KENTUCKY

Statewide Transportation Improvement Program

STIP

Fiscal Years 2025 - 2028 September 2024



Andy Beshear Governor Commonwealth of Kentucky

Jim Gray Secretary Kentucky Transportation Cabinet



Kentucky Transportation Cabinet - Division of Program Management

Kentucky's

Statewide Transportation Improvement Program for FY 2025-2028

The Kentucky Legislature enacted House Bill 265; House Bill 266; House Joint Resolution (HJR) 91: House Bill 1: and Senate Bill 91 during the 2024 Regular Session of the General Assembly. House Bill 265 is the Annual Budget for the Kentucky Transportation Cabinet and provides operating funds for FY 2025-2026. House Bill 266 is the Biennial Highway Construction Plan for FY 2024-2026. HJR 91 is the Highway Preconstruction Program Plan for FY 2027 through FY 2030, and these combined bills make up the Enacted 2024 Highway Plan. In addition, House Bill 1 outlines the \$450 million of General Funds for the High Growth Counties (HGC) listed in Enacted Highway Plan (Section 231), and House Bill 1 includes numerous other Kentucky projects to be funded with General Funds. Senate Bill 91 outlines the \$150 million of General Funds for the I-69 ORX project and \$150 million of General Funds for the Mountain Parkway Expansion project, contingent upon receiving USDOT MEGA Grants for each project (Sections 55, 56, 57 on page 19 of 29). The Transportation Cabinet's overall transportation program contained within the FY 2025-2028 STIP is consistent with the state and federal revenue estimates and assumptions and contains projects as identified within the 2024 Highway Plan.

http://transportation.ky.gov/Program-Management/Pages/2024-STIP-Book.aspx

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Statewide Transportation Improvement Program for FY 2025-2028

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STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM for FY 2025-2028

I. Introduction

The current Transportation Act, "Infrastructure Investment and Jobs Act" (IIJA), also known as the Bipartisan Infrastructure Law (BIL), was signed into law November 15, 2021, by President Joe Biden. This Act replaces the previous Act, Fixing America's Surface Transportation Act (Fast Act). The IIJA/BIL is the largest long-term investment in our infrastructure and economy in the Nation's history. It provides \$550 billion over fiscal years 2022 through 2026 in new Federal investment in infrastructure, including in roads, bridges, mass transit, water infrastructure, resilience, and broadband.

The IIJA/BIL provides the basis for Federal Highway Administration (FHWA) programs and activities through September 30, 2026. It makes a once-in-a-generation investment of \$350 billion in highway programs. This includes the largest dedicated bridge investment since the construction of the Interstate Highway System. New programs under the BIL focus on key infrastructure priorities including rehabilitating bridges in critical need of repair, reducing carbon emissions, increasing system resilience, removing barriers to connecting communities, and improving mobility and access to economic opportunity. Many of the new programs include eligibility for local governments, Metropolitan Planning Organizations (MPOs), Federally recognized Tribes, and other public authorities, allowing them to compete directly for funding.

In accordance with the IIJA/BIL, Section 11132 "Rural Surface Transportation Grant Program" of Title 23, United States Code (U.S.C.) was amended. The amended language includes specific details pertaining to the bundling of eligible projects in a rural area in the Statewide Transportation Improvement Program (STIP) for the Rural Surface Transportation Grant Program.

The IIJA/BIL states that "each State is required to carry out a continuing, cooperative, and comprehensive performance-based statewide multimodal transportation planning process, including the development of a long-range statewide transportation plan and STIP, that facilitates the safe and efficient management, operation, and development of surface transportation systems that will serve the mobility needs of people and freight (including accessible pedestrian walkways, bicycle transportation facilities, and intermodal facilities that support intercity transportation, including intercity bus facilities and commuter van pool providers) and that fosters economic growth and development within and between states and urbanized areas, and take into consideration resiliency needs while minimizing transportation-related fuel consumption and air pollution in all areas of the state, including those areas subject to the metropolitan transportation planning requirements of 23 U.S.C. 134 and 49 U.S.C. 5303."

As required by Title 23, U.S.C., section 135, paragraph (g) (1): Each state shall develop a statewide transportation improvement program for all areas of the state. Such program shall cover a period of 4 years and be updated every 4 years or more frequently if the Governor elects to update more frequently. The STIP is to be developed for all areas of the state in cooperation with MPOs and local officials, shall be deemed consistent with the applicable State Implementation Plan

developed pursuant to the Clean Air Act (42 U.S.C. 7401 et seq.), shall contain primarily those project phases for which funding can reasonably be expected, and shall reflect the statewide priorities for programming and funds expenditure. The STIP is to be a truly multimodal plan, and the public must be afforded the opportunity to comment on the proposed program. FHWA and FTA reviews the STIP and issues a Planning Finding in accordance with 23 CFR 450.220 as per the requirements of 23 U.S.C. 134 and 135 of 49 U.S.C. 5303-5305.

The IIJA/BIL legislation will:

1. Ensure every American has access to reliable high-speed internet.

KentuckyWired is a state-run project constructing over 3,000 miles of high-speed, high-capacity fiber optic cable in every county in Kentucky. The KentuckyWired network is a "middle mile" project connecting government offices, universities, community colleges, state police posts, state parks, and other government institutions to the global internet. Anywhere along its path, Internet Service Providers will be able to connect to the network and bring faster, more reliable internet to every corner of the Commonwealth. Cellular providers will also be able to connect to KentuckyWired and build more cell phone towers throughout the state. Its 288-strand fiber optic cable will serve the needs of government agencies, universities, businesses, and citizens for decades to come.

In addition, as of January 2024, Kentucky has received \$1.3 billion for development and installation of high-speed internet. Kentucky has received \$1.1 billion through the Broadband Equity, Access, and Deployment (BEAD) Program to provide access to highspeed internet to everyone in Kentucky. Also, about 448,000 households in Kentucky are enrolled in the Affordable Connectivity Program.

2. Repair and rebuild our roads and bridges with a focus on climate change mitigation, resilience, equity, and safety for all users.

The legislation includes the first ever Safe Streets and Roads for All discretionary grant program to support projects to reduce traffic fatalities, which claimed nearly 43,000 lives in 2021. In fiscal year 2022, Kentucky was awarded 14 action plans totaling \$3,346,104 and one implementation plan in Louisville for \$21,416,800. In fiscal year 2023, the commonwealth was awarded five demonstration plans for \$1,033,344 and two implementation plans for \$29,220,000 – in Lexington and Louisville. All awarded implementation plans include a focus on improvements for pedestrians.

3. Improve transportation options for millions of Americans and reduce greenhouse emissions through the largest investment in public transit in U.S. history.

Based on formula funding alone, Kentucky expects to receive approximately \$394 million over five years under the Bipartisan Infrastructure Law to improve public transit across the state. This funding is anticipated to expand healthy, sustainable transportation options in Kentucky, where non-white households are 6.2 times more likely to commute via public transportation and 14% of transit vehicles in the state are currently past useful life. As of January 2024, Kentucky has been allocated \$151 million to improve public transportation options across the state.

4. Build a national network of electric vehicle (EV) chargers.

Through the National Electric Vehicle Infrastructure Program alone, Kentucky is expected to receive approximately \$69 million in formula funding over five years to support the expansion of electric vehicle charging in the state. To date, Kentucky has been allocated \$39.9 million to build a network of EV chargers across the state.

KYTC's Division of Planning has completed Electric Vehicle Infrastructure Deployment Plans in the summers of 2022 and 2023. A Request for Proposals (RFP) to solicit qualified entities to design, build, operate, and maintain Direct Current Fast Charging (DCFC) EV Supply Equipment Stations was open for 60 days through August 24, 2023. As a result of developed evaluation criteria, 24 DCFC sites were awarded on designated Alternative Fuel Corridors (AFCs), all interstates and parkways, in October 2023. A second RFP in February 2024 will aim to fill in gaps on AFCs to achieve build out.

5. Make our infrastructure resilient against the impacts of climate change, cyberattacks, and extreme weather events.

The KYTC's Division of Environmental Analysis is leading the effort in to enhance infrastructure resiliency with support from the Kentucky Transportation Center at the University of Kentucky. Statewide assessments regarding the vulnerability of NHS assets to extreme weather and natural hazards, with an emphasis on flooding, earthquakes, sinkholes, and landslides have been completed. The output of these assessments has help develop a GIS-based data system that enables the Cabinet to better track impacts and costs to its infrastructure from natural disasters.

Additionally, these assessments led to the development of a Transportation Resilience Improvement Plan (RIP) for Kentucky that was approved by FHWA in 2023. The RIP will aid KYTC to better prepare for, respond to, and withstand future extreme weather and natural hazard events affecting the transportation system. This plan involves a risk-based assessment that factors the likelihood of the event, the severity of the damages, and the criticality of the transportation assets. Strategies included in this plan can be implemented to improve transportation resilience in support of KYTC's overall mission.

Kentucky was the first state in the Country to have a statewide transportation resilience plan approved by FHWA. With this plan, Kentucky will utilize federal funds through the PROTECT Formula Program to identify and prioritize investments toward repairing and rebuilding transportation assets that have been damaged or destroyed by natural disasters.

It should be noted that Kentucky's transportation programs are developed and implemented under strict legislative oversight at the state level. In particular, the highway program is governed by a section of state law that requires multiple considerations in highway program development. It also requires in-depth reporting to the state legislature of many program events such as monthly program authorizations, bid tabulations, construction project awards, change orders, and cost overruns. The KYTC's Highway Plan is updated biennially under these guidelines, and the first two years of the Plan, the "biennial element," is line-itemed into the state's enacted biennial budget. The STIP covers a period of four years (FY 2024-2027) and contains federally funded projects.

Regionally significant state-funded projects are also included to meet air quality conformity requirements.

Kentucky submitted its first formal STIP document in 1992. Since that time, the KYTC has been working with the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), MPOs, Area Development Districts (ADDs), and local governmental units to define and strengthen the cooperative processes put into practice by each Transportation Act. Requirements pertaining to management system implementation, public involvement in strategic planning, environmental justice, and statewide and metropolitan planning have all been carefully reviewed and processes identified to facilitate future transportation program development in Kentucky. These processes continue to evolve. This document demonstrates Kentucky's commitment to the development of a continuing planning process.

As noted, the FY 2024-2027 STIP contains all federally funded scheduled projects in Kentucky, including projects located within the metropolitan planning areas for the following urban areas with over 50,000 population: Bowling Green, Cincinnati-Northern Kentucky, Clarksville-Oak Grove, Evansville-Henderson, Huntington-Ashland-Ironton, Lexington, Louisville, Owensboro, and Radcliff-Elizabethtown. A project located within these metropolitan planning areas must be included in the appropriate MPO's TIP before it can be included in the STIP and before funding can be authorized. Since the Paducah urban area was only identified as having a population over 50,000 starting with the 2020 census, they are not required to adopt a TIP until December 29, 2026. Each TIP must be approved by the MPO's Policy Board.

The following TIPs are incorporated by reference into this document:

- Bowling Green TIP approved August 2023
- Cincinnati-Northern Kentucky TIP approved April 2023
- Clarksville-Oak Grove TIP approved October 2022
- Evansville-Henderson TIP approved March 2023
- Huntington-Ashland-Ironton TIP approved April 2023
- Lexington TIP approved September 2020
- Louisville TIP approved May 2023
- Owensboro TIP approved November 2022
- Radcliff-Elizabethtown TIP approved September 2021

When new MPO TIPs or Federal Lands TIP are finalized or existing TIPs are amended, the changes will be incorporated into the STIP document directly or by reference through the STIP amendment or administrative modification process. The KYTC recognizes the role of the MPOs in regional planning and fully supports STIP contributions resulting from MPO decision-making processes.

The Planning and Research Annual Work Program is in compliance with the provisions of 23 CFR 420.111 and includes programs and operations for planning activities in the KYTC and the Kentucky Cooperative Transportation Research Program (KCTRP). The Division of Planning is responsible for recommending, advising, and assisting the chief administrators of the KYTC in the development of the overall goals, policies, project priorities, and procedures relating to the total

transportation program. The KCTRP is concerned with the development and conduct of a comprehensive research program in cooperation with the U.S. Department of Transportation, Federal Highway Administration (FHWA) and is administered through the KYTC State Highway Engineer's Office.

In addition to research developed in cooperation with FHWA, the KCTRP performs other services for the KYTC. The scope of these services includes activities such as research studies and special investigations of various engineering and operation activities. The Research Program and Implementation Advisory Committee (RPIAC), headed by the State Highway Engineer and coordinated through the Research Coordinator, gives direction to the research program.

II. STIP Development

Section 135 of Title 23, United States Code, includes a number of elements, which must be considered within a state's continuous transportation planning process. These planning process elements as outlined in Section 135 (d)(1)(A-J) ensure connectivity between transportation, land use, environmental issues, investment strategies, national energy goals, and other "big picture" components of a comprehensive planning process. The KYTC recognizes the planning process requirements outlined in Sections 135 (d) and (e), and is developing mechanisms for evaluating these items as it strives to implement Kentucky's transportation planning process.

Appendix A, Exhibit A-1, contains the state's certification letters, including a self-certification statement, which certifies that Kentucky's transportation planning process is being carried out in accordance with all applicable federal requirements. Copies of policies and acknowledgments regarding the following are on file in the Highway District Offices and the Central Office of Human Resource Management:

- 1. Political Activities
- 2. Conflict of Interest
- 3. Code of Ethics
- 4. Smoking
- 5. Drug-Free Workplace
- 6. Americans with Disabilities (ADA)
- 7. Workplace Violence
- 8. Work Performed Off the Rights-of-Way of State Maintained Roads and Highways
- 9. Anti-harassment/Anti-discrimination
- 10. Employee Dress
- 11. Internet and Electronic Mail Acceptable Use
- 12. Memo of Holidays for State Personnel
- 13. Kentucky Employee Assistance Program (KEAP)
- 14. Confidential and Sensitive Information
- 15. Translation Services

A. Planning Process Considerations

A-1. Agreements

To ensure that the statewide transportation planning process is carried out in

coordination with other state and federal agency requirements, the KYTC has formalized agreements with the various transportation and resource agencies. These agreements have defined the roles of these agencies and governments and yield a stronger platform from which future STIPs will be developed. The KYTC hereby affirms its commitment to these agreements for the purpose of stabilizing the statewide planning process. Copies of the MPO agreements for the urban planning processes are included in the MPOs Unified Planning Work Programs submitted to FHWA annually. Copies of the agreements with the ADDs for the non-urban transportation planning process are maintained by the KYTC and available upon request.

A-2. Public Involvement Process

The KYTC works with the ADDs and MPOs to ensure that public involvement processes are utilized that provide opportunities for public review and comments at key decision points. See Exhibit A-2 for a complete detailed description of the public involvement process.

A-3. Air Quality Considerations

Conformity

Projects contained in the FY 2025-2028 STIP and located in areas designated "nonattainment" or "maintenance" for air quality standards must be consistent with Kentucky's State Implementation Plan (SIP) developed by the Kentucky Energy and Environment Cabinet's Division for Air Quality (DAQ) pursuant to the Federal Clean Air Act. In the absence of a SIP, transportation conformity requirements still apply. Transportation plans involving areas designated as "nonattainment" and "maintenance" require a transportation conformity determination to ensure that planned projects will neither create nor contribute to violations of the National Ambient Air Quality Standards (NAAQS) and to ensure that the area will be able to meet the NAAQS in future years.

In Metropolitan Planning Areas (MPAs), the transportation conformity determination is conducted for each new TIP or MTP and amendment for the applicable MPO's MTP. If acceptable, the project list of the shorter-range metropolitan area TIP must also be determined to be consistent with the MTP and in conformance with the SIP. STIP projects for "nonattainment" and "maintenance" areas outside an MPA, KYTC conducts the conformity analysis to demonstrate transportation conformity. All plans, TIPs, and projects are evaluated as required for transportation conformity in each area. Once conformity has been evaluated, USDOT will make a conformity determination for each area. Additionally, project level conformity is required in areas that have been designated as "nonattainment" or "Maintenance" for Particulate Matter 2.5 to ensure that the project does not create, or contribute to, an air quality standard violation.

Designations

The 2015 8-hr Ozone Standard Final Rule was effective May 8, 2018, and the following apply to the following Kentucky counties:

• Boone, Campbell, and Kenton - Northern Portions designated as non-

- attainment for the 2015 8-hr Ozone Standard, and they must also show conformity for the entire county for the 1997 8-hr Ozone Standard.
- Bullitt, Jefferson, Oldham designated as non-attainment for the 2015 8-hr
 Ozone Standard, and they must also show conformity for the 1997 8-hr
 Ozone Standard

The 1997 fine particulate matter (PM2.5) NAAQS standard was officially revoked for transportation conformity purposes on October 24, 2016, for all Kentucky areas that were in "attainment" or "maintenance" as of that date. The planning requirement is still in effect. This meant the Kentucky counties of Boone, Boyd, Campbell, Kenton, and a portion of Lawrence were no longer required to do transportation conformity for the 1997 PM2.5 standard. Kentucky counties of Bullitt and Jefferson were "nonattainment" at the date of revocation, which meant the counties are still required to do transportation conformity until redesignated. On April 7, 2017, Bullitt and Jefferson counties were redesignated to "maintenance" for the 1997 PM2.5 standard. On the same date, KIPDA is no longer required to do transportation conformity for PM2.5 or Ozone. The planning requirements are still in effect. All 120 Kentucky counties are in "attainment" for the 2012 PM2.5 standard, which became effective April 15, 2015.

The 1971 SO2 standard, which included Muhlenberg and a portion of Boyd Counties, was officially revoked in June 2010. At revocation, these counties had been redesignated from "nonattainment" to "maintenance." In June 2010 the 2010 SO2 standard was implemented, which included a portion of Campbell and Jefferson counties being designated as "nonattainment." The portion of Campbell County has since been redesignated to "maintenance" for the standard, while Jefferson County still remains as "nonattainment." No regional transportation conformity is required for the SO2 pollutant. However, project level analysis may be needed.

A-4. Congestion Mitigation and Air Quality Improvement Program

The FY 2025-2028 STIP has been developed in full recognition of Title 23, which establishes a distinct funding source to address Congestion Mitigation and Air Quality (CMAQ) issues. FHWA sets aside funds for CMAQ. The funds are made available for projects within the identified designated air quality areas for the purpose of reducing traffic congestion and improving air quality. Funding for these projects is awarded through an application process and must be transportation related, must reduce emissions, and must be in an air quality nonattainment or maintenance area. Formerly designated areas are still eligible to apply for CMAQ funding. If the proposed project is located within an urbanized area, the sponsor submits applications to the MPO for their prioritization, which then forwards the applications and rankings to the KYTC's Office of Local Programs. The Governor selects eligible CMAQ projects to be funded as the federal CMAQ funding is available. FHWA makes an eligibility determination and the KYTC is responsible for the disbursement and management of the CMAQ funds. Application cycles may vary depending upon the availability of federal CMAQ funding. CMAQ projects are listed in Appendix A, Exhibit A-6.

A-5. Fiscal Constraint

In accordance with 23 CFR 450.216(a)(5), the STIP is required to be financially constrained by year, include sufficient financial information to demonstrate which projects are to be implemented using current revenues, and which projects are to be implemented using proposed revenue sources, while the system as a whole is being adequately operated and maintained. In addition, with the passage of the enabling legislation by the Kentucky General Assembly to use "Grant Anticipation Revenue Vehicles (GARVEEs)" bond funds, the fiscal constraint calculations include the debt service payments for GARVEE bonds (Table 1). The FY 2025-2028 STIP Fiscal Balance Worksheets show anticipated funding levels (apportionments) and compares them against planned outlays (obligations) for each of the next four fiscal years (FY 2025 through FY 2028). The anticipated federal-aid highway funding and scheduled obligations for FY 2025-2028 are shown in Table 2. Also, included within Table 2 are the rolled-up totals for each of the "Infrastructure Investment and Jobs Act (IIIA) federal-aid highway funding categories for "Anticipated Apportionments" vs "Planned Obligations" and "Projected End of Fiscal Year Advance Construction." The anticipated federal transit funding apportionments and scheduled obligations for FY 2025-2028 are shown in Table 3.

The planned federal obligations are based upon the estimated project phase costs in projected "Year of Expenditure" dollars by using the "Cost in Today's Dollars" and using a 4 percent yearly inflation factor for design, utility, and construction phases and using a 5 percent yearly inflation factor for the right-of-way phase (FHWA accepted Financial Plans inflation factors). The FY 2025-2028 STIP federal funding level forecasts are based on the current IIJA Transportation Act, which was enacted by the United States Congress. The IIJA Transportation Act was signed into law by President Joe Bidden on November 15, 2021 to provide over \$973 billion for fiscal years FY 2022 through FY 2026.

For the purposes of this edition of the FY 2025-2028 STIP, the funding levels for FY 2022 through FY 2026 are from the IIJA funding, and the anticipated funding for FY 2027 through FY 2028 are a straight-line extension of the FY 2026 funding levels. These state-specific levels of funding are broken down into individual program funding categories as determined by IIJA application to Federal Highway Trust Fund formulas.

Kentucky's federal highway program will be matched with a combination of "toll credits" and "state funding". Toll credits are attributed to Kentucky by federal highway law in accordance with calculations that consider past levels of state fund investment, such as state-sponsored toll roads, in the federal highway system. Toll credits do not generate cash and cannot be accounted as such; however, they do permit the KYTC the flexibility to use 100% federal funding on federal-aid projects. By doing so, the KYTC can allocate more of its own state funding for state-funded projects, yielding increased cash management controls.

The federal funding target amounts used to fiscally balance the FY 2025-2028 STIP, were based upon projected estimated apportionments of category-by-category federal-aid highway funding expectations of total federal-aid dollars available during FY 2022 through FY 2026 are from the IIJA funding, and the anticipated funding for FY 2027 through FY

2028 are a straight-line extension of the FY 2026 funding levels. The FY 2025 – FY 2028 IIJA anticipated apportionments for Kentucky are approximately \$4.2 billion. Adding the carry-over federal funding from FY 2024, the total revenue expectation that supports projects in this edition of the STIP is approximately \$4.8 billion. The total of the scheduled federal-aid funding obligations for the FY 2025-2028 STIP is approximately \$4.7 billion.

The ratio of the scheduled federal-aid obligations to the scheduled federal-aid apportionments is 0.985 for the planned projects listed in the FY 2025-2028 STIP. KYTC will utilize the "KYTC State Funding Cash Management Balance" process to monitor daily cash balances to maintain fiscal constraint of the STIP. KYTC will the use cash management balance process to determine if an increase in the amount of state matching funds is required to reduce the amount of federal funding obligations for STIP projects. In addition, KYTC will use the cash management process to determine when to delay the conversion of federal Advance Construct (AC) federally funded projects. This will delay submittal of requests for federal-aid highway reimbursements down to individual federal-aid highway funding categories based upon actual available federal-aid apportionment. By strategically using supplemental state funding via the cash management process the overall combined ratio of planned obligations to anticipated apportionments will be approximately 1.00 as per federal fiscal constraint mandates. Thus, the KYTC FY 2025-2028 STIP is fiscally constrained.

As to planned obligations, the listing of projects in Exhibit A-5 outlines the scheduled projects for FY 2025 – FY 2028 sorted alphabetical by the county name of the location of project, by the SYP Item Number, by scheduled phase (P, D, R, U, and C) of the project. In addition, the project listing includes each scheduled project phase, the scheduled type of funding, the scheduled fiscal year of funding, and the corresponding scheduled amount of federal funding and required matching funds of each scheduled project phase. Also, noted in the list of projects are project phases listed as an "Illustrative Project" in the event that delays occur in project obligations, or if additional federal-aid highway funding becomes available, or special financing mechanisms becomes available beyond the anticipated planned apportionments. The "Illustrative Projects" may be moved into the fiscal constraint calculation in accordance with the process of scheduled projects being delayed, and as KYTC receiving new additional federal-aid highway funding or special financing mechanisms becomes available. Anytime the STIP is amended the KYTC conducts a "fiscal constraint" recalculation to compare the federal funding obligations to the planned obligations to assure that the federal program is "fiscally constrained."

It is important to note that Kentucky utilizes the federal pre-financing provisions in programming federal funding through FHWA, defined as "Advance Construction" (AC). The federal pre-financing AC process is defined as "Advance Construction of Federal-aid Projects," whereby the state may request and receive approval from FHWA that the requested project phase meets federal-aid regulations as being eligible for federal-aid funding for reimbursement of project expenditures, but the state elects to defer the use of the current available federal-aid apportionments and obligation authority to a future time period based upon actual project expenditures, using state funding to cover project expenditures and delaying request for reimbursement of federal-aid funding. By using the AC funding mechanism, this provides Kentucky the ability to maximize the use of federal-aid funding,

while at the same time accelerating the start of many federal highway projects, with the expenditures of each phase of the project being spread over several federal fiscal years.

The KYTC's Cash Flow Management Process for using the federal AC pre-financing process outlines that the goal of KYTC is keep the federal-aid highway program "Earned Unbilled" to less than \$150 million. The "Earned Unbilled" federal-aid highway funding amount is the amount of state dollars that have been used to pay vendors and project expenditures on federal AC pre-financed project phases. Through the AC conversion process, these projects will be converted to current federal-aid highway funding apportionments and obligation authority, and then a federal billing request will be sent to FHWA for reimbursement of eligible project expenditures. The current "Earned Unbilled" total for those projects, is under \$150 million. The AC conversion process is a continuous "KYTC State Funding Cash Management Balance" process throughout each fiscal year, to maximize the available state and federal-aid highway funds.

Through the remainder of Kentucky's FY 2024 AC conversion process and anticipated August Redistribution of Additional FY 2024 Obligation Authority, the projected end of fiscal year "advance construction" is \$650 million to \$1.2 billion; \$702 million to \$1.2 billion for FY 2025; \$678 million to \$1.2 billion for FY 2026; \$751 million to \$1.3 billion for FY 2027; and \$556 million to \$1.2 billion for FY 2028. However, the amount of "advance construction" will depend upon several factors including the timing of the actual congressional release of yearly federal-aid highway funding obligation authority and the programming of federal-aid highway funded projects near the end of each federal fiscal year, and the "End of Fiscal Year August Redistribution of Additional Obligation Authority. The availability to use the federal AC pre-financing depends on each state's cash balance of state funding to delay request for reimbursement of eligible expenditures of project phases having AC federal-aid funding as outlined within the approved FHWA-KYTC federal programming agreement for each associated federal-aid funded project.

The KYTC continually monitors the "net cash balance" of the federal AC prefinanced projects, and the results are part of the KYTC management decision of availability of federal-aid highway funding to begin new project phases outlined within the projects listed in the STIP. Through the "Cash Flow Management" procedures, using state funding from the state "Road Fund" cash balance until the federal share of these costs can be billed to the federal government, the KYTC can maximize the usage of both state road funds and federal-aid highway funding to deliver the overall state and federal funded transportation program.

It is also important to note that the KYTC utilizes innovative financing options permitted under federal transportation law. The 2008 General Assembly made available the ability to use \$231 million of GARVEE bond funds to support the Louisville Bridges project within House Bill 410. Also, during the 2010 Extraordinary Session, the General Assembly made available the option to use an additional \$105 million of GARVEE bond funds to support the Louisville Bridges project within House Bill 3. In addition, the option to use \$330 million of GARVEE bond funds to support the construction of the two US 68/KY 80 bridges over Kentucky Lake and Lake Barkley was made available within House Bill 3. Therefore, the Kentucky General Assembly has provided the KYTC the ability to use

\$1.1 billion in GARVEE bond funds, along with the approval of usage of federal-aid highway funding to provide debt service payments on the GARVEE bonds.

The GARVEE financing technique is permitted by federal law and involves the commitment of future federal-aid appropriations as leveraging for current year highway improvements. The primary benefit of such an arrangement is that major highway improvements can be purchased at today's prices and paid for with interest over a multi-year timeframe. The application of the GARVEE principle is very similar to home mortgage financing but is used to purchase major highway investments when "pay-as-you-go" is not the desirable course.

With the passage of the enabling legislation by the Kentucky General Assembly to use GARVEE bond funds, the KYTC has begun activities on the corresponding approved projects. The breakdown of the required federal-aid highway funding to cover the corresponding debt service for each of the GARVEE bond funded projects is shown under the "ZVarious" County item numbers as shown on Table 1, on page 13.

Each of these projects constitutes a necessary investment in Kentucky's future. The need to accommodate both people movement and freight movement is critical to Kentucky's economy in the years ahead. Without the GARVEE bond program, these highway projects would continue to be piecemealed over time, and likely not completed until beyond 2025. The innovative idea of GARVEE bonds, along with determined state leadership, will yield the kind of realistic solution necessary to reverse the "always behind" mentality of the past and help restore hope to Kentucky's transportation program.

The federal funding for the construction phases identified within the GARVEE bond program will be programmed through FHWA as Advance Construct (AC) projects. Again, as explained previously, the AC process is defined as "Advance Construction of Federal-Aid Projects," whereby the state may request and receive approval to construct federal-aid projects in advance of the apportionment of authorized federal-aid funds. The AC conversion of the federal funding for the GARVEE bond program will be distributed over a period of fourteen years, and will be in accordance with the GARVEE bond program Memorandum of Agreement (MOA). At the beginning of each federal fiscal year, federal programming documents for GARVEE bond projects AC conversions will be submitted to FHWA to use current federal-aid highway funding apportionments and current formula funding obligation authority. The total amount of the AC conversions will be the amount of federal funding required to cover the yearly debt service (principal, interest, and other costs incidental to the sale of eligible bond issue) as outlined within each of the approved GARVEE bond programs. The required NHPP and STP funding to cover the yearly debt service amount for the GARVEE bonds will be included in the end-of-year "Fiscal Constraint" determination, and will be included within the preparation of future STIPs and fiscal constraint calculations. The KYTC has set aside the required amount of "toll credits" for the matching funds for the federal-aid highway funding to cover the GARVEE bond debt service payments through 2028.

As noted, the list of projects within the FY 2025-2028 STIP includes federally-funded projects and the state-funded projects that are regionally significant to meet

transportation air quality conformity requirements, including the projects within the MPO areas. The projects located within each of the MPO areas included within the STIP are subject to approval and inclusion within the respective MPO's TIP and subsequent amendments for each of these MPO areas. In addition, like the FY 2025-2028 STIP, in accordance with 23 CFR 450.326(g) each MPO TIP is required to be financially constrained by year and include a financial plan that demonstrates which projects can be implemented using current revenues, and which projects are to be implemented using proposed revenue sources, while the existing transportation system is being adequately operated and maintained. Each of the MPO's TIP financial plans are developed in cooperation with the KYTC and the transit operators, based upon projected estimates of available federal and state funds within the MPO areas. Based upon the financial plan, the MPOs TIPs contain only project phases that funding can be reasonably expected to be available for each of the project's identified phase, funding source, fiscal year schedule, and the estimated cost.

As evidenced by Table 2 and Table 3, Kentucky's STIP is fiscally-constrained for the next four years. For informational purposes, the STIP also contains several state-funded projects, shown in Appendix A, Exhibit A-5 B, which are critical for SIP compliance and conformity determinations. As future allocation of state road funds are being considered for funding authorizations, each of these state-funded projects that are critical for SIP compliance and conformity determinations, will be included in the KYTC prioritization process for the utilization of available state road funds. The authorization and programming of all state and federal funding for the transportation program will be accommodated through the KYTC's cash flow management program. When the planned obligations exceed estimated apportionments by program category, unobligated previous apportionments will be used, funds will be transferred between categories, or flexible funding such as "Minimum Guarantee" will be used to close the program-specific funding gap to the extent that air quality conformity for the region is not jeopardized.

To reiterate, the KYTC's goal is to fund the federal-aid highway program as outlined in the 2024 Enacted Highway Plan as approved by the 2024 Kentucky General Assembly, unless Congress and FHWA direct otherwise. The project phases listed in no way constitute an effort to denigrate the importance of any project to the community or region it serves. The KYTC will work diligently to implement all STIP projects as quickly as funding limitations will permit.

Shifting projects between fiscal years of the STIP may be conducted when determined essential to the effective use of federal-aid highway program dollars. It is expected that such changes would normally be "minor," for example, advancing an Illustrative listed project phase to replace a project phase not able to meet the assigned schedule, with respect to STIP activity. If such adjustments involve actions determined by the KYTC to be "major" in nature (e.g., acceleration of a controversial project), then a formal STIP amendment would be pursued.

The operation and maintenance of existing transportation facilities within the state is a primary concern among Kentucky citizens and included within the FY 2025-2028 STIP are federally-funded system preservation projects. In addition to the federally funded system preservation projects, Table 2 contains a line-item outlining the FY 2025-2028 scheduled

state and local funding for none "Toll Credits" matching funds and for the KYTC's operations and maintenance program.

Included within each MPO's TIP is a financial plan that demonstrates how the TIP can be implemented, identifies funding resources from public and private sources, and identifies innovative financing techniques to finance projects and programs. The development of the projected estimates of funding resources is developed through cooperative efforts of the MPO, the KYTC, and Public Transportation Agencies. Also included within the financial plan are grouped project line-items for projected funding and obligations for operations and maintenance activities for existing facilities. Again, the projected funding resources were prepared through cooperative efforts of the MPO, the KYTC, and Public Transportation Agencies by utilizing expenditures data from the KYTC Fiscal Year Audit Reports for actual operations and maintenance expenditures within the MPO areas. (See Appendix B-Metropolitan Planning Organization (MPO) Financial Plans).

TABLE 1

GARVEE PROJECT	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL
Interstate 65, Interstate 75, and Interstate 64 Widening ZVarious 99-9050 Series	Paid Off	Paid Off	Paid Off	Paid Off	Paid Off
Louisville Bridges Project ZVarious 99-9659 Series	30	30	Paid Off	Paid Off	60
US 68/KY 80 Lake Barkley and Kentucky Lake Bridges ZVarious 99-9068 Series	42	42	72	12	164
TOTALS	72	72	72	12	228

2024 STIP FISCAL CONSTRAINT CALCULATIONS ANTICIPATED APPORTIONMENTS VS SCHEDULED OBLIGATIONS

TABLE 2

FAST ACT FUNDING PROGRAM AS SUBALLOCATED BY KENTUCKY GENERAL ASSEMBLY I. HIGHWAY FEDERAL FUNDS	FY 2024 CARR YOVER APPORTION MENTS IN MILLIONS	FY 2025 APPORTIONMENTS IN MILLIONS	FY 2025 APPORTIONMENTS PLUS CARRYOVER IN MILLIONS	PROJECTED END OF FY 2024 ADVANCE CONSTRUCTION PROJECTS (SEE NOTE 5) IN MILLIONS	FY 2025 PLANNED OBLIGATIONS IN MILLIONS	END OF FY 2025 PROJECTED AC IN MILLIONS	FY 2025 CARRYOVER APPORTIONMENTS IN MILLIONS	FY 2026 APPORTIONMENTS IN MILLIONS	FY 2028 APPORTIONMENTS PLUS CARR YOVER IN MILLIONS	FY 2026 PLANNED OBLIGATIONS IN MILLIONS	END OF FY 2026 PROJECTED AC IN MILLIONS	FY 2026 CARRYOVER IN MILLIONS	FY 2027 APPORTIONMENTS IN MILLIONS
Federal Appalachian Development Highways (APD)	61.1	14	75.1	0.0	1.2	0.0	73.9	14	87.9	2.8	0.0	85.1	14
Federal Bridge Replacement- On System (BRO)	0	56	56	0.0	60.3	4.3	0.0	56	56.0	51.7	0.0	0.0	56
Federal Bridge Replacement - On/Off System (BRX)	0	45.3	45.3	0.0	56.4	11.1	0.0	45.3	45.3	34.9	0.7	0.0	45.3
Federal Bridge Replacement - Off System (BRZ)	2.5	13.8	16.3	0.0	27.5	11.2	0.0	13.8	13.8	15.8	13.2	0.0	13.8
Carbon Reduction Program (CARB)	10.2	22.8	33	0.0	28.5	0.0	4.5	23.3	27.8	23.3	0.0	4.5	23.3
Congestion Mtigation/Air Quality (CM)	2	15.8	17.8	1.1	25.1	8.4	0.0	16.2	16.2	13.0	5.2	0.0	16.2
Electric Vehicles Charging Infrastructure (EV)	20.4	13.8	34.2	0.0	22.0	0.0	12.2	13.8	26.0	11.0	0.0	15.0	13.8
Federal Bridge Program(FBP)	137	80	217	123.0	122.9	28.9	0.0	80	80.0	94.3	43.2	0.0	80
Federal Bridge Program Second Tier (FBP2)	31.1	14	45.1	39.5	27.5	21.9	0.0	14	14.0	10.5	18.4	0.0	14
Garvee Bond Debt Service (GAR)	0	72	72	0.0	72.0	0.0	0.0	72	72.0	72.0	0.0	0.0	12.0
Kentucky Discretionary (KYD)	5.6	91	96.6		17.6	0.0	79.0	0	79.0	7.4	0.0	71.6	0.0
Federal National Highway System (NH)	23	234.5	257.5	84.9	306.4	133.8	0.0	245.1	245.1	239.8	128.5	0.0	251.1
Federal National Highway System Funds for Pavement Management (NHPM)	9.6	194.3	203.9	0.0	103.4	0.0	100.5	194.3	294.8	105.4	0.0	189.4	186.3
Protect Formula Program (PROT)	2.6	25.9	28.5	2.4	18.2	0.0	7.9	26.5	34.4	16.9	0.0	17.5	26.5
Safety - Railroad Protection (RRP)	5	1.9	6.9	0.9	5.9	0.0	0.1	1.9	2.0	0.0	0.0	2.0	1.9
Safety - Railroad Separation (RRS)	11	1.9	12.9	0.0	1.0	0.0	11.9	1.9	13.8	8.6	0.0	5.2	1.9
HSIP Federal Safety Funds (SAF)	1	55.7	56.7	58.8	70.3	72.4	0.0	56.9	56.9	71.7	87.2	0.0	56.9
Federal STP Funds Dedicated to Huntington/Ashland (SAH)	6.1	1.8	7.9	0.0	2.9	0.0	5.0	1.8	6.8	1.4	0.0	5.4	1.8
Federal STP Funds Dedicated to Henderson (SHN)	6.2	0	6.2	5.5	0.7	0.0	0.0	0	0.0	0.0	0.0	0.0	0
Federal STP Funds Dedicated to Louisville (SLO)	52.5	26.3	78.8	17.2	42.1	0.0	19.5	26.8	46.3	21.4	0.0	24.9	26.8
Federal STP Funds Dedicated to Lexington (SLX)	13.1	7.7	20.8	1.1	12.4	0.0	7.3	7.8	15.1	6.2	0.0	8.9	7.8
Federal STP Funds Dedicated to Northern Kentucky (SNK)	24.4	8.4	32.8	1.1	13.3	0.0	18.4	8.6	27.0	6.9	0.0	20.1	8.6
STP (5-200K Pop) (Not for bridge projects and not for pavement projects) (STP1)	1.3	14	15.3	50.7	38.7	74.1	0.0	14.6	14.6	5.1	64.6	0.0	14.6
STP (<5K Pop) (Not for bridge projects and not for pavement projects) (STP2)	1	28.7	29.7	89.0	75.6	134.9	0.0	29.8	29.8	26.8	131.9	0.0	32.2
STP (5-200K Pop) for Pavements (STP3)	0	6.8	6.8	0.0	12.6	5.8	0.0	6.8	6.8	2.8	1.8	0.0	6.8
STP (<5K Pop)for Pavements (STP4)	0	13.8	13.8	0.0	5.5	0.0	8.3	13.8	22.1	10.3	0.0	11.8	13.8
STP Flex Funding for Pavements (STP5)	0	24.7	24.7	69.3	11.0	55.6	0.0	10.3	10.3	12.2	57.5	0.0	10.4
STP Flex Funding (Not for bridge projects and not for Pavement projects) (STPF)	0	51.3	51.3	104.0	86.6	139.3	0.0	67.8	67.8	54.7	126.2	0.0	67.6
Federal Transportation Alternative Program (TAP)	45.5	12.1	57.6	1.5	19.2	0.0	36.9	12.3	49.2	9.8	0.0	39.4	12.3
SUBTOTALS "HISHWAY FEDERAL FUNDS"	472.20	1148.30	1620.50	650.00	1286.82	701.70	385.40	1075.40	1460.80	936.70	678.40	500.80	1015.70
III. STATE AND LOCAL FUNDING					FY 2025 254					FY 2026 185			
STATE MATCHING FUNDING		+			3.84					2			
LOCAL MATCHING FUNDS				9	450					450			
STATE FUNDED OPERATIONS AND MAINTENANCE PROGRAM					707					637			J

2024 STIP FISCAL CONSTRAINT CALCULATIONS ANTICIPATED APPORTIONMENTS VS SCHEDULED OBLIGATIONS

TABLE 2

FAST ACT FUNDING PROGRAMAS SUBALLOCATED BY KENTUCKY GENERAL ASSEMBLY I. HIGHWAY FEDERAL FUNDS	FY 2027 APPORTIONMENTS PLUS CARRYOVER IN MILLIONS	FY 2027 PLANNED OBLIGATIONS IN MILLIONS	END OF FY 2027 PROJECTED AC IN MILLIONS	FY 2027 Carryover In Millions	FY 2028 APPORTIONMENTS IN MILLIONS	FY 2028 APPORTIONMENTS PLUS CARRYOVER IN MILLIONS	FY 2028 PLANNED OBLIGATIONS IN MILLIONS	END OF FY 2028 PROJECTED AC IN MILLIONS	FY 2028 CARRYOVER IN MILLIONS	COMBINED FY 2024 CARRYOVER APPORTIONMENTS PLUS FY 2025 THRU FY 2028 APPORTIONMENTS IN MILLIONS	INCREASE OR (DECREASE) IN AC AMOUNT IN MILLIONS	TOTAL OF FY 2025 THRU FY 2028 AC CONVERSIONS AND OBLIGATIONS IN MILLIONS
Federal Appalachian Development Highways (APD)	99.1	12.0	0.0	87.1	14	101.1	0.0	0.0	101.1	117.1	0.0	16.0
Federal Bridge Replacement- On System (BRO)	56.0	32.9	0.0	23.1	56	79.1	52.7	0.0	26.4	224.0	0.0	197.6
Federal Bridge Replacement - On/Off System (BRX)	45.3	64.8	20.2	0.0	45.3	45.3	31.7	6.6	0.0	181.2	6.6	187.8
Federal Bridge Replacement - Off System (BRZ)	13.8	15.1	14.5	0.0	13.8	13.8	4.3	5.0	0.0	57.7	5.0	62.7
Carbon Reduction Program (CARB)	27.8	23.3	0.0	4.5	23.3	27.8	23.3	0.0	4.5	102.9	0.0	98.4
Congestion Mitigation/Air Quality (CM)	16.2	13.0	2.0	0.0	16.2	16.2	13.0	0.0	1.2	66.4	(1.1)	65.2
Bectrio Vehicles Charging Infrastructure (EV)	28.8	11.0	0.0	17.8	13.8	31.6	11.0	0.0	20.6	75.6	0.0	55.0
Federal Bridge Program (FBP)	80.0	33.9	0.0	2.9	80	82.9	87.3	4.4	0.0	457.0	(118.6)	457.0
Federal Bridge Program Second Tier (FBP2)	14.0	3.1	7.5	0.0	14	14.0	17.3	10.8	0.0	87.1	(28.7)	87.1
Garvee Bond Debt Service (GAR)	12.0	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	156.0	0.0	156.0
Kentucky Discretionary (KYD)	71.6	42.8	0.0	28.8	0.0	28.8	0.0	0.0	28.8	96.6	0.0	67.8
Federal National Highway System(NH)	251.1	334.0	211.4	0.0	297.0	297.0	170.7	85.1	0.0	1,050.7	0.2	1,050.9
Federal National Highway System Funds for Pavement Management (NHPM)	375.7	394.5	18.8	0.0	187.9	187.9	198.9	29.8	0.0	772.4	29.8	802.2
Protect Formula Program (PR OT)	44.0	30.1	0.0	13.9	26.5	40.4	26.5	0.0	13.9	108.0	(2.4)	94.1
Safety - Railroad Protection (RRP)	3.9	0.0	0.0	3.9	1.9	5.8	1.4	0.0	4.4	12.6	(0.9)	8.2
Safety - Railroad Separation (RRS)	7.1	0.0	0.0	7.1	1.9	9.0	0.0	0.0	9.0	18.6	0.0	9.6
HSIP Federal Safety Funds (SAF)	56.9	64.9	95.2	0.0	56.9	56.9	64.0	102.3	0.0	227.4	43.5	270.9
Federal STP Funds Dedicated to Huntington/Ashland (SAH)	7.2	1.4	0.0	5.8	1.8	7.6	1.4	0.0	6.2	13.3	0.0	7.1
Federal STP Funds Dedicated to Henderson (SHN)	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	6.2	(5.5)	6.2
Federal STP Funds Dedicated to Louisville (SLO)	51.7	21.4	0.0	30.3	26.8	57.1	21.4	0.0	35.7	159.2	(17.2)	123.5
Federal STP Funds Dedicated to Lexington (SLX)	16.7	6.2	0.0	10.5	7.8	18.3	6.2	0.0	12.1	44.2	(1.1)	32.1
Federal STP Funds Dedicated to Northern Kentucky (SNK)	28.7	6.9	0.0	21.8	8.6	30.4	6.9	0.0	23.5	58.6	(1.1)	35.1
STP (5-200K Pop) (Not for bridge projects and not for pavement projects) (STP1)	14.6	6.7	56.7	0.0	14.6	14.6	8.4	50.5	0.0	59.1	(0.2)	59.1
STP (<5K Pop) (Not for bridge projects and not for pavement projects) (STP2)	32.2	34.3	134.0	0.0	43.1	43.1	0.2	91.1	0.0	134.8	2.1	136.9
STP (5-200K Pop) for Pavements (STP3)	6.8	10.1	5.1	0.0	6.8	6.8	4.6	2.9	0.0	27.2	2.9	30.1
STP (<5K Pop)for Pavements (STP4)	25.6	13.7	0.0	11.9	13.8	25.7	3.0	0.0	22.7	55.2	0.0	32.5
STP Flex Funding for Pavements (STP5)	10.4	11.3	58.4	0.0	21.4	21.4	21.1	58.1	0.0	66.8	(11.2)	66.8
STP Flex Funding (Not for bridge projects and not for Pavement projects)(STPF)	67.6	68.9	127.5	0.0	56.7	56.7	38.4	109.2	0.0	243.4	5.2	248.6
Federal Transportation Alternative Program (TAP)	51.7	9.8		41.9	12.3	54.2	9.8	0.0	44.4	94.5	(1.5)	50.1
SUBTOTALS "HIGHWAY FEDERAL FUNDS"	1516.50	1278.10	751.30	311.30	1062.20	1373.50	823.50	555.80	354.50	4773.80	(94.20)	4514.62
III. STATE AND LOCAL FUNDING		FY 2027					FY 2028					
STATE MATCHING FUNDING		254					163					
LOCAL MATCHING FUNDS		2					2					
STATE FUNDED OPERATIONS AND MAINTENANCE PROGRAM		450					450					
SUBTOTALS "STATE FUNDS" AND LOCK FUNDING		706					615					

2024 STIP FISCAL CONSTRAINT CALCULATIONS ANTICIPATED APPORTIONMENTS VS SCHEDULED OBLIGATIONS

TABLE 2

Federal Bridge Program Second Tier (FBP2) 1.0 39.5	0.0 0.0 0.0 0.0 6.6 0.0 5.0 0.0 0.0 0.0 (1.1) 0.0 0.0 0.0 (118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.0 0.0 29.8 0.0 (2.4) 2.4	16.0 197.6 187.8 62.7 98.4 65.2 55.0 575.6 115.8 156.0 67.8 1,050.9 802.2	0.1 0.9 1.0 1.1 1.0 1.0 0.7 1.3 1.3 1.0 0.7 1.0
Federal Bridge Replacement - On System (BRD) 0.9 0.0	0.0 0.0 6.6 0.0 5.0 0.0 0.0 0.0 (1.1) 0.0 0.0 0.0 (118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	197.6 187.8 62.7 98.4 65.2 55.0 575.6 115.8 156.0 67.8 1,050.9 802.2	0.9 1.0 1.1 1.0 1.0 0.7 1.3 1.3 1.0 0.7
Federal Bridge Replacement - On/Off System (BRX)	6.6 0.0 5.0 0.0 0.0 0.0 (1.1) 0.0 0.0 0.0 (118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.0 29.8 0.0 (2.4) 2.4	187.8 62.7 98.4 65.2 55.0 575.6 115.8 156.0 67.8 1,050.9 802.2	1.0 1.1 1.0 1.0 0.7 1.3 1.3 1.0 0.7
Enderal Bridge Replacement - Off System (BRZ)	5.0 0.0 0.0 0.0 (1.1) 0.0 0.0 0.0 (118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	62.7 98.4 65.2 55.0 575.6 115.8 156.0 67.8 1,050.9 802.2 96.5	1.1 1.0 1.0 0.7 1.3 1.3 1.0 0.7
Carbon Reduction Program (CARB) 1.0 0.0 Congestion Mitigation/Air Quality (CM) 1.0 1.1 Electric Vehicles Charging Infrastructure (EV) 0.7 0.0 Federal Bridge Program (FBP) 1.0 123.0 Federal Bridge Program Second Tier (FBP2) 1.0 39.5 Garvee Bond Debt Service (GAR) 1.0 0.0 Kentucky Discretionary (KYD) 0.7 0.7 Federal National Highway System (NH) 1.0 84.9 Federal National Highway System Funds for Pavement Management (NHPM) 1.0 0.0 Protect Formula Program (PROT) 0.9 2.4 Safety - Railroad Protection (RRP) 0.7 0.9 Safety - Railroad Separation (RRS) 0.5 0.0 HSIP Federal Safety Funds (SAF) 1.2 58.8 Federal STP Funds Dedicated to Huntington/Ashland (SAH) 0.5 0.0 Federal STP Funds Dedicated to Handerson (SHN) 1.0 5.5 Federal STP Funds Dedicated to Lucisville (SLD) 0.8 17.2 Federal STP Funds Dedicated to Lucisville (SLD) 0.7 1.1	0.0 0.0 (1.1) 0.0 0.0 0.0 (118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	98.4 65.2 55.0 575.6 115.8 156.0 67.8 1,050.9 802.2 96.5	1.0 1.0 0.7 1.3 1.3 1.0 0.7
Congestion Mitigation/Air Quality (CM)	(1.1) 0.0 0.0 0.0 (118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	65.2 55.0 575.6 115.8 156.0 67.8 1,050.9 802.2 96.5	1.0 0.7 1.3 1.3 1.0 0.7
Electric Vehicles Charging Infrastructure (EV)	0.0 0.0 (118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	55.0 575.6 115.8 156.0 67.8 1,050.9 802.2 96.5	0.7 1.3 1.3 1.0 0.7 1.0
Federal Bridge Program (FBP) 1.0 123.0	(118.6) 118.6 (28.7) 28.7 0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	575.6 115.8 156.0 67.8 1,050.9 802.2 96.5	1.3 1.3 1.0 0.7 1.0
Rederal Bridge Program Second Tier (FBP2) 1.0 39.5	(28.7) 28.7 0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	115.8 156.0 67.8 1,050.9 802.2 96.5	1.3 1.0 0.7 1.0
Carvee Bond Debt Service (GAR)	0.0 0.0 0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	156.0 67.8 1,050.9 802.2 96.5	1.0 0.7 1.0
National Highway System (NH) 1.0 84.9	0.0 0.0 0.2 0.0 29.8 0.0 (2.4) 2.4	67.8 1,050.9 802.2 96.5	0.7 1.0
Federal National Highway System (NH)	0.2 0.0 29.8 0.0 (2.4) 2.4	1,050.9 802.2 96.5	1.0
Federal National Highway System Funds for Pavement Management (NHPM)	29.8 0.0 (2.4) 2.4	802.2 96.5	
Protect Formula Program (PROT) 0.9 2.4	(2.4) 2.4	96.5	1.0
Safety - Railroad Protection (RRP) 0.7 0.9			
Safety - Railroad Separation (RRS) 0.5 0.0	samonada samanan	0.4	0.9
HSIP Federal Safety Funds (SAF) 1.2 58.8	(0.9) 0.9	9.1	0.7
Federal STP Funds Dedicated to Huntington/Ashland (SAH) 0.5 0.0 Federal STP Funds Dedicated to Henderson (SHN) 1.0 5.5 Federal STP Funds Dedicated to LouisvIlle (SLD) 0.8 17.2 Federal STP Funds Dedicated to Lexington (SLX) 0.7 1.1	0.0 0.0	9.6	0.5
Federal STP Funds Dedicated to Henderson (SHN) 1.0 5.5 Federal STP Funds Dedicated to Louisville (SLO) 0.8 17.2 Federal STP Funds Dedicated to Lexington (SLX) 0.7 1.1	43.5 0.0	270.9	1.2
Federal STP Funds Dedicated to Louisville (SLO) 0.8 17.2 Federal STP Funds Dedicated to Lexington (SLX) 0.7 1.1	0.0 0.0	7.1	0.5
Federal STP Funds Dedicated to Louisville (SLO) 0.8 17.2 Federal STP Funds Dedicated to Lexington (SLX) 0.7 1.1	(5.5) 5.5	11.7	1.9
Federal STP Funds Dedicated to Lexington (SLX) 0.7 1.1	(17.2) 17.2	140.7	0.9
	(1.1) 1.1	33.2	0.8
Federal STP Funds Dedicated to Northern Kentucky (SNK) 0.6 1.1	(1.1) 1.1	36.2	0.6
STP (5-200K Pop) (Not for bridge projects and not for pavement projects) (STP1) 1.0 50.7	(0.2) 0.2	59.3	1.0
STP(<5K Pop)(Not for bridge projects and not for pavement projects) (STP2) 1.0 89.0	2.1 0.0	136.9	1.0
STP (5-200K Pop) for Pavements (STP3)	2.9 0.0	30.1	1.1
STP(<5K Pop)for Pavements(STP4) 0.6 0.0	0.0 0.0	32.5	0.6
STP Flex Funding for Pavements (STP5)	(11.2) 11.2	78.0	1.2
STP Flex Funding for Pavements (STP6) STP Flex Funding (Not for bridge projects and not for Pavement projects) (STPF) 1.0 1.0 1.0 1.0 1.0 1.0	5.2 0.0	248.6	1.0
Federal Transportation Alternative Program (TAP) 0.5 1.5	(1.5) 1.5	51.6	0.5
	(94.20) 188.40		0.9852
SUBTOTALS "HIGHWAY FEDERAL FUNDS" 24.68 650.00	(94.20) 188.40	47 03.02	0.9652
III STATE AND LOCAL SUNDING		COMBINED	
III. STATE AND LOCAL FUNDING		930	
STATE MATCHING FUNDING	1	10	
LOCAL MATCHING FUNDS		1800	
STATE FUNDED OPERATIONS AND MAINTENANCE PROGRAM SUBTOTALS "STATE FUNDS" AND LOCL FUNDING		2741	

2024 STIP FISCAL CONSTRAINT CALCULATIONS ANTICIPATED APPORTIONMENTS VS SCHEDULED OBLIGATIONS

TABLE 2

NOTES FOR ITEMS WITHIN FY 2025 - FY 2028 STIP FISCAL CONSTRAINT CALCULATIONS:

- (1) THE APPORTIONMENT BALANCES USED TO BEGIN THE FISCAL CONSTRAINT CALCULATIONS AND THE APPORTIONMENT BALANCES SHOWN ARE AS OF JULY 1, 2024.
- (2) FEDERAL FUNDS FOR FY 2025, FY 2026, FY 2027, AND FY 2028 ARE BASED ON THE IIJA TRANSPORTATION ACT ANTICIPATED APPORTIONMENT TABLES FOR FY 2022 FY 2026, AND STRAIGHT LINED FOR FY 2027 THRU FY 2028.
- (3) SURFACE TRANSPORTATION PROGRAM BALANCES INCLUDE MINIMUM GUARANTEE AND EQUITY BONUS LIMITATION ADJUSTMENT FUNDING. THE DEDICATED STP FUNDING FOR SHN, SLO, SLX, AND SNK FUNDING CATEGORIES, ALONG WITH OTHER FEDERALLY FUNDED PROJECTS WITHIN THE MPO AREA ARE FISCALLY CONSTRAINED WITHIN EACH OF THE CORRESPONDING MPO TIP'S FINANCIAL PLAN.
- (4) TOLL CREDITS WILL BE USED FOR REQUIRED MATCHING FUNDS FOR AC CONVERSIONS FOR PROJECTS OBLIGATED PRIOR TO OCTOBER 1, 2019, AND STARTING IN FY 2020 KYTC WILL BEGIN USING STATE FUNDS AS MATCHING FUNDS FOR NH, STP, HPP, KYD, RRP, RRS, AND HSIP FUNDING. LOCAL MATCHING FUNDS WILL BE REQUIRED FOR CM, TAP, AND DEDICATED STP FUNDS IN THE MPO AREAS FOR FY 2020 THRU FY 2024.
- (5) IF PLANNED OBLIGATIONS ARE GREATER THAN THE ANNUAL APPORTIONMENTS IN A GIVEN FISCAL YEAR, THE DIFFERENCE WILL BE MANAGED USING THE FEDERAL "ADVANCE CONSTRUCTION" MECHANISM. THE GOAL OF THE KYTC IS TO MANAGE THE YEARLY TOTAL OF FEDERAL "ADVANCE CONSTRUCTION" THROUGH THE KYTC CASH MANAGEMENT PROCESS AND BY INCREASING THE AMOUNT OF STATE MATCHING FUNDS TO REDUCE THE AMOUNT OF REQUIRED FEDERAL FUNDING. THE AMOUNT OF FEDERAL "ADVANCE CONSTRUCTION" WILL DEPEND UPON SEVERAL FACTORS INCLUDING THE TIMING OF THE ACTUAL CONGRESSIONAL RELEASE OF YEARLY FEDERAL-AID HIGHWAY FUNDING OBLIGATION AUTHORITY AND THE PROGRAMMING OF FEDERAL-AID HIGHWAY FUNDED PROJECTS NEAR THE END OF EACH FEDERAL FISCAL YEAR.

2024 STIP PUBLIC TRANSIT FUNDING FISCAL CONSTRAINT ANTICIPATED APPORTIONMENTS VS SCHEDULED OBLIGATIONS

TABLE 3

IV. FAST ACT FEDERAL TRANSIT/STATE ASSISTANCE	FY 2025 APPORTIONMENTS	FY 2025 OBLIGATIONS	FY 2026 APPORTIONMENTS	FY 2026 OBLIGATIONS	FY 2027 APPORTIONMENTS	FY 2027 OBLIGATIONS	FY 2028 APPORTIONMENTS	FY 2028 OBLIGATIONS
SECTION 5311 RURAL TRANSPORTATION	IN MILLIONS 25.60	IN MILLIONS 25.60	IN MILLIONS	IN MILLIONS 25.00	IN MILLIONS 26.12	IN MILLIONS	IN MILLIONS	IN MILLIONS 26.00
	20.00	25.60	25.86	25.00	20.12	25.20	26.38	20.00
SECTION 5310 SPECIALIZED PROGRAMS	5.60	4.00	5.66	5.00	5.72	5.61	5.78	5.75
KENTUCKY SECTION 5307	38.40	30.00	38.78	30.00	39.17	31.00	39.56	32.00
KENTUCKY SECTION 5303 & 5304	1.60	1.20	1.62	1.25	1.64	1.30	1.66	1.40
PUBLIC TRANSIT CAPITAL 5339	7.10	4.00	7.17	5.00	7.24	5.31	7.31	5.58
SUBTOTALS "TRANSIT FEDERAL FUNDS"	78.30	64.80	79.09	66.25	79.89	68.42	80.69	70.73
SECTION 5311 (STATE FUNDING)	0.82	0.82	0.83	0.83	0.84	0.84	0.85	0.85
SECTION 5311 (LOCAL FUNDING)	20.00	20.00	20.20	20.20	20.40	20.40	20.60	20.60
SECTION 5311 (CONREV & FAREBOX FUNDING)	70.70	69.00	71.41	70.00	72.12	71.00	72.84	72.00
SECTION 5310 (STATE FUNDING)	0.71	0.71	0.72	0.72	0.73	0.73	0.74	0.74
SECTION 5310 (LOCAL FUNDING)	0.71	0.71	0.72	0.72	0.73	0.73	0.74	0.74
SECTION 5307 (LOCAL FUNDING)	16.30	16.30	16.46	16.46	16.62	16.62	16.79	16.79
SECTION 5303 & 5304 (LOCAL FUNDING)	0.40	0.20	0.40	0.20	0.40	0.20	0.40	0.20
PUBLIC TRANSIT CAPITAL 5339 (STATE MATCH)	3.30	3.30	3.33	3.33	3.36	3.36	3.39	3.39
PUBLIC TRANSIT CAPITAL 5339 (LOCAL MATCH)	3.30	3.30	3.33	3.33	3.36	3.36	3.39	3.39
SUBTOTALS "NON FEDERAL TRANSIT FUNDS"	116.24	114.34	117.40	115.79	118.56	117.24	119.74	118.69
TRANSIT FUNDING TOTALS	194.54	179.14	196.49	182.04	198.45	185.66	200.43	189.42

2024 STIP PUBLIC TRANSIT FUNDING FISCAL CONSTRAINT ANTICIPATED APPORTIONMENTS VS SCHEDULED OBLIGATIONS

TABLE 3

IV. FAST ACT FEDERAL TRANSIT/STATE ASSISTANCE	TOTAL FY 2025 THRU FY 2028 APPORTIONMENTS IN MILLIONS	TOTAL FY 2025 THRU FY 2028 OBLIGATIONS IN MILLIONS	RATIO OF OBLIGATIONS / APPORTIONMENTS
SECTION 5311 RURAL TRANSPORTATION	103.96	101.80	0.98
SECTION 5310 SPECIALIZED PROGRAMS	22.76	20.36	0.89
KENTUCKY SECTION 5307	155.91	123.00	0.79
KENTUCKY SECTION 5303 & 5304	6.52	5.15	0.79
PUBLIC TRANSIT CAPITAL 5339	28.82	19.89	0.69
SUBTOTALS "TRANSIT FEDERAL FUNDS"	317.97	270.20	0.85
SECTION 5311 (STATE FUNDING)	3.34	3.34	1.00
SECTION 5311 (LOCAL FUNDING)	81.20	81.20	1.00
SECTION 5311 (CONREV & FAREBOX FUNDING)	287.07	282.00	0.98
SECTION 5310 (STATE FUNDING)	2.90	2.90	1.00
SECTION 5310 (LOCAL FUNDING)	2.90	2.90	1.00
SECTION 5307 (LOCAL FUNDING)	66.17	66.17	1.00
SECTION 5303 & 5304 (LOCAL FUNDING)	1.60	0.80	0.50
PUBLIC TRANSIT CAPITAL 5339 (STATE MATCH)	13.38	13.38	1.00
PUBLIC TRANSIT CAPITAL 5339 (LOCAL MATCH)	13.38	13.38	1.00
SUBTOTALS "NON FEDERAL TRANSIT FUNDS"	471.94	466.06	0.99
TRANSIT FUNDING TOTALS	789.91	736.26	0.93

Grouped Projects

Often times after the identification and scheduling process of transportation projects included within the approved STIP and approved MPO TIPs, new transportation needs arise. In order to address these new transportation needs, the STIP and the MPO TIPs include "Grouped Project" lists outlining categories of types of projects that can be added to the STIP and TIP an Administrative Modification.

Outlined within Exhibit A-5: "Federally-funded ZVarious" is a list of federal funding for various anticipated "Grouped Projects" transportation needs, available to break out individual project funding via the Administrative Modification process for projects throughout the Commonwealth and MPO areas to address these unforeseen and unscheduled project activities.

The following Table 4 illustrates estimated annual statewide obligations by general grouped project category as well as available funding sources for each category. KYTC is responsible for maintaining fiscal constraint for federal-aid highway funds, and works closely with each MPO receiving dedicated STP funding to monitor fiscal constraint within each MPO area.

TABLE 4

GROUPED PROJECTS	FY 2025 (MILLIONS)	FY 2026 (MILLIONS)	FY 2027 (MILLIONS)	FY 2028 (MILLIONS)	Total (MILLIONS)	ZVARIOUS GROUP PROJECT FUNDING SOURCES ITEM NUMBER SERIES
Air Quality Improvements	18	18	18	18	72	99-219 SERIES
Bicycle, Pedestrian, and Transportation Alternative Improvements	12.5	12.5	12.5	12.5	50	99-195 SERIES
Roadway and Bridge Preservation, Rehabilitation, and Replacement	54.5	54.5	54.5	52.5	216	99-65; 224; 327; 337; 346; 369; 388; 510; 514; 1063; 1071; 1074; 2700;
Roadway Operational Improvements	30.2	34.2	46.6	50	161	99-66; 239; 518; 600; 601;
Safety Improvements	72	71	71	72	286	99-352; 911; 3011; 8500
TOTAL	187.2	190.	2 202.6	205	785	

The listing of grouped project categories defined within each of the MPO TIPs are often more granular than the broad categories shown in the table and description of each of the categories. The following descriptions of "Grouped Projects" outlines the general grouped project categories and type of work within each of the categories.

Air Quality Improvements Air Quality Improvement projects consists of the construction congestion mitigation projects to help reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas.) Projects that improve traffic flow, including efforts to provide signal systemization, streamline intersections, add turning lanes, improve transportation systems management and operations that mitigate congestion and improve air quality. Transit investments, including transit vehicle acquisitions and construction of new facilities or improvements to facilities that increase transit capacity. Alternative fuel projects including participation in vehicle acquisitions, engine conversions, and refueling facilities.

Bicycle, Pedestrian, Transportation Alternative Improvements Bicycle, Pedestrian, and Transportation Alternative Program Improvement projects consists construction/reconstruction of bicycle and pedestrian facilities, recreational trails, safe routes to school, community improvements such as historic preservation, and vegetation management, and environmental mitigation related to stormwater and habitat connectivity. Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act. Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for nondrivers, including children, older adults, and individuals with disabilities to access daily needs. Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other nonmotorized transportation users. Construction of turnouts, overlooks, and viewing areas. Infrastructure-related projects.-planning, design, and construction of infrastructure-related projects on any public road or any bicycle or pedestrian pathway or trail in the vicinity of schools that will substantially improve the ability of students to walk and bicycle to school, including sidewalk improvements, traffic calming and speed reduction improvements, pedestrian and bicycle crossing improvements, on-street bicycle facilities, off-street bicycle and pedestrian facilities, secure bicycle parking facilities, and traffic diversion improvements in the vicinity of schools. SRTS projects must be within approximately two miles of a school for kindergarten through eighth grade as specified in SAFETEA-LU §1404. (23 U.S.C. 402 note)

Roadway and Bridge Preservation, Rehabilitation and Replacement Roadway and Bridge Preservation, Rehabilitation, and Replacement projects consists of the construction/reconstruction of roadways, resurfacing, restoration, rehabilitation, or preservation of roadways and bridges to extend the useful life of the existing facility, or replacement of existing facilities. Protection (including painting, scour countermeasures, seismic retrofits, impact protection measures, security countermeasures, and protection against extreme events) for bridges (including approaches to bridges and other elevated structures) and tunnels on public roads, and inspection and evaluation of bridges and tunnels and other highway assets.

<u>Roadway Operational Improvement</u> The Roadway Operational Improvement projects consists of design and construction of operational improvements and capital and operating costs for traffic monitoring, management, and control facilities and programs.

Safety Improvements The Safety Improvements projects consists of (A) any highway safety improvement project on any public road or publicly owned bicycle or pedestrian pathway or trail; (B) as provided in subsection 23 U.S.C. 148(g)(special rules for High-Risk Rural Road Safety and Older Drivers); or (C) any project to maintain minimum levels of retroreflectivity with respect to a public road without regard to whether the project is included in an applicable State strategic highway safety plan. Terms, including "highway safety improvement project" are defined in 23 U.S.C. 148.

A-6. Revisions to the LRSTP or STIP

On various occasions, revisions may be required to the STIP. Revisions to a STIP may involve a minor revision or a major revision. On a case-by-case basis, the KYTC, FHWA, and/or FTA determines whether the revision is minor or major as per definition of "Administrative Modification" and the definition of "Amendment" outlined in 23 CFR 450.104. The KYTC, FHWA, and FTA will utilize applicable requirements and classifications of projects that are not considered to be of appropriate scale for individual identification in a given program year as outlined in 23 CFR 771.117 (c) and (d) and/or 40 CFR part 93.126 "Exempt Projects" and 93.127 "Projects Exempt from Regional Emissions Analysis." These appropriately identified projects may be grouped by function, work type, and/or geographic area into the ZVarious programs and other program placeholders to determine if a STIP revision is required.

Administrative Modifications to STIP

Administrative modifications are minor revisions to the STIP that include minor changes to:

- Projects/project phase costs.
- Funding sources of previously included projects.
- Project phase initiation dates.
- The delineation of projects in program placeholders which include:
 - o Congestion Mitigation and Air Quality (CMAQ) projects
 - o Transportation Alternatives (TA) projects
 - o High-Cost Safety Improvement (HSIP-HCS) projects

An administrative modification is a revision that does not require:

- Public review and comment.
- Re-demonstration of fiscal constraint.
- A conformity determination (in air quality conformity nonattainment and maintenance areas).

For administrative modifications to the STIP, the official STIP mailing list will be utilized to distribute information pertaining to the revision. As STIP administrative modifications are made, each administrative modification will be posted on the KYTC web site. Each of these documents will be provided in an electronically accessible format with the means to search and print as appropriate.

Amendments to the STIP

Amendments are revisions to the STIP that include major changes to a project included in the STIP. This includes a major change in:

- Project cost.
- Project/project phase initiation dates.

- Design concept or design scope (e.g., changing project termini or the number of through traffic lanes or changing the number of stations in the case of fixed guideway transit projects).
- The addition or deletion of projects, except those types of projects not considered to be of appropriate scale for individual identification as outlined in 23 CFR 771.117 (c) and (d) and/or 40 CFR part 93.126 "Exempt Projects" and 93.127 "Projects Exempt from Regional Emissions Analysis," which are the grouped projects listed in the ZVarious programs and other program placeholders such as the Transportation Alternatives (TA) and Congestion Mitigation and Air Quality (CMAQ).

An amendment is a revision that requires:

- Public review and comment.
- Redemonstration of fiscal constraint.
- A conformity determination (in air quality nonattainment and maintenance areas).

For STIP amendments that have not undergone public involvement through the MPO process or the Highway Plan process, a 15-day public review period will be provided and public notice advertisements will be placed in statewide, significant regional, and demographically targeted newspapers. Selected newspapers will be identified through assistance from the corresponding ADDs and MPOs. In addition, other possible public outreach efforts targeted to the specific region of the state directly affected by the proposed STIP amendment may be required and will be determined on a case-by-case basis.

The proposed amendment will be posted on KYTC Central Office as well as the appropriate Highway District, ADD, and MPO websites for public review and comment. KYTC will make available to the public the description of project, location of project, proposed project phases, proposed type of funding, and scheduled fiscal year of each phase that KYTC wants to amend into the STIP. Also, KYTC will revise the "Fiscal Constraint" tables outlined in the STIP to reflect the required funding for the proposed new project versus available funding. KYTC will provide hard copies of the information and the information will be made available on the KYTC STIP web site. The public will be provided the means to submit written and electronic review comments on proposed STIP amendments.

At the conclusion of the 15-day review period, public comments will be addressed, additional public outreach may be conducted as necessary, and the final STIP amendment will be provided to FHWA and FTA for approval. For amendments to the STIP from areas within MPO boundaries, the public involvement process conducted for the respective MPO TIP will suffice as the required public involvement for the STIP.

As STIP amendments are approved, each amendment will be posted on the KYTC web site. Each of these documents will be provided in an electronically accessible format with the means to search and print as appropriate.

B. STIP Projects

The FAST Act advocates that transportation planning processes be broadened to include the intermodal aspects of the nation's transportation system. The IIJA/BIL continued and expanded on those provisions. The IIJA/BIL continues the National Highway Freight Program (NHFP) to improve the efficient movement of freight on the National Highway Freight Network (NHFN) as support several goals, to include investing in infrastructure and operational improvements that strengthen economic competitiveness, reduce congestion, reduce the cost of freight transportation, improve reliability, and increase productivity; improving the safety, security, efficiency, and resiliency of freight transportation in rural and urban areas; improving the state of good repair of the NHFN; using innovation and advanced technology to improve NHFN safety, efficiency, and reliability; improving the efficiency and productivity of the NFFN; improving State flexibility to support multistate corridor planning and address freight connectivity; and reducing the environmental impacts of freight movement on the NHFN¹.

The KY Freight Plan was originally published in September 2016 and amended in September 2017 with final FHWA approval in December 2017. The IIJA/BIL compliant KY Freight Plan was updated in 2022, with final FHWA approval in May 2023. Highway and multimodal projects were added with input from the Kentucky Freight Advisory Committee for Transportation (KY FACT) in accordance with requirements of the NHFP found in IIJA/BIL. The KYTC allocated 10% or approximately \$2 million per year of the NHFP for multimodal projects to improve the National Highway Freight Network. Specific activities the KYTC has undertaken to develop an intermodal planning process include integrating freight movement and modal access tasks into the Annual Work Program of the ADDs, identifying and discussing intermodal issues through the statewide transportation planning meetings, the identification of intermodal access projects and the dedication of specific staff to the freight movement issues. A four-tiered KY Freight Highway Network was developed using a data-driven process with ADD, MPO, HDO, and freight peer input.

Improvement projects and strategies resulting from the studies and prioritization process based on selected criteria, as well as the other pertinent data, will be considered for inclusion in the statewide transportation plan for future implementation.

In accordance with the IIJA/BIL requirements, the KYTC mission is "to provide a safe, efficient, environmentally sound and fiscally responsible transportation system that delivers economic opportunity and enhances the quality of life in Kentucky.3" Simply stated, the KYTC's goal is to provide "safe and reliable roads, roads that lead to jobs," and the 2024 Enacted Highway Plan and FY 2025-2028 STIP have been developed in support of that goal.

B-1. <u>Planned Highway Improvements</u>

In developing the highway element of the FY 2025-2028 STIP, the KYTC relied heavily upon its ongoing project identification and scheduling mechanisms, particularly the long-range planning process. The KYTC projected federal and state funding levels were used in the development of the Recommended FY 2024-2030 Highway Plan submitted to

¹ https://www.fhwa.dot.gov/bipartisan-infrastructure-law/nhfp.cfm

^{3.} The Strategic Plan, KYTC Updated September 2021

the Kentucky General Assembly in January 2024. The Kentucky General Assembly by law has the right to remove, add to, or edit projects contained in the Recommended Highway Plan. The 2024 General Assembly approved Kentucky's 2024 Highway Plan (FY 2024-2030) in April 2024. The 2024 Highway Plan is the primary basis for the federal-aid highway element of the FY 2025-2028 STIP. Included within the 2024 Highway Plan are projects that are scheduled to use GARVEE bond funding as described within STIP Development; Section A-5: Fiscal Constraint.

To help achieve these goals, the identification of highway needs has been accomplished through in-house evaluations of highway performance and adequacy, meshed with input received from state legislators, local officials, MPO and ADD transportation committees, the general public, and from within our own agency's Central Office and District Offices. Each of these sources yielded valuable input for consideration in the development of the state's Long-Range Transportation Plan and the Highway Plan.

The KYTC considered technical data on the ability of candidate projects to improve safety, increase system reliability, and contribute toward enhancing regional economic attractiveness. Unfortunately, the needs of our highway system far outweigh available resources. The KYTC is working to improve the evaluation process for active and potential projects to ensure that every dollar we spend is used to address the most critical and cost effective improvements. In doing so, the KYTC can concentrate available funds on those projects that truly result in safer roadway conditions, better pavements and bridges, and improved local economies.

As the Highway Plan was developed, projects were selected using the Strategic Highway Investment Formula for Tomorrow (SHIFT) scoring process. SHIFT uses a data driven process including public input, project identification, project sponsorship, data verification, project prioritization and project selection. Criteria considered are congestion, benefit-cost, safety, economic development, freight and asset management. The Cabinet's long-range planning efforts have and will continue to maintain a stream of prioritized candidate projects for inclusion and advancement in Kentucky's Highway Plan. As the federally-required long-range planning process matures, the Highway Plan and STIP documents will be strengthened by the focus on longer-range program management considerations. It is expected that future editions of Kentucky's STIP will reflect a strategy for implementation resulting from more clearly defined longer-range transportation goals.

As outlined within the STIP Introduction, the FY 2025-2028 STIP is a planning document that covers a period of four years, and is updated every two years upon approval of the KYTC's Highway Plan by the Kentucky General Assembly. With the STIP being a planning document, the projects, schedules, and estimated costs identified within the FY 2025-2028 STIP are based upon the most current project information at the time of preparing the Highway Plan and STIP. As work progresses within each phase of the projects, the project team refines the project scope, schedules, and estimated costs to complete the project. The programming of project funding for project refinements will follow the STIP amendments/revisions process as described within STIP Development; Section A-6: Revisions to the LRSTP or STIP, along with the STIP end of fiscal year "fiscal constraint" recalculations.

The listing of FY 2025-2028 STIP projects is contained in Appendix A, Exhibit A-5. The KYTC will administer each of the projects listed unless clearly indicated in the project description as being handled otherwise. Included as part of the listing of projects, is the "Priority" column, which is a quick reference for project priority of the corresponding project. The project priority is listed as Safety, Reliability, New Routes, or Economic Development as defined by the following definitions:

<u>Safety:</u> Providing for the safety and security of motorized and non-motorized users who travel Kentucky's highways is the KYTC's highest priority. The FY 2025-2028 STIP includes several programs of projects that serve to address the safety needs on Kentucky's highways. In accordance with the FAST Act, Kentucky has developed a Strategic Highway Safety Plan (SHSP) that combines all statewide enforcement, engineering, education, and emergency response issues into a single coherent plan. The "engineering" element of the SHSP is primarily addressed through the Highway Safety Improvement Program (HSIP), which funds infrastructure-related safety improvements. The "educational" and "enforcement" elements of the SHSP are addressed in the Highway Safety Plan (HSP), which funds behavioral-related safety improvements.

Reliability: The condition of roads and highways in the state is a primary concern among Kentucky's citizens. Poor pavements detract from the driving experience, and road maintenance and resurfacing are the top transportation investment needs in our state. These issues certainly resonate with the KYTC, as we too see the value in protecting the infrastructure in which the public has entrusted to us.

New Routes: This is for the development of a roadway that does not currently exist.

Economic Development: This is for the reconstruction of major interchanges.

In an effort to provide a consistent, ongoing set of performance measurements for the maintenance condition of Kentucky's state-maintained highway system, the KYTC has developed a Maintenance Rating Program (MRP). The purpose of the MRP is to assess maintenance activities as they relate to customer expectations, provide data to support needed performance improvements, ensure that the KYTC system preservation strategies are working, and to meet federal asset management requirements. Through the MRP, the KYTC has proposed some budgetary adjustments for the FY 2025-2028 STIP to increase funding for the maintenance and resurfacing programs in an effort to improve conditions on Kentucky's roadways. There has also been a concerted effort to include essential, major pavement reconstruction projects in the FY 2025-2028 STIP. The KYTC's desire is to improve overall pavement conditions and meet the public expectation that Kentucky's roads will be kept in the best possible shape.

The process to track bridge condition has changed to match the industry standard of "Good", "Fair", and "Poor." The three levels correspond to the condition of the three main structural elements: deck, superstructure, and substructure. If all elements rate above 7 on a 1 to 10 scale the bridge is rated as "Good." If any element are rated 4 or lower the bridge is considered "Poor." According to the KYTC inventory data, approximately 30% of

Kentucky's bridges are in Good condition, 63% are in Fair condition, and 7% are in poor condition.

Economic Development: Kentucky's future economy and congestion concerns: Highway congestion and its impact on economic development in Kentucky is very much a "relative" issue. While Kentucky does not have the overly oppressive highway congestion found in many of the nation's very large cities, there are times when congestion in our urban centers is just as frustrating to Kentucky drivers. Morning and afternoon "rush hours" create traffic problems on many of our city streets, urban beltlines, and metro area interstate highway arteries. Additionally, "just in time" delivery schedules have created "rolling warehouses" on many of Kentucky's rural interstates, resulting in truck percentages of 50% in some instances. Such heavy truck volumes reduce levels of service on our major roadways, and create safety issues and driver frustration. As traffic and freight volumes increase in the years ahead, our existing highway network will become more and more constrained and potentially impact Kentucky's competitiveness in the global marketplace.

Each of the FY 2025-2028 STIP projects, whether identified with a purpose of safety, reliability, or economic development, truly has an effect on Kentucky's future economy and congestion concerns.

B-2. Highway Safety Improvement Program (HSIP)

The HSIP is a core Federal-aid highway program, the purpose of which is to achieve a significant reduction in fatalities and serious injuries on all public roads. The HSIP is a federally-funded, state administered program that is legislated under 23 U.S.C. 148, 23 U.S.C. 150, and 23 U.S.C. 130 and regulated by 23 CFR Parts 924 and 490.

23 CFR 924.5 states: Each State shall develop, implement, and evaluate on an annual basis an HSIP that has the objective to significantly reduce fatalities and serious injuries resulting from crashes on all public roads. HSIP funds shall be used for highway safety improvement projects that are consistent with the State's SHSP (Strategic Highway Safety Plan). HSIP funds should be used to maximize opportunities to advance highway safety improvement projects that have the greatest potential to reduce the state's roadway fatalities and serious injuries.

To be eligible for HSIP funds, all highway safety improvement projects must:

- 1. Address Strategic Highway Safety Plan (SHSP) priority,
- 2. Be identified through a data-driven process, and
- 3. Contribute to a reduction in fatalities and serious injuries.

In addition, all highway safety improvement projects are subject to general requirements under Title 23 of the United States Code.

In general, non-infrastructure projects that promote the awareness of the public and educate the public concerning highway safety matters or enforce highway safety laws are not eligible for HSIP funds. However, eligible non-infrastructure projects include road safety

audits, improvements in the collection and analysis of data, or transportation safety planning activities.

Most projects originate from HSIP Initiatives outlined in the HSIP Investment Plan, which is based on the strategies listed in the SHSP. Further, projects in each HSIP Initiative are identified through Data-Driven Safety Analysis (DDSA) methodologies outlined in the Highway Safety Manual (HSM). Each year, DDSA methods are used to screen the statewide network for safety improvement opportunities in various HSIP Initiatives, such as High Friction Surface, Cable Median Barrier, Guardrail Installation, Roadway Departure, and Intersections. Low cost, systemic safety treatments are often implemented with the HSIP projects identified through network screening, but some systemic-only safety projects are implemented based on analysis of statewide trends and risk factors observed in the crash data.

Projects meeting the program's requirements listed above are submitted to FHWA for review and approval into the program. Upon approval of the identified projects, funding for the projects are initiated based upon statewide priorities for activities that are most likely to reduce the number of, or potential for, fatalities and serious injuries and upon available funding. An annual report is submitted to FHWA that describes the progress being made, assesses the effectiveness of the improvements, and describes the extent to which the improvements funded contribute to the safety goals.

As part of the HSIP report, the state must report annually on the safety performance measures identified later in this document.

Railway-Highway Crossings Program

This program funds safety improvements to reduce the number of fatalities, injuries, and crashes at public grade crossings. The railway-highway crossing program will be conducted in accordance with regulations as outlined in the corresponding section of the FAST Act, Section 1108; and 23 USC 130.

The railway-highway crossings program funding level determined for each state is set aside from the state's HSIP amount. Activities funded under this program are also eligible for funding under the broader HSIP eligibilities. The federal-aid highway funding anticipated apportionments and planned obligations for the Railway-Highway Crossings railroad protective devices (RRP) and the railroad separation (RRS) projects are included within the HSIP – Safety categories in the Fiscal Constraint tables.

Highway Safety Plan (HSP)

The purpose of the Highway Safety Plan (HSP) is to identify opportunities throughout the state regarding the behavioral aspects of highway safety, develop performance goals and objectives, and establish programs and projects to prevent serious injuries and deaths on Kentucky's transportation network. The federal funding is a combination from FHWA and the National Highway Traffic Safety Administration (NHTSA). The HSP is an integral part of Kentucky's overall Strategic Highway Safety Plan

(SHSP) as required by the FAST Act. Emphasis areas in SAFEKY – Kentucky's 2020-2024 Strategic Highway Safety Plan – are as follows:

- a. Aggressive Driving
- b. Distracted Driving
- c. Impaired Driving
- d. Occupant Protection
- e. Roadway Departure
- f. Vulnerable Road Users

Grants Management

Grants are a significant part of the HSP for law enforcement, communities, research and data. It takes a cooperative effort by many agencies to prevent deaths and serious injuries on our transportation system. Both FHWA and NHTSA provide federal funding that is dispersed to various agencies based upon the identified opportunities. National high visibility law enforcement mobilizations are conducted each year to specifically draw attention to safety belt usage and impaired driving. These are "Click It or Ticket," and "Drive Sober or Get Pulled Over." Our safe summer-driving state initiative is "Blue Lights Across the Bluegrass," focuses on aggressive driving, but also encompasses other emphasis areas.

Highway Safety Education Program

The Highway Safety Education Program (Education Branch) was created in 1994 as the educational arm of the Cabinet's Safety Corridor Program. The Education Branch is now one of the two branches under the Division of Highway Safety Programs. Funding for these programs has come primarily from NHTSA. The Education Branch focuses heavily on community-based events to target the newest and youngest drivers to get them started in the right direction. There are many programs, including simulators that focus attention on different problem areas regarding highway safety. Below is a listing of these.

- a. Active in local highway safety committees
- b. Ghost Out
- c. Mock Crash
- d. Judgement Day
- e. Fatal Vision Goggles
- f. 3D Drunk and Drugged Driving Simulator
- g. Motorcycle Safety events
- h. Mature driving presentations

All of these programs focus on targeted areas of the state where data shows increased opportunities to prevent deaths and injuries, low safety belt usage, and high incidences of drunk or drugged driving.

B-3. Intelligent Transportation System (ITS)

The KYTC has a variety of Intelligent Transportation System (ITS) programs both

operational and under construction throughout Kentucky. The Cabinet manages both regional (TRIMARC) and statewide Traffic Operation Centers (STOC). TRIMARC services Louisville and Northern Kentucky. The STOC provides traffic management services to the remainder of the Commonwealth. The City of Lexington operates an independent operation center. The Cumberland Gap Tunnel (CGT) Center provides traffic management, as well as other tunnel-related services. The Cumberland Gap Tunnel Authority operates for KYTC, but is independent from the State Transportation Operations Center (STOC).

The KYTC has implemented ITS projects in the Lexington, Louisville, Elizabethtown, Bowling Green, Richmond, Paducah, and Ft. Campbell areas. These projects include Dynamic Message Signs (DMS), cameras (CCTV), 13 Truck Parking Information Management Systems (TPIMS), dynamic signage, and advanced signalized intersection detection. The Cabinet is actively working on a Wrong Way Driver Prevention Project to prevent wrong way driving by installing wrong way driver prevention technology across multiple limit access facilities in Louisville and Lexington in 2024/25. The Cabinet is currently updating the Statewide ITS Architecture for 2024.

The TRIMARC system has been expanded within the Louisville Metro area as part of the Ohio River Bridges project. KIPDA is using the reporting capabilities of TRIMARC. Other operational systems include the Road Weather Information Stations (RWIS) in 39 locations to provide Highway District Maintenance personnel, as well as others, with vital roadway weather information for critical purposes such as snow and ice maintenance.

Because of the requirements of 23 CFR 511 and compliance with the Real-Time System Management Information Program (RTSMIP), the KYTC has implemented a new real-time Roadway Advisory Map to process and publish data, GoKy.ky.gov. The partnerships with the Cabinet's District Offices, Transportation Operations Center in Frankfort, Division of Maintenance, Kentucky Vehicle Enforcement, WAZE, and Kentucky State Police ensures the highest level of information provided to the traveling public.

B-4. Maintenance and Traffic Operations

The KYTC is responsible for ensuring that the State Road System is maintained and operated in a manner focused on the Cabinet's mission. The Cabinet's goal is to provide the highway user maximum safety and comfort with minimal travel interruptions. Table 2 contains a line-item list outlining the FY 2025-202 8 scheduled state funding for the KYTC's operations and maintenance program, and Appendix B contains the MPOs Financial Plans, which includes a line-item list outlining the operations and maintenance program within each MPO area.

The annual state-funded Maintenance and Traffic Operations Programs are comprised of four major sub-programs: Roadway Preservation, Bridge Preservation, Roadside Environmental, and Traffic Operations.

The Roadway Preservation unit is responsible for maintenance on the approximately 27,629 miles of highways in Kentucky in the State Road System. This unit is responsible for routine upkeep such as pavement repairs, ditch cleaning, pavement resurfacing, drainage, guardrails and landslides.

The Bridge Preservation Program performs bridge and tunnel inspections and load ratings of over 14,000 bridges on public roadways within the state and administers projects to repair, preserve and replace bridges on state-maintained roadways.

The Roadside Environmental Program provides upkeep and janitorial services at 22 rest area facilities and 4 truck rest havens across the state, along with the maintenance and upkeep of the various truck weigh stations located throughout the Commonwealth. The unit also administers contracts for statewide mowing, litter pickup and snow and ice activities. Snow and ice activities include contracts for salt, contract drivers and equipment.

The Traffic Operations Program is responsible for the installation and maintenance of electronic traffic control devices, including traffic signals, flashing beacons, LED-enhanced signs, school flashers, roadway lighting, navigational lighting, and aviation obstruction lighting on state-maintained highways. They also provide the development of design plans for electronic traffic control devices and the establishment of material specifications for items used in the installation and maintenance of these devices. Traffic Operations also establishes and maintains coordinated traffic signal systems to support the efficient movement of traffic. This program also administers the federally funded Highway Safety Improvement Program (HSIP).

In addition to the ongoing highway maintenance and traffic operations programs, the KYTC also budgets annual funding to resurface roads on the state road system. These funds are in addition to the monies funneled through the Cabinet's Rural and Municipal-aid Programs for improvements to county roads, city streets, and the state rural-secondary road system. Each of the rural and municipal-aid program components is accomplished through an ongoing dialogue with Kentucky's city and county governmental entities.

B-5. Transportation Alternatives Program (TAP)

The Transportation Alternatives Program (TAP) was continued as a set-aside of the federal Surface Transportation Block Grant (STBG) program under the Bipartisan Infrastructure Law (BIL), with an increase in the size of the TAP Set-Aside. The set-aside funds a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, construction of turnouts, overlooks, and viewing areas; community improvements such as historic preservation and vegetation management; environmental mitigation related to stormwater and habitat connectivity; recreational trails; safe routes to school projects; and vulnerable road user safety assessments.

Funding for a state's Recreational Trails Program is taken off the top of the state's TAP apportionment unless the Governor opts out.

The remaining funds are divided, with 59% of the funding suballocated to sub-State

areas based on relative population size and 41% of the funding for use in any area of the state using a competitive selection process.

The funding suballocated to sub-State areas is distributed as follows:

- Urbanized areas with populations over 200,000
- Urbanized areas with populations of 50,000 to 200,000
- Urban areas with populations of 5,001 to 200,000 and;
- Areas with population of 5,000 or less.

The funding sub-allocated to areas with populations over 200,000 is managed by the Regional Metropolitan Planning Organization (MPO) and awarded through a competitive application process held by the MPO. The MPO awards projects that are then administered through the KYTC Office of Local Programs (OLP). The other funding categories are awarded through a statewide competitive selection process and also administered by OLP. All TAP projects require a 20% local match. Application cycles are typically held each year but are dependent on the availability of funds. As new project selections are made, the new projects will be incorporated into the STIP thru the STIP Administrative Modification process.

Transportation Alternatives Program (TAP) Projects are listed in Appendix A, Exhibit A-7.

B-6. Recreational Trails Program

The Recreational Trails Program provides funds to develop and maintain recreational trails for motorized and non-motorized recreational trail users. Funds are apportioned under 23 U.S. Code 206 (d). Funds may be used to provide and maintain trails, trailside, and trailhead facilities, including provisions to facilitate access for people with disabilities. Funds may also be used to acquire easements or land for trails. Trail uses are for hiking, walking, biking, mountain biking, skating, equestrian, access to canoeing, and ATVs.

The Governor of a state designates an agency to administer the program, which may be an agency other than the State Department of Transportation. The Kentucky Recreational Trails Program is administered by the Governor's Office, Department for Local Government (DLG).

Planned Recreational Trails Projects are included in Appendix A, Exhibit A-8.

B-7. Planned Public Transportation (Transit) Projects

The Federal Transit Law (49 U.S.C. Chapter 53), is the basis for the federally-assisted public transportation programs. Program funds included for the rural portion of the state (Section 5311), for the small urban and urbanized portions of the state (Section 5307), for seniors and persons with disabilities in the state (Section 5310), for technical assistance and transit planning (Section 5303 & Section 5304), training for rural transit operators (RTAP), for capital bus and bus facilities (Section 5339) and discretionary capital investment grants

for heavy rail, commuter rail, light rail, streetcars, and bus rapid transit (Section 5309) grants. Projects that go beyond the Americans with Disabilities Act (ADA) and that provide transportation for the low income to work and training are included under the Section 5311, 5307 and 5310 programs. Local coordinated plans are required.

Section 5311 program funds are used for planning, capital, and operating assistance by local public bodies, nonprofit organizations, and operators of public transportation services. These funds are used to give people access to health care, shopping, employment, education opportunities, public services, recreation, etc. Public transportation systems in rural areas assume the responsibility of meeting these needs. Kentucky utilizes 15% of these funds for provision of intercity bus services.

Section 5307 program funds are used by transit operators in urbanized areas. The KYTC has approval authority for operating, planning and capital funding for operators in areas of 50,000 to 200,000 populations. These funds do not flow through the Cabinet for all areas, but the allocation is done by the Governor. Areas larger than 200,000 are allocated a specific grant amount by the FTA.

Section 5303 program funds are used for planning purposes by the MPOs and the KYTC. MPO funds are formula allocated by the KYTC and are identified for use in urbanized area unified planning work programs. Statewide transit planning for the rural areas is also funded with Section 5304 funds.

Section 5310 program funds are used primarily for capital purposes. Vans and other equipment critical to providing transportation services for seniors and individuals with disabilities are purchased through this program. Up to 45% of these funds may also be used for public transportation projects that exceed the requirements of the ADA, that improve access to fixed-route services and decrease reliance on complementary paratransit, and/or utilize alternatives to public transportation that assist seniors and individuals with disabilities. This funding can be operating or capital.

The Section 5339 program is a formula capital program that replaces, rehabilitates, and purchases buses and related equipment and constructs bus-related facilities for rural or urbanized public transportation systems. Section 5339(b) are funds that are available to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities, including technological changes or innovations to modify low or no emission vehicles or facilities. Section 5339(c) are funds that are part of the Low or No Emission competitive program that provides funding to state and local governmental authorities for the purchase or lease of zero-emission and low-emission transit buses as well as acquisition, construction, and leasing of required supporting facilities.

The Rural Transit Assistance Program (RTAP) is designed to provide training, technical assistance, research, and other related support services for rural transit operators.

In general, the KYTC receives applications from areas and agencies for the FTA program funds. These applications describe the needs for public transit funds (type of service needed, etc.), the funding required, and local matching sources. The KYTC allocates

the money based on several factors including potential ridership, area to be served, availability of services, etc. Each agency is accountable to the Cabinet for the allocated funds. Required monthly report submissions, site visits and compliance reviews, vehicle inspections, drug and alcohol testing, timely invoicing, and audits are among the monitoring activities the Cabinet performs.

With regard to transit project identification, the KYTC advertises annually for competitive proposals for Sections 5310, 5311, 5303, 5304, and 5339, as well as relying heavily upon past experience to develop the transit element of the FY 2024-2027 STIP. Since the passage of MAP-21 and under the current authorization, Infrastructure Investment and Jobs Act (IIJA), the KYTC has been cognizant of the many opportunities for combining highway and transit funding for individual projects and programs, and fully expects to take advantage of these opportunities in the future. Kentucky's MPOs are seriously studying transit options for addressing metropolitan traffic issues, and are engaged in the project prioritization efforts, which truly represent a multimodal approach to overcoming urban congestion.

Planned transit improvements are listed in Appendix A, Exhibit A-9.

B-8. <u>Human Service Transportation Delivery Process</u>

Welfare reform legislation has greatly influenced changes in the Human Service Transportation Delivery (HSTD) process. This process/program utilized combined transportation resources of the Health and Family Services Cabinet and the Education Cabinet's Vocational Rehab and Blind Services Division to provide a coordinated network of transportation providers to provide safe, efficient, and accessible transportation for Kentucky's health, human service, and workforce program clients.

Medicaid, Vocational Rehabilitation, and Blind Services Division funds will flow from the two human service Cabinets to the KYTC for operating funds for providers and administrative funds for the KYTC to manage the program.

The Commonwealth is divided into fifteen Human Service Transportation Delivery Regions. This division was based upon items such as operating authority, fleet sizes and capacities of existing providers, and historical transportation utilization.

Through the use of a financial consultant, the Cabinets developed a "capitated rate" payment system, essentially a flat rate (a fee paid per member, per month). This will reward providers for operating efficiency, discourages over utilization, and significantly reduces fraud and abuse. Some parts of the program will be paid on a fee-for-service basis.

There will be one broker per region who will be responsible for securing transportation from private and public transportation subcontractors in order to guarantee transportation to non-emergency medical services for eligible recipients. The Kentucky Finance Cabinet will secure and contract with the transportation brokers on behalf of all the programs. The KYTC will monitor all other service requirements of the brokers. A Coordinated Transportation Advisory Committee (CTAC) includes representatives of each

of the different programs and will monitor the programs' interests in the network. The KYTC staff will monitor the brokers to make sure they operate as CTAC agrees. Details of each trip will be recorded by the broker and will be used to report program results to state and federal agencies.

In order to fully implement this program, two accomplishments were needed. One was getting legislation passed (HB 468 and HB 488) which requires brokers and subcontractors to meet safety standards, and the other was getting emergency regulations signed so this initiative could begin operation. This legislation has been passed and the emergency regulations are signed.

The KYTC's Office of Transportation Delivery receives funding from the Department of Medicaid to finance the transportation brokerage for Human Service Transportation Delivery non-emergency medical transportation. The Blind Services Division and Vocational Rehab reimburse the transportation broker at the local level, and funding does not flow through the Transportation Cabinet. Each funding stream meets the respective program requirements. Public Transit, Vocational Rehab, Blind Services Division, and non-emergency medical trips are coordinated at the transportation broker level. Non-Emergency Medical Transportation ridership is over 3.6 million annually.

Beginning August 1, 2020, KYTC's Office of Transportation Delivery begins a new partnership with the Kentucky Justice & Public Safety Cabinet's Department for Corrections. This partnership will provide transportation services to former inmates who are paroled or on probation to jobs, medical appointments, substance abuse treatment, and meetings with parole/probation offices. The goal in this new project is to help reduce the recidivism rate in Kentucky in overcoming barriers to success for these former inmates.

B-9. Planned Aviation Improvements

The Airport Improvement Program (AIP) was established by the Airport and Airway Improvement Act of 1982 (Title V of the Tax Equity and Fiscal Responsibility Act of 1982, Public Law 97-248), and amended by the Airport and Airway Safety and Capacity Expansion Act of 1987, (Public Law 100-223), and the Wendell H. Ford Aviation Investment and Reform Act for the 21st Century of 2000 (AIR-21). Current legislation supports and provides funding for the following: (1) airport planning, (2) noise compatibility planning, and (3) noise compatibility programs as set forth in the Aviation Safety and Noise Abatement Act of 1979, (Public Law 96-193).

The funds for the AIP are distributed in accordance with provisions contained in the 2000 Act, as amended. In grant parlance, funds distributed by formula for use at a specific airport or in a specific state or insular area are referred to as apportionment funds. The remaining funds are for use at the discretion of the Secretary of the U.S. Department of Transportation, and are known as discretionary funds.

The federal apportionment level for Kentucky airports is difficult to project due to historical variances and the addition of onetime COVID monies (FY2020 - \$131m includes CARES; FY2021 - \$107m includes CRRSA/ARPA; FY2022 - \$73m; FY2023 - \$62m).

The entire amount and locations of spending using the FY2024 federal apportionment money in Kentucky is unknown at this time due to continuing distribution announcements but so far this year \$673,620 has been announced (see attached for detail). This decision is made at the FAA district and region level and these projects are typically not identified until late in the federal fiscal year. At present, there is no way to estimate the level of federal discretionary funding that may be made available during the upcoming biennium. Normally both federal apportionment and federal discretionary funding are matched using a 90% federal, 5% state, 5% local ratio. Historically the Kentucky Department of Aviation (KDA) reserves \$2,200,000 million cover the state's portion of the local share for General Aviation airports.

Current projects are identified in Appendix A, Exhibit A-10.

B-10. Kentucky's "Mega Projects"

As the 2024 Highway Plan was developed, strong consideration was given to the funding needs associated with three (3) "Mega Projects" located in Kentucky. The three (3) "Mega Projects" in Kentucky are (1) the proposed Interstate 69 Ohio River Crossing project between Henderson, Kentucky and Evansville, Indiana; (2) completion of the widening of the Mountain Parkway from Campton through Salyersville; and (3) the Interstate 71/75 Brent Spence Bridge project in Northern Kentucky. The combined cost of these three projects is \$4.1 billion, with Kentucky's share of the combined cost being \$2.3 billion. Each of these projects are expensive projects, beyond the current financial means of KYTC without special financing mechanisms.

I-69 Ohio River Crossing Project

KYTC is working closely with Indiana to fund the remainder of the new I-69 bridge and approaches at the Ohio River between Henderson and Evansville. Each state is currently engaged in building approach work on its respective side of the Ohio River with KYTC having "Section 1" under construction from the Henderson Bypass to US 60, and the Indiana Department of Transportation (INDOT) having just recently let to construction "Section 3" of the project which ties into existing I-69 at Evansville. It is anticipated that the Ohio River crossing ("Section 2") will be ready to move to construction around the Year 2027, or sooner if federal grant funding is received. The 2024 General Assembly under Senate Bill 91, Section 55, appropriated General Funds from the Budget Reserve Trust Fund Account (KRS 48.705) in the amount of \$150,000,000 in fiscal year 2023-2024 Biennial Highway Construction Plan for the I-69 ORX project contingent upon award of a federal Multimodal Project Discretionary Grant for the project. To that end, KYTC and INDOT have jointly applied for \$210 million in federal Multimodal Program Discretionary Grant (MPDG) and intend to apply for federal Bridge Investment Program (BIP) grant funding to help offset project cost requirements. The result of the federal MPDG grant selection process will not be known until mid-to-late calendar year 2024.

Kentucky's share of the funding necessary to develop the river crossing, "Section 2", component of the project is \$486 million. The 2024 Enacted Highway Plan has included \$142 million of matched federal NH Funds and is looking to leverage a combination of

significant federal grant funding, state General Fund monies, and GARVEE Bonds alongside Indiana's cost share to complete the 1-69 Ohio River crossing. Inflation, financing, and interest could increase these costs, but the states are committed to seeing the project through to completion. When the Ohio River crossing is complete, Kentucky and Indiana will have completed the construction of I-69 from the Tennessee Border all the way to Indianapolis.

Mountain Parkway Widening

KYTC initiated work to 4-lane the Mountain Parkway from Campton through Salversville in 2014. The final segments of that section of the parkway are currently under construction. Consideration has now shifted to extending the Mountain Parkway as a modern 4-lane facility eastward to Prestonsburg. The extension from Salyersville to Prestonsburg (see the blue line above) would complete the vision of a 4-lane highway connection all the way from I-64 at Winchester to the US 23 Corridor at Prestonsburg. The 2022 Enacted Highway Plan provided funding to initiate the Mountain Parkway Extension project, and a design-build team has been selected to develop the project. The project is to be located on new alignment north of the existing route at an estimated cost of \$403 million. The 2024 Enacted Highway Plan has allocated \$104 million of matched federal NH Funds and expects to use a combination of a significant federal grant, state General Fund monies, and GARVEE Bonds to round out the costs for the project. The 2024 General Assembly under Senate Bill 91, Section 56, appropriated General Funds from the Budget Reserve Trust Fund Account (KRS 48.705) in the amount of \$150,000,000 in fiscal year 2023-2024 Biennial Highway Construction Plan for the Mountain Parkway Project contingent upon award of a federal Multimodal Project Discretionary Grant for the project. KYTC has submitted an application requesting \$116 million of federal MPDG funding which would go a long way toward meeting the project's cost requirement. The result of the federal MPDG grant selection process will not be known until mid-to-late calendar year 2024.

Brent Spence Bridge Project

KYTC has worked alongside the Ohio Department of Transportation (ODOT) for many years to pursue funding for a project to provide relief from the traffic congestion that has been a major chokepoint for freight movement in the I-71/75 Corridor that crosses the Ohio River. With the recent passage of the BIL Act, the states were elated to see that Congress determined the Brent Spence Bridge freight chokepoint as a major infrastructure problem that the nation must solve. In 2022, KYTC and ODOT were provided \$1.6 billion in federal grant funding under the BIL Act to offset a large portion of the project's cost. The \$3.3 billion project will provide a companion bridge for the Brent Spence Bridge and rework the bridge approaches on both sides of the river to achieve the freight capacity so desperately needed at this location. Kentucky's share of the estimated cost of the Brent Spence Bridge Project is estimated at \$1.5 billion. The federal grant funding will cover \$778 million of KYTC's project costs with \$285 million in regular matched federal NH Funds, \$250 million of state General Fund money, and \$195 million of state matching funds to meet the current costs. There is \$150 million of GARVEE bonds in the 2024 Enacted Highway Plan to cover additional costs necessary to move this project toward construction

using design-build techniques that have proven successful on other large Kentucky projects.

B-11. FAST Act Grants

Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD)

As outlined in the FAST Act funding fact sheets, "the Advanced Transportation and Congestion Management Technologies Deployment Program is to provide competitive grants for the development of model deployment sites for large scale installation and operation of advanced transportation technologies to improve safety, efficiency, system performance, and infrastructure return on investment." For a complete detailed description and eligible activities, please see the following link to the FHWA FAST Act website: http://www.fhwa.dot.gov/fastact/factsheets/advtranscongmgmtfs.cfm

Fostering Advancements in Shipping and Transportation for the Long-Term Achievement of National Efficiencies (FASTLANE) Grants

As outlined in the FAST Act funding fact sheets, "the Nationally Significant Freight and Highway Projects (NSFHP) program to provide financial assistance—competitive grants, known as FASTLANE grants, or credit assistance—to nationally and regionally significant freight and highway projects." For a complete detailed description and eligible activities, please see the following link to the FHWA FAST Act website: http://www.fhwa.dot.gov/fastact/factsheets/fastlanegrantsfs.cfm

Surface Transportation System Funding Alternatives Program (STSFA)

As outlined in the FAST Act funding fact sheets, "the Surface Transportation System Funding Alternatives Program is to provide grants to States or groups of States to demonstrate user-based alternative revenue mechanisms that utilize a user fee structure to maintain the long-term solvency of the Highway Trust Fund." For a complete detailed description and eligible activities, please see the following link to the FHWA FAST Act website: http://www.fhwa.dot.gov/fastact/factsheets/surftransfundaltfs.cfm

B-12. Performance Measures

Moving Ahead for Progress in the 21st Century Act (MAP-21) established and the Fixing America's Surface Transportation (FAST) Act continued performance measurement and reporting requirements associated with safety, asset management, system performance, and Congestion Mitigation and Air Quality (CMAQ) performance. KYTC provided updated non-safety targets in February 2023. Safety targets are reported through the Highway Safety Plan submitted to NHTSA by June 30 each year and the HSIP Annual Report submitted to FHWA by August 31 each year starting in 2017.

The summary below includes performance measures for asset management, system performance, and congestion mitigation and air quality (CMAQ). The subject performance measures have been coordinated with the nine Metropolitan Planning Organizations as various times through the past year.

Asset Management	Tai	rget
Pavement Performance	2 Yr	4 Yr
% Good Interstate	55.0%	60.0%
% Poor Interstate	4.0%	3.0%
% Good Non-Interstate NHS	35.0%	40.0%
% Poor Non-Interstate NHS	6.0%	5.0%
NHS Bridge Performance		
% Good Condition by Deck Area	31.0%	27.0%
% Poor Condition by Deck Area	3.7%	3.6%
System Performance		
Level of Travel Time Reliability (LOTTR)	2 Yr	4 Yr
% Reliable Interstates	95.0%	93.0%
% Reliable Non-Interstate NHS		91%
Truck Travel Time Index (TTTR)	1.3	1.35
Congestion Mitigation and Air Quality (CMAQ)		
OKI Regional Council of Governments		
Peak Hours of Excessive Delay (PHED-hrs)		9.0
Non-Single Occupancy Vehicles (SOV) Travel	18.5%	18.5%
Emissions Measure		_
VOC	100	200
NOx	100	200

Safety

The safety performance metrics include five measures – number of fatalities, rate of fatalities per 100 million vehicle miles traveled (VMT), number of serious injuries, rate of serious injuries per 100 million VMT, and number of non-motorized fatalities and non-motorized serious injuries. Annual state targets are established for these five performance measures through a collaborative effort involving the Kentucky Office of Highway Safety (KOHS) and the Highway Safety Improvement Program (HSIP). Performance measures are evaluated using a five-year rolling average and are reported to both NHTSA and FHWA. KOHS and HSIP share identical safety performance targets for the following metrics: number of fatalities, rate of fatalities, and number of serious injuries. HSIP includes two additional safety performance targets for rate of serious injuries and number of non-motorized fatalities/serious injuries.

Metropolitan Planning Organizations (MPOs) are also required to set targets for the five HSIP safety performance measures. To provide MPOs with flexibility, MPOs may support all the state targets, establish their own specific numeric targets for all of the performance measures, or any combination.

KYTC's most recent target setting efforts focused on the 2024 calendar year and resulted in the following safety targets for Kentucky:

Safety Performance Measure	2024 Target
Number of Fatalities	764
Rate of Fatalities per 100 Million Vehicle Miles Traveled	1.575
Number of Serious Injuries	2,658
Rate of Serious Injuries per 100 Million Vehicle Miles Traveled	5.52
Number of Non-motorized Fatalities and Non-Motorized Serious Injuries	289

Asset Management

The asset management performance metrics include pavement condition and bridge condition for the National Highway System (NHS). Both metrics require 2- and 4- year targets. Each metric reports the percentage of the system in "Good" and "Poor" condition with minimum condition levels for both bridge and pavement condition. KYTC submitted its Transportation Asset Management Plan (TAMP) in December 2022 in accordance with MAP-21 and FAST ACT requirements. In June 2020, an implementation progress report was provided to FHWA in outlining KYTC efforts to align investments with the TAMP.

System Performance

Targets required to be set at the state level include Level of Travel Time Reliability (LOTTR) and Truck Travel Time Index (TTTI). LOTTR measures the percent of reliable occupancy-weighted vehicle-miles traveled on Interstates and non-Interstate National Highway System routes. TTTI indicates the additional factor of time beyond the average travel time that freight movers must factor into delivery times to ensure on-time delivery 95% of the time. Both metrics require 2- and 4- year targets.

Congestion Mitigation and Air Quality (CMAQ)

MPOs with an urbanized area population greater than 1 million that are in maintenance or non-attainment for air quality must report per-capita Peak Hours of Excessive Delay (PHED), percent non-SOV travel and CMAQ funded emissions reductions. Currently the only area in Kentucky subject to this requirement is the Cincinnati-Northern Kentucky urbanized area; the designated MPO for this area is the Ohio-Kentucky-Indiana Regional Council of Governments (OKI). In addition to the statewide targets, some targets are specific to the urbanized area and are reported by each state (Kentucky and Ohio).

APPENDIX A EXHIBITS A-1 THROUGH A-10

EXHIBIT A – 1 STATE CERTIFICATION LETTERS



Andy Beshear GOVERNOR

Capitol Building, Suite 100 700 Capitol Avenue Frankfort, KY 40601 (502) 564-2611 Fax: (502) 564-2517

April 8, 2020

Secretary Jim Gray Kentucky Transportation Cabinet 200 Mero Street Frankfort, Kentucky 40601

Re: Delegation of Transportation Planning Approvals

Dear Secretary Gray,

I hereby delegate to you my approval authority for the following actions:

- Statewide Transportation Improvement Programs and Amendments;
- Metropolitan Transportation Improvement Programs and Amendments;
- Metropolitan Transportation Plans and Amendments;
- Designation of Metropolitan Planning Organizations; and
- Annual Certification of Public Road Mileage.

I authorize you to act on my behalf to ensure that Kentucky's transportation planning efforts are accomplished as directed by federal transportation law.

Sincerely,

Andy Beshear
Governor



KENTUCKY

Transportation Planning Process Certification

In accordance with 23 CFR 450.220 (a), the Kentucky Transportation Cabinet hereby certifies that, to the best of its knowledge and belief, the federally required transportation planning process is being carried out in accordance with all applicable requirements of:

- (1) 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304, and this part;
- (2) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- (3) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (4) Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- (5) 23 CFR part 230, regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (6) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- (7) In States containing nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (9) 23 U.S.C. 324, regarding the prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Jim Gray .

Secretary of Transportation

Onto

8/3/2000



Andy Beshear

Jim Gray

200 Mero Street Frankfort, Kentucky 40601

July 9, 2024

Shundreka R. Givan, AICP FHWA Kentucky Division Administrator Federal Highway Administration 330 W. Broadway St., Suite 264 Frankfort, Kentucky 40601

Subject: Certification for Grants, Loans, and Cooperative Agreements

Dear Ms. Givan:

The Kentucky Transportation Cabinet hereby certifies, to the best of its knowledge and belief, that:

- (1) No federal appropriated funds have been paid or will be paid, by or on behalf of the Kentucky Transportation Cabinet, to any person for influencing or attempting to influence an officer or employee of any federal agency, a member of Congress in connection with the awarding of any federal contract, the making of any federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement.
- (2) If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this federal contract grant, loan, or cooperative agreement, the Kentucky Transportation Cabinet will complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- (3) The Kentucky Transportation Cabinet has required that the language of this certification be included in the award documents for all subawards at all tiers (including subgrants and contracts and subcontracts under grants, subgrants, loans, and cooperative agreements) which exceed \$100,000 and that all such subrecipients shall certify and disclose accordingly.

Sincerely,

Jim Gray Secretary





Andy Beshear

Jim Gray SECRETARY

200 Mero Street Frankfort, Kentucky 40601

July 9, 2024

Shundreka R. Givan, AICP FHWA Kentucky Division Administrator Federal Highway Administration 330 W. Broadway St., Suite 264 Frankfort, Kentucky 40601

Subject: Certification Regarding Debarment, Suspension, and

Other Responsibility Matters – Primary Covered Transactions

Dear Ms. Givan:

The Kentucky Transportation Cabinet hereby certifies, to the best of its knowledge and belief, that it and its principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any federal department or agency.
- (b) Have not, within a three-year period preceding this proposal, been convicted of or had a civil judgement rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction, violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property.
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (b) of this certification.
- (d) Have not within a three-year period preceding this application/proposal had one or more public transactions (federal, state, or local) terminated for cause or default.

Sincerely,

Jim Gray



ANDY BESHEAR GOVERNOR



PHONE: (502) 564-7571 FAX (502) 564-1823 HTTPS://PERSONNEL.KY.GOV GERINA D. WHIETHERS SECRETARY

MEMORANDUM

TO: All Executive Branch State Employees

FROM: Gerina D. Whethers, Secretary

DATE: August 23, 2021

SUBJECT: Drug-Free Workplace

The federal statute governing drug-free workplace requirements for federal grant recipients requires recipients of federal funds to certify that they have met requirements designed to promote a drug-free workplace (41 U.S.C. § 8103). In compliance with this Act, and at the discretion of the Governor, all state employees are notified that:

A. The unlawful manufacture, distribution, dispensing, possession, or use of any controlled substance is strictly prohibited in the workplace.

- B. The Personnel Cabinet will continue to improve drug-free awareness programs through employee assistance and, in cooperation with state agencies, to eradicate the dangers that drugs in the workplace create for our employees. State-supported health insurance provides coverage for employees referred to or seeking treatment for drug and alcohol-related problems.
- C. Compliance with drug-free workplace requirements is a condition of continued employment with state government for all state employees. Each employee is obligated to report any conviction he or she receives as a result of a violation of any criminal drug statute occurring in the workplace within five (5) days after such conviction. Such a report is to be made to the employee's appointing authority and is required by federal law. Failure of any employee to report his or her conviction to the appointing authority may result in disciplinary action. The agency is obligated to report such conviction to the federal grantor within ten (10) days after it receives notice.
- D. Employees found to be in violation of drug-free workplace requirements may face disciplinary action by the appointing authority up to and including dismissal, in accordance with state law, or may be required to satisfactorily participate in a drug abuse assistance or treatment program.

Please contact your agency Human Resources Office with any questions concerning this directive.



KY Transportation Cabinet Call 833.287.3527 To Access a Qualified Interpreter

- Please enter your 4-digit Department Code followed by the # sign.
 - Office of the Secretary
 - Office of Public Affairs
 - Office of Inspector General
 - -Office of Budget & Fiscal Management
 - -Office for Legal Services
 - Office for Civil Rights & SB Dev.
 - Secretary's Office of Safety
 - -Office for Information Technology
 - -Division of Facilities Support
 - Division of Graphic Design & Printing
 - -Office of Audits
 - Office of Human Resource Management

- Office of Transportation Delivery
- -Department of Highways
- -Division of Program Management
- Office of Highway Safety
- -Office of Project Delivery & Preservation
- Department of Vehicle Regulation
- Division of Motor Vehicle Licensing
- Division of Motor Carriers
- -Division of Drivers Licensing
- Division of Customer Services
- -Department of Aviation
- -Department of Rural & Municipal Aid
- Press 1 for Spanish, 2 Mandarin, 3 for Cantonese, 4 for Arabic, 5 Vietnamese, 6 for Haitian Creole, 7 for Russian, 8 for French, 9 for all other languages.
- For prompts 1 through 8 you will be connected directly to an Interpreter and the session may now begin.
- For all other languages, when greeted by a coordinator, request the language needed, ask for assistance in identifying the language, ask for a gender specific or dialect specific Interpreter.
- Please provide the following intake:
 - Sub-Department (if applicable):
 - Caller Name
- Once the Interpreter is connected you will be provided with their 6-digit ID. Please take note of this number.
- Explain the objective of the call to the Interpreter.
- Then proceed by speaking directly to the Limited English Speaker (LEP) in the first person. Example: "What is your name?" NOT "Interpreter, can you please ask their name?"
- Upon completion of the call please let the Interpreter know the session is ending and simply hang up.

For additional support please contact Client Experience at **866.221.1301**.

To view the 'One Moment Please' document, please click here.





KYTC TRANSLATION SERVICES

Bridging the Language Divide



of Kentucky citizens are speakers of a non-English language.

Did you know after Spanish, German is the third most common language in Kentucky?

As public servants in today's global world, it's key we are equipped to serve ALL Kentuckians. One of the simplest ways is by ensuring information is accessible. The Kentucky Transportation Cabinet offers language translation services for work-related communications at no cost to your business unit. Together, we can ensure equity in the services we provide to all Kentuckians, regardless of their English language proficiency, to help them engage in meaningful ways. Offering language translation is about more than compliance, it is the right thing to do. KYTC has a contract with Language Services Associates (LSA).

Questions?

For questions about the terms of use, contact Tiffany Squire (*Tiffany*.*Squire@ky*.*gov*) Administrative Branch Manager of the Office for Civil Rights and Small Business Development.

For technical issues or questions, contact LSA's Client Experience Department at (866) 221-1301 or clientexperience@LSAweb.com.

Here's what you need to know.

Services Offered:

- 24/7 live or written translation services in 230 languages
- Trained interpreters available for planned and unplanned calls/visits
- Voiceover translation of videos recorded in English
- Sign language interpretation

Eligibility:

• The business unit is responsible for paying for the translation services (\$100 minimum for document translation services).

GETTING STARTED

Live Translation:

- To access a qualified interpreter, call 866.287.3527 and enter the 4-digit department code sent to your department head.
- To schedule an interpreter call, refer to the document titled "INTERPRETALK_How to schedule a call."

Calls must be scheduled for a 30-minute minimum.

• To access a scheduled call, refer to the document titled "DRC- How to access a scheduled call."

Written or Voiceover Translation:

- Fill out TC 18-20 form.
- Email the form and a PDF of the document you'd like to translate to Tony Youssefi (tony.youssefi@ky.gov) and Tiffany Squire (tiffany.squire@ky.gov). A cost estimate will be emailed to you. If your business unit agrees, the Office for Civil Rights and Small business development will authorize LSA to proceed.

Next Steps for Managers:

- Print the "Please Point" poster and post it in a highly visible spot for office visitors.
- Print the "One Moment Please" poster and keep it at any desks where visitors may interact with staff.
- Schedule a 30-minute training for your team to know how to use the services. Ensure anyone who interacts commonly with the public is trained on the process (administrative assistant, project manager fielding public comments, etc.) Email onboarding@LSAweb.com to schedule a live training.



Kentucky Division

May 08, 2019

330 West Broadway PH (502) 223-6720 FAX (502) 223 6735 http://www.fhwa.dot.gov/kydiv

> In Reply Refer To: HDA-KY

Mrs. Amanda R. Spencer, P.E. Director Division of Planning Kentucky Transportation Cabinet 200 Mero Street, 5th Floor Frankfort, KY 40622

Dear Mrs. Spencer:

The Kentucky Division of the Federal Highway Administration, in consultation with Region 4 of the Federal Transit Administration, have reviewed the following Metropolitan Planning Organization's (MPO) Unified Planning Work Programs (UPWP) and found their proposed activities eligible for federal planning funds.

2020 Bowling Green-Warren County MPO UPWP	(Policy Committee approval on 04/08/19)
2020 Cincinnati Area MPO UPWP	(Board of Directors approval on 04/11/19)
2020-2021 Clarksville Area MPO UPWP	(Executive Board approval on 07/18/19)
2019 & 2020 Evansville MPO UPWP	(Policy Committee approved on 03/14/19)
2020 KYOVA MPO UPWP	(Policy Board authorization on 03/01//19)
2020 Lexington Area MPO UPWP	(Policy Committee adoption on 04/24/19)
2020 Louisville/Jefferson County MPO UPWP	(Policy Committee approval on 04/25/19)
2020 Owensboro-Daviess County MPO UPWP	(Policy Committee approval on 04/09/19)
2020 Radcliff/Elizabethtown MPO UPWP	(Policy Committee approval on 04/11/19)

We appreciate the effort that went into the development of these work programs and thank you and your staff for working with our office to make improvements.

Sincerely,

Bernadette Dupont

Transportation Specialist

Semodette Duport

By e-mail

cc: Aviance Webb, FTA-R4

Ron Rigney, KYTC – Program Management Eric Perez, KYTC – Transportation Delivery

Ben Peterson – BWG Mark Policinski – CIN Jeffrey Tyndall – CLK

Seyed Shokouhzadeh – EVN

Chris Chiles – KYO Jim Duncan – LEX Jarrett Haley – LOU Jiten Shah – OWN Michael Burress - REZ



Kentucky Division

330 West Broadway PH (502) 223-6720 FAX (502) 223 6735 http://www.fhwa.dot.gov/kydiv

May 5, 2020

In Reply Refer To: HDA-KY

Mr. Mikael Pelfrey, P.E. Acting Director Division of Planning Kentucky Transportation Cabinet 200 Mero Street, 5th Floor Frankfort, KY 40622

Dear Mr. Pelfrey:

The Kentucky Division of the Federal Highway Administration, in consultation with Region 4 of the Federal Transit Administration, has reviewed the following Metropolitan Planning Organization's (MPO) Unified Planning Work Programs (UPWP) and found their proposed activities eligible for federal planning funds.

2021 Bowling Green-Warren County MPO UPWP Policy Committee approval on 04/28/20

2021 Cincinnati Area MPO UPWP Board of Directors approval on 04/09/20

2020-2021 Clarksville Area MPO UPWP Executive Board approval on 07/18/19; Amended 03/05/20

2021 & 2022 Evansville MPO UPWP Policy Committee approved on 03/12/20

2021 KYOVA MPO UPWP Policy Board authorization on 02/21/20

2021 Louisville/Jefferson County MPO UPWP Policy Committee approval on 04/23/20

2021 Radcliff/Elizabethtown MPO UPWP Policy Committee approval on 04/30/20

The following UPWPs are found eligible contingent upon MPO Policy Board approval.

2021 Owensboro-Daviess County MPO UPWP anticipated Policy Committee approval 06/30/20

2021 Lexington Area MPO UPWP anticipated Policy Committee adoption on 06/24/20

We appreciate the effort that went into the development of these work programs and thank you and your staff for working with our office to make improvements.

Sincerely,

Bernadette Dupont

Bernadette Dupont Acting Team Leader Environment, Planning, & Systems Performance Team

cc: Aviance Webb, FTA-R4
Ron Rigney, KYTC – Program Management
Eric Perez, KYTC – Transportation Delivery
Ben Peterson – BWG
Mark Policinski – CIN
Jeffrey Tyndall – CLK
Seyed Shokouhzadeh – EVN
Chris Chiles – KYO
Jim Duncan – LEX
Jarrett Haley – LOU
Joanna Shake – OWN
Michael Burress - REZ



Kentucky Division

May 29, 2019

330 West Broadway Frankfort, KY 40601 PH (502) 223-6720 FAX (502) 223 6735 http://www.fhwa.dot.gov/kydiv

> In Reply Refer To: HDA-KY

Amanda Ratliff Spencer, P.E. Director of Planning Kentucky Transportation Cabinet 200 Mero Street, 5th Floor Frankfort, Kentucky 40622

Dear Mrs. Spencer:

The Kentucky Division of the Federal Highway Administration, in consultation with Region 4 of the Federal Transit Administration, has reviewed the following document and found the proposed activities eligible for federal planning funds under 23 U.S.C. 134, 135, 505 or 49 U.S.C. 5303-5305, 5313(b) and the provisions of 2 CFR § 200, 23 CFR § 420 and 23 CFR § 450.

Planning Work Program SP 0020 (016) (2020 SPR Work Program - Subpart A)

The work program should be administered in accordance with the provisions of 2 CFR § 200 and 23 CFR § 420. The effective funding period is from June 16, 2019 – June 15, 2020. Authorization of this work is subject to the availability of funds.

Prior approval is required for the following changes to the SPR Work Program:

- Budgetary changes,
- Increase in federal funds,
- Cumulative transfer among already approved work program line items of 10% of the total federal funds or \$100,000,
- Programmatic changes,
- Change in the scope or objectives of activities (e.g., adding or deleting items),
- Extending the period of performance past the approved work program period,
- Transferring substantive programmatic work to a third party (e.g., consultant work not identified in the original work program), and/or
- Capital expenditures including purchase of equipment.

There are two additional program monitoring and reporting requirements associated with the SPR Work Program, an independent audit and an annual performance and expenditure report.

The Single Audit Act of 1984, subsequent amendments, and corresponding regulations, required an annual audit require that an independent audit be completed of any non-federal entity expending \$500,000 or more in Federal funds from all sources in a fiscal year. (2 CFR § 200).

The annual performance and expenditure report is required to be submitted within 90 days after the end of the report period. The report may be more frequent if deemed necessary by FHWA. [23 CFR 420.117 (b) and (c)].

We appreciate the work that went into the development of this work program and thank you for working with our office to make improvements.

Sincerely yours,

Bernadette Dupont

Transportation Specialist

Bernadette Dupont

cc: Aviance Webb, FTA-R4

TRANSPORTATION PLANNING PROCESS CERTIFICATION FY 2024

In accordance with 23 CFR 450.336, the Kentucky Transportation Cabinet (KYTC) and the Kentuckiana Regional Planning & Development Agency (KIPDA), Metropolitan Planning Organization for the Louisville/Jefferson County KY-IN Urbanized Area hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134,49 U.S.C. 5303, and 23 CFR part 450.300;
- 2. Sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST ACT (Pub. L 114-357) and 49 CFR part 26 regarding the involvement of disadvantages business enterprises in DOT funded projects;
- 6. 23 C.F.R. part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37 and 38;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Kentuckiana Regional Planning & Development Agency	Kentucky Transportation Cabinet – District 5		
Andy Rush	Matt Bullock		
Transportation Director Title	Chief District Engineer Title		
10/29/2023	6-30-2023		
Date	Date		



Andy Beshear

Jim Gray SECRETARY

200 Mero Street Frankfort, Kentucky 40601

October 26, 2022

Mr. Stan Williams
Executive Director
Clarksville Urban Area Metropolitan Planning Organization
329 Main Street
Clarksville, TN 37040

Dear Mr. Williams:

It is my pleasure to approve the Clarksville Urban Area Metropolitan Planning Organization's FY 2023-2026 Transportation Improvement Program (TIP) as Governor Andy Beshear's designee. The Kentucky Transportation Cabinet will incorporate the TIP by reference in Kentucky's Statewide Transportation Improvement Program.

Please contact Jared Jeffers in the Division of Planning for any questions of concerns.

Sincerely,

DocuSigned by:

Jim Gray Secretary

JG/JJ/B\$K

c: Mikael Pelfrey John Ballantyne Deneatra Henderson Ron Rigney Jill Lamb



FY2023-FY2026 Transportation Improvement Program

Transportation Planning Process Certification

In accordance with 23 CFR 450.336, Clarksville Metropolitan Planning Organization and the Kentucky Transportation Cabinet hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements:

- (a) The State and MPO shall certify at least every four years that the metropolitan transportation planning process is being carried out in accordance with all applicable requirements including:
- (1) 23 U.S.C. 134, 49 U.S.C. 5303, and this sub-part;
- (2) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- (3) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (4) Section 1101(b) of the FAST ACT (Pub. L. No.114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (5) 23 CFR part 230,regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (6) The provisions of the Americans with Disabilities Act of 1990(42 U.S.C. 12101 et. seq.) and 49 CFR parts 27, 37, and 38;
- (7) In States containing nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (9) Section 324 of title 23 U.S.C., regarding the prohibition of discrimination based on gender; and

(10)	Section 504 of the Rehabilitation Act of 1973 (29	U.S.C. 794) and 49	CFR part 27 regardin	g discrimination
	against individuals with disabilities.			

Mayor Joe Pitts, Chairman
MPO Executive Board

Date: 10/28/2022

Date: 10/28/2022

Date: 10/28/2022

RESOLUTION OF THE TRANSPORTATION POLICY COMMITTEE OF THE

LEXINGTON AREA METROPOLITAN PLANNING ORGANIZATION CERTIFICATION OF THE URBAN TRANSPORTATION PLANNING PROCESS

WHEREAS, the Lexington Area Metropolitan Planning Organization (MPO) is the officially designated agency for transportation planning in the Lexington Urbanized area; and

WHEREAS, the federal regulations pertaining to Urban Transportation Planning, published as 23 CFR 450.334, require the MPO and the Kentucky Transportation Cabinet {KYTC} to certify that the transportation planning process be carried on cooperatively in conformance with the regulations; and

WHEREAS, the federal regulations also require that the metropolitan transportation planning process be carried out in accordance with all applicable requirements including:

- (1) 23 U.S.C. 134, 49 U.S.C 5303; and 23 CFR part 450 Subpart C (450.300 450.340);
- (2) Sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (5) Section 1101 (b) of the FAST-ACT (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 *et seq.*) and 49 CFR parts 27, 37, and 38;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination based on age in programs or activities receiving Federal financial assistance;
- (9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

WHEREAS, the U.S Department of Transportation conducted an on-site certification review at the Lexington Area MPO offices in June, 2019, and issued a subsequent finding that the Lexington Area MPO was fully certified as meeting all pertinent requirements; and

THEREFORE BE IT RESOLVED, that the Lexington Area MPO Transportation Policy Committee (TPC) at its regular public meeting of October 28, 2020 certifies, in consideration of the requirements listed herein and to the degree appropriate for the size of the area and the complexity of its transportation problems, that the urban transportation planning process is being carried out in conformance with all the applicable federal requirements.

David K West	11/9/2020
The Honorable Judge David West, Jessamine Co. Judge Executive	Date
Lexington Area MPO Transportation Policy Committee Chairman	
	11/4/2010
Kelly Baker, P.E. KYTC District 7 Chief District Engineer	Date
MPO TPC Representative for the Kentucky Transportation Cabinet	

I hereby certify that the foregoing legal requirements have been met as certified by the U.S. Department of Transportation in September 2019.

Max D. Conyers - Lexington Area MPO Director

11/9/2020

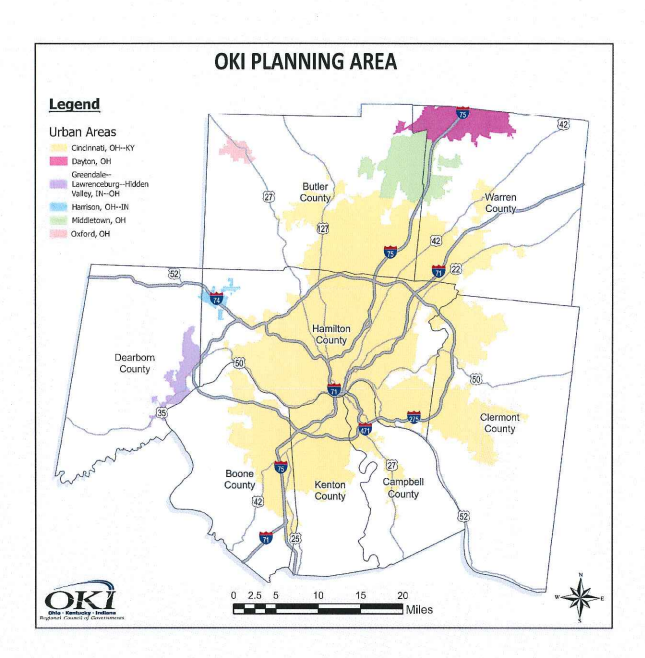
Date

TRANSPORTATION PLANNING PROCESS CERTIFICATION FY 2024

In accordance with 23 CFR 450.334, the Indiana Department of Transportation and the Ohio-Kentucky-Indiana Regional Council of Governments hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134,49 U.S.C. 5303, and 23 CFR part 450.300;
- 2. Sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST ACT (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantages business enterprises in USDOT funded projects;
- 6. 23 C.F.R. part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37 and 38;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Ohio-Kentucky-Indiana Regional Council of Governments	Indiana Department of Transportation
Gary W. Moore Name	Roy S. Nunnally Name
Signature Moore	Signature
OKI President Title	<u>Director, INDOT Technical Planning & Development</u> Title
4/13/2023 Date	Date



Metropolitan Transportation Planning Process Self-Certification

In accordance with 23 CFR 450.334, the Kentucky Transportation Cabinet and the Owensboro-Daviess County Metropolitan Planning Organization hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of Titles 23 and 49 U.S.C., specifically:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303 and this subpart;
- 2. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 3. 49 U.S.C. 5332, prohibiting discrimination of the basis of race, color, creed, national origin, sex or age in employment or business opportunity;
- Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the
 involvement of disadvantaged business enterprises and USDOT-funded projects;
- 5. 23 CFR part 230, regarding the implementation of an equal employment opportunity on Federal and Federal-aid highway construction contracts;
- 6. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37 and 38;
- 7. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 8. Section 324 of Title 23 U.S.C., regarding the prohibition of discrimination based on gender; and
- 9. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27, regarding discrimination against individuals with disabilities.

Thomas H. Watson, Mayor of Owensboro Chair, MPO policy committee

Date

Deneatra Henderson, Chief District Engineer Kentucky Transportation Cabinet District 2 Digitally signed by Deneatra Henderson Date: 2022.11.28 10:10:24 -06'00'

Date

METROPOLITAN TRANSPORTATION PLANNING PROCESS CERTIFICATION

In accordance with 23 CFR 450.334, the Kentucky Transportation Cabinet and the Radcliff/Elizabethtown Metropolitan Planning Organization hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of Titles 23 and 49 USC, specifically:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 3. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- Section 1101(b) of the SAFETEA- LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 5. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts:
- 6. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- 7. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 8. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 9. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Honorable Harry L. Berry, Chairman

Radcliff/Elizabethtown Metropolitan Planning Organization

DATE

Paul Sanders, Chief District Engineer

Kentucky Transportation Cabinet, District 4

DATE

TRANSPORTATION PLANNING PROCESS CERTIFICATION

In accordance with 23 CFR 450.336, the Indiana Department of Transportation and the Evansville Metropolitan Planning Organization certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134,49 U.S.C. 5303, and 23 CFR part 450.300;
- 2. Sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST ACT (Pub. L 114-357) and 49 CFR part 26 regarding the involvement of disadvantages business enterprises in DOT funded projects;
- 6. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37 and 38;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of Title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

In January 2021, the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) conducted virtual certification review of the Evansville MPO urban transportation planning process. FHWA and FTA issued a subsequent finding that the Evansville MPO was fully certified as meeting all pertinent requirements.

Evansville Metropolitan Planning Organization	Indiana Department of Transportation		
Seyed Shokouhzadeh – Executive Director	Roy S. Nunnally - Diffector,		
1 1	Division of Asset Management		
3/1/23	3/1/2023		
Date	Date		

METROPOLITAN TRANSPORTATION PLANNING PROCESS CERTIFICATION

In accordance with 23 CFR 450.334, the Kentucky Transportation Cabinet and Bowling Green-Warren County Metropolitan Planning Organization (MPO) for the Bowling Green and Warren County Urbanized Area hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area. Further, the Kentucky Transportation Cabinet and the Bowling Green-Warren County MPO certify that the transportation planning process is being conducted in accordance with all applicable requirements of Titles 23 and 49 USC, specifically:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 3. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 4. Section 1101(b) of the FAST Act (Pub. L. 114–357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 5. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 6. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- 7. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 8. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender;
- 9. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Bowling Green-Warren County MPO	Kentucky Transportation Cabinet
Benjan D. Pot Signature	Signature
Executive Director Title	Chief District Engineer Title
8/29/2023 Date	8/29/2023 Date

METROPOLITAN TRANSPORTATION PLANNING PROCESS CERTIFICATION

WHEREAS, the USDOT the Infrastructure Investment and Jobs Act (IIJA) (Public Law 117-58, also known as the Bipartisan Infrastructure Law [BIL]) legislation requires the Metropolitan Planning Organization (MPO) to certify that its transportation planning process is in conformance with regulations; in accordance with 23 CFR 450.220, the Kentucky Transportation Cabinet and KYOVA Interstate Planning Commission, the Metropolitan Planning Organization for the Huntington WV-KY-OH urbanized area, hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304, 23 CFR Part 450 and this subpart;
- II. In nonattainment and maintenance areas, section 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- III. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 49 U.S. C. 5332 prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- V. Section 101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funding projects;
- VI. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- VII. The provisions of the American with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- VIII. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- IX. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- X. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

KYOVA Interstate Planning Commission	Kentucky Transportation Cabinet
Chris Malle	Steven Blumle
Signature	Signature
Executive Director	Chief District Engineer
Title	Title
4-25-23	7/7/23
Date	Date

EXHIBIT A – 2

PUBLIC INVOLVEMENT PROCESS FOR STIP AND STATEWIDE TRANSPORTATION PLANNING



THE KENTUCKY TRANSPORTATION CABINET PUBLIC INVOLVEMENT PROCESS

For Statewide Transportation Planning and Project Delivery: Interested Parties, Public Involvement, and Consultation Process

2020

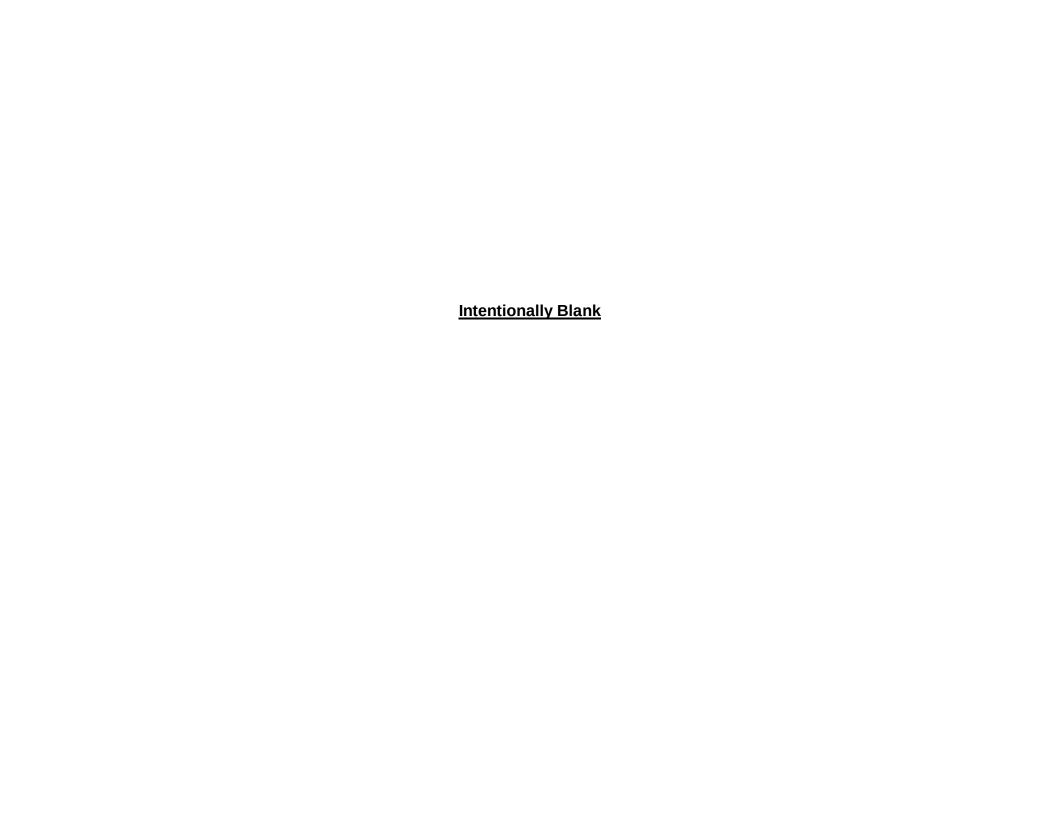


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KENTUCKY TRANSPORTATION CABINET THE PUBLIC INVOLVEMENT PROCESS FOR STATEWIDE TRANSPORTATION PLANNING AND PROJECT DELIVERY:

Interested Parties, Public Involvement, and Consultation Process

1. INTRODUCTION

The Kentucky Transportation Cabinet (KYTC) has established procedures for the development of the Long Range Statewide Transportation Plan (LRSTP) and the Statewide Transportation Improvement Program (STIP) as mandated by Fixing America's Surface Transportation (FAST) Act of 2015 and continued re-authorizations, the Congressional Acts that authorized ongoing federal-aid to transportation programs. In developing these procedures, the KYTC complied with Title 23 of the Code of Federal Regulations under Chapter 1, Subchapter E, Part 450, Subpart B, 450.210 (23 CFR 450.210) "Interested Parties, Public Involvement, and Consultation" processes by providing opportunities for public review and comment at key decision points.

Within this document, the KYTC has established procedures to cover the LRSTP, the STIP, the Consultation Process, and the development and delivery of transportation improvements. The work that the KYTC conducts in pursuing its mission through project development and delivery moves in a continuous life cycle rather than a linear path. This process links the four main areas of transportation system development and maintenance as shown in Figure 1.0-1 -- planning, design, construction, and operations -- to deliver a safe, efficient, environmentally sound and fiscally responsible transportation system that facilitates safe and efficient movement of people and goods. It is important to note the Figures within this Public Involvement Process (PIP) document also serve as a story map to follow this effort as defined under the Table to Contents.

A knowledge-driven process based upon valid, broad-based input is essential to the effective decision-making required to address the maintenance and improvement of Kentucky's transportation system. This input comes from government, public and technical sources as graphically displayed in **Figure 1.0-2**.

Government input includes guidance, as well as financial support, from state and national government leadership. Public input is feedback received by all users of the system, including those citizens in communities directly affected by proposed improvements. Analysis of the existing system's form and function as well as the impacts of anticipated improvements is the primary source of technical input.

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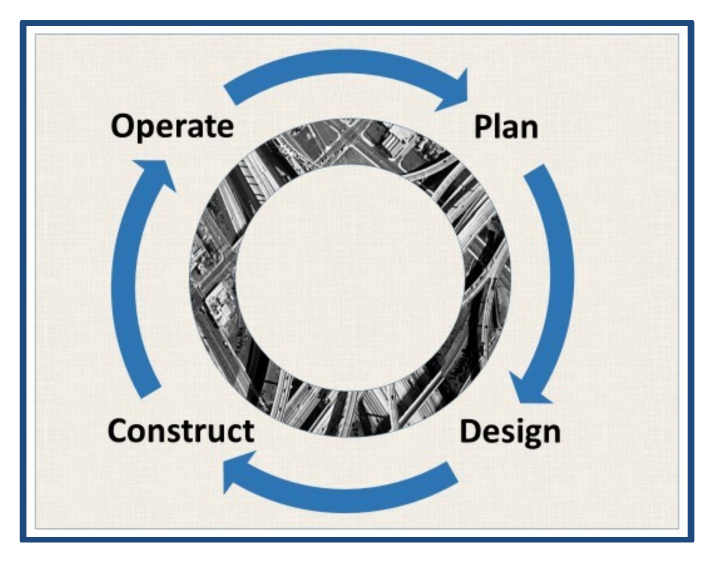


Figure 1.0-1 - KYTC Transportation Project Life Cycle

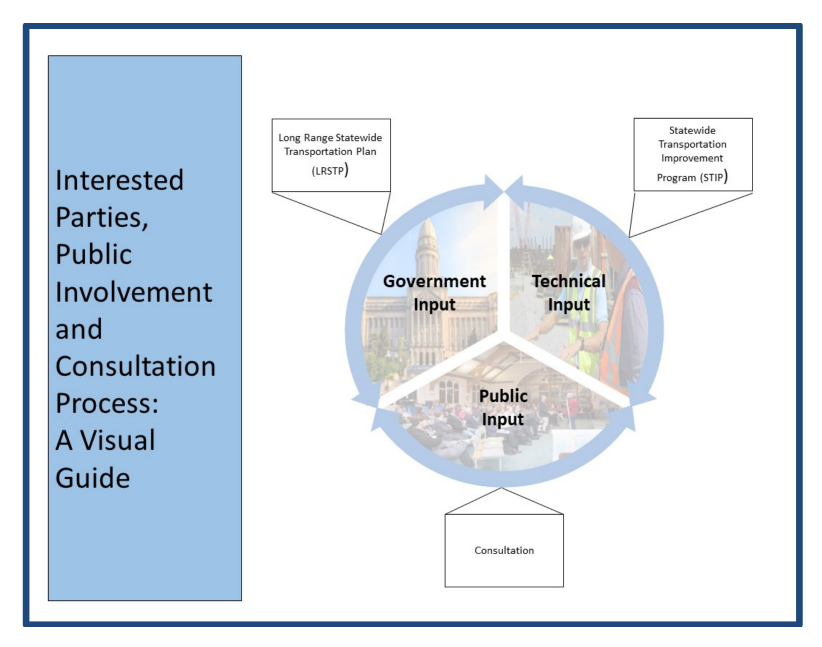


Figure 1.0-2 – Public Involvement with STIP, LRSTP and Consultation Process

The Public Involvement Process goal is to provide Kentuckians the opportunity to aid in the identification of transportation needs and priorities, the planning for how to meet those needs and priorities, and the development and delivery of transportation projects to turn those plans into realized improvements to the transportation system. In order to achieve this goal, there are several public involvement objectives to follow as listed below:

- "Identify" the affected populations, particularly in the traditionally underserved communities, with consideration for their strengths and challenges.
- "Invite" those citizens to participate in the planning process.
- "Inform" the public of the planning and the project development processes for identifying and prioritizing transportation needs.
- "Involve" the affected community during the planning and project development and delivery process to express their concerns and needs.
- "Improve" the participation process by measuring the success of public participation and incorporate those "lessons learned" into future efforts.

<u>Figure 1.0-3</u> shows the visual representation and connection of these objectives also known as the "Five I's of Public Involvement."

These procedures include the identification of interested parties, the use of the Area Development District(s) (ADD), Metropolitan Planning Organization(s) (MPO), the KYTC Central Office and Highway District Offices (s) (HDO), where applicable, to assist in engaging the public, throughout the consultation process for the identification and prioritization of transportation needs. Located within this document in **Appendix A** is a visual representation of the diversity of the state's population (demographics) to apply as part of the public involvement activities.

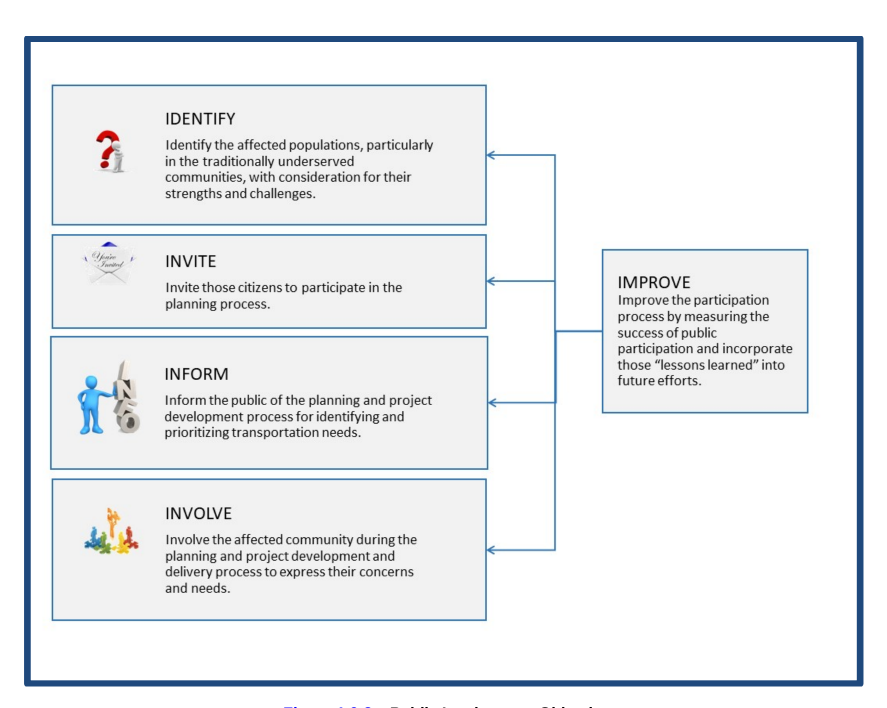


Figure 1.0-3 – Public Involvement Objectives

2. INTERESTED PARTIES

The KYTC's mission is to "provide a safe, efficient, environmentally sound and fiscally responsible transportation system that delivers economic opportunity and enhances the quality of life in Kentucky."

The KYTC LRSTP and STIP processes incorporate this mission and involve a spirit of cooperation by working with the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), Metropolitan Planning Organizations (MPOs), Area Development Districts (ADDs), local city and county governmental agencies, and other interested parties located throughout the Commonwealth of Kentucky.

The entire planning process and the identification of transportation needs throughout the Commonwealth, utilizes input from the KYTC Central Office Divisions, the 12 KYTC HDOs, city mayors, county judges, MPOs, ADDs, state legislators, and through written comments and requests from a variety of sources, as noted in <u>23 CFR 450.210</u>, such as:

- Citizens,
- Affected public agencies,
- Representatives of public transportation employees,
- Public ports,
- Freight shippers,
- Private providers of transportation services,
- Representatives of users of public transportation,
- Representatives of users of pedestrian walkways and bicycle transportation facilities,
- Representatives of the disabled,
- Providers of freight transportation services,
- Other interested parties.

<u>Figure 2.0-1</u> provides a visual representation of potential input from public involvement sources throughout planning and project delivery.

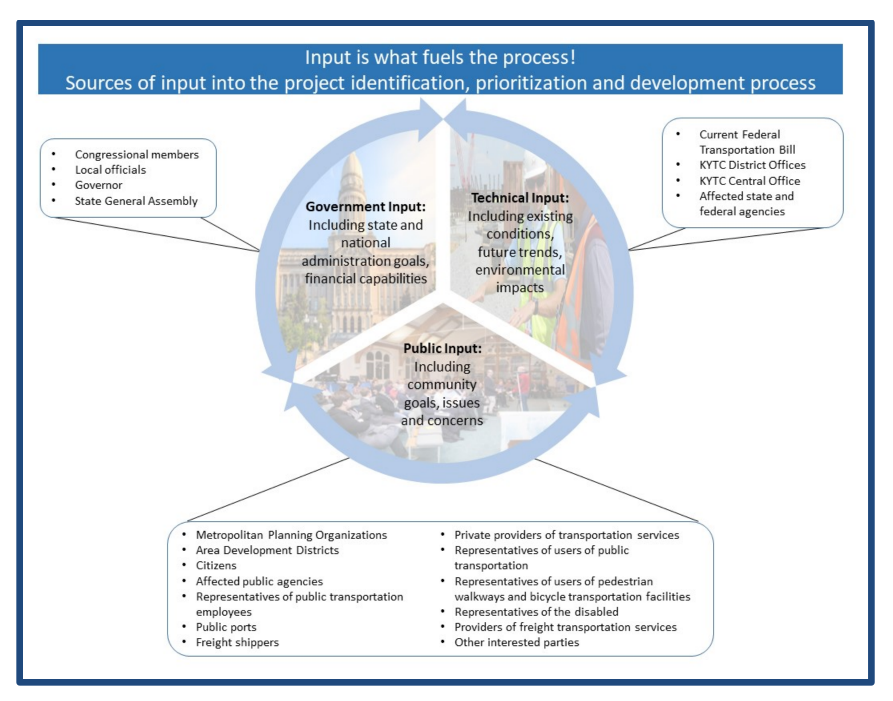


Figure 2.0-1 – Public Involvement Sources

3. PUBLIC INVOLVEMENT PROCESS

The KYTC is working in concert with the ADDs and MPOs to ensure that public involvement processes are utilized that provide opportunities for public review and comments throughout the LRSTP and STIP document development, the consultation process as well as the project identification, prioritization, development, and delivery process.

3.1 AREA DEVELOPMENT DISTRICT PUBLIC INVOLVEMENT PROCESS

Kentucky has fifteen Area Development Districts (ADDs) mapped in Figure 3.1-1.

The ADDs utilize public involvement procedures as a supplement to the KYTC's public involvement outreach efforts. Each ADD has documented their process with those documents are available on the individual ADD Office website and/or are available upon request.

In addition, the KYTC and each ADD has established a transportation committee for each ADD area. The membership of this committee includes a diverse group of individuals with a variety of interests on impacts to the transportation system and/or how the transportation system affects them. These committees set goals and objectives for the regional transportation system, evaluating the transportation systems, identifying needs, and evaluating, prioritizing, and ranking transportation needs every two years as input into Kentucky's project selection process. The establishment of this transportation committee is to also identify and involve underserved populations to ensure consideration for the needs of the underserved populations such as low-income and minorities.

The ADDs hold transportation committee meetings several times each year to reevaluate the regional transportation system, and provide information to committee members about the statewide transportation planning process and current transportation issues and projects. Each ADD also includes members with a specific interest in highway safety on their transportation committee to incorporate safety-conscious planning into the transportation planning process.

The ADDs planners may attend public meetings and various civic events throughout their district to discuss the statewide transportation planning process and solicit direct input from interested individuals or groups at key decision points as required. The ADDs maintain minutes from committee and public meetings. These minutes are available upon request and posted on the websites of the ADD offices. They periodically review their processes to determine the effectiveness and revise as appropriate.

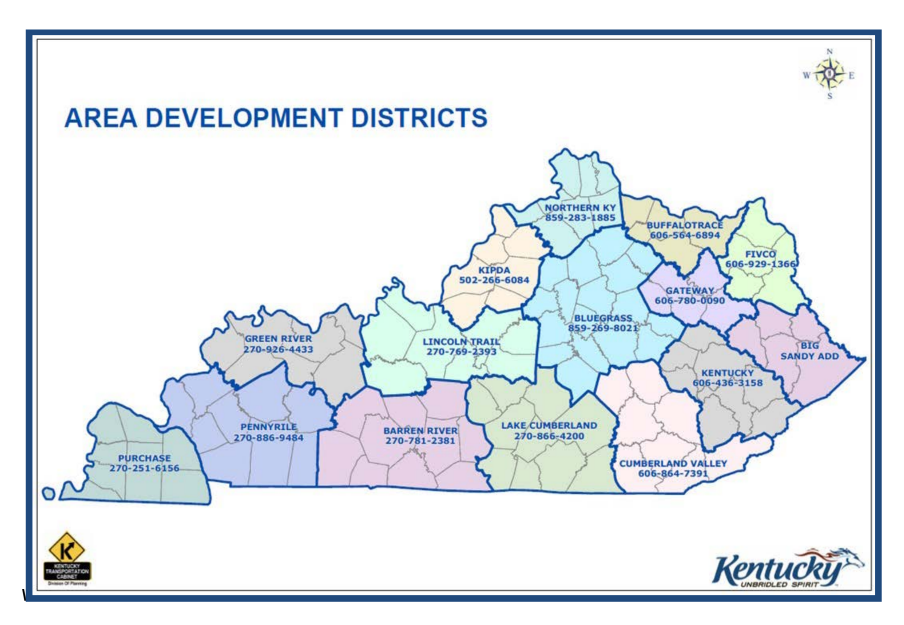


Figure 3.1-1 – Kentucky Area Development District Offices and Boundary Map

3.2 METROPOLITAN PLANNING ORGANIZATION PUBLIC INVOLVEMENT PROCESS

Kentucky has nine MPOs mapped in Figure 3.2-1.

Supplemental to the KYTC's public involvement efforts, the MPOs use their public involvement procedures in the development of their respective Metropolitan Transportation Plans (MTPs) and Transportation Improvement Programs (TIPs). All activity pursuant to development of projects in the MPOs' TIPs is considered a part of the STIP through "TIP revisions and relationship to the STIP" (23 CFR 450.328) and complies with (23 CFR 450.326) "Development and content of the transportation improvement program (TIP)." In addition, each MPO is required to develop a Public Participation Plan that defines reasonable opportunities for interested parties to be involved in the MPO transportation planning process as identified under (23 CFR 450.316). MPO documents are available electronically on the respective MPO's web pages, as well as being available upon request.

The MPOs hold meetings several times each year to continue to evaluate the metropolitan transportation system and to educate committee members about the metropolitan transportation planning process as well as current transportation projects and issues. The MPO members attend various civic meetings to discuss the metropolitan planning process and to solicit direct input from interested individuals and groups. The MPOs maintain minutes from committee meetings that are available upon request, and may be posted on the MPOs' webpages. The MPOs periodically review this process to determine its effectiveness and revise as deemed appropriate.

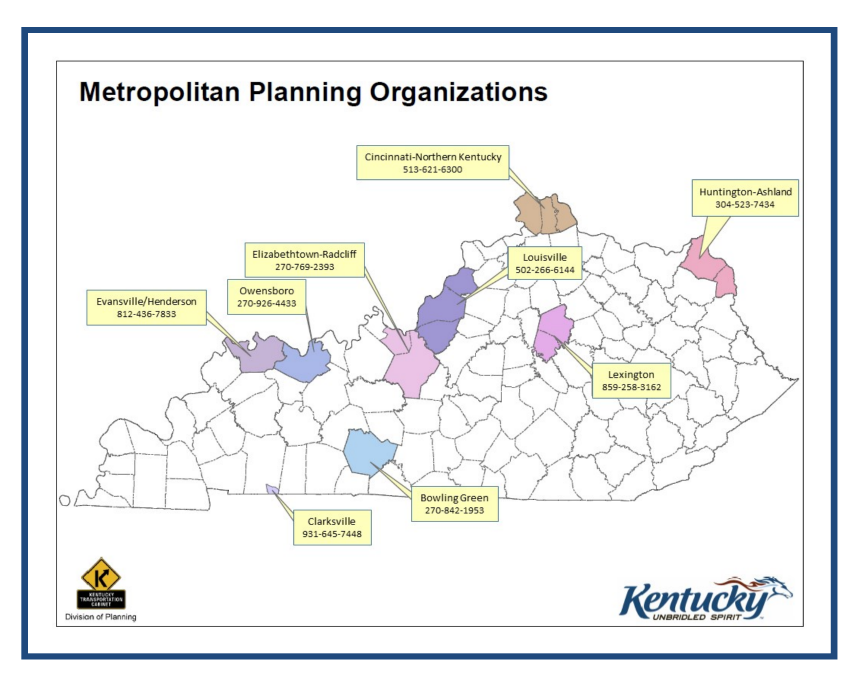


Figure 3.2-1 – Kentucky Metropolitan Planning Organization Offices and Boundary Map

3.3 KENTUCKY TRANSPORTATION CABINET PUBLIC INVOLVEMENT PROCESS

In carrying out statewide transportation planning, including development of the LRSTP and the STIP, the KYTC has developed a public involvement process that provides opportunities for public review and comment at key decision points.

Through assistance from the ADDs and MPOs, the KYTC pursues appropriate measures to reach the public including traditionally underserved populations within the state who may face challenges accessing employment and other services through transportation. The ADDs, MPOs, and the KYTC should hold public meetings in places where these populations are comfortable gathering. After identifying these areas, the agencies include a process for seeking out and considering the needs of these traditionally underserved populations. These agencies place advertisement notices requesting public review and comment within statewide, and/or regional newspapers, and/or through digital advertisement notices via online sites and social media outlets as determined most effective to reach a diverse population. Some of these newspapers (many with an online presence) include the following:

- Ashland Independent
- o Bowling Green Daily News
- Covington Kentucky Enquirer
- Lexington-Herald Leader

- Louisville Courier-Journal
- o Owensboro Messenger Inquirer
- o Paducah Sun
- o Somerset Commonwealth Journal

Appendix A provides an analysis of the most recent United States Census Bureau data and applicable American Community Survey (ASC). The ADDs, MPOs, and the KYTC use this data to identify the demographic diversity throughout the state at a county level to be more effective in reaching the broad spectrum of citizens across Kentucky. This effort includes outreach to our traditionally underserved populations, specifically targeted to Environmental Justice (EJ) populations based upon low income, minority status, and low English proficiency.

To reach minority and underserved populations within the state, the KYTC may choose to place notices in minority newspapers and/or through digital advertising via social media and/or online media sites devoted to serving these populations. Some example minority newspapers (many with an online/social media presence) include the following:

Minority Newspapers

- o Cincinnati Herald
- Key News journal Lexington
- Louisville Defender

Spanish Newspapers

- o Al Dia en America Louisville
- La Voz de Kentucky Lexington

These advertisements specify the number of calendar days for the public review and comment period, identify a contact to whom they will send comments, and inform the public of the appropriate website address. The KYTC also considers other accommodations upon request, as required.

The KYTC may consider incorporating minority radio stations, as needed, to reach minority populations within a coverage area, in addition to the national, state and regional radio stations with the largest coverage areas as part of public outreach. Listed below are some of these minority radio stations to consider:

Call Letters	<u>Band</u>	<u>Frequency</u>	City of License	State of License	Primary Format
WBTF	FM	107.9	Lexington	KY	Urban Contemporary
WCND	AM	940	Shelbyville	KY	Regional Mexican
WCVG	AM	1320	Covington	KY	African-American Gospel
WIZF	FM	101.1	Erlanger	KY	Urban Contemporary
WUBT	FM	101.1	Russellville	KY	Urban Contemporary
WLRS	AM	1600	Eminence	KY	Spanish
WLOU	AM	1350	Louisville	KY	African-American Gospel
WMJM	FM	101.3	Jeffersontown	KY	Urban AC
WENS	LP	96.9	Vine Grove	KY	Spanish Religious
WDPJ	LP	93.5	Danville	KY	Spanish Religious

The minimum number of calendar days the KYTC will provide public review and comment are as follows:

Interested Parties, Public Involvement & Process
 Consultation Process Document

New LRSTP or STIP
 Amendments to LRSTP or STIP
 Administrative Modifications to LRSTP or STIP
 Not Required

3.3.1 KYTC Interested Parties, Public Involvement and Consultation Process Documents

The KYTC continuously evaluates ways of reshaping current public involvement procedures to comply with 23 CFR 450.210 "Interested Parties, Public Involvement, and Consultation Processes." When the KYTC updates the STIP, as needed (usually every two years and at minimum every 4 years), the effectiveness of the public involvement process is reviewed and revised as appropriate. The KYTC will allow a minimum of 45 calendar days for public review and written comments before adopting revisions to the public involvement process. The final document will be available as part of the Cabinet's commitment to the use of visualization technique and public involvement on the KYTC website at https://transportation.ky.gov/Planning/Pages/Public%20Involvement%20Plan.aspx. or directly at https://transportation.ky.gov/Planning/Pages/Public%20Involvement%20Plan.aspx.

3.3.1-1 New Long-Range Statewide Transportation Plan and/or Statewide Transportation Improvement Program

The formal LRSTP document will cover a minimum 20-year planning horizon, and periodically the KYTC will evaluate, revise, and update the LRSTP as appropriate as noted in <u>Figure 3.3-1</u>. The LRSTP will also incorporate the MPOs' Metropolitan Transportation Plans (MTPs) by reference. A graphical representation of the LRSTP common points of discussion are on the following page in <u>Figure 3.3-2</u>.

Long-Range Statewide Transportation Plan (LRSTP)

A policy plan with a 20 year scope that sets the vision for the state Transportation system and defines the goals for its development.



Figure 3.3-1 – What is the LRSTP

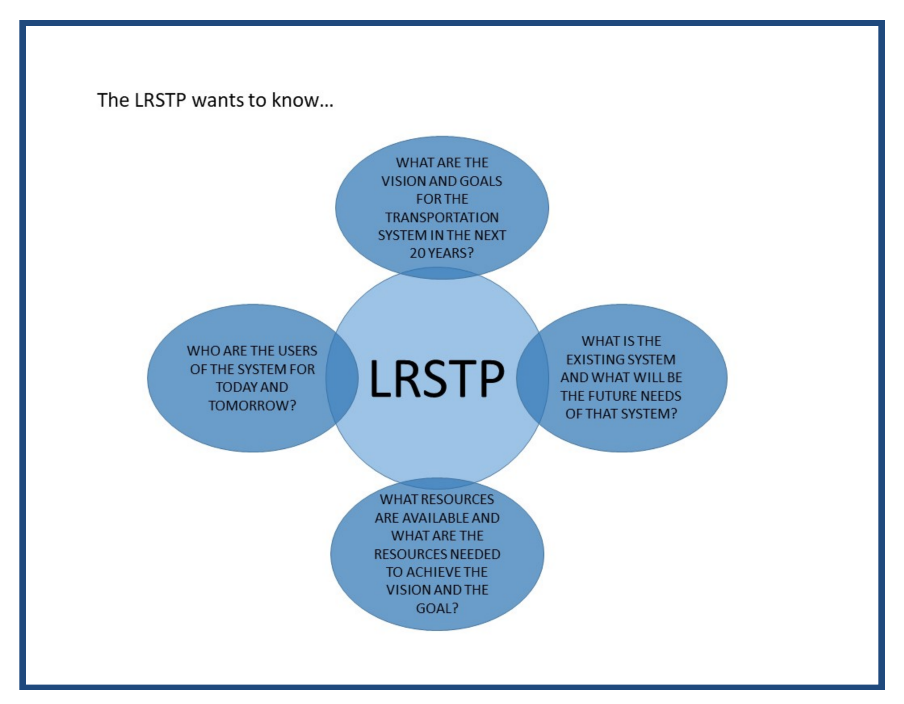


Figure 3.3-2 – The LRSTP Connection

The formal STIP document (see <u>Figure 3.3-3</u>) may be prepared on a biennial basis (usually every two years and at minimum every 4 years) to coincide with state legislative approval of the biennial update to the Kentucky Enacted Highway Plan. Development of the STIP document is in accordance with <u>23 CFR 450.218</u>. <u>Figure 3.3-4</u> shows this STIP Update effort graphically. The KYTC also incorporates the MPOs TIPs into the STIP by amendment and/or reference to their specific federally required documents as appropriate.

As required by the Kentucky Revised Statutes (KRS), Chapter 176, the KYTC submits the Governor's Recommended Highway Plan (Recommended Plan) to the Kentucky General Assembly in January of even numbered years for their review and approval through the middle of April. During this same timeframe, the Recommended Plan is available to the public, who can contact the General Assembly members voicing their concerns and/or support of projects. As per the KRS, the General Assembly by law has the authority to make revisions, additions, and deletions of highway projects, along with having the responsibility of voting on and approving a final Highway Plan by the middle of April of even numbered years. In addition, the approved Highway Plan serves as a supplement to the Commonwealth's Executive Branch Biennial Budget, and every two years, the entire Highway Plan process repeats.

Derived from the approved Highway Plan, the listing of highway improvement projects in the STIP consists of projects that have gone through an extensive identification process. This process is where the public had the opportunity to comment at various key decision points such as project identification and prioritization. In addition, the general public and concerned citizens have the opportunity to contact their legislators prior to the approval of the Highway Plan by the Kentucky General Assembly.



Statewide Transportation Improvement Plan (STIP)

A document with a four year scope and includes a list of projects that are funded and scheduled from the Enacted Highway Plan (aka Six Year Plan).

Figure 3.3-3 - What is the STIP

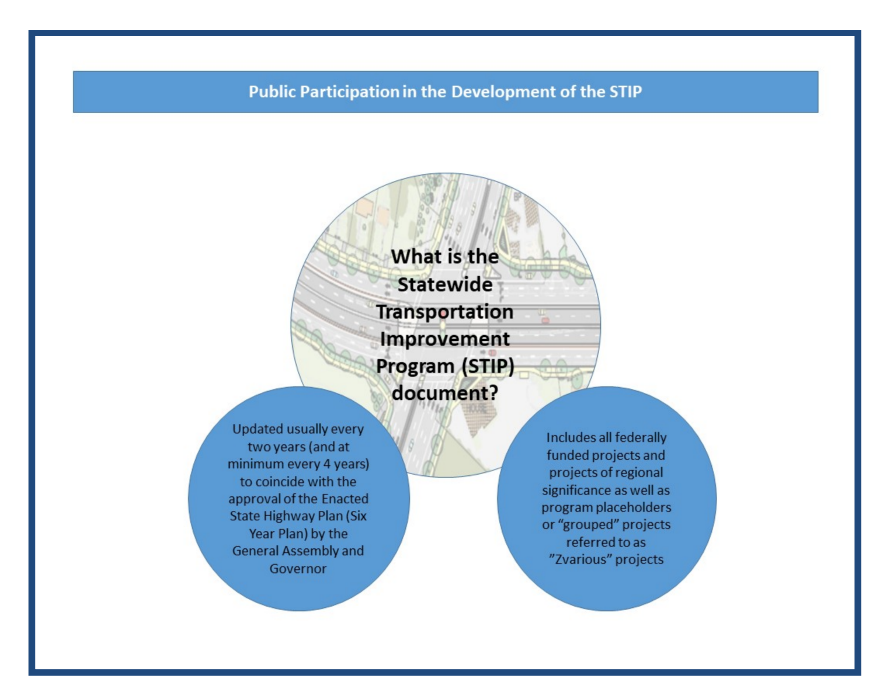


Figure 3.3-4 - The STIP Connection

Upon completion of the approved Highway Plan, the final stages of preparing the new STIP begins. Around May, in even-numbered years, the process to prepare the Draft STIP begins in which the KYTC incorporates projects from the recently approved Highway Plan into this draft document. This draft has 30-day public review and comment period, as well as a review and approval of the final STIP by FHWA and FTA. Once approved, the final STIP document is printed and distributed between late fall of even-numbered years to late winter.

The process of preparing the STIP information, in conjunction with preparing the Highway Plan, begins in the winter of odd-numbered years and continues through the approval of the STIP. <u>Figure 3.3-5</u> visually displays this STIP outreach effort in more detail.

As required by <u>23 CFR 450.218</u> (e), Federal Lands Transportation Highway Program and Federal Lands Access Program, Kentucky project within those TIPs shall be included without change in the STIP, directly or by reference, once approved by FHWA.

To ensure that the public has ample opportunity to review and comment on the LRSTP as shown graphically in Figure 3.3-6 and with the STIP documents, the KYTC allows a minimum of 30 calendar days for public review and written comments for each proposed new LRSTP and each proposed new STIP. The KYTC also provides notice of the 30-day public review and comment period in statewide, significant regional and/or demographically targeted newspapers and/or online media sites throughout the Commonwealth of Kentucky, with assistance from the ADDs and MPOs as appropriate.

During this 30-day review and comment period, the KYTC makes the Draft LRSTP and Draft STIP documents also available to the FHWA and FTA for their review and comment.

The KYTC publicly displays the Draft LRSTP and Draft STIP in the KYTC Central Office, and each of the 12 Highway District Offices, 15 ADD offices, and 9 MPO Offices. Upon release of the Draft LRSTP and Draft STIP, the following groups receive a letter providing information on the availability of these documents:

- Transit providers, FTA,
- USDA Forest Service,
- US Fish and Wildlife,
- National Forestry Service,
- US Army Corp of Engineers,
- FHWA Eastern Federal Lands Highway Division,
- Other federal, regional, and state agencies responsible for land use management, natural resources, environmental protection, conservation, and historic preservation,
- All county judge/executives,
- Mayors of all communities over 5,000 in population,
- Any individuals who ask to be included on an official mailing list maintained by the KYTC.

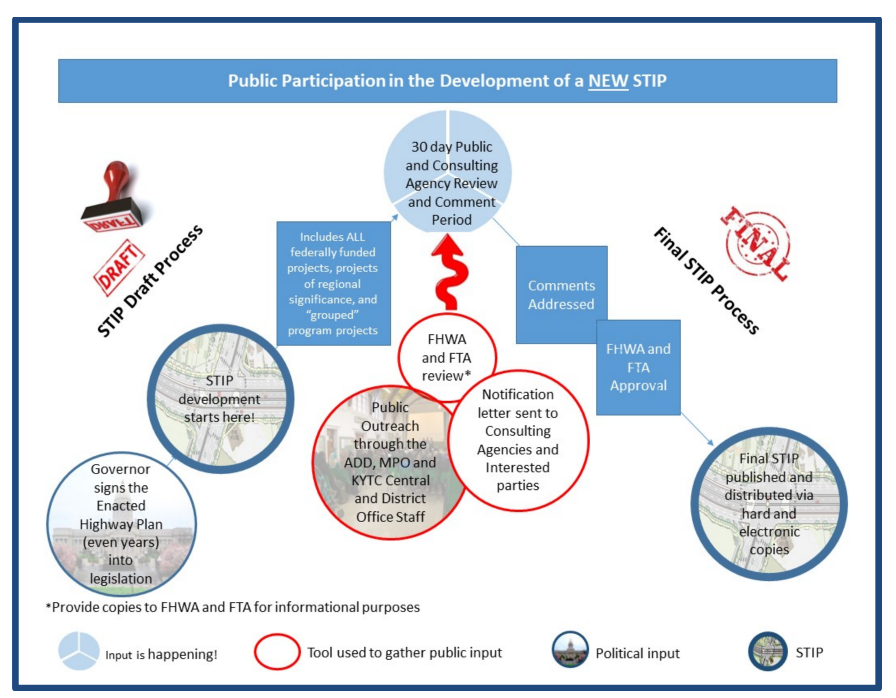


Figure 3.3-5 – The STIP Process and Public Involvement

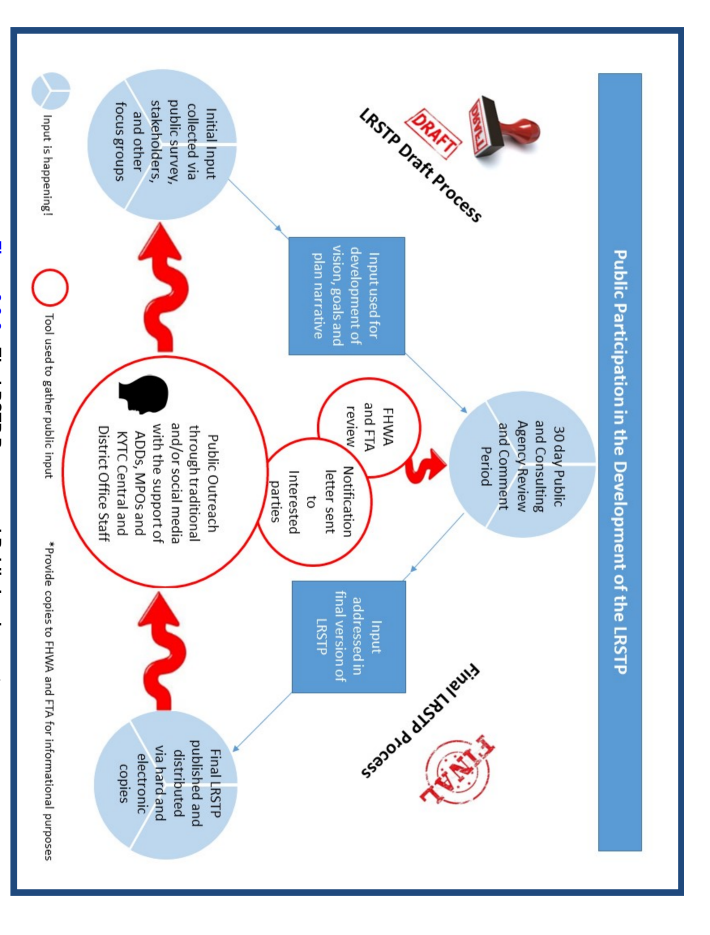


Figure 3.3-6 – The LRSTP Process and Public Involvement

The KYTC considers additional public involvement in those instances where the complexity of the LRSTP and STIP, or magnitude of public response indicates the need for additional efforts.

The KYTC website will house the Draft LRSTP and Draft STIP document in an electronically accessible format available to search and print during public review periods. The KYTC will establish an electronic process for those reviewing the Draft LRSTP and Draft STIP to submit their comments and questions to the KYTC. Visualization techniques will be used to the maximum extent practicable to describe the Draft LRSTP and Draft STIP documents in accordance with 23 CFR 450.210 (a)(1)(v). Figures within this PIP document are available as a story map to follow this effort as defined under the Table to Contents.

In reviewing a Draft LRSTP or Draft STIP, the KYTC shall involve various interagency groups that represent environmental, traffic, ridesharing, parking, transportation safety and enforcement, airports, port authorities, toll authorities, and appropriate private transportation provider concerns. The KYTC will also involve city officials, as appropriate, as well as local, state, and federal environmental resources and permit agencies. In each case, the expectation is for the reviewing entity to provide comments within the specified review period. As noted in Section 1 – Interested Parties and Section 3 – Consultation Process, the various state, federal, and local agencies are involved in the development process of the LRSTP and STIP at key decision points throughout the entire process, such as project identification and prioritization, where appropriate.

Review of the Draft LRSTP and Draft STIP may consist of public meetings held at convenient/accessible times and locations, and/or when needed virtually as discussed further in **Appendix B**. Public notices for meetings can include notifications to neighborhood associations, legal notices in local newspapers, and/or digital advertisements through online sites and social media, or any additional efforts to significantly enhance the public's understanding of the planning-level recommendations being presented by the Draft LRSTP or STIP document. The KYTC will establish the number, time, and location and/or virtual approach to any public meeting to fit current circumstances. Online tools and/or methods are among options available to KYTC to capture public input. If necessary, the option of extending the Draft LRSTP or Draft STIP comment period is available to allow more time for receipt of post-meeting comments. Whenever possible, the ADD and MPO public involvement processes will coordinate with the statewide process to enhance public consideration of the issues, plans, programs, and to reduce redundancies and costs.

3.3.1-1.1 For the LRSTP, the following apply:

After the initial 30-day public review and comment period, the KYTC will aggregate comments, prepare responses demonstrating consideration and respond to public input, and finalize the LRSTP document. The KYTC will make available copies of the final edition of the LRSTP document for public information and provide a final copy to both the FHWA and FTA. In addition, the KYTC will post the final LRSTP document on the KYTC website.

3.3.1-1.2 For the STIP, the following apply:

After the initial 30-day public review and comment period, the KYTC will aggregate comments, prepare responses demonstrating consideration and respond to public input including possible feedback from the FHWA and FTA, and finalize the STIP document. The KYTC will provide copies of the final edition of the STIP document to both the FHWA and FTA for their review and comment. After addressing the FHWA and FTA comments, the KYTC will prepare the final STIP document to include a copy of the joint approval letter from FHWA and FTA. The KYTC will make available copies of the final STIP for public information and distribution as well as the consulting partner agencies (in the list noted earlier in this section) and to any individuals who ask to be included on an official correspondence list maintained by the KYTC. In addition, the KYTC will post the final approved STIP document on the KYTC website.

3.3.1-2 Revisions to the LRSTP and/or STIP

On various occasions, revisions may be required to the LRSTP or STIP. Revisions to a LRSTP or STIP may involve a minor or major revision. On a case-by-case basis, the KYTC, FHWA, and/or FTA determines whether the revision is minor or major as per definition of "Administrative Modification" and the definition of "Amendment" outlined 23 CFR 450.104. On the following page, Figure 3.3-7 displays the graphical representation of these two types of revisions regarding the STIP.

The KYTC, FHWA, and FTA will utilize applicable requirements and classifications of projects that are not considered to be of appropriate scale for individual identification in a given program year as outlined in <u>23 CFR 450.218</u> (j) using applicable classification under <u>23 CFR 771.117</u> (c) and (d) and/or <u>40 CFR part 93.126</u> "Exempt Projects" and <u>part 93.127</u> "Projects Exempt from Regional Emissions Analysis." These appropriately identified projects, also known as grouped projects, may be "grouped" by function, work type, and/or geographic area into the ZVarious programs and other program placeholders to determine if a STIP revision is required.

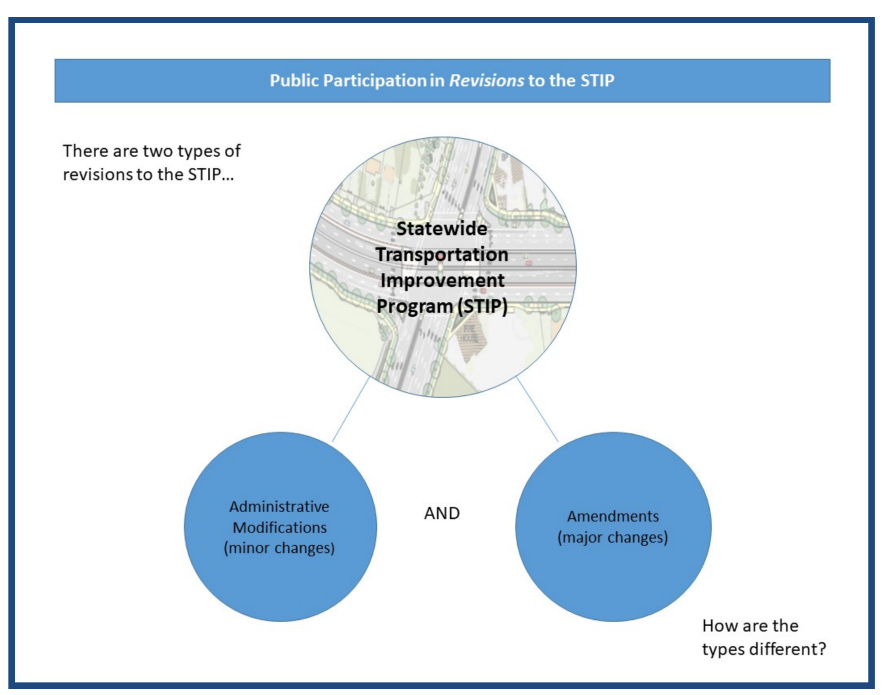


Figure 3.3-7 – STIP Revision Types

3.3.1-2.1 Administrative Modifications to STIP

Administrative modifications are minor revisions to the STIP that include minor changes to the following:

- Projects/project phase costs,
- Funding sources of previously included projects,
- Project phase initiation dates (not crossing an analysis year in air quality conformity nonattainment and maintenance areas),
- The delineation of projects in program placeholders which include:
 - Congestion Mitigation and Air Quality (CMAQ) projects,
 - o Surface Transportation Block Grant (STBG) Transportation Alternatives (TA) projects,
 - o Highway Safety Improvement Program HSIP projects.

An administrative modification is a revision that does not require the following:

- Public review and comment.
- Re-demonstration of fiscal constraint,
- A conformity determination (in air quality conformity nonattainment and maintenance areas).

For administrative modifications to the STIP, the KYTC uses the official STIP mailing list to distribute information pertaining to the revision. The KYTC also posts each STIP administrative modification on the KYTC website. These documents are also accessible in an electronic format with the means to search and print as appropriate.

<u>Figure 3.3-8</u> shows different changes that would require one revision type over another.

3.3.1-2.2 Amendments to the STIP

Amendments are revisions to the STIP that include major changes to a project included in the STIP. This includes a major change in:

- Project Cost,
- Project/project phase initiation dates,
- Design concept or design scope (e.g., significant change in project termini or the number of through traffic lanes).
- Addition or deletion of projects, (except those types of projects not considered to be of appropriate scale for individual identification as outlined in <u>23 CFR 450.218</u> (j) using applicable classification under <u>23 CFR 771.117</u> (c) and (d) and/or <u>40 CFR part 93.126</u> "Exempt Projects" and <u>part 93.127</u> "Projects Exempt from Regional Emissions Analysis." These appropriately identified projects, also known as grouped projects, may be "grouped" by function, work type, and/or geographic area into the "Zvarious" programs and other program placeholders such as STBG-TA and CMAQ).

Figure 3.3-9 shows the requirement differences between STIP Amendments and Administrative Modifications.

Public Participation in Revisions to the STIP The difference is... Administrative Modifications **Amendments** MAJOR revisions to the STIP that include major MINOR revisions to the STIP that include VS changes in: minor changes to: Project costs Projects/project phase costs Project/project phase initiation dates Funding sources of previously included projects Design concept or design scope (e.g. significant change in the project termini or Project phase initiation dates changing the number of through traffic lanes) The delineation of projects in a program The addition or deletion of projects, except place holder those types of projects not considered to be o Congestion Mitigation and Air of appropriate scale for individual Quality projects (CMAQ) identification as outlined in the 23 CFR 771.117 @ and (d) and/or CFR part 93.126 Transportation Alternatives "Exempt Projects" and 93.127 "Projects (TA) projects Exempt from Regional Emissions Analysis," o Highway Safety which are the grouped projects listed in the Improvement Program "Zvarious" programs and other program (HSIP) projects placeholders such as the Transportation Alternatives (TA) and Congestion Mitigation and Air Quality (CMAQ)

Figure 3.3-8 – Differences between STIP Revision Types

Public Participation in Revisions to the STIP The difference in requirements... **Administrative Modifications Amendments DO NOT** require... DO require... Public review and comment Public review and comment VS. Re-demonstration of fiscal constraint Re-demonstration of fiscal constraint A conformity determination A conformity determination (in air quality conformity nonattainment and maintenance areas)

Figure 3.3-9 – Requirements between STIP Revision Types

An amendment is a revision that requires:

- Public review and comment,
- Re-demonstration of fiscal constraint,
- A conformity determination (in air quality nonattainment and maintenance areas).

<u>Figure 3.3-10</u> provides a graphical representation of the decision-making process for the different STIP revision types.

For STIP amendments that have not undergone public involvement through the MPO process or the Highway Plan process, a 15-day public review period and public notice advertisements will occur to more effectively reach diverse populations through any combination of statewide, regionally significant, and/ or demographically targeted newspapers and digital advertising via online sites and social media outlets. The KYTC may inquire with ADDs and MPOs to assist in identifying the appropriate public outreach methods. In addition, other possible public outreach efforts targeted to the specific region of the state directly affected by the proposed STIP amendment may be required and determined on a case-by-case basis.

The KYTC Division of Program Management will share the proposed STIP amendment at the KYTC Central Office and share with the HDOs, ADDs, and MPOs for public review and comment. The KYTC will make the project description, location of the project, proposed project phases and type of funding, and scheduled fiscal year of each phase for which KYTC wants to amend the project into the STIP available to the public. In addition, KYTC will revise the "Fiscal Constraint" tables outlined in the STIP to reflect the required funding for the proposed new project vs. available funding. The KYTC will provide hard copies of the information upon request and place the information on the KYTC STIP website. The public will also receive a means by which to submit written and electronic review comments on proposed STIP amendments.

At the conclusion of the 15-day review period, the KYTC will address public comments and additional public outreach may occur as necessary. The KYTC will provide the final STIP amendment to FHWA and FTA for approval. For amendments to the STIP from areas within the MPO boundaries, the public involvement process conducted for the respective MPO TIP will suffice as the required public involvement for the STIP.

The KYTC will post each approved STIP amendment on the KYTC website and provide such amendment in an electronically accessible format with the means to search and print as appropriate.

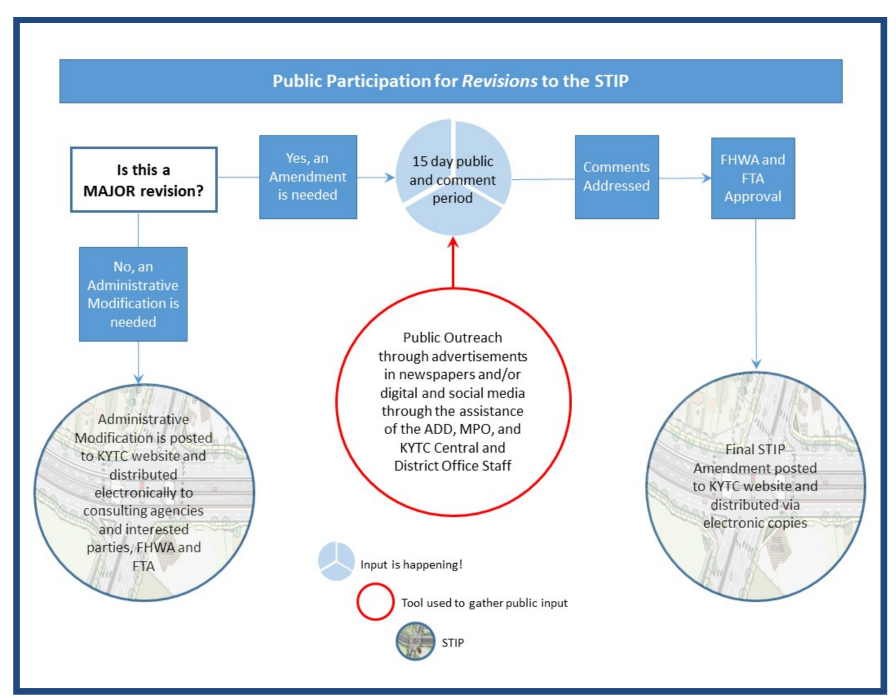


Figure 3.3-10 – STIP Public Involvement Process for Different Revision Types

4. CONSULTATION PROCESS

The KYTC receives numerous requests each year to help identify potential projects from the 12 KYTC Highway District Offices (HDOs), input from city mayors, county judges, MPOs, ADDs, state legislators, and through written comments and requests from the general public and concerned citizens. The KYTC has established guidelines for ADDs, MPOs, local city and county elected officials, and other interested parties located throughout the Commonwealth of Kentucky to identify and recommend potential projects.

The KYTC considers these requests on a case-by-case basis, and each requestor may receive written correspondence explaining what can occur at the current time and possible recommendations for future actions. These requests are assembled with an electronic transportation needs database called the Continuous Highway Analysis Framework (CHAF) database. This list of identified transportation needs was previously known as the "Unscheduled Needs List (UNL)."

The KYTC maintains the CHAF database. Projects may include but are not limited to the following: highway, bikeway, pedway, intermodal access, and intelligent transportation system (ITS) projects. The KYTC HDOs may also maintain a district list of safety projects, bridge projects, and other operations and maintenance projects for local reference. The KYTC checks each newly suggested transportation need against the current STIP, Highway Plan, and CHAF database to make sure there are no duplicate projects.

Newly identified project requests should include the following information to be a CHAF project:

- Route number or "new route",
- A clear problem statement that describes the need for the project in terms that can be verified by data analysis or from professional studies,
- A thorough description of the project and location (including road or street names, if applicable),
- Beginning and ending termini mile points for projects located on state-maintained roads,
- Length of project to the nearest tenth of a mile,
- · Any existing data concerning the condition, safety, or capacity of the roadway,
- Cost estimates for the proposed projects which are prepared by the Highway District Offices,
- Any other information available to describe the purpose, need, and/or justification for the project.

<u>Figure 4.0-1</u> provides a graphical representation of the consultation process for the identification of individual transportation projects or needed corridor improvements for further consideration to assign relative priorities and rankings by local officials, ADDs, and MPOs as well as HDOs. In odd numbered years, the ADDs, MPOs, and HDOs sponsor projects, then the KYTC scores and prioritizes those projects using a mix of qualitative and quantitative criteria to compete for funding and inclusion in the development of the Recommended Highway Plan. This is known as the Strategic Highway Investment Formula for Tomorrow (SHIFT) process. The SHIFT process itself, is a prioritization model that brings balance and dependability to the development of the Kentucky Recommended Highway Plan.

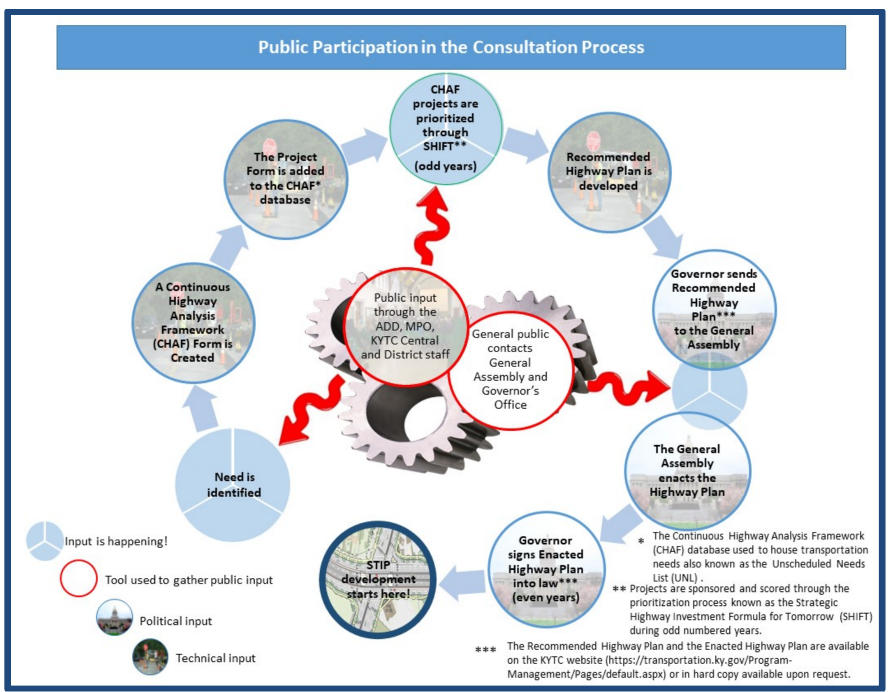


Figure 4.0-1 – Public Involvement in the Consultation Process

Every two years, this prioritization process repeats to ensure that the KYTC keeps the transportation needs current and assures a continuing, cooperative and comprehensive planning process.

4.1 DETERMINATION OF CONSULTATION EFFECTIVENESS

In accordance with 23 CFR 450.210, at least every 5 years the KYTC will review and solicit comments from non-metropolitan local officials and other interested parties for a period of not less than 60 calendar days regarding the effectiveness of the KYTC statewide transportation planning cooperative consultation process including proposed changes. The KYTC will send specific requests for comments to the Kentucky Association of Counties, Kentucky League of Cities, regional planning agencies, or directly to non-metropolitan local officials as to the effectiveness of the KYTC cooperative consultation process and any proposed changes.

Upon receipt, the KYTC will review the comments and proposed changes, and at its discretion, determine whether to adopt any of the proposed changes. If a proposed change is not adopted, the KYTC will make publically available the reason(s) for not accepting the proposed, including notification to non-metropolitan local officials or associations. If the KYTC elects to revise their current public involvement process to include any of the proposed changes, a 45-day public review and comment period will be conducted prior to officially adopting the proposed changes to the public involvement process.

5. PUBLIC INVOLVEMENT DURING THE PROJECT LIFE CYCLE

Public involvement is more than just a single hearing or only one meeting near the end of the project development process. Public involvement should be early and continuous throughout the life cycle of a project. Figure 5.0-1 illustrates the four principal transportation phases of the project life cycle.

A key element of effective communication with the public is to cultivate their general understanding of the KYTC project development and delivery process as described in <u>Figure 5.0-2</u>.

Furthermore, it is essential for the KYTC staff to understand the community's values in order to avoid, minimize, and mitigate impacts as well as to narrow the range of alternatives for a transportation improvement. The KYTC should help make the community aware of the tradeoffs and constraints involved in the process, which should encourage public acceptance of the project. If involved early, the public can provide significant insight (directly or indirectly) into the project's goals, needs, and its effects on their community.

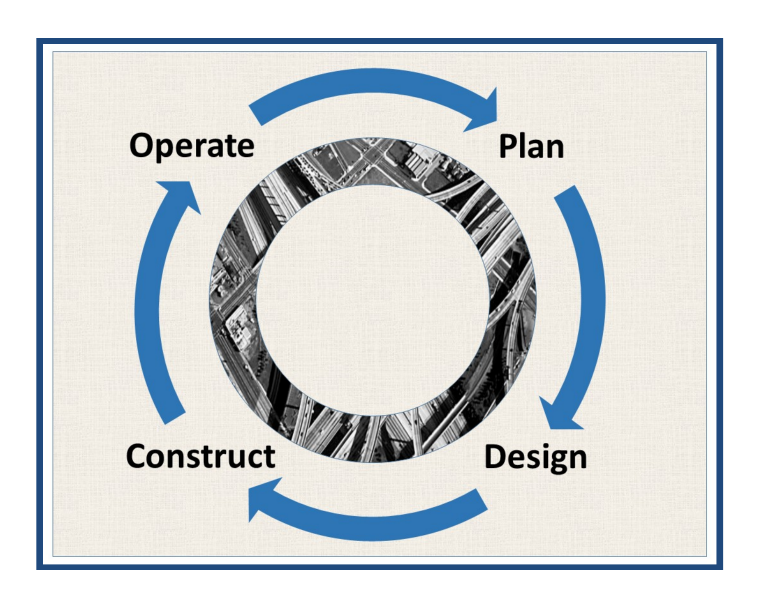


Figure 5.0-1 - Transportation Phases of Project Life Cycle

How We Build Roads

Step 1: Long-Range Planning

- Identify/prioritize purpose & need
- Identify & address public concern
- · Identify priorities for State Highway Plan



Step 2: State Highway Plan

- Project revenue for federal & state funds
- Break revenue into funding categories
- Match required state funds to federal funds
- · Balance all fund categories
- Determine projects & programs that can be funded with projected revenues

Step 3: Project Planning



- Determine project limits
- Verify funding needs
- Identify public concerns
- · Verify project needs
- Identify project goals
- · Identify environmental concerns
- Coordinate with resource agencies
- · Make project recommendations

Duration: 1-2 Years

Step 4: Preliminary Design & Environmental Analysis

- · Conduct field surveys
- Inventory existing resources to identify protected, endangered & important resources
- Identify & address public concerns by conducting meetings & distributing reports
- · Develop alternatives
- Prepare environmental documentation

Duration: 1-2 Years



Step 5: Final Design



- · Develop final alignments
- Develop right-of-way needs
- Drill for soil & rock samples
- Identify & address public comments
- · Review environmental commitments
- · Develop construction plans

Duration: 1-2 Years

Step 6: Right-of-Way Purchase (Land Acquisition)

- Determine property values
- · Meet with property owners
- Address property owner concerns
- · Make offers and buy property
- Sign deeds
- Assist with relocations

Duration: 1 Year



Step 7: Utility Relocation



- · Move utilities out of construction zone
- Pay utility companies for relocations

Duration: 1 Year

Step 8: Construction

- · Address public concerns
- · Construct roadway
- Fulfill environmental commitments
- Maintain traffic

Duration: 1-2 Years



Step 9: Maintenance

- Remove snow and ice
- · Patch potholes and resurface
- Mowing and many other items

Duration: Life of the roadway



Figure 5.0-2 - KYTC Project Development and Delivery Process

The viewpoints and opinions of the public are important considerations in the transportation decision-making process. The public includes:

- Users of the facility
- Nearby property owners affected by the project
- Elected officials
- Others interested in the outcome of the project

The seven basic steps for effective public involvement in managing any project are:

- 1. Create a plan for public involvement activities with consideration for members of the public as previously noted. The project budget should account for public involvement expenses. If the public involvement is significant, the KYTC should create a separate budget for this effort.
- 2. "Identify" the affected populations, particularly in the traditionally underserved communities
- 3. "Invite" those citizens to participate in the planning process.
- 4. "Inform" the public of the planning and the project development processes for identifying and prioritizing transportation needs (e.g. existing conditions, issues and concerns, and potential solutions)
- 5. "Involve" the affected community during the planning and project development and delivery process to express their concerns and needs (e.g. Conduct public involvement activities to collect the concerns and preferences of the public and assist the public to facilitate their involvement. This can include but is not limited to providing interpreters.)
- 6. Review and consider input, and provide feedback to the public. If significant time lapses between the public involvement meetings and the letting (aka construction advertising) of the project, consider updating the public through media, newsletters, websites and/or other means as appropriate.
- 7. "Improve" the participation process by measuring the success of public participation and incorporate those "lessons learned" into future efforts (e.g. Evaluate the public involvement activities and improve the process accordingly.)

On the following page, Figure 5.0-3 Illustrates the summary process referred to as the "Five I's of Public Involvement."

5.1 PROJECT DEVELOPMENT

During the project life cycle, public involvement activities are the most extensive during the project development phase. This phase is critical because it links the planning process with the actual human and natural aspects of the project, as well as design, and eventual construction and operation. The responsible party for the public involvement efforts on a particular project goes primarily through the associated KYTC HDO and the designated project manager or resident engineer(s). Figure 5.1-1 provides the contact number for each of the 12 HDOs throughout Kentucky as well as their color-coded district boundaries by county and associated interstates and parkways for reference.

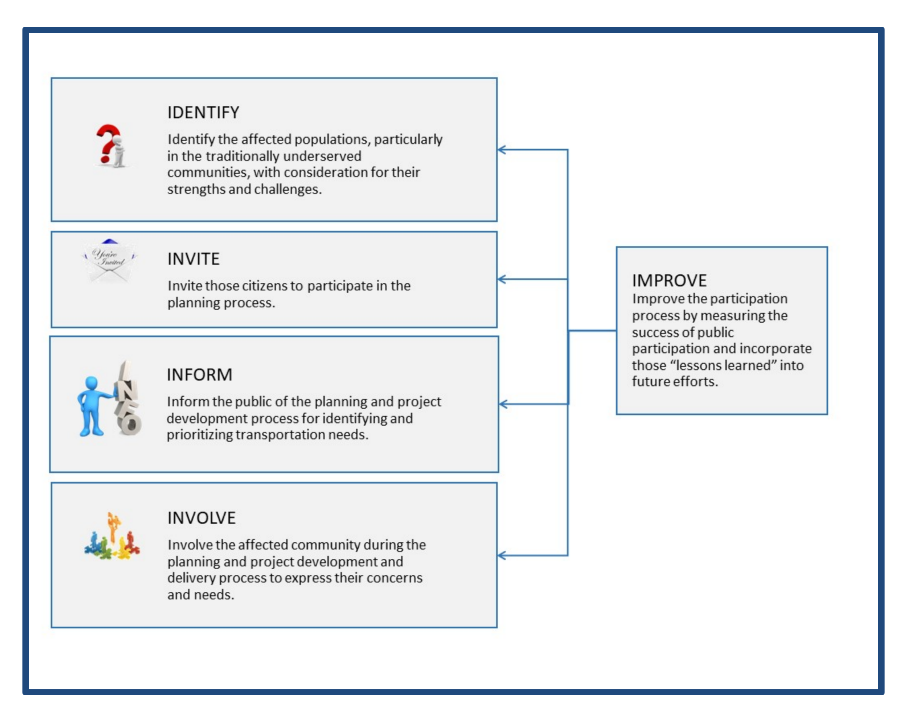


Figure 5.0-3 – Five I's of Public Involvement

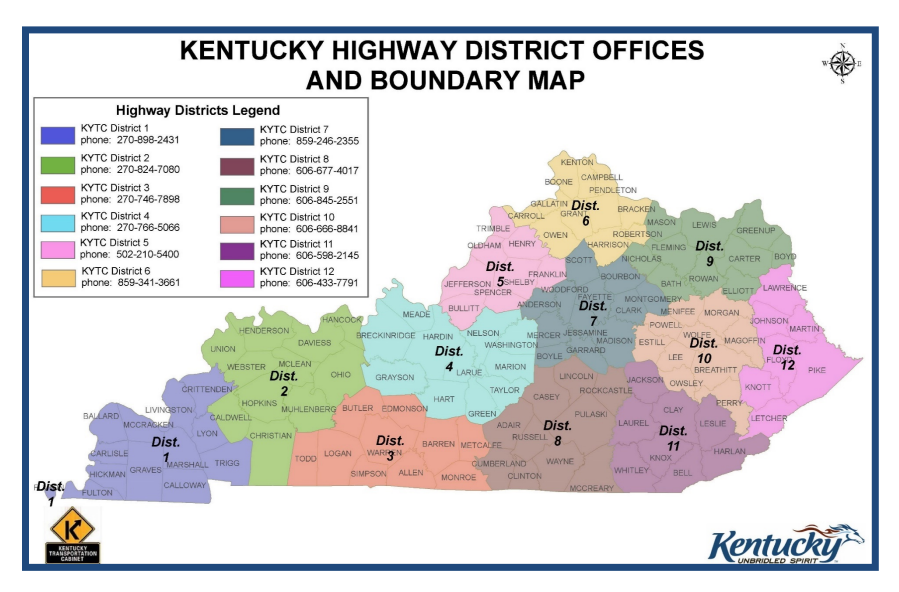


Figure 5.1-1 – Kentucky Highway District Offices and Boundary Map

5.1.1 Corridor or Area Transportation Planning Studies

While typical system-wide plans are policy-based, corridor or area transportation planning studies are focused either on a specific facility, such as a roadway, or on the transportation needs for a defined area such as a rural county, a small community, or a neighborhood. Corridor planning activities can include the planning for new corridors to provide for the future mobility or access needs of a region, community, or the identification of improvements to existing corridors in order to preserve or enhance the ability of that facility to move traffic safely and efficiently. Area transportation planning studies focus upon the transportation needs within a small geographic unit such as town or county. Both planning efforts must consider possible environmental impacts upon the human and natural resources within the study area.

Throughout corridor or area transportation planning studies, KYTC makes extensive efforts to reach out to as many groups as possible to receive comments directly from the people who may benefit from and those upon whom impacts may occur by the identified transportation improvements. These studies provide the public and interested stakeholders with opportunities to learn about the planning process, possible outcomes, and project schedules, as well as provide an opportunity to build relationships and show the public the importance of their participation. The KYTC Division of Planning shares public notices and makes their planning studies available to the public through their <u>Planning Website</u> at https://transportation.ky.gov/Planning/Pages/default.aspx as well as providing the public various transportation related data resources. Each of the 12 KYTC Highway District Offices also share public notices regarding projects within their districts.

5.1.2 Design, Right-of-Way Acquisition and Utility Relocation

The KYTC Division of Professional Services (DPS) in accordance with KRS 45A.825 (2)(c), maintains their website by providing procurement bulletins and public notices of a request for proposals. The website also provides notices of the materials that the procuring agency will provide to a firm to assist that firm in responding to a request for proposals concerning planning and design engineering services. These materials shall include, but are not limited to, the request for proposals form and the project evaluation sheet for the relevant selection committee. The notice shall also set a deadline for filing responses to a request for proposals with the procuring agency. The intent is that firms, in all regions of the Commonwealth, be given an equal opportunity to be selected.

The request for professional engineering services are advertised on the KYTC <u>DPS website</u> at https://transportation.ky.gov/ProfessionalServices/Pages/default.aspx on the 2nd Tuesday of each month, and the Consultant Selection Results are also posted on this website immediately following each consultant selection meeting in accordance with the previously noted KRS and the DPS Guidance Manual.

The Chairperson of the Professional Engineering and Engineering-Related Services Selection Committee notifies the Director of Professional Services, or designee, of the firms determined by the selection committee to be the three best qualitied and shares their order of ranking as part of the selection process. The Director of Professional Services, or designee, will then notify these top-ranked firms of their selection and send a letter to these three finalists advising them of their ranking.

Once the source for engineering services has been determined and any necessary contracts executed the project proceeds into the design phase. Public involvement outreach for the design of highway projects is dependent on project location, type of project, and magnitude. The review of demographic information can identify any underserved or special audiences within a project area and will assist in the determination of the appropriate level of outreach.

In project areas where demographics indicate a population of non-English speaking individuals, public involvement will include a mechanism to access project information. The KYTC shall make efforts to identify and accommodate any disabled or any other special need participants.

Formal and informal meetings are the backbone of a public involvement program. People expect and need opportunities to discuss agency programs and plans.

Public hearings are required when the environmental document for the project is an Environmental Assessment/Finding of No Significant Impact (EA/FONSI) or an Environmental Impact Statement (EIS). Projects approved as a categorical exclusion (CE) may utilize a public meeting. When no major relocations are involved and little controversy appears likely, a project approved as a CE may not require any direct public involvement. Public hearings are more regulatory in nature than public meetings. It is possible to conduct public meetings the same way as public hearings, but this is not a requirement, since public hearings are more regulatory in nature than public meetings. **Appendix B** also provides further guidance to consider a virtual approach to public meetings and/or hearings.

A primary objective of early public meetings is to identify issues and concerns for further consideration as the project advances. A primary objective of public hearings or public meetings during later stages of a project is to provide details for public review and comment and to discuss the resolution of the issues and concerns identified in the earlier meetings, particularly when involved with environmental commitments. The following Figure 5.1-2 shows a table to help define the differences between public hearings versus public meetings.

Differences between Public Hearings versus Public Meetings				
Public Hearing	Public Meeting			
Records comments from the public into an official Public Record.	Discussion with comments that are not entered into an official record			
Required by regulations	Not required by regulations			
Coordinated in a comment format	Coordinated in a question and answer format			
Hearing officer and court reporter are present to officially, open, close, and document the public comment period	Hearing officer and court reporter are not required but may utilize a facilitator			

Figure 5.1-2 - Differences between Public Hearings versus Public Meetings

With approval from the Chief District Engineer, the Project Development Branch Manager (PDBM) is responsible for initiating all public meetings, public hearings, or other public involvement as early as feasible in the design process. With insight from the Project Team, the PDBM determines the level of public involvement for state-aid projects. The PDBM has the responsibility and authority for scheduling and holding public meetings and public hearings or for offering the opportunity to request a public hearing.

In compliance with 23 CFR 771.111 (h)(2)(iii), the KYTC will provide the opportunity to request a public hearing or will hold a corridor preliminary line and grade and/or design public hearing for any major federal-aid project. A public hearing or the opportunity to request a public hearing shall be required on any federal-aid project that:

- Requires an Environmental Assessment, Findings of No Significant Impacts (EA/FONSI) or an Environmental Impact Statement (EIS) document
- May require significant amounts of right of way acquisition
- May substantially change the layout or functions of connecting roadways or of the subject facility
- May have a substantial adverse impact on abutting property
- May have a significant social, economic, environmental or other effect
- The FHWA has determined that a public hearing is in the public interest

In accordance the <u>23 United States Code (USC) part 128 - Public Hearing</u>, the KYTC is responsible to submit a copy of the hearing transcript to FHWA along with the certification and report.

Before a public hearing is scheduled, the PDBM may elect to offer an "Opportunity to Request a Public Hearing." Offering the opportunity for a public hearing may be appropriate if additional information was not obtained during a recently held public meeting.

Design, right-of-way acquisition, and utility relocation phases of project development happen concurrently and are dependent upon one another. Considering this relationship among these phases, representatives from all phases of project development should be present at these public meetings and public hearings.

Further information on project development and required NEPA documentation is available in the KYTC Highway
Design Manual under Section 400 – Environmental Considerations, Subsection 403 - Environmental Documents at https://transportation.ky.gov/Organizational-Resources/Policy%20Manuals%20Library/Highway%20Design.pdf.

5.2 PROJECT DELIVERY AND PRESERVATION

5.2.1 Construction

During the construction phase of the project life cycle, public involvement takes on more of a public information role, informing citizens about the award of construction project contracts, lane closures, median changes, business access impacts, work hours and work zones, detours, and ribbon cuttings. The KYTC HDO is responsible for providing up-to-date information and solicits the public's concerns in order to minimize the disruption to businesses, residents, and commuters during the construction phase.

The KYTC Division of Construction Procurement (DCP) website contains vital information relating to the procurement of highway construction and maintenance projects. This includes the notice for project lettings, noting advertisements for projects occur three weeks in advance of the letting date. The KYTC posts these notices on the DCP website and in a statewide paper (Lexington Herald Leader).

The Division of Construction Procurement posts the results of each letting (aka advertising for construction services) on their website immediately after the letting. These results include the bids and the Engineer's Estimate for every project in the letting. Approximately 10 days after the letting deadline, the KYTC holds the Awards Meeting and this procurement schedule is available on the DCP website. After the Awards Meeting, the KYTC updates the website to provide the status of the project, and if the project was awarded, and the contractor to whom it was awarded.

The Office of Public Affairs (OPA) attends the Awards Meeting as their office provides the public notice on larger projects or projects that will have a significant impact on the public. The District Public Information Officers (PIO) disseminate information about the awarded projects and the effects these projects will have on traffic. More information on PIOs are available on the OPA Website.

The public must be informed of construction-related activities prior to beginning and during the construction phase of the project. This includes the use of alternative routes during construction, contacts for additional information, and so on. If a significant amount of time has elapsed (because of funding or other issues) between the end of the project design (and its associated coordination activities) and the start of construction, extra effort may be necessary to remind the public of the upcoming improvements and changes to travel routes. Media advisories, a project social media campaign, and project website, as well as dynamic message boards, and public meetings are examples of potential techniques for public involvement activities during this phase.

5.2.2 Operations and Maintenance

Public involvement, during the operations and maintenance phase, typically focuses on informing the public about lane closures, work zones, detours, and temporary access impacts, but the KYTC also uses public outreach to receive feedback on certain proposed improvements. Examples of operations activities include but are not limited to the following: modifications to traffic signals, pavement markings, and signage. Some examples of maintenance activities include roadside mowing/landscaping, winter weather activities, pavement repairs, bridge repairs, and drainage system upkeep.

The KYTC HDO uses a menu of various possible techniques for public involvement activities during this phase, which may include the following: media advisories, a project social media campaign, specific project website, dynamic message boards, and public meetings as needed. Specific example applications of these techniques are the use of social media to inform the public of specific lane closures in construction and maintenance zones and the use of smart phone apps to report major scheduled disruptions to traffic flows for large work zone issues or for major events such as "Thunder over Louisville", the Kentucky Derby, marathon races, etc.

5.3 EVALUATING THE PUBLIC INVOLVEMENT PROCESS FOR THE PROJECT LIFE CYCLE

Public involvement evaluation is not a single event but a continual review and analysis of the public participation processes, strategies, and techniques. The KYTC is committed to constantly improve its process to achieve its goal of ensuring that anyone wishing to do so have sufficient knowledge and participation opportunities in the transportation decision-making process.

6. CONTACT INFORMATION

The KYTC Division of <u>Planning Website</u> at <u>https://transportation.ky.gov/Planning/Pages/default.aspx</u> provides a link to the Final 2020 Public Involvement Process (PIP) Plan Update webpage for future reference and review. Direct access to this document is available at https://transportation.ky.gov/Planning/Pages/Public%20Involvement%20Plan.aspx.

An associated ten short question public survey on the draft version of this document was available for public feedback from Friday, October 30, 2020 through Tuesday, December 15, 2020. This public outreach effort resulted in 46 respondents for which 42 provided insight on the draft PIP document. The KYTC reviewed and considered comments during document finalization and addressed respondents in a separate spreadsheet document provided on the above stated Public Involvement Process (PIP) Plan Webpage for the first 45 days from the posted date of the final 2020 PIP Update.

Additionally, any individual, agency, or organization may provide written comments at any time concerning the public involvement process to:

State Highway Engineer
Department of Highways
Transportation Cabinet Office Building, 6th Floor
200 Mero Street
Frankfort, Kentucky 40622
Phone: 502-564-3730

For additional information and special accommodation, please contact KYTC Office of Public Affairs (OPA) at 502-564-3419 or through the OPA website at https://transportation.ky.gov/PublicAffairs/Pages/default.aspx and/or under Media Inquiry Form.

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GUIDELINES

FOR

REQUESTING NEW PROJECTS FOR UNSCHEDULED NEEDS LIST

- **New Projects** may include: Highway, Intermodal Access, and Intelligent Transportation System (ITS) Projects among others.
- Safety projects, bridge projects, etc. should be noted as such and referred to the Highway District Office first. The Highway District Office staff will advise you as to whether this project should be included in the CHAF database or referred through another program.
- Check any NEW Project against the current Highway Plan and CHAF database first, to make sure that this project has not already been added to the Highway Plan or previously been created in CHAF. When the Highway Plan is approved by the Kentucky Legislature, projects should be checked against the approved list of projects.
- <u>All New Projects</u> should include the following:
 - Route Number or "New Route"
 - A thorough description of the project and location (including road or street names, if applicable)
 - The beginning and ending termini
 - Milepoints, using HIS Route Log (accessible on the Internet)
 - Length of project to the nearest thousandth of a mile
 - Any existing data concerning the condition, safety, or capacity of the roadway
 - A clear problem statement for the project
 - Any other information available to describe the purpose, need and/or justification for this project
 - Cost estimates to be prepared by the Highway District Offices, unless otherwise available.
- Purpose Statement Provide a purpose statement that describes the need for the roadway in
 terms that can be verified by data analysis or from professional studies. Typical statements
 can include needs such as capacity, safety, system linkage, geometric deficiencies,
 transportation demand, social demands, economic development, and intermodal
 relationships. The purpose statement should focus on the need for a project instead of
 possible solutions to solve the problems.
- Need Statement Provide as thorough a description of the project and termini as possible. Consult the Highway District Office for clarification of road/route names of statemaintained routes. The project description should utilize the information presented in the purpose statement to identify the actions to be taken. These may include terms such as capacity additions, safety improvements, corridor completion, alignment improvements, freight movement, and connections to other transportation modes.

- Milepoints Locate the beginning and ending points of the road improvement as closely as
 possible. If you have questions, call the Highway District Office or some other local expert
 to clarify this information.
- New Routes For new routes on the state-maintained system, contact the Highway District Office and ask for help in determining the point where the new road diverges from an existing road, marking the milepoint and the route number on the project list, and then do the same at the other end. If the new route is to serve as a bypass or draw traffic off roadway, please indicate the existing route that is to be relieved along with the milepoint range affected.
- Project Cost ADDs do not provide the cost for a totally new project. The Highway
 District Offices will provide the cost estimates for a project. For MPOs, the Highway
 District Offices will clarify any cost estimates. Cost estimates should be periodically
 reviewed and updated to reflect current year construction costs.
- Please provide the total miles of the project as accurately as possible, to the nearest thousandth. For new routes and bypasses where the exact location is not known, please make an estimate as to the expected length of the project.
- Segmenting a New Project When adding a new project, please try to determine the segments as realistically and logically as possible. Please consult with the Highway District Office staff if in doubt. Further segmenting of projects will not be allowed after the prioritization process begins.
- Segmenting an Existing Project Segmenting of existing projects is allowed during the Identification/Evaluation Phase only. Please consult the Highway District Office for logical and realistic segmenting of projects.
- Format Please use the CHAF database when submitting any new projects and include as much data as possible.
- The CHAF database for requesting projects can be accessed by following the link below:
 - 1. Non KYTC Users -----https://apps.transportation.ky.gov/pdp
 - 2. KYTC Users----- https://apps.intranet.kytc.ky.gov/pdp
- All non-KYTC users will first need to set up a Kentucky Online Gateway (KOG) Account prior to requesting a CHAF user account by following the link as below:

https://kog.chfs.ky.gov/public/requestaccount/

 From:
 Pelfrey, Mikael B (KYTC)

 To:
 Todd Jeter (todd.jeter@dot.gov)

Cc: Borres, Boday (FHWA); John.Ballantyne@dot.gov; Akkad, Noura (FHWA); Huber, Jacob J (KYTC); Siwula, Jason J

(KYTC); Dunaway, Patty

Subject: Kentucky 2022-2045 Long-Range Statewide Transportation Plan is Complete

Date: Monday, January 9, 2023 3:13:00 PM

Attachments: image001.jpg

imaqe002.ipq imaqe003.ipq imaqe004.ipq imaqe005.ipq imaqe006.ipq imaqe007.ipq

Good afternoon Mr. Jeter,

The Kentucky Transportation Cabinet (KYTC) is proud to announce that we have completed our 2022-2045 Long-Range Statewide Transportation Plan (LRSTP). The full plan, along with all supporting documentation, is posted on the KYTC Division of Planning website at the following location:

https://transportation.kv.gov/Planning/Pages/Long-Range-Statewide-Transportation-Plan.aspx.

The public will be notified via a press release, scheduled for tomorrow, January 10th, 2023.

Please let us know if you need additional information concerning the 2022-2045 LRSTP, or if you have any questions or comments.

Thanks for your help and have a great day!

Thanks,



Mikael B. Pelfrey, P.E. DIRECTOR Division of Planning 200 Mero Street, 4th Floor West Frankfort, Kentucky 40601 (502) 782-5073 OFFICE

From: Pelfrey, Mikael B (KYTC)

To: <u>Yvette Taylor</u>

Attachments:

Cc: <u>Huber, Jacob J (KYTC)</u>; <u>Siwula, Jason J (KYTC)</u>; <u>Dunaway, Patty</u>

Subject: Kentucky 2022-2045 Long-Range Statewide Transportation Plan is Complete

Date: Monday, January 9, 2023 3:13:00 PM

image001.jpg image002.jpg

image003.jpq image004.jpq image005.jpq image006.jpq image007.jpq

Good afternoon Dr. Taylor,

The Kentucky Transportation Cabinet (KYTC) is proud to announce that we have completed our 2022-2045 Long-Range Statewide Transportation Plan (LRSTP). The full plan, along with all supporting documentation, is posted on the KYTC Division of Planning website at the following location:

https://transportation.ky.gov/Planning/Pages/Long-Range-Statewide-Transportation-Plan.aspx.

The public will be notified via a press release, scheduled for tomorrow, January 10th, 2023.

Please let us know if you need additional information concerning the 2022-2045 LRSTP, or if you have any questions or comments.

Thanks for your help and have a great day!

Thanks,



Mikael B. Pelfrey, P.E.

DIRECTOR

Division of Planning

200 Mero Street, 4th Floor West

Frankfort, Kentucky 40601

(502) 782-5073 OFFICE

EXHIBIT A - 3

PUBLIC INVOLVEMENT DOCUMENTS AND COMMENTS FOR THIS EDITION OF THE STIP

TO BE ADDED AFTER PUBLIC REVIEW AND COMMENT PERIOD

EXHIBIT A – 4

AIR QUALITY CONFORMITY DETERMINATIONS FOR MAINTENANCE AREAS



Federal Transit Administration Region V 200 West Adams St., Suite 320 Chicago, IL 60606-5253 312-353-2789 312-886-0351 (fax) Federal Highway Administration OH Division 200 North High St., Room 328 Columbus, OH 43215

> In Reply Refer To: HDA-OH

ELECTRONIC CORRESPONDENCE ONLY

Jack Marchbanks, Ph.D. Director Ohio Department of Transportation 1980 West Broad Street Columbus, OH 43223

Dear Director Marchbanks:

This is in response to your letter September 15, 2023 regarding a request for a USDOT conformity determination for the Ohio-Kentucky-Indiana Regional Council of Governments (OKI) 2050 Metropolitan Transportation Plan (MTP) and FY 2024-2027 Transportation Improvement Program (TIP), as amended. We have completed our review of the conformity documentation to support adoption of the amended MTP and TIP. The conformity analysis includes documentation to demonstrate conformity for applicable standards within the Cincinnati air quality area.

Based on our review, in consultation with the United States Environmental Protection Agency, we find the OKI MTP and TIP conform to the applicable state implementation plan in accordance with the provisions of the EPA's Transportation Conformity Rule (40 CFR Parts 51 and 93).

If you have any questions or comments, please contact Mr. Andy Johns at (614) 280-6850 or andy.johns@dot.gov.

Sincerely,

Kelley Brookins For: Eric Ross

Regional Administrator Acting Division Administrator Federal Transit Administration Federal Highway Administration



Kentucky Division

September 20, 2023

330 West Broadway Frankfort, KY 40601 PH (502) 223-6720 FAX (502) 223-6735 http://www.fhwa.dot.gov/kydiv

> In Reply Refer To: HDA-KY

Jeffrey Tyndall, Director of Planning Clarksville Urbanized Area Metropolitan Planning Organization c/o Clarksville Montgomery County Regional Planning Commission 329 Main Street Clarksville, TN 37040

Dear Mr. Tyndall:

The Federal Highway Administration (FHWA) Kentucky Division and Federal Transit Administration (FTA) Region IV Office, in coordination with the FHWA Tennessee Division and the Environmental Protection Agency (EPA) Region IV Office, have reviewed the Air Quality Conformity Determination adopted by the Clarksville Urbanized Area Metropolitan Planning Organization (MPO) Executive Board on August 10, 2023.

Based on our review, we find that the following documents conform to the 1997 8-hour ozone National Ambient Air Quality Standards (NAAQS) for the former maintenance area of Clarksville-Hopkinsville, TN-KY:

Amendment 1 to the 2023-2026 Transportation Improvement Program (TIP) and Amendment 4 to the 2045 Metropolitan Transportation Plan (MTP) for the Clarksville Area Metropolitan Planning Organization (MPO) (MPO approval resolution signed on August 10, 2023)

The changes included in these amendments only impact projects in the Kentucky portion of the metropolitan planning area.

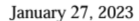
These conformity decisions are made in accordance with the EPA's *Transportation Conformity Guidance for the South Coast II Court Decision*, the four-year MTP update cycle per 40 CFR 93.104, and the five-year TIP update cycle per 23 CFR 450.324.

If you have any questions regarding these determinations, please contact Nick Vail, Community Planner, FHWA Kentucky Division at (502) 223-6727 or Andres Ramirez, Community Planner, FTA Region IV at (404) 865-5611.

Sincerely,

Todd A. Jeter Division Administrator

CC: Andres Ramirez, FTA-R4
Melanie Murphy, FHWA-TN
Lynorae Benjamin, EPA-R4
Dianna Myers, EPA-R4
Simone Jarvis, EPA-R4
Michael Kennedy, KEEC-DAQ
Ron Rigney, KYTC-Program Management
Mikael Pelfrey, KYTC-Planning
Stan Williams, Clarksville Area MPO





Federal Highway Administration Tennessee Division

404 BNA Drive, Suite 508 Nashville, Tennessee 37217 Phone (615) 781-5770

Federal Transit Administration Region IV 230 Peachtree St. N.W., Suite 1400 Atlanta, Georgia 30303 Phone (404) 865-5600

> In Reply Refer To: HDA-TN

Mr. Matt Meservy Director, Long Range Planning Division Tennessee Department of Transportation Nashville, TN 37243

Subject: Air Quality Conformity Determination for Clarksville-Hopkinsville, TN-KY

Dear Mr. Meservy:

The Federal Highway Administration (FHWA) Tennessee Division and Federal Transit Administration (FTA) Region IV Office, in coordination with the FHWA Kentucky Division and the Environmental Protection Agency (EPA) Region IV Office, have reviewed the Air Quality Conformity Determination adopted by the Clarksville Urbanized Area Metropolitan Planning Organization (MPO) Executive Board on October 19, 2022.

The Air Quality Conformity Determination covers the Clarksville-Hopkinsville, TN-KY former maintenance area for the 1997 8-hour ozone National Ambient Air Quality Standards (NAAQS) and addresses the planned transportation improvements from the MPO's newly adopted Fiscal Years 2023-2026 Transportation Improvement Program.

Based on our review, we find the documents conform to the ozone NAAQS for Clarksville-Hopkinsville, TN-KY.

If you have any questions regarding this determination, please contact Melanie Murphy, Transportation Planning Specialist, FHWA Tennessee Division at (615) 781-5767 or Andres Ramirez, General Engineer, FTA Region IV at (404) 865-5611.

Sincerely,

YVETTE G Digitally signed by YVETTE G TAYLOR Date: 2022.12.29 TAYLOR 08:12:11 -05'00'

Dr. Yvette G. Taylor Regional Administrator FTA Region IV

PAMELA M

Digitally signed by PAMELA M KORDENBROCK KORDENBROCK Date: 2023.01.23 13:49:33

Pamela M. Kordenbrock Division Administrator FHWA TN Division

cc: Mayor Joe Pitts, MPO Executive Board Chair, Clarksville Urbanized Area MPO

Mr. Gilberto DeLeon, Deputy Division Administrator, FHWA TN Division

Mr. Sean Santalla, Program Development Team Leader, FHWA TN Division

Mr. John Ballantyne, Planning, Environment & System Performance Team Leader, FHWA

KY Division

Mr. Andres Ramirez, General Engineer, FTA Region IV

Mr. Josue Ortiz, Environmental Scientist, EPA Region IV

Ms. Dianna Myers, Environmental Scientist, EPA Region IV

Mr. Stacy Morrison, OCT Planning Manager, TDOT

Mr. Jonathan Russell, OCT Region 3 Planning Supervisor, TDOT

Mr. Stan Williams, MPO Coordinator, Clarksville Urbanized Area MPO

Mr. Marc Corrigan, Environmental Consultant, TDEC



Kentucky Division

November 28, 2023

330 West Broadway Frankfort, KY 40601 PH (502) 223-6720 FAX (502) 223-6735 http://www.fhwa.dot.gov/kydiv

In Reply Refer To: HDA-KY

Mr. Jarrett Haley, Executive Director Louisville Area Metropolitan Planning Organization c/o Kentuckiana Regional Planning and Development Agency 11520 Commonwealth Drive Louisville, KY 40299

Dear Mr. Haley:

The Kentucky Division of the Federal Highway Administration (FHWA) and Region 4 of the Federal Transit Administration (FTA), in consultation with the Indiana Division Office of the Federal Highway Administration and Regions 4 and 5 of the United States Environmental Protection Agency (EPA), have reviewed the following document(s):

Amendment 4 to the 2023-2026 Transportation Improvement Program (TIP) and 2050 Metropolitan Transportation Plan (MTP) for the Louisville Area Metropolitan Planning Organization (MPO) (MPO approval resolution signed on October 26, 2023)

The Kentucky Environmental and Public Protection Cabinet's Division for Air Quality, the Kentucky Transportation Cabinet's Division of Planning, the Kentucky Transportation Cabinet's Office of Transportation Delivery, the Louisville Metro Air Pollution Control District, and the Transit Authority of River City also had an opportunity to review and comment on the aforementioned documents.

We found that this document meets the five primary criteria of the Transportation Conformity Rule (40 CFR Part 93):

- use of the latest planning assumptions
- use of the latest emissions model
- use of appropriate consultation procedures
- consistency with the mobile vehicle emission budgets in the State Implementation Plan (SIP)
- provisions for the timely implementation of transportation control measures in the SIP.

We found that these documents met the criteria outlined in the July 1, 2004 Transportation Conformity Rule Amendments for New 8-hr Ozone and PM_{2.5} National Ambient Air Quality

Standards (NAAQS), Response to March 1999 Court Decision and Additional Rule Changes (69 FR 40004). We therefore find that these documents conform to the 2015 8-hour Ozone NAAQS.

Sincerely,

Todd Jeter Division Administrator

CC: Aviance Webb, FTA-R4
Erica Tait, FHWA-IN
Tonya Higdon, FHWA-KY
Jane Spann, EPA-R4
Dianna Myers, EPA-R4
Simone Jarvis, EPA-R4
Michael Kennedy, KEEC-DAQ
Rachael Hamilton, APCD
Carrie Butler, TARC
Ron Rigney, KYTC-Program Management
Mikael Pelfrey, KYTC-Planning
Andy Rush, Louisville Area MPO



Federal Transit Administration Federal Highway Administration 200 West Adams St., Suite 320 Chicago, IL 60606-5253

Indiana Division 575 N. Pennsylvania St., Rm 254 Indianapolis, IN 46204-1576

April 4, 2023

Roy Nunnally, Director Asset Management Division Indiana Department of Transportation 100 N Senate Ave. N925 Indianapolis, IN 46204

Dear Mr. Nunnally:

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) have completed our review of the documents necessary to make an air quality conformity finding for the Evansville Metropolitan Planning Organization's (EMPO) planning documents. The Evansville Metropolitan Planning Area is within the 2-county Evansville air quality conformity area comprised of Vanderburg and Warrick Counties. The need for this new conformity finding stems from a recent update to the EMPO 2050 Metropolitan Transportation Plan (MTP) and adoption of the FY2024-2028 EMPO Transportation Improvement Program.

Vanderburgh and Warrick Counties are designated as Maintenance for the 1997 Ozone Standard until October 19, 2027. Appropriate consultation and public involvement on the updated MTP and TIP was completed. The Indiana Department of Environmental Management, the Indiana Department of Transportation, and the US Environmental Protection Agency have completed their reviews and have determined that air quality conformity requirements have been met.

This conformity finding supersedes all previous conformity findings for this MPO. Therefore, FHWA and FTA affirms the following planning documents conform to air quality conformity rule requirements:

Evansville MPO 2050 Metropolitan Transportation Plan Evansville MPO 2022-2026 TIP (Amendment TIP-9) Evansville MPO 2024-2028 (original)

Please note that the 2024-2028 TIP is not incorporated into INDOT's current Statewide Transportation Improvement Program (STIP), therefore, the 2022-2026 TIP is the only TIP officially recognized by FHWA and FTA.

If you have any questions, please feel free to contact Erica Tait, FHWA, at 317-226-5629 or k.carmanygeorge @dot.gov; or Cecilia C. Godfrey, FTA, at 312-705-1268 or cecilia.crenshaw@dot.gov.

Sincerely,

Digitally signed by KELLEY BROOKINS **KELLEY** BROOKINS Date: 2023.04.04 Kelley Brookins Regional Administrator FTA Region V

cc: (transmitted by e-mail) Seyed Shokouhzadeh, EMPO Pamela Drach, EMPO Jay Mitchell, INDOT Cecilia Godfrey, FTA Jason Ciavarella, FTA Tony Maietta, EPA Shawn Seals, IDEM

Nick Vail, FHWA-KY

Sincerely,

JERMAINE Digitally signed by JERMAINE R HANNON R HANNON Date: 2023.04.04 Jermaine R. Hannon Division Administrator FHWA Indiana Division



Federal Transit Administration Region III 1835 Market Street, Suite 1910 Philadelphia, PA 19103

(215) 656-7100 (215) 656-7260 (fax) Federal Highway Administration West Virginia Division 300 Virginia Street East, Ste. 7400 Charleston, WV 25301 304-347-5928 304-347-5103 (fax)

June 29, 2023

Mr. Jimmy Wriston, P.E.
Secretary of Transportation
Commissioner of Highways
West Virginia Department of Transportation
1900 Kanawha Boulevard East Building Five, Room 110
Charleston, West Virginia 25305-0430

Re: Air Quality Conformity Determination – KYOVA Interstate Planning Commission Transportation Improvement Program (TIP) 2024-2027

Dear Secretary Wriston:

The Clean Air Act Amendments of 1990 (CAAA) require that transportation plans, programs, and projects cannot create new National Ambient Air Quality Standards (NAAQS) violations, increase the frequency or severity of existing NAAQS violations or delay the attainment of the NAAQS. The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) is required to make a transportation conformity determination in non-attainment and maintenance areas as outlined in 40 CFR 93.104 and 23 CFR Part 450.

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) have completed our review of Kentucky, Ohio, West Virginia Interstate Planning Commission (KYOVA) FY 2024-2027 Transportation Improvement Program (TIP) and Air Quality (AQ) Conformity Analysis submitted by letter dated June 2, 2023, and adopted by the KYOVA MPO on April 23, 2023. The AQ Conformity Analysis is based on the FY 2024-2027 Transportation Improvement Program (TIP). This determination was triggered as a result of having completed the review of the Fiscal Year (FY) 2024-2027 TIP. The last air quality conformity determination was made on August 24, 2023.

The FTA and FHWA coordinated the transportation air quality conformity determinations submittal with the Environmental Protection Agency (EPA) and are jointly making this air quality conformity determination.

On June 20, 2023, in a letter to FHWA's West Virginia Division regarding the review of the Huntington-Ashland 1997 8-hour ozone Maintenance area, the EPA acknowledged its review and included technical documentation that supports the conformity finding of the region's FY 2024-2027 TIP.

Mr. Jimmy Wriston Page 2

FTA and FHWA find that the analytical results provided by the KYOVA to demonstrate conformity are consistent with EPA's Transportation Conformity Rule (40 CFR Part 93), as amended. FTA and FHWA find that the FY 2024-2027 TIP conforms to the region's State Implementation Plans and that the conformity determination has been performed in accordance with the requirements specified in the Transportation Conformity Rule (40 CFR Part 93), as amended.

FTA and FHWA find that the FY 2024-2027 TIP was developed based on a continuing, cooperative, and comprehensive transportation planning process carried on cooperatively by the KYOVA, their state partners, and the Regional Transportation Authorities in accordance with the requirements of 23 USC 134 and 49 USC 5303.

Based on our transportation planning regulatory requirements, our day-to-day involvement, and extensive review of technical analysis reports, and in accordance with the provisions of 23 USC 134(i)(2)(E), 49 USC 5303, FTA and FHWA find the financial information needed to support our fiscal constraint determination is complete.

Any questions concerning this approval should be directed to Ms. Kara Greathouse, Planner, FHWA West Virginia Division, at (304) 347-3571, or Ms. Chelsea Beytas, Community Planner, FTA Region III, at (215) 656-7961.

Sincerely yours,

Terry Garcia Crews Regional Administrator Federal Transit Administration Jeffrey Blanton, P.E. Division Administrator Federal Highway Administration

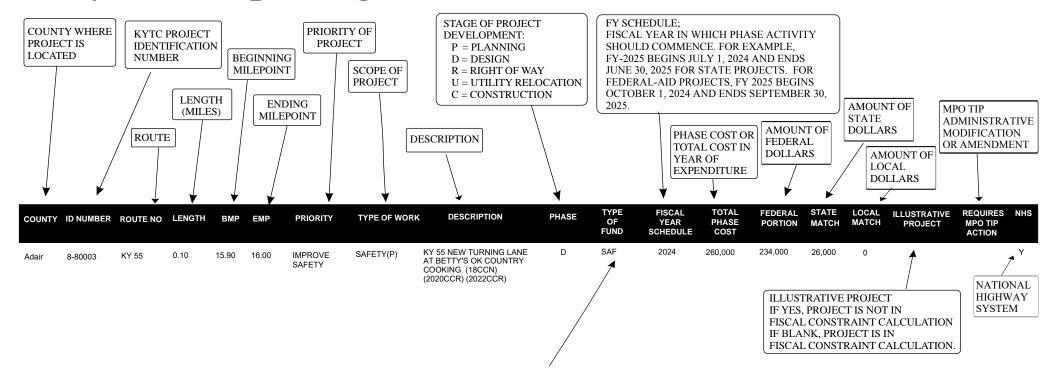
cc: Brian Carr, WVDOH Planning Division
Bill Robinson, WVDOT Multimodal Division - Public Transit
Chris Chiles, KYOVA
Kara Greathouse, FHWA
Tony Tarone, FTA
Laura Keeley, FTA
Chelsea Beytas, FTA

EXHIBIT A – 5 STIP PROJECTS

- A. Federally-funded projects sorted alphabetically by county and Federally-funded ZVarious projects (Pages 1 68)
- B. State-funded regionally significant projects (Pages 1 105)

The projects and funding identified under the county name as "ZVarious" are for projects that are determined on an annual basis for various types of work.

Key to Interpreting Information for FY 2025 - 2028 STIP



TYPE OF FUNDS TO BE UTILIZED FOR THE PROJECT. ABBREVIA TED AS FOLLOWS:

APD	Kentucky Discretionary	KYD	Federal STP Funds Dedicated to Northern Kentucky	SNK
BRO	Federal National Highway System	NH	Federal Statewide Transportation Program Funds	STP
BRX	Federal National Highway System Funds for Pavement Management	NHPM	STP (5-200K Pop) (Not for bridge projects and not for pavement projects)	STP1
BRZ	Protect Formula Program	PROT	STP (<5K Pop) (Not for bridge projects and not for pavement projects)	STP2
CARB	Safety - Railroad Protection	RRP	STP (5-200K Pop) for Pavements	STP3
CM	Safety - Railroad Separation	RRS	STP (<5k Pop) for Pavements	STP4
EV	Federal Safety Funds	SAF	STP Flex Funding for Pavements	STP5
FBP	Federal STP Funds Dedicated to Huntington/Ashland	SAH	STP Flex Funding (Not for bridge projects and not for pavement projects)	STPF
FBP2	Federal STP Funds Dedicated to Henderson	SHN	Federal Transportation Alternatives Program	TAP
FED	Federal STP Funds Dedicated to Louisville	SLO		
GAR	Federal STP Funds Dedicated to Lexington	SLX		
	BRO BRX BRZ CARB CM EV FBP FBP2 FED	BRO Federal National Highway System BRX Federal National Highway System Funds for Pavement Management BRZ Protect Formula Program CARB Safety - Railroad Protection CM Safety - Railroad Separation EV Federal Safety Funds FBP Federal STP Funds Dedicated to Huntington/Ashland FBP2 Federal STP Funds Dedicated to Henderson FED Federal STP Funds Dedicated to Louisville	BRO Federal National Highway System NH BRX Federal National Highway System Funds for Pavement Management NHPM BRZ Protect Formula Program PROT CARB Safety - Railroad Protection RRP CM Safety - Railroad Separation RRS EV Federal Safety Funds SAF FBP Federal STP Funds Dedicated to Huntington/Ashland SAH FBP2 Federal STP Funds Dedicated to Henderson SHN FED Federal STP Funds Dedicated to Louisville SLO	BRX Federal National Highway System BRX Federal National Highway System Funds for Pavement Management BRX Federal National Highway System Funds for Pavement Management BRX Federal National Highway System Funds for Pavement Management BRX Federal National Highway System Funds for Pavement Management BRX Federal National Highway System Funds for Pavement Management BRX Federal STP (5-200K Pop) (Not for bridge projects and not for pavement projects) BRX STP (5-200K Pop) for Pavements BRY STP Flex Funding for Pavements BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement projects) BRY STP Flex Funding (Not for bridge projects and not for pavement

A. Federally-funded projects sorted alphabetically by county and Federally-funded ZVarious projects (Pages 1 - 68)

																	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
Adair	8-80003	KY-55	0.10	15.90	16.00	IMPROVEMENTS	SAFETY(P)	KY 55 NEW TURNING LANE AT BETTY'S OK COUNTRY COOKING. (18CCN)(2020CCR) (2022CCR)	SAF	D	2024	260,000	234,000	26,000				
Addii	0 00003	KI 33	0.10	15.50	7 10.00	IIVII NOVEIVIEIVIS	SAI ETT(I)	KY 55 NEW TURNING LANE AT BETTY'S OK COUNTRY COOKING.	JAI		2024	200,000	254,000	20,000				一
Adair	8-80003	KY-55	0.10	15.90	16.00	IMPROVEMENTS	SAFETY(P)	(18CCN)(2020CCR) (2022CCR)	SAF	R	2025	120,000	108,000	12,000				Υ
								KY 55 NEW TURNING LANE AT BETTY'S OK COUNTRY COOKING.										
Adair	8-80003	KY-55	0.10	15.90	16.00	IMPROVEMENTS	SAFETY(P)	(18CCN)(2020CCR) (2022CCR) KY 55 NEW TURNING LANE AT BETTY'S OK COUNTRY COOKING.	SAF	U	2025	120,000	108,000	12,000				Y
Adair	8-80003	KY-55	0.10	15.90	16.00	IMPROVEMENTS	SAFETY(P)	(18CCN)(2020CCR) (2022CCR)	SAF	l c	2026	440,000	396,000	44,000			[]	_Y
, tuun	0 00005	K. 33	0.10	13.30	20.00	IIII NOVEIMEITIS	5/11/211(1)	IMPROVE SAFETY AND MOBILITY ALONG KY 55 NEAR DOC'S	5711		2020	110,000	350,000	11,000				一
Adair	8-80200	KY-55	0.40	16.40	16.80	IMPROVEMENTS	SAFETY(P)	MARKET. (2022CCN)	SAF	D	2024	249,600	224,640	24,960				Υ
l								IMPROVE SAFETY AND MOBILITY ALONG KY 55 NEAR DOC'S		_							[]	l l
Adair	8-80200	KY-55	0.40	16.40	16.80	IMPROVEMENTS	SAFETY(P)	MARKET. (2022CCN) IMPROVE SAFETY AND MOBILITY ALONG KY 55 NEAR DOC'S	SAF	К	2025	210,000	189,000	21,000				Y
Adair	8-80200	KY-55	0.40	16.40	16.80	IMPROVEMENTS	SAFETY(P)	MARKET. (2022CCN)	SAF	U	2026	810,000	729,000	81,000			[]	Y
							, ,	IMPROVE SAFETY AND MOBILITY ALONG KY 55 NEAR DOC'S						-				
Adair	8-80200	KY-55	0.40	16.40	16.80	IMPROVEMENTS	SAFETY(P)	MARKET. (2022CCN)	SAF	С	2026	1,350,000	1,215,000	135,000				Υ
	2 40026	CD 4043	0.01	4.04		DDIDGES (DAVENAFAITS	AAA DDIDGE (D)	BRIDGE PROJECT IN ALLEN COUNTY ON (002C00004N) JEFFERSON SCHOOL R AT DIFFICULT CREEK	5000	D	2020	402.465	04.073	20.402			[]	í l
Allen	3-10026	CR-1043	0.01	4.81	4.82	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN ALLEN COUNTY ON (002C00004N)	FBP2	U	2028	102,465	81,972	20,493				N
Allen	3-10026	CR-1043	0.01	4.81	4.82	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	JEFFERSON SCHOOL R AT DIFFICULT CREEK	FBP2	С	2028	683,100	546,480	136,620			[]	N
								BRIDGE PROJECT IN ALLEN COUNTY ON (002C00033N)										
Allen	3-10028	CR-1220	0.01	0.21	0.22	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	PETROLEUM RD AT LITTLE TRAMMEL CREEK	FBP2	D	2026	54,000	43,200	10,800				N
Allen	3-10028	CR-1220	0.01	0.21		BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN ALLEN COUNTY ON (002C00033N) PETROLEUM RD AT LITTLE TRAMMEL CREEK	FBP2	٦ ا	2026	500,000	400,000	100,000			[]	N
Alleli	3-10028	CR-1220	0.01	0.21	0.22	BRIDGES/PAVEIVIENTS	AWI-BRIDGE (P)	Improve safety on KY 101 from KY 234 to the Warren County	FBPZ	-	2026	300,000	400,000	100,000				IN
Allen	3-80207	KY-101	7.49	5.86	13.35	IMPROVEMENTS	SAFETY(P)	Line. (2022CCN)	STP2	R	2025	1,040,000	832,000	208,000				N
								Improve safety on KY 101 from KY 234 to the Warren County										
Allen	3-80207	KY-101	7.49	5.86	13.35	IMPROVEMENTS	SAFETY(P)	Line. (2022CCN)	STP2	U	2026	1,860,000	1,488,000	372,000			ļ	N
Allen	3-80207	KY-101	7.49	5.86	12.25	IMPROVEMENTS	SAFETY(P)	Improve safety on KY 101 from KY 234 to the Warren County Line. (2022CCN)	STP2		2027	7,440,000	5,952,000	1,488,000			[]	l N
Alleli	3-80207	K1-101	7.49	3.60	15.55	IIVIPROVEIVIENTS	SAFETT(P)	WIDENING WITH ACCESS IMPROVEMENTS TO ANDERSON	3172		2027	7,440,000	5,952,000	1,466,000				IN
								CROSSING ON US62, FROM 0.2MI W OF CORPORATE DR TO									[]	í l
								US127B (LAWRENCEBURG BYPASS). PRIORITY SECTION									[]	í l
Anderson	7-8100.1	US-62				IMPROVEMENTS	MINOR WIDENING(O)	(2016BOP)	STP1	D	2027	280,000	224,000	56,000				N
								WIDENING WITH ACCESS IMPROVEMENTS TO ANDERSON CROSSING ON US62, FROM 0.2MI W OF CORPORATE DR TO									[]	í l
								US127B (LAWRENCEBURG BYPASS). PRIORITY SECTION										iΙ
Anderson	7-8100.1	US-62				IMPROVEMENTS	MINOR WIDENING(O)	(2016BOP)	STP1	R	2028	1,900,000	1,520,000	380,000				N
								WIDENING WITH ACCESS IMPROVEMENTS TO ANDERSON										
								CROSSING ON US62, FROM 0.2MI W OF CORPORATE DR TO US127B (LAWRENCEBURG BYPASS). PRIORITY SECTION									[]	í l
Anderson	7-8100.1	US-62				IMPROVEMENTS	MINOR WIDENING(O)	(2016BOP)	STP1	U	2028	1,900,000	1,520,000	380,000				N
								ADDRESS CONDITION OF Martha Layne Collins Bluegrass				2,000,000	3,020,000					
Anderson	7-22181	BG-9002	0.48	51.84	52.32	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 51.838 TO MILEPOINT 52.315	NHPM	D	2025	20,000	16,000	4,000				Υ
A	7-22181	BG-9002	0.48	51.84		DDIDGES (DAVENATAITS	AM-PAVEMENT (PKY)(P)	ADDRESS CONDITION OF Martha Layne Collins Bluegrass	NHPM		2025	400.000	144 000	26.000			[]	۱., ۱
Anderson	7-22181	BG-9002	0.48	51.84	52.32	BRIDGES/PAVEMENTS	AMI-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 51.838 TO MILEPOINT 52.315 ADDRESS CONDITION OF Martha Layne Collins Bluegrass	NHPIVI	L	2025	180,000	144,000	36,000				\vdash
Anderson	7-22183	BG-9002	2.50	56.29	58.79	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 56.287 TO MILEPOINT 58.3	NHPM	D	2027	220,352	176,282	44,070			[]	Y
								ADDRESS CONDITION OF Martha Layne Collins Bluegrass										
Anderson	7-22183	BG-9002	2.50	56.29	58.79	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 56.287 TO MILEPOINT 58.3	NHPM	С	2027	1,983,168	1,586,534	396,634				Y
								IMPROVE US-62 (VERSAILLES RD.) FROM HILLTOP DR. TO WEST END OF BRIDGE OVER KENTUCKY RIVER AT TYRONE(18CCN)										iΙ
Anderson	7-80001	US-62	2.29	20.49	22.78	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCR) (2022CCR)	STP2	R	2024	3,830,000	3,064,000	766,000				N
		-						IMPROVE US-62 (VERSAILLES RD.) FROM HILLTOP DR. TO WEST				2,222,222	5,000,000					Щ
				1				END OF BRIDGE OVER KENTUCKY RIVER AT TYRONE(18CCN)										
Anderson	7-80001	US-62	2.29	20.49	22.78	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCR) (2022CCR)	STP2	U	2025	4,500,000	3,600,000	900,000		YES		N
1				1				IMPROVE US-62 (VERSAILLES RD.) FROM HILLTOP DR. TO WEST END OF BRIDGE OVER KENTUCKY RIVER AT TYRONE(18CCN)										
Anderson	7-80001	US-62	2.29	20.49	22.78	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCR) (2022CCR)	STP2	С	2027	13,750,000	11,000,000	2,750,000		YES		N
								Improve US-60 from Humphrey Creek bridge to 0.4 mi west of										П
Ballard	1-118	US-60	2.68	11.82	14.49	IMPROVEMENTS	SPOT IMPROVEMENTS	Hester Sullivan Lane. (02CCR) (2020CCR) (2022CCR)	NH	U	2025	10,000,000	8,000,000	2,000,000				Υ
Ballard	1-118	US-60	2.68	11.82	14 40	IMPROVEMENTS	SPOT IMPROVEMENTS	Improve US-60 from Humphrey Creek bridge to 0.4 mi west of Hester Sullivan Lane. (02CCR) (2020CCR) (2022CCR)	NH	_	2027	9,500,000	7,600,000	1,900,000		YES		ا پ ا
Dallal 0	1-110	03-60	2.68	11.82	14.49	INTROVEIVIENTS	SFOT HVIPROVEIVIENTS	CONSTRUCT NEW STRUCTURE OVER THE OHIO RIVER AT	INH	L .	2027	9,500,000	7,600,000	1,900,000		115		H
Ballard	1-1140	US-51	0.97	7.33	8.30	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	CAIRO, ILLINOIS (KENTUCKY'S SHARE)(004B00021N)	NH	С	2028	4,000,000	3,200,000	800,000				Υ
								CONSTRUCT APPROACH ROADWAY TO NEW BRIDGE OVER THE										
Dallard	1 1140 2	LIC 51	0.30	7.50	7.00	DDIDCES (DAVENATATE	BRIDGE REPLACEMENT(P)	OHIO RIVER AT CAIRO, ILLINOIS (KY APPROACH ROADWAY WORK ONLY).	NILI		2028	12 505 222	10.076.000	2 510 000		YES		
Ballard	1-1140.2	US-51	0.30	7.50	7.80 ار	DKIDGES/PAVEIVIENTS	DRIDGE REPLACEMENT(P)	WORK OIVEL).	NH	L	2028	12,595,000	10,076,000	2,519,000		YES		

COLINTY	ID NUMBER	ROLITE	LENGTH	BMP	FMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION NE
COUNTY	ID NOWIDER	KOOTE	LLINGIII	DIVIF	LIVIF	PROGRAM	TIFE OF WORK	DESCRIPTION	TOND	FIIASL	TISCAL TEAK	AWOUNT	TEDERAL AMOUNT	STATE WATCH	LOCAL WATCH	PROJECT	TIF ACTION IVI
								ADDRESS CONDITION, SAFETY, CONGESTION, AND FUTURE									
Ballard	1-80300	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	CAPACITY ISSUES ON US-60 THROUGH THE CITY OF LACENTER.	NH	D	2025	1,500,000	1,200,000	300,000)
								ADDRESS CONDITION, SAFETY, CONGESTION, AND FUTURE									
Ballard	1-80300	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	CAPACITY ISSUES ON US-60 THROUGH THE CITY OF LACENTER.	NH	R	2027	2,750,000	2,200,000	550,000			
Banara	1 00500	05 00				IIII NOVEINEIVIS	concestion immerit(o)	CHINCH ISSUES ON OS OF TIMOCON THE CITY OF EXCENTERS	14.1	- "	2027	2,730,000	2,200,000	330,000			
								ADDRESS CONDITION, SAFETY, CONGESTION, AND FUTURE									
Ballard	1-80300	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	CAPACITY ISSUES ON US-60 THROUGH THE CITY OF LACENTER.	NH	U	2027	1,500,000	1,200,000	300,000)
								ADDRESS CONDITION, SAFETY, CONGESTION, AND FUTURE									
Ballard	1-80301	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	CAPACITY FROM PROPOSED BARLOW EASTERN BYPASS TO PROPOSED LACENTER SOUTHERN BYPASS.	NH	D	2025	2,000,000	1,600,000	400,000			
ballatu	1-80301	03-00				INFROVEINENTS	CONGESTION WITHGIN(O)	ADDRESS CONDITION, SAFETY, CONGESTION, AND FUTURE	INII	U	2023	2,000,000	1,000,000	400,000			
								CAPACITY FROM PROPOSED BARLOW EASTERN BYPASS TO									
Ballard	1-80301	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	PROPOSED LACENTER SOUTHERN BYPASS.	NH	R	2027	2,500,000	2,000,000	500,000			١
								ADDRESS CONDITION, SAFETY, CONGESTION, AND FUTURE									
								CAPACITY FROM PROPOSED BARLOW EASTERN BYPASS TO									
Ballard	1-80301	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	PROPOSED LACENTER SOUTHERN BYPASS. CORRECT ROADWAY GEOMETRICS, INADEQUATE PASSING	NH	U	2027	3,250,000	2,600,000	650,000			
								ZONES, IMPROVE OPERATING SPEEDS AND IMPROVE									
								CONNECTIVITY FROM CARLISLE COUNTY LINE TO RAILROAD									
Ballard	1-80308	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	OVERPASS IN WICKLIFFE.	NH	Р	2025	520,000	416,000	104,000			1
								CORRECT ROADWAY GEOMETRICS, INADEQUATE PASSING									
								ZONES, IMPROVE OPERATING SPEEDS AND IMPROVE									
Delle ed	4 00200	UC 54				IN ADD OVER A FAITS	DECICAL ENGINEEDING(O)	CONNECTIVITY FROM CARLISLE COUNTY LINE TO RAILROAD	NH	D	2026	1,560,000	1,248,000	312,000			١.
Ballard	1-80308	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	OVERPASS IN WICKLIFFE. ADDRESS CONDITION, SAFETY AND CONGESTION ISSUES ON	NH	D	2026	1,560,000	1,248,000	312,000			
Ballard	1-80321	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	US 60 THROUGH THE CITY OF BARLOW.	NH	Р	2027	250,000	200,000	50,000			١,
							(2)	ADDRESS CONDITION, SAFETY AND CONGESTION ISSUES ON					,	,			
Ballard	1-80321	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	US 60 THROUGH THE CITY OF BARLOW.	NH	D	2028	1,500,000	1,200,000	300,000			١
								ADDRESS CONDITION OF US-31E FROM MILEPOINT 8.052 TO									
Barren	3-20038	US-31	4.07	8.05	12.12	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 12.117 ADDRESS CONDITION OF US-31E FROM MILEPOINT 8.052 TO	STP4	D	2025	93,900	75,120	18,780			1
Barren	3-20038	US-31	4.07	8.05	12.12	2 BRIDGES/PAVEMENTS	ANA DAVENAENT (DDI)(D)	MILEPOINT 12.117	STP4	С	2025	1,784,100	1,427,280	356,820			١,
barren	3-20038	03-31	4.07	8.03	12.12	BRIDGES/FAVEIVIENTS	ANT-FAVEIVIENT (FRI)(F)	ADDRESS CONDITION OF US-68X FROM MILEPOINT 2.75 TO	3174		2023	1,784,100	1,427,280	330,820			'
Barren	3-22300	US-68	1.66	2.75	4.42	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 4.27	STP3	D	2024	400,000	320,000	80,000			1
								ADDRESS CONDITION OF US-68X FROM MILEPOINT 2.75 TO									
Barren	3-22300	US-68	1.66	2.75	4.42	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 4.27	STP3	С	2024	7,600,000	6,080,000	1,520,000			1
l <u>.</u>							C + 5577 ((P)	IMPROVE SAFETY AND MOBILITY ON US-31E IN THE	l		2027		40.5 000	404.000			
Barren	3-80319	US-31				IMPROVEMENTS	SAFETY(P)	HAYWOOD AREA. IMPROVE SAFETY AND MOBILITY ON US-31E IN THE	NH	D	2027	620,000	496,000	124,000			1
Barren	3-80319	US-31				IMPROVEMENTS	SAFETY(P)	HAYWOOD AREA.	NH	R	2028	650,000	520,000	130,000			١,
Burren	5 00515	05 51				IIII NOVEINEIVIS	5/11 2 1 1(1)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 115.647 TO	14.1	- "	2020	030,000	320,000	150,000			
Bath	9-22044	I -64	2.18	115.65	117.83	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 117.83	NHPM	D	2026	166,000	132,800	33,200			١
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 115.647 TO									
Bath	9-22044	I -64	2.18	115.65	117.83	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 117.83	NHPM	С	2026	1,659,000	1,327,200	331,800			,
Bath	9-22045	1-64	C 77	117 02	122.60	BRIDGES/PAVEMENTS	ANA DAVENAENT (INIT)(D)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 117.83 TO MILEPOINT 123.6	NHPM	D	2027	439,000	351,200	87,800			
Datii	9-22045	1-04	3.77	117.65	123.00	D BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIEINI (IINI)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 117.83 TO	INTPIVI	U	2027	439,000	351,200	87,800			-
Bath	9-22045	I -64	5.77	117.83	123.60	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 123.6	NHPM	С	2027	4,385,000	3,508,000	877,000			١,
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 123.6 TO				,,	,,,,,,,	,,,,,			
Bath	9-22046	I -64	5.36	123.60	128.96	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 128.955	NHPM	D	2026	407,000	325,600	81,400			١
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 123.6 TO									
Bath	9-22046	I -64	5.36	123.60	128.96	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 128.955 ENHANCING CUMBERLAND AVENUE FROM US 25E TO 18TH	NHPM	С	2026	4,564,000	3,651,200	912,800			
								STREET WITH STREET IMPROVEMENTS FOR VEHICLE AND									
								PEDESTRIANS, AS WELL AS STORM WATER MANAGEMENT TO									
								IMPROVE SAFETY, CONGESTION, AND ENVIRONMENTAL									
Bell	11-167	KY-74	1.56	15.19	16.75	5 IMPROVEMENTS	BIKE/PED FACIL(O)	IMPACT. (2020CCR)	STP1	U	2025	1,000,000	800,000	200,000			1
								ENHANCING CUMBERLAND AVENUE FROM US 25E TO 18TH									
								STREET WITH STREET IMPROVEMENTS FOR VEHICLE AND PEDESTRIANS, AS WELL AS STORM WATER MANAGEMENT TO									
								IMPROVE SAFETY, CONGESTION, AND ENVIRONMENTAL									
Bell	11-167	KY-74	1.56	15.19	16.75	IMPROVEMENTS	BIKE/PED FACIL(O)	IMPACT. (2020CCR)	STP1	С	2027	9,710,000	7,768,000	1,942,000		YES	١,
							, ,	ADDRESS CONDITION OF KY-2012 FROM MILEPOINT 0 TO									
Bell	11-22301	KY-2012	1.95	0.00	1.95	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 1.95	STP4	D	2026	159,250	127,400	31,850			1
								ADDRESS CONDITION OF KY-2012 FROM MILEPOINT 0 TO				4 6					
Bell	11-22301	KY-2012	1.95	0.00	1.95	5 I BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 1.95	STP4	С	2026	1,000,000	800,000	200,000			1 1

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION	NHS
								ADDRESS CONDITION OF KY-2012 FROM MILEPOINT 0 TO										
Bell	11-22301	KY-2012	1.95	0.00	1.95	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 1.95	STP4	С	2027	2,025,750	1,620,600	405,150				N
Dell	11 22202	110.35	2 24	2.06	6 20	DDIDCES /DAVENAENTS	ANA DAVENAENT (DDI)(D)	ADDRESS CONDITION OF US-25E FROM MILEPOINT 2.86 TO MILEPOINT 3.5	NHPM	D	2025	144.059	115.066	20.002				,
Bell	11-22302	US-25	3.34	2.86	0.20	BRIDGES/PAVEIVIENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF US-25E FROM MILEPOINT 2.86 TO	INTPIVI	U	2025	144,958	115,966	28,992				-
Bell	11-22302	US-25	3.34	2.86	6.20	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 3.5	NHPM	С	2026	1,000,000	800,000	200,000				Υ
								ADDRESS CONDITION OF US-25E FROM MILEPOINT 2.86 TO										
Bell	11-22302	US-25	3.34	2.86	6.20	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 3.5 ADDRESS CONDITION OF US-119 FROM MILEPOINT 13.88 TO	NHPM	С	2027	1,754,208	1,403,366	350,842				Υ
Bell	11-22303	US-119	2.00	13.89	15.88	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 15.88	STP4	D	2027	198,978	159,182	39,796				_Y
						,		ADDRESS CONDITION OF US-119 FROM MILEPOINT 13.88 TO					,					\Box
Bell	11-22303	US-119	2.00	13.89	15.88	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 15.88	STP4	С	2027	3,780,572	3,024,458	756,114				Y
								Fill in existing depressed median to install a two-way left turn lane from the intersection of KY 441 to intersection of Tim										
Bell	11-80201	US-25	0.90	2.70	3.60	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	Short Automotive. (2022CCN)	NH	D	2024	200,000	160,000	40,000				_Y
								Fill in existing depressed median to install a two-way left turn					200,000	,				
								lane from the intersection of KY 441 to intersection of Tim										
Bell	11-80201	US-25	0.90	2.70	3.60	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	Short Automotive. (2022CCN)	NH	С	2024	495,000	396,000	99,000				Y
								Improve mobility by constructing a 2+1 road on US 119 in Bell County by adding a continuous third lane that serves as an										
Bell	11-80300	US-119				IMPROVEMENTS	PLANNING-OKI(O)	alternate passing lane (MP 3.5 - 9.3).	NH	D	2025	2,240,000	1,792,000	448,000				Υ
								Improve mobility by constructing a 2+1 road on US 119 in Bell										
								County by adding a continuous third lane that serves as an		_								١
Bell	11-80300	US-119				IMPROVEMENTS	PLANNING-OKI(O)	alternate passing lane (MP 3.5 - 9.3). Improve mobility by constructing a 2+1 road on US 119 in Bell	NH	R	2027	2,400,000	1,920,000	480,000				Υ.
								County by adding a continuous third lane that serves as an										
Bell	11-80300	US-119				IMPROVEMENTS	PLANNING-OKI(O)	alternate passing lane (MP 3.5 - 9.3).	NH	U	2028	2,320,000	1,856,000	464,000				Υ
								Construct one left turn lane on US 25 E at Log Mill Road, with										
Bell	11-80309	US-25		10.70		IMPROVEMENTS	CONGESTION MITIGTN(O)	200' storage and 100' taper at MP 10.7	FED	С	2025	60,000	48,000	12,000		YES		Y
								IMPROVE SAFETY, MOBILITY, OPERATIONS, AND GEOMETRICS AT THE JUNCTION OF I-75 AND I-275 AND THE SYSTEM-TO-										
Boone	6-79	1 -75	0.33	182.98	183.31	IMPROVEMENTS	SAFETY	SYSTEM RAMPS.	NH	D	2027	2,000,000	1,600,000	400,000			YES	Y
								IMPROVE SAFETY, MOBILITY, OPERATIONS, AND GEOMETRICS										
								AT THE JUNCTION OF I-75 AND I-275 AND THE SYSTEM-TO-										
Boone	6-79	I -75	0.33	182.98	183.31	IMPROVEMENTS	SAFETY	SYSTEM RAMPS. IMPROVE SAFETY, MOBILITY, OPERATIONS, AND GEOMETRICS	NH	R	2028	20,000,000	16,000,000	4,000,000		YES	YES	Y
								AT THE JUNCTION OF 1-75 AND 1-275 AND THE SYSTEM-TO-										
Boone	6-79	I -75	0.33	182.98	183.31	IMPROVEMENTS	SAFETY	SYSTEM RAMPS.	NH	U	2028	10,000,000	8,000,000	2,000,000			YES	Υ
								REDUCE CONGESTION AND IMPROVE TRAFFIC MOBILITY AT										
								THE INTERCHANGE OF I-75 AND KY-14 IN WALTON. (2020CCR)				2 222 222	4 500 000	400.000			1450	١.,
Boone	6-80	I -75	0.80	171.00	171.80	IMPROVEMENTS	CONGESTION MITIGATION	(2022CCR) REDUCE CONGESTION AND IMPROVE TRAFFIC MOBILITY AT	NH	R	2026	2,000,000	1,600,000	400,000			YES	Y
								THE INTERCHANGE OF I-75 AND KY-14 IN WALTON. (2020CCR)										
Boone	6-80	I -75	0.80	171.00	171.80	IMPROVEMENTS	CONGESTION MITIGATION	(2022CCR)	NH	R	2027	10,000,000	8,000,000	2,000,000			YES	Υ
								REDUCE CONGESTION AND IMPROVE TRAFFIC MOBILITY AT										
Danna	6 90	1-75	0.00	171 00	171 00	IMPROVEMENTS	CONGESTION MITIGATION	THE INTERCHANGE OF I-75 AND KY-14 IN WALTON. (2020CCR) (2022CCR)	NH	U	2028	1,500,000	1,200,000	200.000			YES	١,
Boone	6-80	1-75	0.80	1/1.00	1/1.80	INIPROVEINIENTS	CONGESTION WITHGATION	PROVIDE EAST-WEST CONNECTIVITY AND IMPROVED	INIT	-	2026	1,500,000	1,200,000	300,000			153	<u> </u>
								MOBILITY FROM KY-237 (PLEASANT VALLEY ROAD) THRU KY-										
								842 (HOPEFUL CHURCH ROAD) TO MALL ROAD/I-75										
Boone	6-446	US-42	0.98	12.51	13.49	IMPROVEMENTS	NEW ROUTE	INTERCHANGE. (18CCR) (2020CCR) (2022CCR)	NH	R	2025	5,000,000	4,000,000	1,000,000			YES	Y
								PROVIDE EAST-WEST CONNECTIVITY AND IMPROVED MOBILITY FROM KY-237 (PLEASANT VALLEY ROAD) THRU KY-										
								842 (HOPEFUL CHURCH ROAD) TO MALL ROAD/I-75										
Boone	6-446	US-42	0.98	12.51	13.49	IMPROVEMENTS	NEW ROUTE	INTERCHANGE. (18CCR) (2020CCR) (2022CCR)	NH	R	2027	25,000,000	20,000,000	5,000,000		YES	YES	Υ
								PROVIDE EAST-WEST CONNECTIVITY AND IMPROVED										
								MOBILITY FROM KY-237 (PLEASANT VALLEY ROAD) THRU KY- 842 (HOPEFUL CHURCH ROAD) TO MALL ROAD/I-75										
Boone	6-446	US-42	0.08	12 51	13 49	IMPROVEMENTS	NEW ROUTE	INTERCHANGE. (18CCR) (2020CCR) (2022CCR)	NH	R	2028	15,000,000	12,000,000	3,000,000		YES	YES	l v
550110	0 440	03 42	0.38	12.31	13.43		1.2.1.1.0012	DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR NKY	1311	<u> </u>	2020	13,000,000	12,000,000	3,000,000		11.5	11.5	<u> </u>
1								URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY										
L								2024 THROUGH FY 2030. (FUNDING SUBJECT TO FISCAL									\rac{1}{2}	
Boone	6-966.08	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP) (2020CCR) DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR NKY	SNK	С	2024	8,200,000	6,560,000		1,640,000		YES	+-
								URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY										
1								2024 THROUGH FY 2030. (FUNDING SUBJECT TO FISCAL										
						IMPROVEMENTS	MATCHED FED FUNDS(O)				2025	8,400,000			1,680,000		YES	1 1

																ILLISTRATIVE	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
								DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR NKY										\Box
								URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY										!
Boone	6-966.08	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	2024 THROUGH FY 2030. (FUNDING SUBJECT TO FISCAL CONSTRAINT PENDING MPO TIP) (2020CCR)	SNK	l c	2026	8,600,000	6,880,000		1,720,000		YES	!
boone	0 300.00	000				IIVII KOVEIVIEIVIS	WATCHED TED TONDS(O)	DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR NKY	JIVIK		2020	0,000,000	0,000,000		1,720,000		123	+
								URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY										
_								2024 THROUGH FY 2030. (FUNDING SUBJECT TO FISCAL		_								!
Boone	6-966.08	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP) (2020CCR) DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR NKY	SNK	С	2027	8,600,000	6,880,000		1,720,000		YES	+
								URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY										
								2024 THROUGH FY 2030. (FUNDING SUBJECT TO FISCAL										
Boone	6-966.08	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP) (2020CCR)	SNK	С	2028	8,600,000	6,880,000		1,720,000		YES	
								ADDRESS DEFICIENCIES OF BRIDGE OVER NS (CNO&TP)RR ON										
Boone	6-1087	KY-842	0.05	0.09	0.14	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	RICHARDSON ROAD (KY 842) 0.14 MI E OF US 25 NEAR INDEPENDENCE (008B00092N) (2020CCN)	BRX	٦	2027	4,735,000	3,788,000	947,000			YES	N
Doone	0 1007	K1 012	0.03	0.03	0.11	BIND GEST TAVELULE TATO	7 III BIII BIC (1)	I-275/KY-212 INTERCHANGE AND KY-20 RECONSTRUCTION	Ditit	<u> </u>	2027	1,755,000	3,700,000	317,000			123	+~
								NEAR GREATER CINCINNATI AIRPORT. (2004BOPC) (KYTC										
Boone	6-8000.2	I-275				IMPROVEMENTS	NEW INTERCHANGE(O)	SHARE @ 46.6%)	STP	D	2027	6,240,000	4,992,000	1,248,000		YES	YES	Y
								I-275/KY-212 INTERCHANGE AND KY-20 RECONSTRUCTION NEAR GREATER CINCINNATI AIRPORT. (2004BOPC) (KYTC										
Boone	6-8000.2	I-275				IMPROVEMENTS	NEW INTERCHANGE(O)	SHARE @ 46.6%)	STP	R	2028	14,590,000	11,672,000	2,918,000		YES	YES	l _Y
								ADDRESS CONDITION OF I-071 FROM MILEPOINT 69.89 TO				,,,,,,,,,						+
Boone	6-20001	I -71	7.83	69.89	77.72	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 77.724 (77.424 NON-CARDINAL)	NHPM	D	2025	4,022,321	3,217,857	804,464			YES	Υ
_								ADDRESS CONDITION OF I-071 FROM MILEPOINT 69.89 TO										
Boone	6-20001	I -71	7.83	69.89	77.72	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 77.724 (77.424 NON-CARDINAL) ADDRESS CONDITION OF I-071 FROM MILEPOINT 69.89 TO	STP5	С	2025	16,200,889	12,960,711	3,240,178		YES	YES	Y
Boone	6-20001	I -71	7.83	69.89	77 72	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 77.724 (77.424 NON-CARDINAL)	STP5	С	2027	20,000,000	16,000,000	4,000,000		YES	YES	_Y
Doone	0 20001	7.2	7.00	03.03	77.72	BIII D G E S / 1 / 1 V E IVI E IVI E	/ III // Cincin (III / III / II	meer out 77722 (7772 Horr database)	511.5	Ť	2027	20,000,000	10,000,000	1,000,000		123	123	\pm
								EXPANSION OF ROUNDABOUTS ALONG KY-237 AT CARDINAL										
Boone	6-80001	KY-237	0.04	11.40	11.44	IMPROVEMENTS	CONGESTION MITIGTN(O)	COVE AND GRAVES RD(18CCN) (2020CCR) (2022CCR)	STPF	R	2026	1,000,000	800,000	200,000			YES	N
								EVENNICIONI OF POLINIDA POLITICA I ONICIOVI 227 AT CARPINAL										'
Boone	6-80001	KY-237	0.04	11 40	11 44	IMPROVEMENTS	CONGESTION MITIGTN(O)	EXPANSION OF ROUNDABOUTS ALONG KY-237 AT CARDINAL COVE AND GRAVES RD(18CCN) (2020CCR) (2022CCR)	STPF	R	2027	1,500,000	1,200,000	300,000			YES	N
Doone	0 00001	KI ZS/	0.01	11.10	22.11	IVII NOVENIENTO	condestion immerit(o)	2012/11/2 01/2/25 NS(1000H) (202000H) (202200H)	5	- "	2027	2,500,000	1,200,000	300,000			123	+~
								EXPANSION OF ROUNDABOUTS ALONG KY-237 AT CARDINAL										'
Boone	6-80001	KY-237	0.04	11.40	11.44	IMPROVEMENTS	CONGESTION MITIGTN(O)	COVE AND GRAVES RD(18CCN) (2020CCR) (2022CCR)	STPF	U	2027	1,400,000	1,120,000	280,000			YES	N
								CONVERT TURFWAY RD AND THOROUGHBRED BLVD FROM 2										'
Boone	6-80100	KY-717	0.37	0.00	0.37	IMPROVEMENTS	RECONSTRUCTION(O)	WAY TO ONE WAY AND CONSTRUCT NEW I-75 ACCESS (2020CCN) (2022CCR)	STPF	D	2025	2,500,000	2,000,000	500,000			YES	N
boone	0-80100	K1-717	0.37	0.00	0.37	INFROVEIVIENTS	KECONSTRUCTION(O)	CONVERT TURFWAY RD AND THOROUGHBRED BLVD FROM 2	JIFF	-	2023	2,300,000	2,000,000	300,000			11.5	+ 1
								WAY TO ONE WAY AND CONSTRUCT NEW I-75 ACCESS										
Boone	6-80100	KY-717	0.37	0.00	0.37	IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCN) (2022CCR)	STPF	R	2028	11,000,000	8,800,000	2,200,000			YES	N
							DECOMETRUCTION (O)	CONVERT KY 18 (BURLINGTON PIKE) TO A SUPER STREET	c.e.	l u	2005	4 500 000				1450	VE6	
Boone	6-80101	KY-18	3.60	11.00	14.60	IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCN) (2022CCR) CONVERT KY 18 (BURLINGTON PIKE) TO A SUPER STREET	STP	U	2025	1,500,000	1,200,000	300,000		YES	YES	Y
Boone	6-80101	KY-18	3.60	11.00	14.60	IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCN) (2022CCR)	STP	С	2027	16,000,000	12,800,000	3,200,000		YES	YES	Y
_								Reconstruct Turfway Road (KY 717) from Aero Parkway (MP										
Boone	6-80150	KY-717	0.37	0.00	0.37	IMPROVEMENTS	MAJOR WIDENING	0.0) to Donaldson Road (MP 1.67). (2020CCN) (2022CCR) Improve safety & mobility, reduce congestion and address	STPF	С	2027	9,500,000	7,600,000	1,900,000		YES	YES	N
								geometric deficiencies along Camp Ernst Road (CR 1001) from										
								KY 237 (Pleasant Valley Rd) to KY 536 (Hathaway Rd).										'
Boone	6-80207	CR-1001	4.11	0.00	4.11	IMPROVEMENTS	SAFETY(P)	(2022CCN) (Includes Item No. 6-80208)	STP2	D	2024	2,110,000	1,688,000	422,000		YES	YES	N
								Improve safety & mobility, reduce congestion and address										'
								geometric deficiencies along Camp Ernst Road (CR 1001) from KY 237 (Pleasant Valley Rd) to KY 536 (Hathaway Rd).										'
Boone	6-80207	CR-1001	4.11	0.00	4.11	IMPROVEMENTS	SAFETY(P)	(2022CCN) (Includes Item No. 6-80208)	STP2	R	2026	5,000,000	4,000,000	1,000,000		YES	YES	l N
	1	1					` '	Improve safety & mobility, reduce congestion and address	1	<u> </u>		.,,	.,222,000	,,,,,,,,,				
								geometric deficiencies along Camp Ernst Road (CR 1001) from										
D	C 00207	CD 4001		0.00		IN ADDROVED AFFAITS	CAFETY(D)	KY 237 (Pleasant Valley Rd) to KY 536 (Hathaway Rd).	CTDC		2027	10.000.000	0.000.000	2 000 000		VEC	VEC	Ι'
Boone	6-80207	CR-1001	4.11	0.00	4.11	IMPROVEMENTS	SAFETY(P)	(2022CCN) (Includes Item No. 6-80208) Improve safety & mobility, reduce congestion and address	STP2	R	2027	10,000,000	8,000,000	2,000,000		YES	YES	N
								geometric deficiencies along Camp Ernst Road (CR 1001) from										
								KY 237 (Pleasant Valley Rd) to KY 536 (Hathaway Rd).										
Boone	6-80207	CR-1001	4.11	0.00	4.11	IMPROVEMENTS	SAFETY(P)	(2022CCN) (Includes Item No. 6-80208)	STP2	U	2026	2,500,000	2,000,000	500,000		YES	YES	N
								Improve safety & mobility, reduce congestion and address										'
	1	1	1	ĺ	1	I	i	geometric deficiencies along Camp Ernst Road (CR 1001) from	i .	1	1 1		I	1				1 '
				l				KY 237 (Pleasant Valley Rd) to KY 536 (Hathaway Rd).			'							

																	2501 11255 1 120	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION	NHS
								IMPROVE SAFETY & MOBILITY, REDUCE CONGESTION AND ADDRESS GEOMETRIC DEFICIENCIES ALONG CAMP ERNST										
								ROAD (CR 1001) FROM LONG BRANCH RD. TO KY 237										
Boone	6-80208	CR-1001				IMPROVEMENTS	SAFETY(P)	(PLEASANT VALLEY RD.) (2022CCN) (SEE ITEM NO. 6-80207) IMPROVE SAFETY & MOBILITY, REDUCE CONGESTION AND	STP2	R	2027	12,000,000	9,600,000	2,400,000		YES	YES	N
								ADDRESS GEOMETRIC DEFICIENCIES ALONG CAMP ERNST										
								ROAD (CR 1001) FROM LONG BRANCH RD. TO KY 237										
Boone	6-80208	CR-1001		-		IMPROVEMENTS	SAFETY(P)	(PLEASANT VALLEY RD.) (2022CCN) (SEE ITEM NO. 6-80207) EXPAND NORTHBOUND AND SOUTHBOUND REST AREAS ON I-	STP2	U	2027	3,000,000	2,400,000	600,000		YES	YES	N
								71/I-75 IN BOONE COUNTY TO ADD MORE TRUCK PARKING.										
Boone	6-80257	I -75	0.70	176.50	177.2	0 IMPROVEMENTS	PLANNING-OKI(O)	(2022CCN)	NH	R	2025	370,000	296,000	74,000			YES	Υ
								EXPAND NORTHBOUND AND SOUTHBOUND REST AREAS ON I-										
Boone	6-80257	1-75	0.70	176.50	177.2	0 IMPROVEMENTS	PLANNING-OKI(O)	71/I-75 IN BOONE COUNTY TO ADD MORE TRUCK PARKING. (2022CCN)	NH	U	2025	160,000	128,000	32,000			YES	l v
Doone	0 00237	1 73	0.70	170.50	1777.2	O IIVII NOVEINIENTO	I Bulling Gra(G)	EXPAND NORTHBOUND AND SOUTHBOUND REST AREAS ON I-	1		2023	100,000	120,000	32,000			123	Ť
								71/I-75 IN BOONE COUNTY TO ADD MORE TRUCK PARKING.										
Boone	6-80257	I -75	0.70	176.50	177.2	0 IMPROVEMENTS	PLANNING-OKI(O)	(2022CCN) EXPAND NORTHBOUND AND SOUTHBOUND REST AREAS ON I-	NH	С	2026	1,720,000	1,376,000	344,000			YES	Y
								71/I-75 IN BOONE COUNTY TO ADD MORE TRUCK PARKING.										
Boone	6-80257	I -75	0.70	176.50	177.2	0 IMPROVEMENTS	PLANNING-OKI(O)	(2022CCN)	NH	С	2027	5,000,000	4,000,000	1,000,000			YES	Υ
								IMPROVE SAFETY AND REDUCE CONGESTION ALONG HICKS	CTOF		2025						1456	١
Boone	6-80304	CR-1151				IMPROVEMENTS	CONGESTION MITIGTN(O)	PIKE (CR 1151) FROM US 42 TO KY 338. IMPROVE SAFETY AND REDUCE CONGESTION ALONG HICKS	STPF	D	2025	4,960,000	3,968,000	992,000			YES	N
Boone	6-80304	CR-1151				IMPROVEMENTS	CONGESTION MITIGTN(O)	PIKE (CR 1151) FROM US 42 TO KY 338.	STPF	R	2028	15,600,000	12,480,000	3,120,000		YES	YES	N
							, ,	IMPROVE SAFETY & MOBILITY, AND ADDRESS GEOMETRIC										
D	C 0024C	110.25				IN ADDOMES A FAITE	CAFETY(D)	DEFICIENCIES ALONG US 25 (DIXIE HWY.) BETWEEN KY 16	STPF		2027	4 220 000	2 450 000	054.000		VEC	VEC	l _N
Boone	6-80316	US-25				IMPROVEMENTS	SAFETY(P)	(MARY GRUBBS HIGHWAY) AND KY 338 (RICHWOOD RD.)	SIPF	D	2027	4,320,000	3,456,000	864,000		YES	YES	+ IN
								IMPROVE SAFETY AND REDUCE CONGESTION ON LIMABURG										
Boone	6-80317	CR-1042				IMPROVEMENTS	SAFETY(P)	ROAD FROM CONRAD LANE TO KY 18 (BURLINGTON PIKE).	STPF	D	2025	1,620,000	1,296,000	324,000		YES	YES	N
								IMPROVE SAFETY AND REDUCE CONGESTION ON LIMABURG										
Boone	6-80317	CR-1042				IMPROVEMENTS	SAFETY(P)	ROAD FROM CONRAD LANE TO KY 18 (BURLINGTON PIKE).	STPF	R	2028	10,000,000	8,000,000	2,000,000		YES	YES	l N
								,				.,,	,,,,,,	,,				1
							0.4.5577((0)	IMPROVE SAFETY AND REDUCE CONGESTION ON LIMABURG	CTOF	l	2020	2 500 000		700.000		VEC	1456	۱
Boone	6-80317	CR-1042				IMPROVEMENTS	SAFETY(P)	ROAD FROM CONRAD LANE TO KY 18 (BURLINGTON PIKE).	STPF	U	2028	3,600,000	2,880,000	720,000		YES	YES	N
								Add additional exit lane on I-75 Southbound (MP 171 South)										
								ramp and align lights to provide 2 left turn lanes and I right										
Boone	6-80352	i-75				IMPROVEMENTS	SAFETY(P)	turn lane on HWY 14/16 Nart Grubbs HWY. Ramp only work.	SAF	С	2025	1,500,000	1,350,000	150,000			YES	Y
Bourbon	7-80104	US-460	1.39	0.00	1.3	9 IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE US 460 FROM RUSSELL CAVE RD TO I 75 (2ND PART OF 7-8705) (2020CCN)(SEE 7-8705.10) (2022CCR)	STP2	С	2025	7,500,000	6,000,000	1,500,000				l N
Dourbon	, 00101	05 100	1.00	0.00	1.5	J IN HOVE IN LIVE	neconstruction(o)	IMPROVE US 460 FROM RUSSELL CAVE RD TO I 75 (2ND PART	5112	Ť	2023	7,500,000	0,000,000	1,500,000				+~
Bourbon	7-80104	US-460	1.39	0.00	1.3	9 IMPROVEMENTS	RECONSTRUCTION(O)	OF 7-8705) (2020CCN)(SEE 7-8705.10) (2022CCR)	STP2	С	2027	7,500,000	6,000,000	1,500,000				N
								MODERNIZE ROADWAY, IMPROVE CONGESTION, SAFETY AND										
								PEDESTRIAN ACCESS FROM US 27 ALONG Y 1939 FOR .212										
								MILES INCLUDING IMPROVEMENTS TO THE INTERSECTION OF										
				7.50			110 C1111177/D)	MATLACK ST AND THE BOURBON COUNTY SCHOOL BUS BARN	CTOF		2024	225 222		55.000				۱
Bourbon	7-80203	KY-1939	0.21	7.50	7.7	1 IMPROVEMENTS	AIR QUALITY(P)	(2022CCN) (INCLUDES ITEM NO. 7-916)	STPF	R	2024	325,000	260,000	65,000				N
								MODERNIZE ROADWAY, IMPROVE CONGESTION, SAFETY AND										
								PEDESTRIAN ACCESS FROM US 27 ALONG Y 1939 FOR .212										
								MILES INCLUDING IMPROVEMENTS TO THE INTERSECTION OF MATLACK ST AND THE BOURBON COUNTY SCHOOL BUS BARN										
Bourbon	7-80203	KY-1939	0.21	7.50	7.7	1 IMPROVEMENTS	AIR QUALITY(P)	(2022CCN) (INCLUDES ITEM NO. 7-916)	STPF	U	2024	400,000	320,000	80,000				l _N
				1.00				(200000)				,	520,000	55,525				+
								MODERNIZE ROADWAY, IMPROVE CONGESTION, SAFETY AND										
				1				PEDESTRIAN ACCESS FROM US 27 ALONG Y 1939 FOR .212 MILES INCLUDING IMPROVEMENTS TO THE INTERSECTION OF										
				1				MATLACK ST AND THE BOURBON COUNTY SCHOOL BUS BARN										
Bourbon	7-80203	KY-1939	0.21	7.50	7.7	1 IMPROVEMENTS	AIR QUALITY(P)	(2022CCN) (INCLUDES ITEM NO. 7-916)	STPF	С	2025	2,200,000	1,760,000	440,000				N
Daniel and	7 00260	115.50		1 200		E INADDOVENATATE	CAFETY(D)	Construct turning lanes on Millersburg Road (US 68) at MP			2025	475.000	427.500	47.500				\ _v
Bourbon	7-80360	US-68	0.35	3.90	4.2	5 IMPROVEMENTS	SAFETY(P)	3.90 - 4.25 into Bourbon County Recreational Complex Replace bridge on KY 1893 (Shawhan Rd) over Stoner Creek.	SAF	C	2025	475,000	427,500	47,500		-		++
Bourbon	7-80361	KY-1893				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	(009B00041N)	FBP	D	2024	300,000	240,000	60,000				N
								Replace bridge on KY 1893 (Shawhan Rd) over Stoner Creek.										
Bourbon	7-80361	KY-1893				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	(009B00041N)	FBP	С	2025	1,750,000	1,400,000	350,000				N

																	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
David	9-180	KY-716				IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND DECREASE CONGESTION ON KY 716 FROM MP 0.0 (US 60) TO MP 0.56 (KY 3293) (2020CCR)	STP1	D	2025	1,200,000	960,000	240,000			YES	,
Boyd	9-160	K1-710				IIVIPROVEIVIENTS	SAFETT(P)	IMPROVE SAFETY AND DECREASE CONGESTION ON KY 716	3171	U	2025	1,200,000	960,000	240,000			153	+ IN
Boyd	9-180	KY-716				IMPROVEMENTS	SAFETY(P)	FROM MP 0.0 (US 60) TO MP 0.56 (KY 3293) (2020CCR)	STP1	R	2027	4,600,000	3,680,000	920,000		YES	YES	N
								IMPROVE SAFETY AND DECREASE CONGESTION ON KY 716										\Box
Boyd	9-180	KY-716				IMPROVEMENTS	SAFETY(P)	FROM MP 0.0 (US 60) TO MP 0.56 (KY 3293) (2020CCR)	STP1	U	2027	2,000,000	1,600,000	400,000		YES	YES	N
								FEDERAL 'STP' FUNDS DEDICATED TO HUNTINGTON-ASHLAND										
								MPO FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL										
Boyd	9-208.06	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP) (2020CCR) (2022CCR)	SAH	С	2025	1,800,000	1,440,000		360,000		YES	
																		\Box
								FEDERAL 'STP' FUNDS DEDICATED TO HUNTINGTON-ASHLAND										
Dovid	9-208.06	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	MPO FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL CONSTRAINT PENDING MPO TIP) (2020CCR) (2022CCR)	SAH	С	2026	1,800,000	1,440,000		360,000		YES	
Boyd	9-208.06	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(U)	CONSTRAINT PENDING MPO TIP) (2020CCR) (2022CCR)	SAH	C	2026	1,800,000	1,440,000		360,000		YES	+
1								FEDERAL 'STP' FUNDS DEDICATED TO HUNTINGTON-ASHLAND										
1								MPO FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL										
Boyd	9-208.06	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP) (2020CCR) (2022CCR)	SAH	С	2027	1,800,000	1,440,000		360,000		YES	
1																		
1								FEDERAL 'STP' FUNDS DEDICATED TO HUNTINGTON-ASHLAND MPO FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL					1					
Boyd	9-208.06	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP) (2020CCR) (2022CCR)	SAH	С	2028	1,800,000	1,440,000		360,000		YES	
150,0	2 200.00	1200				NO VENIENTS			SAII	Τ_	2020	2,000,000	1,440,000		300,000			+
								FEDERAL 'STP' FUNDS DEDICATED TO HUNTINGTON-ASHLAND										
								MPO FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL										
Boyd	9-208.06	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP) (2020CCR) (2022CCR)	SAH	С	2024	1,800,000	1,440,000		360,000		YES	_
1								ADDRESS DEFICIENCIES ON PERRY GENTRY BRIDGES OVER THE										
Boyd	9-10016	1-64	0.10	101 40	101 51	BRIDGES/PAVEMENTS	AM PRIDGE (D)	BIG SANDY RIVER. JOINT PROJECT WITH WEST VIRGINIA. (010B00046L AND 010B00046R)(SD)	BRO	l c	2027	1,050,000	840,000	210,000			YES	١,
Воуц	3-10010	1-04	0.10	131.40	151.51	BRIDGES/FAVEIVIENTS	AW-BRIDGE (F)	ADDRESS DEFICIENCIES ON PERRY GENTRY BRIDGES OVER THE			2027	1,030,000	840,000	210,000			11.3	+-
								BIG SANDY RIVER. JOINT PROJECT WITH WEST VIRGINIA.										
Boyd	9-10016	1-64	0.10	191.40	191.51	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	(010B00046L AND 010B00046R)(SD)	BRO	С	2028	1,050,000	840,000	210,000			YES	Υ
1 .								BRIDGE PROJECT IN BOYD COUNTY ON (010B00058N) US-23S										
Boyd	9-10074	US-23	0.44	0.04	0.47	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT OHIO RIVER,CSX,STREETS ADDRESS DEFICIENCIES OF BRIDGE ON US 23 OVER OHIO	BRO	С	2027	2,600,000	2,080,000	520,000			YES	Y
Boyd	9-10096	US-23	0.43	0.05	0.48	B BRIDGES/PAVEMENTS	AM-RRIDGE (D)	RIVER,CSX ,STREETS (010B00040N)	BRZ	l c	2027	2,000,000	1,600,000	400,000			YES	l _Y
50,0	3 10030	05 25	0.15	0.05	0.10	DINDOES/TAVEINEITIS	/ W DINDOL (I)	ADDRESS CONDITION OF KY-180 FROM MILEPOINT 0 TO	Ditte	_	2027	2,000,000	1,000,000	100,000			123	Ť
Boyd	9-20032	KY-180	2.51	0.00	2.51	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.514	STP3	D	2025	150,000	120,000	30,000			YES	Υ
								ADDRESS CONDITION OF KY-180 FROM MILEPOINT 0 TO										
Boyd	9-20032	KY-180	2.51	0.00	2.51	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.514	STP3	С	2025	2,850,000	2,280,000	570,000			YES	Y
Dovid	9-22308	US-23	2.92	0.00	2.02	BRIDGES/PAVEMENTS	ANA DAVENAENT (DDI)(D)	ADDRESS CONDITION OF US-23 FROM MILEPOINT 0 TO MILEPOINT 2.92	NHPM	D	2025	142 120	114,503	28,626			YES	_Y
Boyd	9-22306	03-23	2.92	0.00	2.92	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIENT (PRI)(P)	ADDRESS CONDITION OF US-23 FROM MILEPOINT 0 TO	INTPIVI	U	2025	143,129	114,505	20,020			153	+-
Boyd	9-22308	US-23	2.92	0.00	2.92	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.92	NHPM	С	2026	1,000,000	800,000	200,000			YES	Υ
								ADDRESS CONDITION OF US-23 FROM MILEPOINT 0 TO										
Boyd	9-22308	US-23	2.92	0.00	2.92	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.92	NHPM	С	2027	1,719,451	1,375,561	343,890			YES	Y
	0.00000	LIC CO.				IN ADDOLUTE A FAITS	CONCECTION MUTICIAN(O)	Improve operational efficiency of the US 60 (13th Street) and			2025	750,000		450,000			VEC	_Y
Boyd	9-80300	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	KY 168 (Blackburn Ave) intersection. Improve operational efficiency of the US 60 (13th Street) and	NH	D	2025	750,000	600,000	150,000			YES	+
Boyd	9-80300	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	KY 168 (Blackburn Ave) intersection.	NH	R	2027	3,300,000	2,640,000	660,000			YES	Ιγ
,-								Improve operational efficiency of the US 60 (13th Street) and				0,000,000						+
Boyd	9-80300	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	KY 168 (Blackburn Ave) intersection.	NH	U	2027	2,160,000	1,728,000	432,000			YES	Y
1								Improve the operational efficiency of Greenup Avenue (US-23)										
Boyd	9-80301	US-23				IMPROVEMENTS	CONGESTION MITIGTN(O)	from the southern split with Winchester Avenue (US-23X) (MP 17.065) to the intersection of 20th Street (MP 18.055).	NH	D	2025	200,000	160,000	40,000			YES	_v
Soyu	2 00301	33 23				NOVENIENTS	CO.4GESTION WITHGIN(U)	27.005, to the intersection of 20th Street (MF 10.035).	1411	-	2023	200,000	100,000	40,000			11.3	+-
								Improve the operational efficiency of Greenup Avenue (US-23)										
								from the southern split with Winchester Avenue (US-23X) (MP					1					
Boyd	9-80301	US-23				IMPROVEMENTS	CONGESTION MITIGTN(O)	17.065) to the intersection of 20th Street (MP 18.055).	NH	U	2026	50,000	40,000	10,000			YES	Y
1								Improve the enerational efficiency of Greenup Avenue (US 22)										1
								Improve the operational efficiency of Greenup Avenue (US-23) from the southern split with Winchester Avenue (US-23X) (MP										
Boyd	9-80301	US-23				IMPROVEMENTS	CONGESTION MITIGTN(O)	17.065) to the intersection of 20th Street (MP 18.055).	NH	С	2026	1,250,000	1,000,000	250,000			YES	Y
<u> </u>							. ,5,	CORRECT VERTICAL ALIGNMENT ON US 127 AND KY 1552				,	,,	,				1
Boyle	7-8702	US-127				IMPROVEMENTS	REALIGNMENT	NEAR INTERSECTION.(12CCN)	NH	D	2024	780,000	624,000	156,000				
L .		I T						CORRECT VERTICAL ALIGNMENT ON US 127 AND KY 1552	l]	_			l 🗆					
Boyle	7-8702	US-127		l		IMPROVEMENTS	REALIGNMENT	NEAR INTERSECTION.(12CCN)	NH	R	2027	530,000	424,000	106,000				

																III I I STDATIVE	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		TIP ACTION	NHS
	7.0700	407				11 100 0) (51 151 IF		CORRECT VERTICAL ALIGNMENT ON US 127 AND KY 1552			2027	252.000	200.000	50.000				
Boyle	7-8702	US-127				IMPROVEMENTS	REALIGNMENT	NEAR INTERSECTION.(12CCN) CORRECT VERTICAL ALIGNMENT ON US 127 AND KY 1552	NH	U	2027	260,000	208,000	52,000				\vdash
Boyle	7-8702	US-127				IMPROVEMENTS	REALIGNMENT	NEAR INTERSECTION.(12CCN)	NH	С	2028	750,000	600,000	150,000				Ш
Boyle	7-80204	KY-52	2.19	1.59	3.77	IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 52 FROM KY 1805 (Goggin Ln) TO KY 590 (2022CCN)	STP2	R	2025	3,000,000	2,400,000	600,000				l N
BOJ.C							, ,	RECONSTRUCT KY 52 FROM KY 1805 (Goggin Ln) TO KY 590										
Boyle	7-80204	KY-52	2.19	1.59	3.77	IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCN) RECONSTRUCT KY 52 FROM KY 1805 (Goggin Ln) TO KY 590	STP2	U	2025	3,850,000	3,080,000	770,000				N
Boyle	7-80204	KY-52	2.19	1.59	3.77	IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCN)	STP2	С	2027	7,600,000	6,080,000	1,520,000				N
Bracken	6-10031	KY-539	0.03	4.73	4.70	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN BRACKEN COUNTY ON (012B00023N) KY- 539 AT WILLOW CREEK	FBP2	D	2025	198,000	450 400	20.000				N
bracken	6-10031	K1-339	0.03	4.73	4.70	BRIDGES/PAVEIVIENTS	AIVI-BRIDGE (P)	BRIDGE PROJECT IN BRACKEN COUNTY ON (012B00023N) KY-	FBP2	U	2025	198,000	158,400	39,600				IN
Bracken	6-10031	KY-539	0.03	4.73	4.76	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	539 AT WILLOW CREEK	FBP2	С	2025	2,230,000	1,784,000	446,000				N
Breathitt	10-375	KY-205	2.15	7.80	9.95	IMPROVEMENTS	MINOR WIDENING	IMPROVE KY-205 FROM NORTH OF KY-1812 TO SOUTH OF PEGGS FORK RD. (2020CCR)	STPF	U	2027	2,190,000	1,752,000	438,000				N
								ROCKFALL MITIGATION ON KY 15 FROM 0.593 MILE NORTH OF				, ,	, , , , , , , , , , , , , , , , , , , ,	,				П
Breathitt	10-5014	KY-15	0.80	13 75	1/1 6/1	IMPROVEMENTS	LANDSLIDE REPAIR(P)	BEAVERLY ROAD (MP 13.750) TO KY 1098/KY 1813 (MP 14.644). (2018BOP)	KYD	С	2025	10,000,000	8,000,000	2,000,000				,
breatilite	10 3014	KI 15	0.05	13.73	14.04	IIVII KOVEIVIEIVIS	EANDSEIDE RELAIR(L)	ROCKFALL MITIGATION ON KY 15 FROM 0.593 MILE NORTH OF		-	2023	10,000,000	8,000,000	2,000,000				Ħ
Breathitt	10-5014	KY-15	0.00	42.75	44.64	IMPROVEMENTS	LANDSLIDE REPAIR(P)	BEAVERLY ROAD (MP 13.750) TO KY 1098/KY 1813 (MP 14.644). (2018BOP)	KYD	С	2027	17,300,000	13,840,000	3,460,000				,
Breatnitt	10-5014	KY-15	0.89	13.75	14.64	IMPROVEMENTS	LANDSLIDE REPAIR(P)	Replace bridge and approaches on Round Bottom Rd to	KYD	C	2027	17,300,000	13,840,000	3,460,000				+
Breathitt	10-80353	CR-1007				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	reduce flooding issues (013C00054N)	STP2	D	2024	260,000	208,000	52,000		YES		N
Breathitt	10-80353	CR-1007				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	Replace bridge and approaches on Round Bottom Rd to reduce flooding issues (013C00054N)	STP2	R	2025	160,000	128,000	32,000		YES		l N
								Replace bridge and approaches on Round Bottom Rd to										
Breathitt	10-80353	CR-1007				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	reduce flooding issues (013C00054N) Replace bridge and approaches on Round Bottom Rd to	STP2	U	2025	110,000	88,000	22,000		YES		N
Breathitt	10-80353	CR-1007				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	reduce flooding issues (013C00054N)	STP2	С	2026	1,350,000	1,080,000	270,000		YES		N
Dan elde elde e	4 0000	10/ 264	0.00	45.70	45.75	IMPROVEMENTS	DDAINACE IMADDOVE(D)	REPLACE LOW WATER STRUCTURE ON KY 261 AT MP 15.74. (18CCN)	BRX	D	2024	400.000	00.000	20.000				N
Breckinridge	4-8902	KY-261	0.02	15./3	15.75	IMPROVEMENTS	DRAINAGE IMPROVE(P)	REPLACE LOW WATER STRUCTURE ON KY 261 AT MP 15.74.	BKX	U	2024	100,000	80,000	20,000				N
Breckinridge	4-8902	KY-261	0.02	15.73	15.75	IMPROVEMENTS	DRAINAGE IMPROVE(P)	(18CCN)	BRX	R	2024	25,000	20,000	5,000				N
Breckinridge	4-8902	KY-261	0.02	15.73	15.75	IMPROVEMENTS	DRAINAGE IMPROVE(P)	REPLACE LOW WATER STRUCTURE ON KY 261 AT MP 15.74. (18CCN)	BRX	U	2024	25,000	20,000	5,000				l N
							, ,	REPLACE LOW WATER STRUCTURE ON KY 261 AT MP 15.74.										
Breckinridge	4-8902	KY-261	0.02	15.73	15.75	IMPROVEMENTS	DRAINAGE IMPROVE(P)	(18CCN) MINOR WIDENING OF KY 992 BETWEEN ROCK QUARRY AND	BRX	С	2025	400,000	320,000	80,000				N
Breckinridge	4-8904	KY-992				IMPROVEMENTS	MINOR WIDENING(O)	US 60. (16CCN) (18CCN)	STP2	D	2026	250,000	200,000	50,000				N
Drockinsidao	4-8904	KY-992				IMPROVEMENTS	MINOR WIDENING(O)	MINOR WIDENING OF KY 992 BETWEEN ROCK QUARRY AND US 60. (16CCN) (18CCN)	STP2	R	2027	100,000	80,000	20,000				N
Breckinridge	4-6904	K1-992				IIVIPROVEIVIENTS	WINOR WIDENING(O)	MINOR WIDENING OF KY 992 BETWEEN ROCK QUARRY AND	3172	N.	2027	100,000	80,000	20,000				IN
Breckinridge	4-8904	KY-992				IMPROVEMENTS	MINOR WIDENING(O)	US 60. (16CCN) (18CCN)	STP2	U	2028	250,000	200,000	50,000				N
								IMPROVE OPERATIONAL PERFORMANCE OF THE I-65/KY-480 INTERCHANGE INCLUDING RAMP IMPROVEMENTS AND										
								TURNING LANES. (12CCR)(14CCR)(2014BOP)(16CCR)(2020CCR)										
Bullitt	5-391.3	1-65	0.79	115.15	115.94	IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR) IMPROVE SAFETY, REDUCE CONGESTION AND ADDRESS	NH	С	2024	13,246,778	10,597,422	2,649,356			YES	Y
								CONDITION OF PCC PAVEMENT ON I-65 FROM EXIT 121/KY										
Bullitt Bullitt	5-575 5-578	1-65				IMPROVEMENTS	RECONSTRUCTION REST AREA REHAB(P)	1526 TO EXIT 125/I-265 (MP 120.88 TO 124.00). EXPAND TRUCK PARKING AT I-65 SB WELCOME CENTER.	NHPM NH	D C	2024	3,500,000	2,800,000	700,000			YES	Y
Bullitt	5-5/8	I -65	0.80	112.90	113.70	IMPROVEMENTS	REST AREA REHAB(P)	BRIDGE PROJECT IN BULLITT COUNTY ON (015800057N) KY	NH	C	2024	1,080,000	864,000	216,000			YES	1
Bullitt	5-10035	KY-1526	0.05	14.32	14.38	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1526 AT FLOYDS FORK	FBP	С	2024	2,442,648	1,954,118	488,530			YES	N
Bullitt	5-22067	1 -65	7.88	110.70	118.58	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-065 FROM MILEPOINT 110.7 TO MILEPOINT 118.58	NHPM	D	2028	7,801,200	6,240,960	1,560,240			YES	_Y
							, ,,,	ADDRESS CONDITION OF I-065 FROM MILEPOINT 110.7 TO										
Bullitt	5-22067	1-65	7.88	110.70	118.58	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 118.58	NHPM	С	2028	70,210,800	56,168,640	14,042,160			YES	Y
								Improve traffic operations and improve safety along US 31E										
								(Louisville-Bardstown Rd) from the Bullitt/Nelson Count Line to KY 44. Consider a 2+1 configuration and/or innovative										
Bullitt	5-80354	US-31	3.53	0.00	3.53	IMPROVEMENTS	SAFETY(P)	intersections (MP 0.0 - 3.53 Bullitt; MP 0.0 - 1.882 Spencer).	NH	D	2025	1,600,000	1,280,000	320,000			YES	N
								Improve traffic operations and improve safety along US 31E (Louisville-Bardstown Rd) from the Bullitt/Nelson Count Line										
								to KY 44. Consider a 2+1 configuration and/or innovative										
Bullitt	5-80354	US-31	3.53	0.00	3.53	IMPROVEMENTS	SAFETY(P)	intersections (MP 0.0 - 3.53 Bullitt; MP 0.0 - 1.882 Spencer).	NH	R	2028	880,000	704,000	176,000			YES	N

Butler 3-10037 1-1 Butler 3-2037 1-1 Butler 3-22311 US Butler 3-22311 US Caldwell 2-11 1-2 Caldwell 1-187.6 US Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20079 1-6 Caldwell 2-22079 1-6	US-31 I-165 I-165 US-231 US-231 I-24 US-641 I-24 I-24 I-24 I-69	3.53 0.15 0.27 0.27 2.55 4.72 0.70 0.70 0.70 5.66	0.00 32.66 32.66 10.68 10.68 54.84 0.00 54.84 54.84	3.53 32.81 10.94 10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-BRIDGE (P)	Improve traffic operations and improve safety along US 31E (Louisville-Bardstown Rd) from the Bullitt/Nelson Count Line to KY 44. Consider a 2+1 configuration and/or innovative intersections (MP 0.0 - 3.53 Bullitt; MP 0.0 - 1.882 Spencer). BRIDGE PROJECT IN BUTLER COUNTY ON (016B000061N) I-165 AT GREEN RIVER BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-165 AT GREEN RIVER ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE I-24 CORRIDOR FROM THE I-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537 ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION	NH BRO FBP STP4 STP4 NH STPF	U D C D C	2028 2024 2024 2026 2026 2025 2025	860,000 1,588,000 15,880,000 50,000 950,000 750,000	688,000 1,270,400 12,704,000 40,000 600,000 1,664,000	172,000 317,600 3,176,000 10,000 190,000 416,000 27,800	LOCAL MATCH	PROJECT	REQUIRES MPO TIP ACTION YES	NHS N Y N N N N N N N N N N N N N N N N N
Butler 3-10037 1-1 Butler 3-10037 1-1 Butler 3-22311 US Butler 3-22311 US Caldwell 2-11 1-2 Caldwell 2-12 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-22079 1-6 Caldwell 2-22079 1-6	I -165 I -165 US-231 US-231 I -24 US-641 I -24 I -24 I -69 I -69	0.15 0.27 0.27 0.27 2.55 4.72 0.70 0.70 0.70 5.66	32.66 32.66 10.68 10.68 54.84 0.00 54.84 54.84	32.81 32.81 10.94 10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-BRIDGE (P) AM-BRIDGE (P) AM-PAVEMENT (PRI)(P) AM-PAVEMENT (PRI)(P) PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	(Louisville-Bardstown Rd) from the Bullitt/Nelson Count Line to KY 44. Consider a 2+1 configuration and/or innovative intersections (MP 0.0 - 3.5 Bullitt, MP 0.0 - 1.882 Spencer). BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-165 AT GREEN RIVER BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-165 AT GREEN RIVER ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE I-24 CORRIDOR FROM THE I-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 55.537	BRO FBP STP4 STP4 NH STPF	D C D C P U	2024 2024 2026 2026 2025 2025	1,588,000 15,880,000 50,000 950,000 750,000 2,080,000	1,270,400 12,704,000 40,000 760,000 600,000	317,600 3,176,000 10,000 190,000 150,000			YES	N Y Y N N N N N
Butler 3-10037 1-1 Butler 3-10037 1-1 Butler 3-22311 US Butler 3-22311 US Caldwell 2-11 1-2 Caldwell 1-187.6 US Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20079 1-6 Caldwell 2-22079 1-6	I -165 I -165 US-231 US-231 I -24 US-641 I -24 I -24 I -69 I -69	0.15 0.27 0.27 0.27 2.55 4.72 0.70 0.70 0.70 5.66	32.66 32.66 10.68 10.68 54.84 0.00 54.84 54.84	32.81 32.81 10.94 10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-BRIDGE (P) AM-BRIDGE (P) AM-PAVEMENT (PRI)(P) AM-PAVEMENT (PRI)(P) PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	to KY 44. Consider a 2+1 configuration and/or innovative intersections (MP 0.0 - 3.53 Bullitt, MP 0.0 - 1.882 Spencer). BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-165 AT GREEN RIVER BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-165 AT GREEN RIVER BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-165 AT GREEN RIVER ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE I-24 CORRIDOR FROM THE I-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF IO-24 NON-CARDINAL DIRECTION FROM MILEPOINT 55.537	BRO FBP STP4 STP4 NH STPF	D C D C P U	2024 2024 2026 2026 2025 2025	1,588,000 15,880,000 50,000 950,000 750,000 2,080,000	1,270,400 12,704,000 40,000 760,000 600,000	317,600 3,176,000 10,000 190,000 150,000			YES	N Y Y N N N N N N N N N N N N N N N N N
Butler 3-10037 1-1 Butler 3-10037 1-1 Butler 3-22311 US Butler 3-22311 US Caldwell 2-11 1-2 Caldwell 1-187.6 US Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20079 1-6 Caldwell 2-22079 1-6	I -165 I -165 US-231 US-231 I -24 US-641 I -24 I -24 I -69 I -69	0.15 0.27 0.27 0.27 2.55 4.72 0.70 0.70 0.70 5.66	32.66 32.66 10.68 10.68 54.84 0.00 54.84 54.84	32.81 32.81 10.94 10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-BRIDGE (P) AM-BRIDGE (P) AM-PAVEMENT (PRI)(P) AM-PAVEMENT (PRI)(P) PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-16S AT GREEN RIVER BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-16S AT GREEN RIVER ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE I-24 CORRIDOR FROM THE I-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEES STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	BRO FBP STP4 STP4 NH STPF	D C D C P U	2024 2024 2026 2026 2025 2025	1,588,000 15,880,000 50,000 950,000 750,000 2,080,000	1,270,400 12,704,000 40,000 760,000 600,000	317,600 3,176,000 10,000 190,000 150,000			YES	Y Y N N N
Butler 3-10037 1-1 Butler 3-22311 US Butler 3-22311 US Caldwell 2-11 1-2 Caldwell 1-187.6 US Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-22079 1-6 Caldwell 2-22079 1-6	US-231 US-231 US-231 I -24 US-641 I -24 I -24 I -69 I -69	0.15 0.27 0.27 2.55 4.72 0.70 0.70 0.70 5.66	32.66 10.68 10.68 54.84 0.00 54.84 54.84	32.81 10.94 10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS IMPROVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-BRIDGE (P) AM-PAVEMENT (PRI)(P) AM-PAVEMENT (PRI)(P) PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	AT GREEN RIVER BRIDGE PROJECT IN BUTLER COUNTY ON (016B00061N) I-165 AT GREEN RIVER ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE I-24 CORRIDOR FROM THE I-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	FBP STP4 STP4 NH STPF	C D C P U	2024 2026 2026 2025 2025	15,880,000 50,000 950,000 750,000 2,080,000	12,704,000 40,000 760,000 600,000	3,176,000 10,000 190,000 150,000 416,000				Y Y N N N N
Butler 3-22311 US Butler 3-22311 US Caldwell 2-11 I -2 Caldwell 1-187.6 US Caldwell 2-20062 I -2 Caldwell 2-20062 I -2 Caldwell 2-20062 I -2 Caldwell 2-20079 I -6 Caldwell 2-22079 I -6	US-231 US-231 I -24 US-641 I -24 I -24 I -24 I -69 I -69	0.27 0.27 2.55 4.72 0.70 0.70 0.70 5.66	10.68 10.68 54.84 0.00 54.84 54.84	10.94 10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS IMPROVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P) AM-PAVEMENT (PRI)(P) PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	AT GREEN RIVER ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE 1-24 CORRIDOR FROM THE 1-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF 1-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	STP4 STP4 NH STPF	D C P U	2026 2026 2025 2025	50,000 950,000 750,000 2,080,000	40,000 760,000 600,000 1,664,000	10,000 190,000 150,000 416,000				N N Y
Butler 3-22311 US Butler 3-22311 US Caldwell 2-11 I -2 Caldwell 1-187.6 US Caldwell 2-20062 I -2 Caldwell 2-20062 I -2 Caldwell 2-20062 I -2 Caldwell 2-20079 I -6 Caldwell 2-22079 I -6	US-231 US-231 I -24 US-641 I -24 I -24 I -24 I -69 I -69	0.27 0.27 2.55 4.72 0.70 0.70 0.70 5.66	10.68 10.68 54.84 0.00 54.84 54.84	10.94 10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS IMPROVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P) AM-PAVEMENT (PRI)(P) PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE 1-24 CORRIDOR FROM THE I-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF 10-24 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	STP4 STP4 NH STPF	D C P U	2026 2026 2025 2025	50,000 950,000 750,000 2,080,000	40,000 760,000 600,000 1,664,000	10,000 190,000 150,000 416,000				N N Y
Butler 3-22311 US Caldwell 2-11 I-2 Caldwell 1-187.6 US Caldwell 2-20062 I-2 Caldwell 2-20062 I-2 Caldwell 2-20062 I-2 Caldwell 2-20079 I-6 Caldwell 2-22079 I-6	US-231 US-641 US-641 I -24 I -24 I -69 I -69	0.27 2.55 4.72 0.70 0.70 0.70 5.66	10.68 54.84 0.00 54.84 54.84	10.94 57.39 4.72 55.54 55.54	BRIDGES/PAVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P) PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF US-231 FROM MILEPOINT 10.68 TO MILEPOINT 10.94 STUDY THE I-24 CORRIDOR FROM THE I-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	STP4 NH STPF	C P U	2026 2025 2025	950,000 750,000 2,080,000	760,000 600,000 1,664,000	190,000 150,000 416,000				N N Y
Caldwell 2-11 1-2 Caldwell 1-187.6 US Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20079 1-6 Caldwell 2-22079 1-6	US-641 I -24 I -24 I -24 I -69	2.55 4.72 0.70 0.70 0.70 5.66	54.84 0.00 54.84 54.84	57.39 4.72 55.54 55.54	IMPROVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	PLANNING NEW ROUTE AM-PAVEMENT (INT)(P)	MILEPOINT 10.94 STUDY THE 1-24 CORRIDOR FROM THE 1-69 INTERCHANGE IN LYON COUNTY TO THE TENNESSEEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF 1-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	NH	P U	2025	750,000	1,664,000	150,000 416,000				N Y N
Caldwell 1-187.6 US Caldwell 2-20062 I-2 Caldwell 2-20062 I-2 Caldwell 2-20062 I-2 Caldwell 2-22079 I-6 Caldwell 2-22079 I-6	US-641 1-24 1-24 1-24 1-69	4.72 0.70 0.70 0.70 5.66	0.00 54.84 54.84	4.72 55.54 55.54 55.54	IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	NEW ROUTE AM-PAVEMENT (INT)(P)	LYON COUNTY TO THE TENNESSEEE STATE LINE. RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF 1-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	STPF	U	2025	2,080,000	1,664,000	416,000				Y N
Caldwell 1-187.6 US Caldwell 2-20062 I-2 Caldwell 2-20062 I-2 Caldwell 2-20062 I-2 Caldwell 2-22079 I-6 Caldwell 2-22079 I-6	US-641 1-24 1-24 1-24 1-69	4.72 0.70 0.70 0.70 5.66	0.00 54.84 54.84	4.72 55.54 55.54 55.54	IMPROVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	NEW ROUTE AM-PAVEMENT (INT)(P)	RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF 1-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	STPF	U	2025	2,080,000	1,664,000	416,000				N N
Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-22079 1-6 Caldwell 2-22079 1-6	1 -24 1 -24 1 -24 1 -69	0.70 0.70 0.70 5.66	54.84 54.84 54.84	55.54 55.54	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR) ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537										N
Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-20092 1-6 Caldwell 2-22079 1-6	I -24 I -24 I -69	0.70 0.70 5.66	54.84 54.84	55.54 55.54	BRIDGES/PAVEMENTS		FROM MILEPOINT 54.842 TO MILEPOINT 55.537	NHDM		I		111.200	27 800				
Caldwell 2-20062 1-2 Caldwell 2-20062 1-2 Caldwell 2-2079 1-6 Caldwell 2-22079 1-6	I -24 I -24 I -69	0.70 0.70 5.66	54.84 54.84	55.54 55.54	BRIDGES/PAVEMENTS				D	2026	139,000						Ιv
Caldwell 2-20062 1-2 Caldwell 2-22079 1-6 Caldwell 2-22079 1-6	I -24 I -69	0.70 5.66	54.84	55.54		AM-PAVEMENT (INT)(P)		INTIFIVI		2020	135,000		27,000				† <u> </u>
Caldwell 2-22079 1-6 Caldwell 2-22079 1-6	I -69 I -69	5.66			BRIDGES/PAVEMENTS		FROM MILEPOINT 54.842 TO MILEPOINT 55.537	NHPM	С	2026	251,000	200,800	50,200				Y
Caldwell 2-22079 1-6 Caldwell 2-22079 1-6	I -69 I -69	5.66				AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 54.842 TO MILEPOINT 55.537	NHPM	С	2027	1,000,000	800,000	200,000				l _Y
Caldwell 2-22079 I -6	I -69		73.69				ADDRESS CONDITION OF I-069 FROM MILEPOINT 73.694 TO										
		5.66		79.35	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 77.994 ADDRESS CONDITION OF I-069 FROM MILEPOINT 73.694 TO	NHPM	D	2027	1,847,627	1,478,102	369,525				Y
Caldwell 2-22080 I - 6			73.69	79.35	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 77.994	NHPM	С	2027	16,628,639	13,302,911	3,325,728				Υ
Caldwell 2-22080 1-t		4.26	77.00	70.25	DDIDGES (DAVENAFAITS	AAA DAMEAAFAIT (INITAD)	ADDRESS CONDITION OF I-069 FROM MILEPOINT 77.994 TO MILEPOINT 79.35	AUUDA 4	D	2027	120 400	402 727	25.602				T ,
	1-69	1.36	77.99	79.35	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-069 FROM MILEPOINT 77.994 TO	NHPM	U	2027	128,409	102,727	25,682				+ +
Caldwell 2-22080 I -6	I -69	1.36	77.99	79.35	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 79.35	NHPM	С	2027	1,155,685	924,548	231,137				Y
							ADDRESS TRAFFIC CONTROL AT THE INTERSECTION OF KY2617 AND US62 WEST TO IMPROVE TURN MOVEMENTS FROM KY										
Caldwell 2-80307 US	US-62				IMPROVEMENTS	TRANSP ENHANCEMENT(P)	2617.	NH	D	2025	750,000	600,000	150,000				N
							ADDRESS TRAFFIC CONTROL AT THE INTERSECTION OF KY2617 AND US62 WEST TO IMPROVE TURN MOVEMENTS FROM KY										
Caldwell 2-80307 US	US-62				IMPROVEMENTS	TRANSP ENHANCEMENT(P)	2617.	NH	R	2027	500,000	400,000	100,000				N
							ADDRESS TRAFFIC CONTROL AT THE INTERSECTION OF KY2617									•	
Caldwell 2-80307 US	US-62				IMPROVEMENTS	TRANSP ENHANCEMENT(P)	AND US62 WEST TO IMPROVE TURN MOVEMENTS FROM KY 2617.	NH	U	2027	400,000	320,000	80,000				N
							ADDRESS TRAFFIC CONTROL AT THE INTERSECTION OF KY2617					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,				
Caldwell 2-80307 US	US-62				IMPROVEMENTS	TRANSP ENHANCEMENT(P)	AND US62 WEST TO IMPROVE TURN MOVEMENTS FROM KY 2617.	NH	С	2028	2,000,000	1,600,000	400,000				l N
							BRIDGE PROJECT IN CALLOWAY COUNTY ON (018B00018N) KY-										Ť
Calloway 1-10099 KY-	KY-121	0.02	10.83	10.85	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	121 AT CLAYTON CREEK BRIDGE PROJECT IN CALLOWAY COUNTY ON (018B00018N) KY-	FBP	D	2024	240,000	192,000	48,000				N
Calloway 1-10099 KY-	KY-121	0.02	10.83	10.85	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	121 AT CLAYTON CREEK	FBP	С	2024	2,400,000	1,920,000	480,000				N
					DD1D 055 (D11151 451175	444 BBID OF (B)	BRIDGE PROJECT IN CALLOWAY COUNTY ON (018B00023N) KY-				550.070	507.050	404.045				Τ
Calloway 1-10100 KY-	KY-121	0.06	5.22	5.28	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	121 AT BLOOD RIVER BRIDGE PROJECT IN CALLOWAY COUNTY ON (018B00023N) KY-	FBP	D	2024	659,073	527,258	131,815				N
Calloway 1-10100 KY-	KY-121	0.06	5.22	5.28	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	121 AT BLOOD RIVER	FBP	С	2024	4,393,818	3,515,054	878,764				N
Calloway 1-80200 CS-	CS-1047	1.08	0.00	1.08	IMPROVEMENTS	CONGESTION MITIGTN(O)	Address congestion, geometric deficiencies, and access issues from KY121 to Utterback Road in Murray. (2022CCN)	STP	R	2025	3,000,000	2,400,000	600,000		YES		l N
Calloway 1 80200 CS	C5 1047	1.00	0.00	1.00	IIVII KOVEIVIEIVIS	CONGESTION WITHOUT (O)	Address congestion, geometric deficiencies, and access issues	311		2023	3,000,000	2,400,000	000,000		123		† · ·
Calloway 1-80200 CS-	CS-1047	1.08	0.00	1.08	IMPROVEMENTS	CONGESTION MITIGTN(O)	from KY121 to Utterback Road in Murray. (2022CCN)	STP	U	2025	3,000,000	2,400,000	600,000		YES		N
Calloway 1-80200 CS-	CS-1047	1.08	0.00	1.08	IMPROVEMENTS	CONGESTION MITIGTN(O)	Address congestion, geometric deficiencies, and access issues from KY121 to Utterback Road in Murray. (2022CCN)	STP	С	2027	3,500,000	2,800,000	700,000		YES		N
							ADD LANE ON RAMP FROM EASTBOUND I-275 TO		Р							VEC	
Campbell 6-23 I -4	I -471	0.73	0.57	1.30	IMPROVEMENTS	MINOR WIDENING	NORTHBOUND I-471. ADD LANE ON RAMP FROM EASTBOUND I-275 TO	NH	Р	2025	500,000	400,000	100,000			YES	+
Campbell 6-23 I -4	I -471	0.73	0.57	1.30	IMPROVEMENTS	MINOR WIDENING	NORTHBOUND I-471.	NH	D	2027	2,000,000	1,600,000	400,000			YES	Υ
Campbell 6-81 I -4	I -471	5.02	0.00	5.02	IMPROVEMENTS	MAJOR WIDENING(O)	REDUCE CONGESTION ALONG THE I-471 CORRIDOR FROM US- 27 TO OHIO STATE LINE.	NH	Р	2025	500,000	400,000	100,000			YES	_Y
551		3.02	0.00	5.52			REPLACE 4TH STREET BRIDGE OVER THE LICKING RIVER		•	2025	300,000		100,000				Ť
Campbell 6-1086 KY-	KY-8	0.19	0.00	0.19	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BETWEEN COVINGTON AND NEWPORT; (PROJECT COSTS ARE STILL BEING REFINED) BRIDGE NUMBER 059B00037N	BRO	R	2025	2,690,000	2,152,000	538,000			YES	_Y

																ILLUSTRATIVE	REQUIRES MPC)
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	
								REPLACE 4TH STREET BRIDGE OVER THE LICKING RIVER										\top
								BETWEEN COVINGTON AND NEWPORT; (PROJECT COSTS ARE										
Campbell	6-1086	KY-8	0.19	0.00	0.19	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	STILL BEING REFINED) BRIDGE NUMBER 059B00037N	FBP	U	2025	1,270,000	1,016,000	254,000			YES	Y
								REPLACE 4TH STREET BRIDGE OVER THE LICKING RIVER BETWEEN COVINGTON AND NEWPORT; (PROJECT COSTS ARE										
Campbell	6-1086	KY-8	0.19	0.00	0 19	BRIDGES/PAVEMENTS	AM-RRIDGE (P)	STILL BEING REFINED) BRIDGE NUMBER 059B00037N	BRO	С	2026	30,000,000	24,000,000	6,000,000			YES	, '
campocii	0 1000	KI U	0.13	0.00	0.13	DINID GES/1717 EMETETS	THE DIESCE (1)	REPLACE 4TH STREET BRIDGE OVER THE LICKING RIVER	DITO	Ť	2020	30,000,000	21,000,000	0,000,000			123	\pm
								BETWEEN COVINGTON AND NEWPORT; (PROJECT COSTS ARE										
Campbell	6-1086	KY-8	0.19	0.00	0.19	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	STILL BEING REFINED) BRIDGE NUMBER 059B00037N	BRO	С	2027	30,000,000	24,000,000	6,000,000			YES	Y
								REPLACE 4TH STREET BRIDGE OVER THE LICKING RIVER										
Comphall	6-1086	KY-8	0.19	0.00		BRIDGES/PAVEMENTS	ANA DRIDGE (D)	BETWEEN COVINGTON AND NEWPORT; (PROJECT COSTS ARE STILL BEING REFINED) BRIDGE NUMBER 059B00037N	BRO	С	2028	35,000,000	28,000,000	7,000,000			YES	, '
Campbell	0-1080	K1-0	0.13	0.00	0.13	BRIDGES/FAVEIVIENTS	AW-BRIDGE (F)	BRIDGE PROJECT IN CAMPBELL COUNTY ON (019B00039L) I-	BNO		2028	33,000,000	28,000,000	7,000,000			ILS	+-
Campbell	6-10035	I -471	0.25	4.77	5.01	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	471 NC AT OHIO RIVER	BRO	С	2024	1,250,000	1,000,000	250,000			YES	Υ '
								ADDRESS DEFICIENCIES OF BRIDGE ON I 275 OVER OHIO RIVER										
Campbell	6-10051	I -275	0.27	73.06	73.33	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	@ BRENT (019B00040L)	BRO	С	2024	2,500,000	2,000,000	500,000			YES	Y
								ADDRESS DEFICIENCIES OF BRIDGE ON I 275 OVER OHIO RIVER										
Campbell	6-10053	I -275	0.27	73.06	73.34	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	@ BRENT (019B00040R) ADDRESS CONDITION OF KY-1892 FROM MILEPOINT 1.47 TO	BRO	С	2024	2,500,000	2,000,000	500,000			YES	+ Y
Campbell	6-20014	KY-1892	0.63	1.47	2 10	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.1	STP5	D	2026	137,500	110,000	27,500			YES	l N
campocii	0 20011	11 2052	0.05	2.17	2.10	DINID GES/17/VEINEIVIS	/	ADDRESS CONDITION OF KY-1892 FROM MILEPOINT 1.47 TO	3.1.5		2020	137,500	110,000	27,500			123	+~
Campbell	6-20014	KY-1892	0.63	1.47	2.10	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.1	STP5	С	2026	2,612,500	2,090,000	522,500			YES	N
								ADDRESS CONDITION OF KY-8 FROM MILEPOINT 15.97 TO										
Campbell	6-20049	KY-8	3.39	15.97	19.36	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 19.36	STP5	D	2026	276,850	221,480	55,370			YES	N
				45.07		DD ID OF C (D 1) (F1 1 F1 F2		ADDRESS CONDITION OF KY-8 FROM MILEPOINT 15.97 TO	CTDF		2025			4 050 000			V/50	'
Campbell	6-20049	KY-8	3.39	15.97	19.36	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 19.36 IMPROVE CONDITIONS BY CONSTRUCTING A SOUTHBOUND	STP5	С	2026	5,260,150	4,208,120	1,052,030			YES	+ N
								TRUCK CLIMBING LANE NORTH OF KY 709, AND RECONSTRUCT										
								THE INTERSECTION OF KY 709 AND US 27 TO ALLOW FOR										
								ADEQUATE TURN LANES THAT ACCOMMODATE ALL										
Campbell	6-80314	US-27	0.60	11.80	12.40	IMPROVEMENTS	MAJOR WIDENING(O)	MOVEMENTS.	STPF	D	2025	750,000	600,000	150,000		YES	YES	N
								IMPROVE CONDITIONS BY CONSTRUCTING A SOUTHBOUND										
								TRUCK CLIMBING LANE NORTH OF KY 709, AND RECONSTRUCT										
								THE INTERSECTION OF KY 709 AND US 27 TO ALLOW FOR ADEQUATE TURN LANES THAT ACCOMMODATE ALL										
Campbell	6-80314	US-27	0.60	11.80	12.40	IMPROVEMENTS	MAJOR WIDENING(O)	MOVEMENTS.	STPF	R	2027	1,500,000	1,200,000	300,000		YES	YES	l _N '
								IMPROVE CONDITIONS BY CONSTRUCTING A SOUTHBOUND				,,	, ,	,				\top
								TRUCK CLIMBING LANE NORTH OF KY 709, AND RECONSTRUCT	1									
								THE INTERSECTION OF KY 709 AND US 27 TO ALLOW FOR										
								ADEQUATE TURN LANES THAT ACCOMMODATE ALL	CTD5		2007	750.000		450.000		VE6	V/50	'
Campbell	6-80314	US-27	0.60	11.80	12.40	IMPROVEMENTS	MAJOR WIDENING(O)	MOVEMENTS. IMPROVE CONDITIONS BY CONSTRUCTING A SOUTHBOUND	STPF	U	2027	750,000	600,000	150,000		YES	YES	N
								TRUCK CLIMBING LANE NORTH OF KY 709, AND RECONSTRUCT										
								THE INTERSECTION OF KY 709 AND US 27 TO ALLOW FOR										
								ADEQUATE TURN LANES THAT ACCOMMODATE ALL										
Campbell	6-80314	US-27	0.60	11.80	12.40	IMPROVEMENTS	MAJOR WIDENING(O)	MOVEMENTS.	STPF	С	2028	7,750,000	6,200,000	1,550,000		YES	YES	N
								BRIDGE PROJECT IN CARLISLE COUNTY ON (020B00068N) KY-										
Carlisle	1-10107	KY-80	0.01	2.48	2.48	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	80 AT LONGGEAR CREEK	BRX	D	2028	88,704	70,963	17,741				N N
Carlisle	1-10107	KY-80	0.01	2.48	2 48	BRIDGES/PAVEMENTS	AM-RRIDGE (D)	BRIDGE PROJECT IN CARLISLE COUNTY ON (020B00068N) KY- 80 AT LONGGEAR CREEK	BRX	С	2028	591,360	473,088	118,272				l N
Carnisic	1 10107	KI 00	0.01	2.40	2.40	DINIDGES/TAVEIVIETTS	AWI BRIDGE (I)	CORRECT SUBSTANDARD ROADWAY GEOMETRICS ON US-62	DICK	_	2020	331,300	473,000	110,272				+ "
								FROM KY 1181 TO KY 408 TO ADDRESS ACCESS ISSUES, SAFETY										
								CONCERNS, FLOOD PRONE AREA, AND REGIONAL										
Carlisle	1-80302	US-62			1	IMPROVEMENTS	DESIGN ENGINEERING(O)	CONNECTIVITY.	NH	D	2025	750,000	600,000	150,000				N
			1					CORRECT SUBSTANDARD ROADWAY GEOMETRICS ON US-62										
								FROM KY 1181 TO KY 408 TO ADDRESS ACCESS ISSUES, SAFETY CONCERNS, FLOOD PRONE AREA, AND REGIONAL										
Carlisle	1-80302	US-62	1			IMPROVEMENTS	DESIGN ENGINEERING(O)	CONNECTIVITY.	NH	R	2026	500,000	400,000	100,000				N
	- 55552	-502			<u> </u>		- 23: 211 211011122111110(0)	CORRECT SUBSTANDARD ROADWAY GEOMETRICS ON US-62	ļ	<u> </u>	2020	500,000	-100,000	100,000				+:-
								FROM KY 1181 TO KY 408 TO ADDRESS ACCESS ISSUES, SAFETY										
								CONCERNS, FLOOD PRONE AREA, AND REGIONAL										
Carlisle	1-80302	US-62			-	IMPROVEMENTS	DESIGN ENGINEERING(O)	CONNECTIVITY.	NH	U	2027	1,000,000	800,000	200,000				N
								CORRECT SUBSTANDARD ROADWAY GEOMETRICS ON US-62										
								FROM KY 1181 TO KY 408 TO ADDRESS ACCESS ISSUES, SAFETY CONCERNS, FLOOD PRONE AREA, AND REGIONAL										
Carlisle	1-80302	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	CONNECTIVITY.	NH	С	2028	6,000,000	4,800,000	1,200,000				N
								IMPROVE SAFETY, MOBILITY, CONNECTIVITY, AND ADDRESS	T	Ť		.,,	.,222,300	,,				+
			1					GEOMETRIC DEFICIENCIES ALONG US-62 BETWEEN HOBBS										
Carlisle	1-80303	US-62	1	i .	1	IMPROVEMENTS	DESIGN ENGINEERING(O)	ROAD/BOSWELL ROAD TO KY 307.	NH	D	2025	750,000	600,000	150,000	1	I .	1	I N

																	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
								IMPROVE SAFETY, MOBILITY, CONNECTIVITY, AND ADDRESS										ĺ
Carlisle	1-80303	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	GEOMETRIC DEFICIENCIES ALONG US-62 BETWEEN HOBBS ROAD/BOSWELL ROAD TO KY 307.	NH	_ p	2027	400,000	320,000	80,000				N
Carlisie	1-80303	03-02				IIVIPROVEIVIENTS	DESIGN ENGINEERING(O)	IMPROVE SAFETY, MOBILITY, CONNECTIVITY, AND ADDRESS	INFI	_ K	2027	400,000	320,000	80,000				IN
								GEOMETRIC DEFICIENCIES ALONG US-62 BETWEEN HOBBS										ĺ
Carlisle	1-80303	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	ROAD/BOSWELL ROAD TO KY 307.	NH	U	2027	300,000	240,000	60,000				l N
								IMPROVE SAFETY, MOBILITY, CONNECTIVITY, AND ADDRESS					2.0,000					
								GEOMETRIC DEFICIENCIES ALONG US-62 BETWEEN HOBBS										ĺ
Carlisle	1-80303	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	ROAD/BOSWELL ROAD TO KY 307.	NH	С	2028	2,500,000	2,000,000	500,000				N
								CORRECT ROADWAY GEOMETRICS AND IMPROVE SAFETY,										
								ACCESS AND REGIONAL CONNECTIVITY FROM HICKMAN										ĺ
Carlisle	1-80309	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	COUNTY LINE TO KY 1377 SOUTH OF BARDWELL.	NH	D	2025	2,080,000	1,664,000	416,000				N
								CORRECT ROADWAY GEOMETRICS AND IMPROVE SAFETY,										ĺ
								ACCESS AND REGIONAL CONNECTIVITY FROM HICKMAN										ĺ
Carlisle	1-80309	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	COUNTY LINE TO KY 1377 SOUTH OF BARDWELL.	NH	R	2028	2,750,000	2,200,000	550,000				N
								CORRECT ROADWAY GEOMETRICS AND IMPROVE SAFETY,										ĺ
								ACCESS AND REGIONAL CONNECTIVITY FROM HICKMAN										ĺ
Carlisle	1-80309	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	COUNTY LINE TO KY 1377 SOUTH OF BARDWELL.	NH	U	2028	4,480,000	3,584,000	896,000				N
								CORRECT SUBSTANDARD ROADWAY GEOMETRICS, TO										ĺ
								IMPROVE TRAFFIC FLOW, SAFETY AND ACCESS MANAGEMENT										ĺ
CII-I-	4 00222					IN ADD OVER A FRITE	DECICAL ENICHMEEDING(S)	ISSUES FROM KY 1377 TO TRUMAN CREEK BRIDGE IN	NH		2027	4 000 000	000 000	200 000				l N
Carlisle	1-80323	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	BARDWELL.	NH	D	2027	1,000,000	800,000	200,000				N
								CORRECT SUBSTANDARD ROADWAY GEOMETRICS, TO										ĺ
								IMPROVE TRAFFIC FLOW, SAFETY AND ACCESS MANAGEMENT										ĺ
CII-I-	1-80323	54				IN ADDROVEN AFRITS	DECICAL ENGINEEDING(O)	ISSUES FROM KY 1377 TO TRUMAN CREEK BRIDGE IN		R	2020	2 000 000	2,400,000	500,000				١
Carlisle	1-80323	US-51			-	IMPROVEMENTS	DESIGN ENGINEERING(O)	BARDWELL. CORRECT SUBSTANDARD ROADWAY GEOMETRICS, TO	NH	К	2028	3,000,000	2,400,000	600,000				N
								IMPROVE TRAFFIC FLOW, SAFETY AND ACCESS MANAGEMENT										ĺ
								ISSUES FROM KY 1377 TO TRUMAN CREEK BRIDGE IN										ĺ
Carlisle	1-80323	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	BARDWELL.	NH	U	2028	3,000,000	2,400,000	600,000				l N
Carriste	1-80323	03-31				INTROVENIENTS	DESIGN ENGINEERING(O)	IMPROVE INTERSECTION WITH US 62 AND KY 1628 /	INII	-	2028	3,000,000	2,400,000	000,000				H.
Carlisle	1-80331	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	PALESTINE RD (CR 1024).	NH	D	2027	500,000	400,000	100,000				l N
								IMPROVE INTERSECTION WITH US 62 AND KY 1628 /					100,000					
Carlisle	1-80331	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	PALESTINE RD (CR 1024).	NH	R	2028	700,000	560,000	140,000				l N
								BRIDGE PROJECT IN CARROLL COUNTY ON (021B00043N) US-						-10,000				
Carroll	6-1084	US-42	0.25	5.70	5.95	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	42 AT KENTUCKY RIVER & CITY ST	BRX	R	2026	750,000	600,000	150,000				N
						·	.,	BRIDGE PROJECT IN CARROLL COUNTY ON (021B00043N) US-										
Carroll	6-1084	US-42	0.25	5.70	5.95	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	42 AT KENTUCKY RIVER & CITY ST	BRX	U	2026	2,500,000	2,000,000	500,000				N
								BRIDGE PROJECT IN CARROLL COUNTY ON (021B00043N) US-										
Carroll	6-1084	US-42	0.25	5.70	5.95	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	42 AT KENTUCKY RIVER & CITY ST	BRX	С	2026	1,000,000	800,000	200,000				N
								BRIDGE PROJECT IN CARROLL COUNTY ON (021B00043N) US-										
Carroll	6-1084	US-42	0.25	5.70	5.95	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	42 AT KENTUCKY RIVER & CITY ST	BRX	С	2027	23,620,000	18,896,000	4,724,000				N
								BRIDGE PROJECT IN CARROLL COUNTY ON (021B00009N) KY-										ĺ
Carroll	6-10037	KY-36	0.04	22.75	22.78	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	36 AT LICK CREEK	FBP2	D	2025	259,000	207,200	51,800				N
								BRIDGE PROJECT IN CARROLL COUNTY ON (021B00009N) KY-										ĺ
Carroll	6-10037	KY-36	0.04	22.75	22.78	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	36 AT LICK CREEK	FBP2	С	2025	2,590,000	2,072,000	518,000				N
								ADDRESS CONDITION OF I-071 FROM MILEPOINT 46.1205 TO										ĺ
Carroll	6-20020	I -71	7.31	46.12	53.43	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 53.433	NHPM	D	2025	2,000,000	1,600,000	400,000				Y
L		l				L		ADDRESS CONDITION OF I-071 FROM MILEPOINT 46.1205 TO	l	l .								1
Carroll	6-20020	I -71	7.31	46.12	53.43	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 53.433	NHPM	С	2027	18,000,000	14,400,000	3,600,000				Y
								ADDRESS CONDITION OF I-071 FROM MILEPOINT 38.808 TO										ĺ
Carroll	6-22101	I -71	7.31	38.81	46.12	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 46.1205	NHPM	С	2027	21,240,000	16,992,000	4,248,000				Y
					46.40		*** * * * * * * * * * * * * * * * * * *	ADDRESS CONDITION OF I-071 FROM MILEPOINT 38.808 TO			2025		4 000 000	470.000				۱.,
Carroll	6-22101	I -71	7.31	38.81	46.12	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 46.1205	NHPM	D	2025	2,360,000	1,888,000	472,000				¥
								IMPROVE SAFETY AND MOBILITY AND ADDRESS GEOMETRIC								1		1
					1			DEFICIENCIES ALONG US 42 FROM THE WESTERN CITY LIMIT		l						1		1
Carroll	6-80301	US-42			1	IMPROVEMENTS	SAFETY(P)	OF GHENT TO THE GALLATIN COUNTY LINE.	STP1	D	2027	2,160,000	1,728,000	432,000		1		N
Carroll	0-00201	03-42		-	+	IIVIF NOVEIVIEN 13	SAFEIT(P)	OF GILLNI TO THE GALLATIN COUNTY LINE.	SIPI	L D	2027	2,100,000	1,728,000	432,000		 		IN
								IMPROVE SAFETY AND MOBILITY AND ADDRESS GEOMETRIC										1
					1			DEFICIENCIES ALONG US 42 FROM THE WESTERN CITY LIMIT		l						1		1
Carroll	6-80301	US-42			1	IMPROVEMENTS	SAFETY(P)	OF GHENT TO THE GALLATIN COUNTY LINE.	STP1	R	2028	5,400,000	4,320,000	1,080,000		YES		N
-31.011	3 30301	33 1/2			1	1.0 * 2.11.21413		IMPROVE SAFETY AT THE EAST CARTER HIGH SCHOOL.	3.11	<u> </u>	2020	3,400,000	4,320,000	2,000,000				<u> </u>
۱	9-8311	KY-1	0.41	9.83	10.24	IMPROVEMENTS	SAFETY	(06CCN)(08CCR)(12CCR) (2020CCR)	STP1	l c	2024	3,000,000	2,400,000	600,000				N
Carter	1	1	J/1	5.55	1 20.24			BRIDGE PROJECT IN CARTER COUNTY ON (022C00030N)		ΙŤ		_,500,000	2,.00,000	333,530		<u> </u>		<u> </u>
Carter													I .	i l		1		1
Carter	9-10080	CR-1197	0.02	0.08	0.10	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	GOLLIHUE RD AT LITTLE FORK CREEK	BR7	D	2024	145.000	116,000	29.000				l N
	9-10080	CR-1197	0.02	0.08	0.10	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	GOLLIHUE RD AT LITTLE FORK CREEK BRIDGE PROJECT IN CARTER COUNTY ON (022C00030N)	BRZ	D	2024	145,000	116,000	29,000				N

COUNTY ID	D NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION NHS
								BRIDGE PROJECT IN CARTER COUNTY ON (022C00044N)									
Carter 9-1	-10081	CR-1464	0.01	0.54	0.54	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	SMOKY CREEK RD OVER SMOKEY CREEK	FBP2	D	2028	81,312	65,050	16,262			N
Carter 9-1	-10081	CR-1464	0.01	0.54	0.54	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN CARTER COUNTY ON (022C00044N) SMOKY CREEK RD OVER SMOKEY CREEK	FBP2	С	2028	542,080	433,664	108,416			l N
corte.	10001	CIT 2101	0.01	0.5	0.5	Billibotoy i Avelinei 113	/ III BIIIB GE (I)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 148.665 TO	1012		2020	312,000	133,001	100,110			
Carter 9-2	-22051	I -64	1.49	148.67	150.16	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 150.16	NHPM	D	2026	463,301	370,641	92,660			Y
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 148.665 TO									
Carter 9-2	-22051	I -64	1.49	148.67	150.16	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 150.16	NHPM	С	2027	4,169,705	3,335,764	833,941			Y
Carter 9-2	-22052	1-64	4 11	150.16	154.26	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 150.16 TO MILEPOINT 154.26	NHPM	D	2026	469,338	375,470	93,868			
Carter 9-2	-22032	1-04	4.11	150.10	154.20	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 150.16 TO	INTPIVI	U	2026	409,338	3/3,4/0	93,000			
Carter 9-2	-22052	1-64	4.11	150.16	154.26	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 154.26	NHPM	С	2027	4,224,046	3,379,237	844,809			Y
								IMPROVE US-60 GEOMETRY BEGINNING TERMINI AT NEW									
1								CONSTRUCTION AT OLIVE HILL MP 12.4 EXTENDING 1.1 MILES									
Carter 9-8	-80050	US-60	1.10	12.40	13.50	IMPROVEMENTS	RECONSTRUCTION	TO I-64 EXIT 161.(18CCN) (2022CCR)	STP2	R	2025	2,000,000	1,600,000	400,000			N
1								Geometric improvements on KY 1025 from US 60 (MP 0.0),East									
1								of Olive Hill extending North 0.30 miles providing access to West Carter Middle and High Schools and facilities. Project will									
Carter 9-8	-80200	KY-1025	0.30	0.00	0.20	IMPROVEMENTS	CONGESTION MITIGTN(O)	include bike/ped facilities. (2022CCN)	STP2	R	2026	830,000	664,000	166,000			l N
Carter 3-6	80200	K1-1023	0.30	0.00	0.30	INFROVENCINTS	CONGESTION WITHGIN(O)	RECONSTRUCT BELL HILL FROM MP 10.4 TO MP	3172	- K	2020	830,000	004,000	100,000			IN.
Casey 8-8	-8703	KY-70	1.50	10.40	11.90	IMPROVEMENTS	RECONSTRUCTION(O)	11.9.(12CCN)(16CCR)(18CCN) (2020CCR)	STP2	С	2027	9,000,000	7,200,000	1,800,000		YES	l N
,							(4)	, , , , , , , , , , , , , , , , , , ,				.,,	,,	,,			
1								CONSTRUCT A NEW STORM DRAINING SYSTEM, CURB AND									
1								GUTTER FROM BELDON AVENUE EASTWARD AND CONSTRUCT									
Casey 8-8	-8706	KY-70				IMPROVEMENTS	DRAINAGE IMPROVE(P)	A NEW LEFT TURN ONTO COLLEGE STREET.(12CCN)	STP2	D	2024	200,000	160,000	40,000			N
1																	
1								CONSTRUCT A NEW STORM DRAINING SYSTEM, CURB AND									
Casau	-8706	KY-70				IMPROVEMENTS	DDAINIACE INADDOVE(D)	GUTTER FROM BELDON AVENUE EASTWARD AND CONSTRUCT A NEW LEFT TURN ONTO COLLEGE STREET.(12CCN)	STP2	R	2025	500,000	400,000	100,000		YES	l N
Casey 8-8	-8700	K1-70				IIVIPROVEIVIENTS	DRAINAGE IMPROVE(P)	A NEW LEFT TORN ONTO COLLEGE STREET.(12CCN)	3172	- N	2025	300,000	400,000	100,000		153	IN
1								CONSTRUCT A NEW STORM DRAINING SYSTEM, CURB AND									
1								GUTTER FROM BELDON AVENUE EASTWARD AND CONSTRUCT									
Casey 8-8	-8706	KY-70				IMPROVEMENTS	DRAINAGE IMPROVE(P)	A NEW LEFT TURN ONTO COLLEGE STREET.(12CCN)	STP2	U	2025	400,000	320,000	80,000		YES	N
1								CONSTRUCT A NEW STORM DRAINING SYSTEM, CURB AND									
1								GUTTER FROM BELDON AVENUE EASTWARD AND CONSTRUCT									
Casey 8-8	-8706	KY-70				IMPROVEMENTS	DRAINAGE IMPROVE(P)	A NEW LEFT TURN ONTO COLLEGE STREET.(12CCN)	STP2	С	2026	1,500,000	1,200,000	300,000		YES	N
Casey 8-1	-10049	CR-1317	0.01	2.90	201	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN CASEY COUNTY ON (023C00040N) CASEY CREEK RD AT BR OF CASEY CREEK	FBP	D	2028	101,772	81,418	20,354			l N
Casey 8-1	10043	CK-1317	0.01	2.50	2.51	BRIDGES/FAVEIVIENTS	AWI-DRIDGE (F)	ADD LANES (TWO PLUS ONE) TO US 127 FROM LIBERTY TO THE	FBF	U	2028	101,772	81,418	20,334			IN.
Casey 8-8	-80150	US-127	8.22	15.50	23.72	IMPROVEMENTS	MAJOR WIDENING(O)	LINCOLN CO LINE (2020CCN)	NH	R	2025	7,940,000	6,352,000	1,588,000			l y
,								ADD LANES (TWO PLUS ONE) TO US 127 FROM LIBERTY TO THE				, , , , , , , , , , , , , , , , , , , ,	.,,	,,			
Casey 8-8	-80150	US-127	8.22	15.50	23.72	IMPROVEMENTS	MAJOR WIDENING(O)	LINCOLN CO LINE (2020CCN)	NH	U	2026	2,210,000	1,768,000	442,000			Y
1								ADD LANES (TWO PLUS ONE) TO US 127 FROM LIBERTY TO THE									
Casey 8-8	-80150	US-127	8.22	15.50	23.72	IMPROVEMENTS	MAJOR WIDENING(O)	LINCOLN CO LINE (2020CCN)	NH	U	2027	8,000,000	6,400,000	1,600,000		YES	Y
l.,		l. <u>.</u>						Reconstruct the I-24/KY 115 interchange (Exit 89) near Oak		_							
Christian 2-1	-10	1-24	1.30	88.10	89.40	IMPROVEMENTS	DESIGN ENGINEERING(O)	Grove (2022BOP).	NH	D	2024	1,500,000	1,200,000	300,000			Y
Christian 2-1	-10	1-24	1 20	00 10	00.40	IMPROVEMENTS	DESIGN ENGINEEDING(O)	Reconstruct the I-24/KY 115 interchange (Exit 89) near Oak Grove (2022BOP).	NH	R	2025	1 500 000	1 200 000	200,000			
CIIIStiaii 2-1	-10	1-24	1.50	00.10	69.40	INPROVEIVIENTS	DESIGN ENGINEERING(O)	Reconstruct the I-24/KY 115 interchange (Exit 89) near Oak	INFI	- K	2025	1,500,000	1,200,000	300,000			
Christian 2-1	-10	1-24	1.30	88.10	89.40	IMPROVEMENTS	DESIGN ENGINEERING(O)	Grove (2022BOP).	NH	U	2026	2,000,000	1,600,000	400,000			Y
								Reconstruct the I-24/KY 115 interchange (Exit 89) near Oak				,,	,,	,			
Christian 2-1	-10	I -24	1.30	88.10	89.40	IMPROVEMENTS	DESIGN ENGINEERING(O)	Grove (2022BOP).	NH	С	2026	2,000,000	1,600,000	400,000			ү
								Reconstruct the I-24/KY 115 interchange (Exit 89) near Oak									
Christian 2-1	-10	1-24	1.30	88.10	89.40	IMPROVEMENTS	DESIGN ENGINEERING(O)	Grove (2022BOP).	NH	С	2027	10,000,000	8,000,000	2,000,000		YES	Y
L		l		l .		l		Reconstruct the I-24/KY 115 interchange (Exit 89) near Oak						_			
Christian 2-1	-10	1-24	1.30	88.10	89.40	IMPROVEMENTS	DESIGN ENGINEERING(O)	Grove (2022BOP).	NH	С	2028	13,000,000	10,400,000	2,600,000		YES	Y
Christian	201	DE 0000				INADDOVENACNITO	ECONOMIC DEVELTO	CONSTRUCT NEW CONNECTOR FROM US 41 NEA THE	CTD2	С	2027	7 000 000	E 600 000	1 400 000			
Christian 2-3	-381	PF-9999		-	-	IMPROVEMENTS	ECONOMIC DEVEL(O)	INDUSTRIAL PARK TO KY 115 SOUTH OF PEMBROKE CONSTRUCT NEW CONNECTOR FROM JUST SOUTH OF THE CSX	STP2	L	2027	7,000,000	5,600,000	1,400,000			
								RAILROAD WEST OF PEMBROKE TO US 41 NEAR THE									
Christian 2-3	-381.2	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	INDUSTRIAL PARK. (D,R,U UNDER 2-381)	STP2	С	2024	9,915,000	7,932,000	1,983,000			
2200		3333						RECONSTRUCT THE BREATHITT PARKWAY INTERCHANGE AT KY	52		2021	3,313,000	7,552,000	2,555,000			
i								1682 NORTH OF HOPKINSVILLE USING DESIGN BUILD.									
1															1		I
						IMPROVEMENTS		(BREATHITT PARKWAY/FUTURE INTERSTATE SPUR									

																	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION RECONSTRUCT THE BREATHITT PARKWAY INTERCHANGE AT KY	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
								1682 NORTH OF HOPKINSVILLE USING DESIGN BUILD. (BREATHITT PARKWAY/FUTURE INTERSTATE SPUR										i
Christian	2-898	EB-9004	0.18	11.60	11.78	IMPROVEMENTS	RECONSTRUCTION(O)	PROJECT)(16CCR)(18CCN)(2020CCR) ADDRESS CONGESTION AND MOBILITY OF US 68 FROM KY 91	NH	С	2027	14,000,000	11,200,000	2,800,000		YES		Y
Christian	2-899	US-68	0.92	9.22	10.14	IMPROVEMENTS	RECONSTRUCTION	TO KY 1007 IN HOPKINSVILLE. (18CCN) (2020CCR)	NH	С	2024	7,200,000	5,760,000	1,440,000				Υ
								IMPROVE AND WIDEN KY 115 FROM ANDERSON ROAD (MP 6.87) TO JUST SOUTH OF PEMBROKE (MP										l
Christian	2-8953	KY-115	2.76	6.87	9.63	IMPROVEMENTS	MINOR WIDENING(O)	9.625)(16CCN)(18CCN) (2022CCR) IMPROVE AND WIDEN KY 115 FROM ANDERSON ROAD (MP	STP2	U	2025	3,000,000	2,400,000	600,000				N
								6.87) TO JUST SOUTH OF PEMBROKE (MP										l
Christian	2-8953	KY-115	2.76	6.87	9.63	IMPROVEMENTS	MINOR WIDENING(O)	9.625)(16CCN)(18CCN) (2022CCR) IMPROVE AND WIDEN KY 115 FROM ANDERSON ROAD (MP	STP2	С	2026	2,000,000	1,600,000	400,000				N
Christian	2-8953	KY-115	2.76	6.87	0.62	IMPROVEMENTS	MINOR WIDENING(O)	6.87) TO JUST SOUTH OF PEMBROKE (MP 9.625)(16CCN)(18CCN) (2022CCR)	STP2		2027	3,000,000	2,400,000	600.000				N
							, ,	BRIDGE PROJECT IN CHRISTIAN COUNTY ON (024B00041N) KY-						,				
Christian	2-10068	KY-107	0.02	0.62	0.64	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	107 AT DONALDSON CREEK BRIDGE PROJECT IN CHRISTIAN COUNTY ON (024B00041N) KY-	BRX	D	2028	179,748	143,798	35,950				N
Christian	2-10068	KY-107	0.02	0.62	0.64	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	107 AT DONALDSON CREEK ADDRESS CONDITION OF US-41A FROM MILEPOINT 4 TO	BRX	С	2028	1,198,314	958,651	239,663				N
Christian	2-20061	US-41	8.56	4.00	12.56	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 12.56	STP3	D	2026	400,000	320,000	80,000				N
Christian	2-20061	US-41	8.56	4.00	12.56	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF US-41A FROM MILEPOINT 4 TO MILEPOINT 12.56	STP3	c	2026	2,600,000	2,080,000	520,000				N
Christian	2-20061	US-41	8.56	4.00	12.56	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF US-41A FROM MILEPOINT 4 TO MILEPOINT 12.56	STP3	_	2027	5,000,000	4,000,000	1,000,000				N
								ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION										i
Christian	2-20063	1-24	6.42	85.56	91.98	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	FROM MILEPOINT 85.563 TO MILEPOINT 91.978 ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION	NHPM	D	2026	1,600,000	1,280,000	320,000				Y
Christian	2-20063	1-24	6.42	85.56	91.98	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	FROM MILEPOINT 85.563 TO MILEPOINT 91.978 ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION	NHPM	С	2026	7,000,000	5,600,000	1,400,000				Y
Christian	2-20063	I -24	6.42	85.56	91.98	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	FROM MILEPOINT 85.563 TO MILEPOINT 91.978	NHPM	С	2027	7,400,000	5,920,000	1,480,000				Υ
Christian	2-22014	I -24	10.56	75.00	85.56	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 75 TO MILEPOINT 85.563	NHPM	D	2027	348,579	278,863	69,716				Υ
Christian	2-22014	1-24	10.56	75.00	85.56	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION FROM MILEPOINT 75 TO MILEPOINT 85.563	NHPM	c	2027	3,137,211	2,509,769	627,442				V
								ADDRESS CONDITION OF US-41 FROM MILEPOINT 9.2 TO										
Christian	2-22320	US-41	2.19			BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 11.39 ADDRESS CONDITION OF US-41 FROM MILEPOINT 9.2 TO	NHPM		2028	750,000	600,000	150,000				Ť
Christian	2-22320	US-41	2.19	9.20	11.39	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 11.39 New Construction extending the East Winchester Bypass to KY	NHPM	С	2028	14,250,000	11,400,000	2,850,000				Y
Clark	7-8401	KY-1958				IMPROVEMENTS	CONGESTION MITIGTN(O)	627 south of KY 1958.	NH	R	2026	5,000,000	4,000,000	1,000,000				Υ
Clark	7-8401	KY-1958				IMPROVEMENTS	CONGESTION MITIGTN(O)	New Construction extending the East Winchester Bypass to KY 627 south of KY 1958.	NH	R	2027	5,750,000	4,600,000	1,150,000		YES		Υ
Clark	7-8401	KY-1958				IMPROVEMENTS	CONGESTION MITIGTN(O)	New Construction extending the East Winchester Bypass to KY 627 south of KY 1958.	NH	U	2026	4,000,000	3,200,000	800,000		YES		Y
Clark	7-8401	KY-1958				IMPROVEMENTS	CONGESTION MITIGTN(O)	New Construction extending the East Winchester Bypass to KY 627 south of KY 1958.	NH	U	2027	10,000,000	8,000,000	2,000,000		YES		γ
Clark							` ,	New Construction extending the East Winchester Bypass to KY		"								
Clark	7-8401	KY-1958				IMPROVEMENTS	CONGESTION MITIGTN(O)	627 south of KY 1958. ADDRESS CONDITION OF I-064 FROM MILEPOINT 101.7 TO	NH	С	2028	44,350,000	35,480,000	8,870,000		YES		Y
Clark	7-22041	I -64	2.56	101.70	104.26	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 104.26 ADDRESS CONDITION OF I-064 FROM MILEPOINT 101.7 TO	NHPM	D	2026	488,730	390,984	97,746				Y
Clark	7-22041	I -64	2.56	101.70	104.26	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 104.26	NHPM	С	2026	2,398,570	1,918,856	479,714				Υ
Clark	7-22041	I -64	2.56	101.70	104.26	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 101.7 TO MILEPOINT 104.26	NHPM	С	2027	2,000,000	1,600,000	400,000				Y
Clark	7-22154	KY-9000	5.37	0.00	5 27	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	ADDRESS CONDITION OF Bert T. Combs Mountain Parkway FROM MILEPOINT 0 TO MILEPOINT 5.371	NHPM	D	2027	508,619	406,895	101,724				V
								ADDRESS CONDITION OF Bert T. Combs Mountain Parkway										Ė
Clark	7-22154	KY-9000	5.37	0.00	5.37	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 0 TO MILEPOINT 5.371 MODERNIZE AND IMPROVE CAPACITY ON US 60 FROM KY 859	NHPM	С	2027	4,577,567	3,662,054	915,513				Y
Clark	7-80151	US-60	4.67	0.00	1 4 67	IMPROVEMENTS	MINOR WIDENING(O)	(HALEY RD) TO KY 1958 (BYPASS RD) IN CLARK COUNTY. (2020CCN) (2022CCR)	NH	D	2024	3,786,000	3,028,800	757,200				N
CIGIR	, 50151	55 00	4.07	0.00	4.07	NOVENIENTS	THE TOTAL WIDE WINDOW	MODERNIZE AND IMPROVE CAPACITY ON US 60 FROM KY 859	1811	۲	2024	3,750,000	3,023,000	757,200				<u> </u>
Clark	7-80151	US-60	4.67	0.00	4.67	IMPROVEMENTS	MINOR WIDENING(O)	(HALEY RD) TO KY 1958 (BYPASS RD) IN CLARK COUNTY. (2020CCN) (2022CCR)	NH	R	2026	2,000,000	1,600,000	400,000				N
								MODERNIZE AND IMPROVE CAPACITY ON US 60 FROM KY 859 (HALEY RD) TO KY 1958 (BYPASS RD) IN CLARK COUNTY.										Ī
Clark	7-80151	US-60	4.67	0.00	4.67	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN) (2022CCR)	NH	R	2027	8,670,000	6,936,000	1,734,000				N

Clark 7-80151 U-5-0																		REQUIRES MPO
Column C	COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION NH:
Page 1989	1																	
Progress	Clark	7 90151	115 60	4.67	0.00	4.6-	Z INADDOVENACNITE	MINOR WIDENING(O)		NILI	١	2027	9 090 000	6 464 000	1 616 000			
1.00	Clark	7-80151	05-60	4.67	0.00	4.67	IMPROVEMENTS	MINOR WIDENING(O)		INH	U	2027	8,080,000	6,464,000	1,616,000			IN IN
ABSENCE 1.4 1.5	1																	
Part	Clark	7-80358	CR-1137	0.01	0 19	0.20	BRIDGES/PAVEMENTS	BRIDGE REHAR(P)		FRP	D D	2024	250 000	200.000	50,000			l N
Column 7,8055 Column 1,000 Col	Clark	7 00330	CK 1137	0.01	0.13	0.20	DINIDGES/TAVENIENTS	BRIDGE REFIAD(F)		101		2024	250,000	200,000	30,000			- 11
Column April Apr	1																	
Part	Clark	7-80358	CR-1137	0.01	0.19	0.20	BRIDGES/PAVEMENTS	BRIDGE REHAB(P)		FBP	С	2025	1.750.000	1.400.000	350.000			l N
Page													_,,		000,000			
Page	1								Bridge Rehab/Replacement on Four Mile Road (CR 1205) at									
1800 1800	1																	
Page	Clark	7-80359	CR-1205	0.01	2.15	2.16	BRIDGES/PAVEMENTS	BRIDGE REHAB(P)		FBP	D	2027	100,000	80,000	20,000			N
No. 1																		
Search Process Proce	l								Bridge Rehab/Replacement on Four Mile Road (CR 1205) at									
Company 1,14803 1,042	l								MP 2.15-2.16 over an Unnamed Tributary approx. 2.16 miles									
Comparison Com	Clark	7-80359	CR-1205	0.01	2.15	2.16	BRIDGES/PAVEMENTS	BRIDGE REHAB(P)	east along the KY River from the town of Ford (025C00028N)	FBP	С	2028	850,000	680,000	170,000			N
Comparison Com																		
Column 1 1 1 1 1 1 1 1 1	l								IMPROVE US 421 FROM GOOSE CREEK BRIDGE (MP 15.4) TO									
1999 1 1999	1								CHOP BOTTOM RD (MP 14.3) INCLUDING RECONSTRUCTION									
Characteristic Char	1								OF HIGHWAY/RAIL GRADE CROSSING ON KY-1999 AT THE									
Characteristic Char	Clay	11-8003.1	US-421	1.10	14.30	15.40	IMPROVEMENTS	RECONSTRUCTION(O)	INTERSECTION WITH US-421 AND KY-80 (2022CCN)	NH	С	2024	13,500,000	10,800,000	2,700,000			N
The color The									UPGRADE ROUTE FROM SOMERSET TO HAZARD: 4 LANE FROM									
1-931 1-930 19-9	l								CLAY/LAUREL LINE TO MANCHESTER (JUST PAST EXIT 20 AT									
Uniform 1891 1890 14.4 21.5 35.9 IMPROVEMENTS MAION WIDENING(O) INFORMATION SOMEWITT TO PAZARO, 4 LANE FROM MACRISTATE TO CLAYER (LIRIE, MP. 12.4 10.0 85.9) 1890 14.4 21.5 35.9 IMPROVEMENTS MAION WIDENING(O) INFORMATION SOMEWITT TO PAZARO, 4 LANE FROM MACRISTATE TO CLAYER (LIRIE, MP. 12.4 10.0 85.9) 1890 14.4 21.5 35.9 IMPROVEMENTS MAION WIDENING(O) INFORMATION SOMEWITT TO PAZARO, 4 LANE FROM MACRISTATE TO CLAYER (LIRIE, MP. 12.4 10.0 85.9) 1890 14.4 15.0 15.0 1890 14.4 15.0 18.0 18.0 14.0	1								BRIDGE OVER KY 80/US 421), MP 10.593 TO MP 21.498									
12-991 He-906	Clay	11-8910	HR-9006	10.91	10.59	21.50	IMPROVEMENTS	MAJOR WIDENING(O)	(SEGMENT 7). (16CCN)(18CCN) (2020CCR)	NH	D	2026	1,500,000	1,200,000	300,000			Y
1-911 M-9066 14-83 21-50 5-959 M-9006 1-2000 1-2000 1-200000 1-200000 1-200000 1-200000 1-200000 1-2000000 1-200000 1-2000000 1-200000 1-200000 1-2000000 1-2000000 1-2000000 1-200000									UPGRADE ROUTE FROM SOMERSET TO HAZARD: 4 LANE FROM									
Clay	1								MANCHESTER TO CLAY/LESLIE LINE; MP 21.498 TO MP 35.929									
Clay 11-991 IN-9006	Clay	11-8911	HR-9006	14.43	21.50	35.93	IMPROVEMENTS	MAJOR WIDENING(O)	(SEGMENT 8) (16CCN)(18CCN)	NH	D	2026	1,500,000	1,200,000	300,000			Y
Column 1.991 NR-9000 1.4.8 21.50 35.03 MMPOVEMENTS MADEWORNING() SEGMENT B) (15CCON)(15CCN) NN NN R 20.08 18,000,000 14,400,000 3,600,000 VES Y	l								UPGRADE ROUTE FROM SOMERSET TO HAZARD: 4 LANE FROM									
Clay 11-10186 CR-1150 O.02 O.05 O.07 BRIDGES/PAVEMENTS AM-BRIDGE (P) ATR BED BRIDGE PROJECT IN CAX COUNTY ON (QCCC00125N) (CR-1150 CR-1150 CR-11	1								MANCHESTER TO CLAY/LESLIE LINE; MP 21.498 TO MP 35.929									
Cay 1-10186 CR-1150	Clay	11-8911	HR-9006	14.43	21.50	35.93	IMPROVEMENTS	MAJOR WIDENING(O)		NH	R	2028	18,000,000	14,400,000	3,600,000		YES	Y
Clay 11-10.186 RR-1150 0.02 0.5 0.07 BIDICES/PAVEMENTS AM -BRIDGE (P) AT RED BIB DI	1																	
11-10-186 CR-11-150 CO-20 CO-50 CO-70 REDICES/PAVEMENTS ARROGE (P) AT RED BIRD AT	Clay	11-10186	CR-1150	0.02	0.05	0.07	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		FBP2	D	2028	151,524	121,219	30,305			N
Clipy 11-22199 HR-9006 O.48 22.88 23.3 BRIGGES/FAVEMENTS PAVEMENT REHAB-PRKP ADDRESS CONDITION OF Hall Rogers Daniel Boone Parkway ADDRESS CONDITION OF Hall Rogers Daniel Boone	1																	
12199 H8 9006 0.43 22.88 23.13 BIDGESF/PAVEMENTS PAVEMENT REHAP PRIZE PROM MILEPOINT 22.88 TO MILEPOINT 23.95 NPM C 2025 23.300 25.400 6.600 Y	Clay	11-10186	CR-1150	0.02	0.05	0.07	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		FBP2	С	2028	1,010,160	808,128	202,032			N
ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Daniel Boone Parkway Factor ADDRESS CONDITION OF 141 Rogers Parkway Improvement (Factor ADDRESS CONDITION OF 141 Rogers Parkway Improvement (F	l																	
11-22:199 RR-9006	Clay	11-22199	HR-9006	0.43	22.88	23.31	BRIDGES/PAVEMENTS	PAVEMENT REHAB-PRK(P)		NHPM	D	2025	33,000	26,400	6,600			Y
Clay 1-22200 RR-9006 0.72 27.07 27.79 BRIDGES/PAVEMENTS PAVEMENT REHAB-PRK/P) ADDRESS CONDITION OF Hall Regers Daniel Boone Parkway Technology ADDRESS CONDITION OF Hall Regers Daniel Boone Parkway ADDRESS CONDITION OF US-127 FROM PASS DATES	l																	
12-2200 11-9206 0.72 27.07 27.79 8 RIGGES/PAVEMENTS PAVEMENT REHAB-PRIKIP) FROM MILEPOINT 27.088 TO MILEPOINT 27.785 NHPM D 2025 44,000 35,200 8,800 Y	Clay	11-22199	HR-9006	0.43	22.88	23.31	BRIDGES/PAVEMENTS	PAVEMENT REHAB-PRK(P)		NHPM	С	2025	297,000	237,600	59,400			Y
Clay 11-22200 HR-9006 0.72 27.07 27.79 BRIDGES/PAVEMENTS PAVEMENT REHAB-PRKIP) ADDRESS CONDITION OF HIA Rogers Painle Boone Parkway FROM MILEPOINT 27.088 TO MILEPOINT	l .																	
Clay 11-22200 HR-9006 0.72 27.07 27.79 BRIDGES/PAVEMENTS PAVEMENT BEHAB-PRK(P) FROM MILEPOINT 27.785 NHPM C 2025 396,000 316,800 79,200 Y Preliminary Engineering and Environmental for Hall Roges Parkway Improvement (HBP) control for	Clay	11-22200	HR-9006	0.72	27.07	27.79	BRIDGES/PAVEMENTS	PAVEMENT REHAB-PRK(P)		NHPM	D	2025	44,000	35,200	8,800			Y
Preliminary Engineering and Environmental For Hal Rogers Parkway improvement (HRP) corridor from London to Hazard (IMP) 2022 24,000,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000	l .																	
Clay 1.80352 HR.9006 51.3 3.89 55.20 IMPROVEMENTS PLANNING-OKI(O) (BMP 3.887 to EMP 5.20) (IJF-DOTENDIA BASE GRAD) F. D 2025 24,000,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,20	Clay	11-22200	HR-9006	0.72	27.07	27.79	BRIDGES/PAVEMENTS	PAVEMENT REHAB-PRK(P)	FROM MILEPOINT 27.068 TO MILEPOINT 27.785	NHPM	С	2025	396,000	316,800	79,200			Y
Clay 1.80352 HR.9006 51.3 3.89 55.20 IMPROVEMENTS PLANNING-OKI(O) (BMP 3.887 to EMP 5.20) (IJF-DOTENDIA BASE GRAD) F. D 2025 24,000,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,200,000 4,800,000 19,20	l																	
Clinton R-9006 S1-31 3.89 55.20 IMPROVEMENTS PLANNING-OKI(O) (BMP 3.887 10 EMP 55.201 IMPROVEMENTS PLANNING-OKI(O) (BMP 3.887 10 EMP 55.201 IMPROVEMENTS RELOCATION OF US 127 FROM KY 90 INTERSECTION TO NH D 2024 3,120,000 2,496,000 624,000 Y	l																	
Clinton 8-8600 U5-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH R 2024 3,120,000 2,496,000 624,000 Y 2 Clinton 8-8600 U5-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH R 2026 2,530,000 2,016,000 504,000 Y 2 Clinton 8-8600 U5-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH R 2026 3,000,000 2,400,000 600,000 Y 2 Clinton 8-8600 U5-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH R 2026 3,000,000 2,400,000 600,000 Y 2 Clinton 8-8600 U5-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH R 2026 3,000,000 2,400,000 600,000 Y 2 Clinton 8-8600 U5-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH U5 2027 3,250,000 2,600,000 650,000 Y 2 Clinton 8-8600 U5-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH U5 2027 3,250,000 2,600,000 650,000 Y 2 Clinton 8-8601 U5-127 TROM STORT THE ARRON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH U5 2027 3,250,000 3,000,000 3,000,000 3,000,000 Y 2 Clinton 8-8601 U5-127 TROM STORT THE ARRON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH U5 2028 3,670,000 31,736,000 7,934,000 Y 2 CLINTON STORT THE KY-3063 AND OLD U5-127 INTERSECTION, (SEE NH U5-127 FROM EAST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH D5 2024 1,600,000 1,280,000 320,000 Y 2 CLINTON STORT THE KY-3063 AND OLD U5-127 INTERSECTION, (SEE NH U5-127 FROM EAST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH D5 2024 1,600,000 1,280,000 320,000 Y 2 CLINTON STORT THE KY-3063 AND OLD U5-127 INTERSECTION, (SEE NH U5-127 FROM EAST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH D5 2024 1,600,000 1,280,000 320,000 Y 2 CLINTON STORT THE KY-3063 AND OLD U5-127 INTERSECTION, (SEE NH U5-127 FROM EAST OF THE AARON RIDGE ROAD (MP 11.	l ₋ .		l l								_							
Clinton 8-8600 US-127 4-62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIGGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH D 2024 3,120,000 2,496,000 624,000 Y	Clay	11-80352	HR-9006	51.31	3.89	55.20	IMPROVEMENTS	PLANNING-OKI(O)		IF	D	2025	24,000,000	19,200,000	4,800,000			
RELOCATION OF US 127 FROM KY 90 INTERSECTION TO RELOCATION OF US 127 FROM KY 90 INTERSECTION TO RELOCATION OF US 127 FROM KY 90 INTERSECTION TO RELOCATION OF US 127 FROM KY 90 INTERSECTION TO RELOCATION OF US 127 FROM KY 90 INTERSECTION TO RELOCATION OF US 127 FROM KY 90 INTERSECTION TO NH R 2026 3,000,000 2,400,000 600,000 7	L		l I								_							l
Clinton 8-8600 US-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH R 2026 2,520,000 2,016,000 504,000 Y	Clinton	8-8600	US-127	4.62	11.70	16.32	IMPROVEMENTS	RELOCATION(O)		NH	D	2024	3,120,000	2,496,000	624,000			Y
RELOCATION OF US 127 FROM KY 90 INTERSECTION TO NH R 2026 3,000,000 2,400,000 600,000 NH R 2026 3,000,000 2,400,000 600,000 NH R 2026 3,000,000 RELOCATION OF US 127 FROM KY 90 INTERSECTION TO NH NH NH NH NH NH NH N					44.70			DEL 0.0471041/01				2025	2 522 222					
Clinton 8-8600 US-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH R 2026 3,000,000 2,400,000 600,000 Y RELOCATION OF US 127 FROM KY 90 INTERSECTION TO AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH U 2027 3,250,000 2,600,000 650,000 Y RELOCATION OF US 127 FROM KY 90 INTERSECTION TO NH C 2028 39,670,000 31,736,000 7,934,000 Y RELOCATION OF US 127 FROM KY 90 INTERSECTION TO NH C 2028 39,670,000 31,736,000 7,934,000 Y RELOCATION OF US-127 FROM KY 90 INTERSECTION. SEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM RAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION. (SEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM RAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION. (SEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM RAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION. (SEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM RAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION. (SEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM RAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION. (SEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM RAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION. (SEE	Clinton	8-8600	US-127	4.62	11./0	16.32	IMPROVEMENTS	RELOCATION(O)		NH	R	2026	2,520,000	2,016,000	504,000			Y
Clinton 8-8600 US-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH U 2027 3,250,000 2,600,000 650,000 YES YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCR) NH D 2024 1,600,000 1,280,000 320,000 YES YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCR) (2022CCR) (2022CCR) NH D 2024 1,600,000 1,280,000 320,000 YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCR) (2022CCR) (2022CCR) (2022CCR) NH D 2024 1,600,000 1,280,000 320,000 YES WEST OF THE AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCR) (2022CR) (2022CCR) (2022CR) (2022CR					44.70			DEL 0.0471041/01				2025						
Clinton 8-8600 US-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH U 2027 3,250,000 2,600,000 650,000 Y RELOCATION OF US 127 FROM KY 90 INTERSECTION TO AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CN) NH C 2028 39,670,000 31,736,000 7,934,000 Y PS ARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CN) NH C 2028 39,6	Ciinton	8-8600	US-127	4.62	11.70	16.32	INIPROVEMENTS	KELUCATION(O)		NH	R	2026	3,000,000	2,400,000	600,000			Y
RELOCATION OF US 127 FROM KY 90 INTERSECTION TO AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN)	Clinton	0.000		4.63	44.70	1	INADDOVENATAITS	DELOCATION(O)		ا ا	١	2027	2 250 222	2 000 000	CEO 222			
Clinton 8-8600 US-127 4.62 11.70 16.32 IMPROVEMENTS RELOCATION(O) AARON RIDGE ROAD (MP 11.7 TO MP 16.315) (2022CCN) NH C 2028 39,670,000 31,736,000 7,934,000 YES Y RELOCATION OF US-127 FROM EAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION. (SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	Cinton	0-8000	05-12/	4.62	11./0	16.32	INVIPROVEIVIENTS	RELUCATION(U)		NH	U	2027	3,250,000	2,600,000	650,000			Y
RELOCATION OF US-127 FROM EAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION, (SEE 8-108 AND 8-115 FOR PE&ENV)(12CCR) (2020CCR) NH D 2024 1,600,000 320,000 Y RELOCATION OF US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION, (SEE	Clinton	0.000	LIC 427	4.63	44.70	46.35	IN ADDION/EN AENITO	DELOCATION(O)				2020	20.670.000	24 726 000	7.024.000		VEC	
AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE	CIInton	0-8000	05-12/	4.62	11./0	16.32	INVEKOVEIVIENTS	RELUCATION(U)	MANON RIDGE ROAD (WIF 11.7 TO MIP 16.515) (2022CCN)	NH	L	2028	39,0/0,000	31,/36,000	7,934,000		1ES	Y
AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE	l								DELOCATION OF HE 127 FROM EAST OF THE AARON SINCE SO									
Clinton 8-8601.3 US-127 3.62 16.14 19.75 IMPROVEMENTS RELOCATION(O) 8-108 AND OLD US-127 INTERSECTION. (SEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM EAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION, ESEE NH D 2024 1,600,000 320,000 Y RELOCATION OF US-127 INTERSECTION, ESEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 INTERSECTION, ESEE NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 INTERSECTION, ESEE NH D 2024 1,600,000 1,280,000 NH D 2024 1,600,000 NH D 2024 1	I																	
Clinton 8-8601.3 US-127 3.62 16.14 19.75 IMPROVEMENTS RELOCATION(O) 8-108 AND 8-115 FOR PE&ENV)(12CCR) (2020CCR) (2022CCR) NH D 2024 1,600,000 1,280,000 320,000 Y RELOCATION OF US-127 FROM EAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE	I																	
RELOCATION OF US-127 FROM EAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE	Clinton	0 0601 2	115 127	2.62	16 14	10 7	INADPOVENATATE	DELOCATION/O		NI.	_	2024	1 600 000	1 200 000	220.000			,
AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE	Cilitori	0-0001.3	03-12/	3.62	10.14	19./5	INITROVEINIENTS	NLLOCATION(U)	0 100 AND 0-113 FOR FLACINY)(12CCR) (2020CCR) (2022CCR)	INH	U	2024	1,000,000	1,280,000	320,000		1	Y
AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE	l								RELOCATION OF US-127 FROM EAST OF THE AARON PIDGE PD									
NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE																		
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COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION	NHS
								RELOCATION OF US-127 FROM EAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO										
Clinton	8-8601.3	US-127	3.62	16.14	19.75	IMPROVEMENTS	RELOCATION(O)	NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE 8-108 AND 8-115 FOR PE&ENV)(12CCR) (2020CCR) (2022CCR)	NH	U	2025	580,000	464,000	116,000				Y
								RELOCATION OF US-127 FROM EAST OF THE AARON RIDGE RD AND OLD US-127 INTERSECTION, EXTENDING NORTHERLY TO NORTH OF THE KY-3063 AND OLD US-127 INTERSECTION. (SEE										
Clinton	8-8601.3	US-127	3.62	16.14	19.75	IMPROVEMENTS	RELOCATION(O)	8-108 AND 8-115 FOR PE&ENV)(12CCR) (2020CCR) (2022CCR) BRIDGE PROJECT IN CLINTON COUNTY ON (027B00026N) KY-	NH	С	2027	31,000,000	24,800,000	6,200,000		YES		Y
Clinton	8-10051	KY-1576	0.02	1.05	1.07	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1576 AT SPRING CREEK BRIDGE PROJECT IN CLINTON COUNTY ON (027B00026N) KY-	FBP2	D	2025	160,000	128,000	32,000				N
Clinton	8-10051	KY-1576	0.02	1.05	1.07	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1576 AT SPRING CREEK	FBP2	С	2025	1,600,000	1,280,000	320,000				N
Crittenden	1-10109	KY-135				BRIDGES/PAVEMENTS	BRIDGE REHAB(P)	Bridge Project in Crittenden County on (028B00024N) KY-135 at Hurricane Creek.	FBP	D	2024	108,000	86,400	21,600				N
Crittenden	1-10109	KY-135				BRIDGES/PAVEMENTS	BRIDGE REHAB(P)	Bridge Project in Crittenden County on (028B00024N) KY-135 at Hurricane Creek.	FBP	С	2025	1,080,000	864,000	216,000				N
Cumberland	8-10052	KY-90	0.02	9.48	9.50	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN CUMBERLAND COUNTY ON (029B00019N) KY-90 AT ALLEN CREEK	FBP	D	2026	160,000	128,000	32,000				N
Cumberland	8-10052	KY-90	0.02	9.48	9.50	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN CUMBERLAND COUNTY ON (029B00019N) KY-90 AT ALLEN CREEK	FBP	С	2026	1,600,000	1,280,000	320,000				N
Cumberland	8-10053	KY-90	0.03	8.23	8.26	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN CUMBERLAND COUNTY ON (029B00020N) KY-90 AT DUTCH CREEK	FBP	D	2026	200,000	160,000	40,000				N
Cumberland	8-10053	KY-90	0.03	8.23	8.26	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN CUMBERLAND COUNTY ON (029B00020N) KY-90 AT DUTCH CREEK	FBP	С	2026	2,000,000	1,600,000	400,000				N
								RECONSTRUCT INTERSECTION AT FAIRVIEW DRIVE (KY 3143)										
Daviess	2-229	KY-298	0.10	7.70	7.80	IMPROVEMENTS	SAFETY	AND KY 298. (12CCR) (16CCR)(18CCN) (2020CCR) (2022CCR) IMPROVE KY-54 FROM KY 1456 (THRUSTON-DERMONT RD) TO	STP1	С	2025	2,000,000	1,600,000	400,000			YES	N
Daviess	2-8300.3	KY-54	0.99	4.51	5 49	IMPROVEMENTS	MAJOR WIDENING	COUNTRYSIDE DRIVE; DESIGN UNDER PARENT 2-8300.00.	NH	R	2024	3,000,000	2,400,000	600,000			YES	N
Daviess	2 0300.3	KI 54	0.55	4.51	3.43	INIT NOVEMENTS	WASON WIDENING	IMPROVE KY-54 FROM KY 1456 (THRUSTON-DERMONT RD) TO COUNTRYSIDE DRIVE; DESIGN UNDER PARENT 2-8300.00.	INII	- 1	2024	3,000,000	2,400,000	000,000			123	
Daviess	2-8300.3	KY-54	0.99	4.51	5.49	IMPROVEMENTS	MAJOR WIDENING	(2018BOP) (2022CCR)	NH	U	2024	4,400,000	3,520,000	880,000			YES	N
								IMPROVE KY-54 FROM KY 1456 (THRUSTON-DERMONT RD) TO COUNTRYSIDE DRIVE; DESIGN UNDER PARENT 2-8300.00.										
Daviess	2-8300.3	KY-54	0.99	4.51	5.49	IMPROVEMENTS	MAJOR WIDENING	(2018BOP) (2022CCR)	NH	С	2026	4,200,000	3,360,000	840,000			YES	N
Daviess	2-8801	KY-1456	1.93	2.78	4.71	IMPROVEMENTS	REALIGNMENT	ADDRESS SUBSTANDARD ROADWAY GEOMETRICS AND SAFETY CONCERNS ON KY 1456 FROM KY 54 TO HAYDEN ROAD. MP 2.778 TO 4.714 (SEE 2-8709.00)(14CCN)(16CCR) (2022CCN)	STP1	R	2025	2,500,000	2,000,000	500,000			YES	N
Daviess	2-8801	KY-1456	1.03	2.70	4.71	IMPROVEMENTS	REALIGNMENT	ADDRESS SUBSTANDARD ROADWAY GEOMETRICS AND SAFETY CONCERNS ON KY 1456 FROM KY 54 TO HAYDEN ROAD. MP 2.778 TO 4.714 (SEE 2-8709.00)(14CCN)(16CCR) (2022CCN)	STP1	U	2027	4,200,000	3,360,000	840,000			YES	N
Daviess	2-8601	K1-1430	1.93	2.78	4.71	INPROVEIVIENTS	REALIGNIVIENT	ADDRESS SUBSTANDARD ROADWAY GEOMETRICS AND SAFETY CONCERNS ON KY 1456 FROM KY 54 TO HAYDEN ROAD. MP	3171	0	2027	4,200,000	3,360,000	840,000			165	IN
Daviess	2-8801	KY-1456	1.93	2.78	4.71	IMPROVEMENTS	REALIGNMENT	2.778 TO 4.714 (SEE 2-8709.00)(14CCN)(16CCR) (2022CCN) IMPROVE KY-3143 FROM KY-3335 TO KY 54. (14CCN)	STP1	С	2028	6,000,000	4,800,000	1,200,000			YES	N
Daviess	2-8854	KY-3143	1.13	1.83	2.96	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCR) (2022CCR) IMPROVE KY-3143 FROM KY-3335 TO KY 54. (14CCN)	STP1	U	2025	4,000,000	3,200,000	800,000		YES	YES	N
Daviess	2-8854	KY-3143	1.13	1.83	2.96	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCR) (2022CCR) ADDRESS DEFICIENCIES OF LYDANNE BRIDGE S BRIDGE OVER	STP1	С	2027	10,000,000	8,000,000	2,000,000		YES	YES	N
Daviess	2-10004	CR-1257	0.01	0.70	0.71	IMPROVEMENTS	RECONSTRUCTION(O)	FLAT LICK CREEK. (030C00069N) BRIDGE PROJECT IN DAVIESS COUNTY ON (030B00096N) US-60	BRZ	С	2024	450,000	360,000	90,000			YES	N
Daviess	2-10081	US-60	0.03	5.26	5.29	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT KATIE MEADOW SLOUGH	FBP	D	2024	200,000	160,000	40,000			YES	N
Daviess	2-10081	US-60	0.03	5.26	5.29	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN DAVIESS COUNTY ON (030B00096N) US-60 AT KATIE MEADOW SLOUGH	FBP	С	2024	2,000,000	1,600,000	400,000			YES	N
Daviess	2-20017	KY-81	1.43	11.89	13.32	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-81 FROM MILEPOINT 11.89 TO MILEPOINT 13.32	STP3	D	2028	68,640	54,912	13,728			YES	Υ
Daviess	2-20017	KY-81	1.43	11.89	13.32	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-81 FROM MILEPOINT 11.89 TO MILEPOINT 13.32	STP3	С	2028	1,304,160	1,043,328	260,832			YES	Υ
Daviess	2-22195	AU-9005	7.56	15.88	23.44	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	ADDRESS CONDITION OF Audubon Parkway FROM MILEPOINT 15.883 TO MILEPOINT 23.441	NHPM	D	2027	1,399,445	1,119,556	279,889			YES	Υ
Daviess	2-22195	AU-9005	7.56	15.88	23.44	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	ADDRESS CONDITION OF Audubon Parkway FROM MILEPOINT 15.883 TO MILEPOINT 23.441	NHPM	С	2027	12,595,009	10,076,007	2,519,002			YES	Υ

																II I I ISTRATIVE	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
								CONDUCT A FEASIBILITY STUDY TO UTILIZE EXISTING										\Box
Decilere	2 00242	1.465				IN ADDOLUTA ATAITS	CCODING CTUDY DD (O)	ROADWAYS TO CONSIDER AN ADDITIONAL INTERCHANGE ON I- 165 SOUTH OF OWENSBORO.	STP1		2025	200.000	240.000	50,000			YES	,
Daviess	2-80312	I-165				IMPROVEMENTS	SCOPING STUDY DD (O)	RECONSTRUCT KY-70/KY-259 FROM 0.36 MILE NORTH GREEN	SIPI	Р	2025	300,000	240,000	60,000			YES	++
						1		RIVER BRIDGE AT BROWNSVILLE TO 0.42 MILE NORTH OF THE										
						1		KY-70/KY-259										
						1		INTERSECTION.(06CCR)(2004BOPC)(12CCR)(14CCR)(18CCN)										
Edmonson	3-7030.1	KY-70	0.46	9.94	10.40	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCR) (2022CCR)	STP2	R	2024	2,170,000	1,736,000	434,000				N
						1		RECONSTRUCT KY-70/KY-259 FROM 0.36 MILE NORTH GREEN RIVER BRIDGE AT BROWNSVILLE TO 0.42 MILE NORTH OF THE										
						1		KY-70/KY-259										
						l		INTERSECTION.(06CCR)(2004BOPC)(12CCR)(14CCR)(18CCN)										
Edmonson	3-7030.1	KY-70	0.46	9.94	10.40	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCR) (2022CCR)	STP2	U	2025	1,930,000	1,544,000	386,000				N
						l		RECONSTRUCT KY-70/KY-259 FROM 0.36 MILE NORTH GREEN										
						l		RIVER BRIDGE AT BROWNSVILLE TO 0.42 MILE NORTH OF THE KY-70/KY-259										
						1		INTERSECTION.(06CCR)(2004BOPC)(12CCR)(14CCR)(18CCN)										
Edmonson	3-7030.1	KY-70	0.46	9.94	10.40	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCR) (2022CCR)	STP2	С	2027	6,930,000	5,544,000	1,386,000		YES		N
						1		IMPROVE KY-32 FROM WEST OF STEGALL COLD SPRING ROAD										
Elli-se	0 102 01	107.22		2.00	0.00	IN ADDOLUTE AT NITC	DECONCEDITOTION(O)	TO KY-7 NEAR NEWFOUNDLAND. (PRIORITY SECTION I)(06CCR)	CTDO		2026	0.500.000		4 700 000				,
Elliott	9-192.01	KY-32	6.66	2.00	8.66	IMPROVEMENTS	RECONSTRUCTION(O)	(08CCR) (10CCR)(12CCR)(14CCR)(16CCR)(18CCR) (2020CCR)	STP2	С	2026	8,500,000	6,800,000	1,700,000				N
						1		IMPROVE KY-32 FROM WEST OF STEGALL COLD SPRING ROAD										
						1		TO KY-7 NEAR NEWFOUNDLAND. (PRIORITY SECTION I)(06CCR)										
Elliott	9-192.01	KY-32	6.66	2.00	8.66	IMPROVEMENTS	RECONSTRUCTION(O)	(08CCR) (10CCR)(12CCR)(14CCR)(16CCR)(18CCR) (2020CCR)	STP2	С	2027	10,000,000	8,000,000	2,000,000		YES		N
						l												
						1		IMPROVE KY-32 FROM WEST OF STEGALL COLD SPRING ROAD TO KY-7 NEAR NEWFOUNDLAND. (PRIORITY SECTION I)(06CCR)										
Elliott	9-192.01	KY-32	6.66	2.00	8.66	IMPROVEMENTS	RECONSTRUCTION(O)	(08CCR) (10CCR)(12CCR)(14CCR)(16CCR)(18CCR) (2020CCR)	STP2	С	2028	10,000,000	8,000,000	2,000,000		YES		N
Linott	3 132.01	52	0.00	2.00	0.00	IIII NOVEMENTO	neconstruction(o)	RECONSTRUCT KY-32 FROM 0.408 MILES WEST OF STEGALL	511.2		2020	10,000,000	0,000,000	2,000,000		123		Ħ
						1		COLD SPRING ROAD TO KY-7 NEAR										
						l		NEWFOUNDLAND.(PRIORITY SECTION I).		_								
Elliott	9-192.03	KY-32				IMPROVEMENTS	RECONSTRUCTION(O)	(10CCR)(16CCN)(18CCN) RECONSTRUCT KY-32 FROM 0.408 MILES WEST OF STEGALL	STP2	D	2025	3,250,000	2,600,000	650,000				N
						1		COLD SPRING ROAD TO KY-7 NEAR										
						l		NEWFOUNDLAND.(PRIORITY SECTION I).										
Elliott	9-192.03	KY-32				IMPROVEMENTS	RECONSTRUCTION(O)	(10CCR)(16CCN)(18CCN)	STP2	R	2027	4,000,000	3,200,000	800,000		YES		N
						1		RECONSTRUCT KY-32 FROM 0.408 MILES WEST OF STEGALL										
						l		COLD SPRING ROAD TO KY-7 NEAR										
Elliott	9-192.03	KY-32				IMPROVEMENTS	RECONSTRUCTION(O)	NEWFOUNDLAND.(PRIORITY SECTION I). (10CCR)(16CCN)(18CCN)	STP2	U	2027	6,490,000	5,192,000	1,298,000		YES		l N
Lillott	3 132.03	KI JZ				IIVII KOVEIVIENTS	RECONSTRUCTION(O)	RECONSTRUCT KY-32 FROM 0.408 MILES WEST OF STEGALL	3112	- ŭ	2027	0,450,000	3,132,000	1,230,000		123		+"
						1		COLD SPRING ROAD TO KY-7 NEAR										
						l		NEWFOUNDLAND.(PRIORITY SECTION I).										
Elliott	9-192.03	KY-32				IMPROVEMENTS	RECONSTRUCTION(O)	(10CCR)(16CCN)(18CCN)	STP2	С	2027	69,350,000	55,480,000	13,870,000		YES		N
Elliott	9-8802	KY-32	1.00	9 20	10.20	IMPROVEMENTS	MAJOR WIDENING(O)	KY-32 FROM 9.2 MILE MARKER TO 10.2 MILE MARKER WIDENING. (14CCN)(16CCR)(18CCN)(2020CCR) (2022CCR)	STP2	۲	2026	3,070,000	2,456,000	614,000			1	l N
	3 3002	52	1.00	5.20	20.20	NOTEMENTS		KY-32 FROM 9.2 MILE MARKER TO 10.2 MILE MARKER	3.12		2020	3,070,000	2,430,000	014,000				+"
Elliott	9-8802	KY-32	1.00	9.20	10.20	IMPROVEMENTS	MAJOR WIDENING(O)	WIDENING. (14CCN)(16CCR)(18CCN)(2020CCR) (2022CCR)	STP2	С	2027	10,000,000	8,000,000	2,000,000		YES		N
						1		IMPROVE LEVEL OF SERVICE, SAFETY, AND CONNECTIVITY ON										
						l		KY-82 FROM KY-89 IN ESTILL CO. TO NEW CONSTRUCTION										
Estill	10-205	KY-82				IMPROVEMENTS	SAFETY(P)	LOCATED NORTH OF HUDSON MILL ROAD IN ESTILL COUNTY. (2022CCR)	STP2	R	2025	5,250,000	4,200,000	1,050,000		YES		N
LJUII	10 203	KI OZ				IIVII KOVEIVIENTS	SAI ETT(I)	IMPROVE LEVEL OF SERVICE, SAFETY, AND CONNECTIVITY ON	3112	- "	2023	3,230,000	4,200,000	1,030,000		123		+"
		1				I		KY-82 FROM KY-89 IN ESTILL CO. TO NEW CONSTRUCTION									1	
		1				I		LOCATED NORTH OF HUDSON MILL ROAD IN ESTILL COUNTY.									1	
Estill	10-205	KY-82	-		-	IMPROVEMENTS	SAFETY(P)	(2022CCR)	STP2	U	2027	3,450,000	2,760,000	690,000		YES		N
		1				I		IMPROVE LEVEL OF SERVICE, SAFETY, AND CONNECTIVITY ON KY-82 FROM KY-89 IN ESTILL CO. TO NEW CONSTRUCTION									1	
		1				I		LOCATED NORTH OF HUDSON MILL ROAD IN ESTILL COUNTY.									1	
Estill	10-205	KY-82	<u> </u>		<u>L</u>	IMPROVEMENTS	SAFETY(P)	(2022CCR)	STP2	С	2028	19,550,000	15,640,000	3,910,000		YES		N
								IMPROVE GEOMETRICS ON KY-89 IN ESTILL COUNTY FROM KY-										
Estill	10-207	KY-89	2.62	19.81	22.43	IMPROVEMENTS	MAJOR WIDENING(O)	1886 TO THE ESTILL/CLARK COUNTY LINE. (2020CCR)	STP2	R	2027	3,020,000	2,416,000	604,000				N
Estill	10-207	KY-89	2.62	19.81	22.42	IMPROVEMENTS	MAJOR WIDENING(O)	IMPROVE GEOMETRICS ON KY-89 IN ESTILL COUNTY FROM KY- 1886 TO THE ESTILL/CLARK COUNTY LINE. (2020CCR)	STP2	l u	2027	2,320,000	1,856,000	464,000			1	l N
LJUII	10-207	141-03	2.02	19.61	22.43	IIVII NOVLIVIENIO	וייאטטת איוטבויוויט(ט)		2172	U	2027	2,320,000	1,000,000	404,000			+	+ "
						1		BRIDGE PROJECT IN ESTILL COUNTY ON (033B00017N) KY-52										

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPC	NHS
								DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR LEXINGTON URBANIZED AREA AND SUBJECT TO MPO										
Fayette	7-227.14	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONTROL FOR FY 2024 THROUGH FY 2030. (FUNDING SUBJECT TO FISCAL CONTRAINT PENDING MPO TIP) (2020CCR)	SLX	С	2024	7,700,000	6,160,000		1,540,000		YES	
								DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR LEXINGTON URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY 2024 THROUGH FY 2030. (FUNDING SUBJECT										
Fayette	7-227.14	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	TO FISCAL CONTRAINT PENDING MPO TIP) (2020CCR)	SLX	С	2025	7,800,000	6,240,000		1,560,000		YES	_
Fayette	7-227.14	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR LEXINGTON URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY 2024 THROUGH FY 2030. (FUNDING SUBJECT TO FISCAL CONTRAINT PENDING MPO TIP) (2020CCR)	SLX	С	2026	7,800,000	6,240,000		1,560,000		YES	
								DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR LEXINGTON URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY 2024 THROUGH FY 2030. (FUNDING SUBJECT										
Fayette	7-227.14	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	TO FISCAL CONTRAINT PENDING MPO TIP) (2020CCR)	SLX	С	2027	7,800,000	6,240,000		1,560,000		YES	+
								DEDICATED FEDERAL-AID STP FUNDS EARMARKED FOR LEXINGTON URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY 2024 THROUGH FY 2030. (FUNDING SUBJECT										
Fayette	7-227.14	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	TO FISCAL CONTRAINT PENDING MPO TIP) (2020CCR) CONSTRUCT CITATION BOULEVARD FROM RUSSELL CAVE	SLX	С	2028	7,800,000	6,240,000		1,560,000		YES	+
Fayette	7-265	CO-0				IMPROVEMENTS	NEW ROUTE	ROAD TO NEWTOWN PIKE.	STPF	С	2024	3,500,000	2,800,000	700,000			YES	_
								REPLACE RJ CORMAN RAILROAD BRIDGE OVERPASS (MP 8.378), IMPROVE DRAINAGE AND TYPICAL SECTION ON US 27 (NORTH BROADWAY)(12CCR)(14CCR)(16CCR)(18CCN)										
Fayette	7-412	US-27	0.17	8.52	8.6	9 IMPROVEMENTS	RECONSTRUCTION	(2020CCR) (2022CCR) REPLACE RJ CORMAN RAILROAD BRIDGE OVERPASS (MP	NH	U	2025	1,810,000	1,448,000	362,000			YES	Y
Fayette	7-412	US-27	0.17	8.52	8.6	9 IMPROVEMENTS	RECONSTRUCTION	8.378), IMPROVE DRAINAGE AND TYPICAL SECTION ON US 27 (NORTH BROADWAY)(12CCR)(14CCR)(16CCR)(18CCN) (2020CCR) (2022CCR)	NH	С	2026	3,492,000	2,793,600	698,400			YES	_Y
								REPLACE RJ CORMAN RAILROAD BRIDGE OVERPASS (MP 8.378), IMPROVE DRAINAGE AND TYPICAL SECTION ON US 27 (NORTH BROADWAY)(12CCR)(14CCR)(16CCR)(18CCN)										
Fayette	7-412	US-27				9 IMPROVEMENTS	RECONSTRUCTION	(2020CCR) (2022CCR) REPLACE RI CORMAN RAILROAD BRIDGE OVERPASS (MP 8.378), IMPROVE DRAINAGE AND TYPICAL SECTION ON US 27 (NORTH BROADWAY)(12CCR)(14CCR)(16CCR)(18CCN) (2020CCR) (2022CCR)(FEDERAL RAISE GRANT FUNDING	NH	С	2027	10,000,000	8,000,000				YES	Y
Fayette	7-412.1	US-27	0.17	8.52	8.6	9 IMPROVEMENTS	RECONSTRUCTION	COMPONENT) REDUCE CONGESTION ON KY-4 (NEW CIRCLE RD) FROM TRADE	KYD	С	2026	8,120,000	6,496,000	1,624,000			YES	Y
Fayette	7-438	KY-4	1.31	13.20	14.5	1 IMPROVEMENTS	MAJOR WIDENING	CENTER DR TO WOODHILL DR. REDUCE CONGESTION ON KY-4 (NEW CIRCLE RD) FROM TRADE	NH	R	2026	2,200,000	1,760,000	440,000			YES	Y
Fayette	7-438	KY-4	1.31	13.20	14.5	1 IMPROVEMENTS	MAJOR WIDENING	CENTER DR TO WOODHILL DR.	NH	U	2026	3,000,000	2,400,000	600,000			YES	Y
Fayette	7-438	KY-4	1.31	13.20	14.5	1 IMPROVEMENTS	MAJOR WIDENING	REDUCE CONGESTION ON KY-4 (NEW CIRCLE RD) FROM TRADE CENTER DR TO WOODHILL DR.	NH	С	2028	28,250,000	22,600,000	5,650,000		YES	YES	Υ
								NEW CIRCLE RD: IMPROVE SAFETY AND REDUCE CONGESTION FROM US-68 (HARRODSBURG RD) TO US-60 (VERSAILLES RD). SEE SEGMENTS 2A & 2B IN AUGUST, 1998 ADVANCE										
Fayette	7-439	KY-4	2.11	2.22	4.3	4 IMPROVEMENTS	MINOR WIDENING(O)	PLANNING STUDY. IMPROVE LIBERTY ROAD FROM GRAFTONS MILL LANE TO NEW	NH	D	2027	2,290,000	1,832,000	458,000			YES	Y
	7 000-							CIRCLE ROAD AND IMPROVE INTERSECTION WITH NEW CIRCLE									,	
Fayette	7-8902	KY-1927	1.15	0.00	1.1	5 IMPROVEMENTS	MAJOR WIDENING	ROAD. (16CCN)(18CCR) (2020CCR) (2022CCR) IMPROVE LIBERTY ROAD FROM GRAFTONS MILL LANE TO NEW	STPF	С	2025	5,000,000	4,000,000	1,000,000			YES	N
Fayette	7-8902	KY-1927	1.15	0.00	1.1	5 IMPROVEMENTS	MAJOR WIDENING	CIRCLE ROAD AND IMPROVE INTERSECTION WITH NEW CIRCLE ROAD. (16CCN)(18CCR) (2020CCR) (2022CCR)	STPF	С	2027	6,158,000	4,926,400	1,231,600			YES	N
Fayette	7-8909.1	I -75	2.47	115.20	117.6	7 IMPROVEMENTS	RECONSTRUCTION	REDUCE CONGESTION ON I-64/I-75 FROM NORTHERN SPLIT TO NEWTOWN PIKE (MP 115.200 – 117.665). SECTION 1	NH	U	2024	25,000	20,000	5,000			YES	Y
Fayette	7-8909.1	I -75	2.47	115.20	117.6	7 IMPROVEMENTS	RECONSTRUCTION	REDUCE CONGESTION ON I-64/I-75 FROM NORTHERN SPLIT TO NEWTOWN PIKE (MP 115.200 – 117.665). SECTION 1	NH	С	2025	5,000,000	4,000,000	1,000,000			YES	Y
Fayette	7-8909.1	I -75	2.47	115.20	117.6	7 IMPROVEMENTS	RECONSTRUCTION	REDUCE CONGESTION ON 1-64/I-75 FROM NORTHERN SPLIT TO NEWTOWN PIKE (MP 115.200 – 117.665). SECTION 1	NH	С	2027	10,000,000	8,000,000	2,000,000			YES	Y

																ILLUSTRATIVE	REQUIRES MPC	D
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NH:
								REDUCE CONGESTION ON I-64/I-75 FROM NORTHERN SPLIT TO										
ayette	7-8909.1	1 -75	2.47	115.20	117.67	IMPROVEMENTS	RECONSTRUCTION	NEWTOWN PIKE (MP 115,200 – 117,665), SECTION 1	NH	С	2028	10,000,000	8,000,000	2,000,000		YES	YES	_Y
-,								REDUCE CONGESTION ON I-64/I-75 FROM PARIS PIKE TO THE					5,200,000	2,000,000				+
								SOUTHERN SPLIT (MP 111.000 – 112.900). SECTION 3										
Fayette	7-8909.3	I -75	1.90	111.00	112.90	IMPROVEMENTS	RECONSTRUCTION	(2022CCR)	NH	С	2024	10,000,000	8,000,000	2,000,000		YES	YES	Y
								REDUCE CONGESTION ON I-64/I-75 FROM PARIS PIKE TO THE										
Fayette	7-8909.3	I -75	1.00	111 00	112 00	IMPROVEMENTS	RECONSTRUCTION	SOUTHERN SPLIT (MP 111.000 – 112.900). SECTION 3 (2022CCR)	NH	С	2027	27,700,000	22,160,000	5,540,000		YES	YES	١,
ayette	7-8303.3	1-73	1.50	111.00	112.50	INFROVENCIAL	RECONSTRUCTION	BRIDGE PROJECT IN FAYETTE COUNTY ON (034B00150R) I-75	INII	C	2027	27,700,000	22,100,000	3,340,000		11.3	11.5	+
Fayette	7-10045	I -75	0.01	110.25	110.26	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT DAVID FK-ELKHORN CREEK	FBP	D	2025	130,000	104,000	26,000			YES	Y
								BRIDGE PROJECT IN FAYETTE COUNTY ON (034B00150R) I-75										
Fayette	7-10045	I -75	0.01	110.25	110.26	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT DAVID FK-ELKHORN CREEK	FBP	С	2025	1,300,000	1,040,000	260,000			YES	<u> </u>
Faucetta	7-20008	I -64	2 20	71 00	74 20	DDIDCES /DAVENAGNITS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 CARDINAL DIRECTION FROM MILEPOINT 71 TO MILEPOINT 74.3	NHPM	D	2025	161,700	129,360	32,340			YES	,
Fayette	7-20008	1-04	3.30	/1.00	74.30	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIEINT (IINT)(P)	ADDRESS CONDITION OF I-064 CARDINAL DIRECTION FROM	INTPIVI	U	2025	161,700	129,500	32,340			153	+'
Fayette	7-20008	I -64	3.30	71.00	74.30	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 71 TO MILEPOINT 74.3	NHPM	С	2025	455,300	364,240	91,060			YES	Y
							` ```	ADDRESS CONDITION OF I-064 CARDINAL DIRECTION FROM					·					
Fayette	7-20008	I -64	3.30	71.00	74.30	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 71 TO MILEPOINT 74.3	NHPM	С	2027	1,000,000	800,000	200,000			YES	Y
								ADDRESS CONGESTION AND IMPROVE SAFETY ON US 60 FROM										
								MILEPOINT 12.41 TO MILEPOINT 16.37 BY WIDENING AND										
								MODERNIZING US 60 FROM THE END OF THE FOUR-LANE SECTION NEAR POLO CLUB BLVD TO KY 859 (HALEY RD).										
Fayette	7-80150	US-60	3.96	12.41	16.37	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN) (2022CCR)	STPF	R	2024	1,400,000	1,120,000	280,000			YES	l _N
,								ADDRESS CONGESTION AND IMPROVE SAFETY ON US 60 FROM				,,	, ,,,,,	,				\top
								MILEPOINT 12.41 TO MILEPOINT 16.37 BY WIDENING AND										
								MODERNIZING US 60 FROM THE END OF THE FOUR-LANE										
	7 00450				46.07			SECTION NEAR POLO CLUB BLVD TO KY 859 (HALEY RD).	CTD5		2025		4 400 000	202.000			VE6	١
ayette	7-80150	US-60	3.96	12.41	16.37	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN) (2022CCR) ADDRESS CONGESTION AND IMPROVE SAFETY ON US 60 FROM	STPF	U	2025	1,410,000	1,128,000	282,000			YES	<u> </u>
								MILEPOINT 12.41 TO MILEPOINT 16.37 BY WIDENING AND										
								MODERNIZING US 60 FROM THE END OF THE FOUR-LANE										
								SECTION NEAR POLO CLUB BLVD TO KY 859 (HALEY RD).										
Fayette	7-80150	US-60	3.96	12.41	16.37	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN) (2022CCR)	STPF	С	2026	4,230,000	3,384,000	846,000			YES	N
								ADDRESS CONGESTION AND IMPROVE SAFETY ON US 60 FROM										
								MILEPOINT 12.41 TO MILEPOINT 16.37 BY WIDENING AND MODERNIZING US 60 FROM THE END OF THE FOUR-LANE										
								SECTION NEAR POLO CLUB BLVD TO KY 859 (HALEY RD).										
Fayette	7-80150	US-60	3.96	12.41	16.37	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN) (2022CCR)	STPF	С	2027	14,000,000	11,200,000	2,800,000		YES	YES	N
								ACCESS MANAGEMENT IMPROVEMENT ON US 27										Т
								(NICHOLASVILLE RD) AT KY 4 (NEW CIRCLE) INTERCHANGE.										
Fayette	7-80205	US-27	0.63	2.04	2.67	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN) ACCESS MANAGEMENT IMPROVEMENT ON US 27	NH	D	2024	1,000,000	800,000	200,000			YES	$+^{Y}$
								(NICHOLASVILLE RD) AT KY 4 (NEW CIRCLE) INTERCHANGE.										
Fayette	7-80205	US-27	0.63	2.04	2.67	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	NH	R	2026	2,500,000	2,000,000	500,000			YES	_Y
,								ACCESS MANAGEMENT IMPROVEMENT ON US 27				,,	,,	,				\top
								(NICHOLASVILLE RD) AT KY 4 (NEW CIRCLE) INTERCHANGE.										
ayette	7-80205	US-27	0.63	2.04	2.67	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	NH	U	2028	2,500,000	2,000,000	500,000			YES	<u> </u>
								RELIEVE TRAFFICE CONGESTION ON NEW CIRCLE RD BETWEEN										
ayette	7-80303	KY-4	1 5/1	17 74	19 28	IMPROVEMENTS	CONGESTION MITIGTN(O)	Tates Creek AND Nicholasville Rd (MP 17.741-19.283) BY INCREASING CAPACITY	STP	D	2027	4,500,000	3,600,000	900,000		YES	YES	,
ayette	7 00303	KI T	1.54	17.74	15.20	IIVII KOVEIVIEIVIS	CONGESTION WITHGINGO)	RELIEVE TRAFFICE CONGESTION ON NEW CIRCLE RD BETWEEN	311	-	2027	4,300,000	3,000,000	300,000		123	125	+-
								Tates Creek AND Nicholasville Rd (MP 17.741-19.283) BY										
ayette	7-80303	KY-4	1.54	17.74	19.28	IMPROVEMENTS	CONGESTION MITIGTN(O)	INCREASING CAPACITY	STP	R	2028	1,500,000	1,200,000	300,000		YES	YES	Y
								RELIEVE TRAFFICE CONGESTION ON NEW CIRCLE RD BETWEEN										
								Tates Creek AND Nicholasville Rd (MP 17.741-19.283) BY	c.w.o.		2020						VE6	١.,
ayette	7-80303	KY-4	1.54	17.74	19.28	IMPROVEMENTS	CONGESTION MITIGTN(O)	INCREASING CAPACITY Modernize roadway, improve multi-mobility, and include	STP	U	2028	1,000,000	800,000	200,000		YES	YES	$+^{\vee}$
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout Section of US 60 from Viley										
ayette	7-80306	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	Road to Oxford Circle	NH	D	2025	500,000	400,000	100,000			YES	Y
								Modernize roadway, improve multi-mobility, and include										
								safety and capacity improvements at intersections on US 60										
				l	1	1	1	(Versailles Road) from Viley Road to west end of Norfolk										
				l				Southern railroad bridge. Breakout Section of US 60 from Viley										

																IIIIISTRATIVE	REQUIRES MPO	,
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		TIP ACTION	
								Modernize roadway, improve multi-mobility, and include										\top
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout Section of US 60 from Viley										l
Fayette	7-80306	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	Road to Oxford Circle	NH	U	2027	820,000	656,000	164,000			YES	Y
								Modernize roadway, improve multi-mobility, and include safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout Section of US 60 from Viley										
Fayette	7-80306	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	Road to Oxford Circle	NH	c	2028	4,940,000	3,952,000	988,000		YES	YES	Ιv
,		1						Operational & multimodal improvements on US 60				1,2 10,222	0,000,000	000,000				Ť
Fayette	7-80309	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	(Winchester Rd) from Midland to New Circle Rd.	NH	D	2025	350,000	280,000	70,000			YES	Y
							1	Operational & multimodal improvements on US 60					·					
Fayette	7-80309	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	(Winchester Rd) from Midland to New Circle Rd.	NH	R	2027	500,000	400,000	100,000			YES	Υ
								Operational & multimodal improvements on US 60										
Fayette	7-80309	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	(Winchester Rd) from Midland to New Circle Rd.	NH	U	2027	500,000	400,000	100,000			YES	Y
								Operational & multimodal improvements on US 60										
Fayette	7-80309	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	(Winchester Rd) from Midland to New Circle Rd.	NH	С	2028	1,400,000	1,120,000	280,000			YES	Y
								Modernize roadway, improve multi-mobility, and include										
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
F	7-80311	US-60				IMPROVEMENTS	CONCECTION MATRICENTO	Southern railroad bridge. Breakout section of US 60 from Red Mile/S Forbes Road to Porter Place	NH	D	2026	390.000	312.000	78.000			VEC	l _Y
Fayette	7-80311	05-60			-	IIVIPROVENIENTS	CONGESTION MITIGTN(O)		INH	D	2026	390,000	312,000	78,000			YES	+-
								Modernize roadway, improve multi-mobility, and include safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout section of US 60 from Red										
Fayette	7-80311	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Mile/S Forbes Road to Porter Place	NH	R	2027	710,000	568,000	142,000			YES	v
rayette	7 00311	03 00			_	IIVII NOVEIVIEIVIS	CONGESTION WITHGIN(O)	Modernize roadway, improve multi-mobility, and include	1411	- "	2027	710,000	300,000	142,000			125	+-
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout section of US 60 from Red										
Fayette	7-80311	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Mile/S Forbes Road to Porter Place	NH	U	2027	260,000	208,000	52,000			YES	Y
								Modernize roadway, improve multi-mobility, and include										\top
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout section of US 60 from Red										
Fayette	7-80311	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Mile/S Forbes Road to Porter Place	NH	С	2028	1,560,000	1,248,000	312,000			YES	Y
								Modernize roadway, improve multi-mobility, and include										
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
Fauctto	7-80312	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Southern railroad bridge. Breakout section of US 60 from Oxford Circle to Red Mile.	NH	D	2026	610,000	488,000	122,000			YES	Y
Fayette	7-80312	03-00			1	IIVIPROVEIVIENTS	CONGESTION MITTIGTN(O)	Modernize roadway, improve multi-mobility, and include	INFI	, D	2026	610,000	400,000	122,000			153	+-
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout section of US 60 from										
Fayette	7-80312	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Oxford Circle to Red Mile.	NH	R	2027	2,840,000	2,272,000	568,000			YES	Ιv
,		10000						Modernize roadway, improve multi-mobility, and include				_,,_	3,2,,,,,,	000,000				Ť
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout section of US 60 from										
Fayette	7-80312	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Oxford Circle to Red Mile.	NH	U	2027	1,060,000	848,000	212,000			YES	Y
								Modernize roadway, improve multi-mobility, and include										
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout section of US 60 from										
Fayette	7-80312	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Oxford Circle to Red Mile.	NH	С	2028	6,800,000	5,440,000	1,360,000		YES	YES	Y
	1	1	l					SCOPING STUDY TO RECONSTRUCT/WIDEN US-	1									
								60/WINCHESTER ROAD FROM MAN-O-WAR BOULEVARD TO	l								V=5	
Fayette	7-80322	US-60		-	-	IMPROVEMENTS	PLANNING-OKI(O)	THE CLARK COUNTY LINE. (06CCN)(12CCR)	NH	P	2027	280,000	224,000	56,000	-		YES	N
	1	1	l					Modernize roadway, improve multi-mobility, and include										
	1							safety and capacity improvements at intersections on US 60 (Versailles Road) from Viley Road to west end of Norfolk										
														1	1	1	1	- 1
								Southern railroad bridge. Breakout section of US 60 from			- 1							

																ULLICTD ATIVE	DECLUBES AADS	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPC TIP ACTION	
								Modernize roadway, improve multi-mobility, and include										\top
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
Favette	7-80323	US-60				IMPROVEMENTS	SAFETY(P)	Southern railroad bridge. Breakout section of US 60 from Porter Place to Oliver Lewis	NH	R	2027	770,000	616,000	154,000			YES	_Y
rayette	7-80323	05-60				IMPROVEMENTS	SAFETY(P)	Modernize roadway, improve multi-mobility, and include	NH	K	2027	770,000	616,000	154,000			YES	+
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
								Southern railroad bridge. Breakout section of US 60 from										
Fayette	7-80323	US-60				IMPROVEMENTS	SAFETY(P)	Porter Place to Oliver Lewis	NH	U	2027	320,000	256,000	64,000			YES	Y
								Modernize roadway, improve multi-mobility, and include										
								safety and capacity improvements at intersections on US 60										
								(Versailles Road) from Viley Road to west end of Norfolk										
Fauctto	7 90222	115 60				IMPROVEMENTS	CACETY(D)	Southern railroad bridge. Breakout section of US 60 from	NILI		2020	1,690,000	1,352,000	338,000			YES	l v
Fayette	7-80323	US-60				IIVIPROVEIVIEN 13	SAFETY(P)	Porter Place to Oliver Lewis WIDEN KY 801 FROM NEAR MMRC REGIONAL PARK TO KY 158	NH	С	2028	1,690,000	1,352,000	338,000			153	+'
								IN FLEMING CO. (16CCN)(18CCN) (2020CCR) (2022CCR)										
Fleming	9-8915	KY-801	0.91	0.00	0.91	IMPROVEMENTS	MAJOR WIDENING(O)	(INCLUDES 9-80104)	STP2	l c	2026	5,000,000	4,000,000	1,000,000				l N
- 0								WIDEN KY 801 FROM NEAR MMRC REGIONAL PARK TO KY 158				-,,	,,,,,,,	, ,				\top
								IN FLEMING CO. (16CCN)(18CCN) (2020CCR) (2022CCR)										
Fleming	9-8915	KY-801	0.91	0.00	0.91	IMPROVEMENTS	MAJOR WIDENING(O)	(INCLUDES 9-80104)	STP2	С	2027	14,550,000	11,640,000	2,910,000		YES		N
								ADDRESS CONDITION OF KY-32 FROM MILEPOINT 13 TO										
Fleming	9-22327	KY-32	4.45	13.00	17.45	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 17.45	STP4	D	2027	200,000	160,000	40,000				N
								ADDRESS CONDITION OF KY-32 FROM MILEPOINT 13 TO		_								l
Fleming	9-22327	KY-32	4.45	13.00	17.45	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 17.45	STP4	С	2027	3,800,000	3,040,000	760,000				N
								MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST										
Elove	10-169	KY-114	12.52	0.00	12 52	IMPROVEMENTS	RECONSTRUCTION	TO PRESTONSBURG NH FUND COMPONENT (2022CCR)	NH	U	2024	3,400,000	2,720,000	680,000				v
Floyd	10-103	K1-114	12.32	0.00	12.32	IIVIFROVEIVIENTS	RECONSTRUCTION	MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE	INII	-	2024	3,400,000	2,720,000	080,000				+ '
								MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST										
Floyd	10-169	KY-114	12.52	0.00	12.52	IMPROVEMENTS	RECONSTRUCTION	TO PRESTONSBURG NH FUND COMPONENT (2022CCR)	NH	С	2026	10,000,000	8,000,000	2,000,000				Ιγ
-,-								MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE				.,,	.,,	,,				\top
								MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST										
Floyd	10-169	KY-114	12.52	0.00	12.52	IMPROVEMENTS	RECONSTRUCTION	TO PRESTONSBURG NH FUND COMPONENT (2022CCR)	NH	С	2027	12,550,000	10,040,000	2,510,000		YES		Y
								MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE										
								MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST										
Floyd	10-169	KY-114	12.52	0.00	12.52	IMPROVEMENTS	RECONSTRUCTION	TO PRESTONSBURG NH FUND COMPONENT (2022CCR)	NH	С	2028	35,000,000	28,000,000	7,000,000		YES		Y
Flourd	12-191	US-23	1.00	12.70	12.70	IMPROVEMENTS	MANOR WIDENING	IMPROVE SAFETY AND ACCESS ON US-23 BETWEEN KY-80 AND KY-3384.(12CCR)	NH	c	2026	2,900,000	2,320,000	580.000				_v
Floyd	12-191	US-23	1.00	12.78	13.78	IIMPROVENIEN 15	MAJOR WIDENING	BRIDGE PROJECT IN FLOYD COUNTY ON (036B00087N) KY-194	NH	L L	2026	2,900,000	2,320,000	580,000				+
Floyd	12-10094	KY-194	0.00	1.27	1 27	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT COW CREEK	BRX	D	2028	76,032	60,826	15,206				l N
11070	12 10051	K1 251	0.00	1.27		DAILD GES/1744 EMILITYS	7 III DIIIDGE (I)	BRIDGE PROJECT IN FLOYD COUNTY ON (036B00087N) KY-194	Dita		2020	70,032	00,020	13,200				+"
Floyd	12-10094	KY-194	0.00	1.27	1.27	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT COW CREEK	BRX	l c	2028	506,880	405,504	101,376				l N
- /-								BRIDGE PROJECT IN FLOYD COUNTY ON (036B00135N) KY-3 AT				,	,					\top
Floyd	12-10096	KY-3	0.12	0.84	0.96	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	CSX RR & LEVISA FORK	FBP	D	2025	615,000	492,000	123,000				N
								BRIDGE PROJECT IN FLOYD COUNTY ON (036B00135N) KY-3 AT										
Floyd	12-10096	KY-3	0.12	0.84	0.96	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	CSX RR & LEVISA FORK	FBP	С	2025	5,535,000	4,428,000	1,107,000				N
								BRIDGE PROJECT IN FLOYD COUNTY ON (036C00074N)										
Floyd	12-10098	CR-1655	0.00	0.02	0.03	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	MARTHA'S VINEYARD AT BULL CREEK	FBP2	D	2026	81,497	65,198	16,299				N
etd	12 10000	CD 4CEE	0.00	0.00		BRIDGES/PAVEMENTS	AAA DDIDGE (D)	BRIDGE PROJECT IN FLOYD COUNTY ON (036C00074N) MARTHA'S VINEYARD AT BULL CREEK	FBP2	С	2026	543,312	424.650	100.663				l N
Floyd	12-10098	CR-1655	0.00	0.02	0.03	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	MAKTHA S VINEYAKO AT BULL CREEK	FBP2	C	2026	543,312	434,650	108,662				→ N
								IMPROVE SAFETY, TRUCK MOBILITY, AND REDUCE										
								CONGESTION ALONG I-64 FROM DIRECTLY EAST OF US-127 TO										
Franklin	5-551	I -64	4.75	53.11	57.86	IMPROVEMENTS	RECONSTRUCTION	US-60 SOUTH OF FRANKFORT, INCLUDING KY RIVER BRIDGES.	NH	D	2024	1,500,000	1,200,000	300,000				Ιγ
								, , , , , , , , , , , , , , , , , , , ,				,,	,,					+
								IMPROVE SAFETY, TRUCK MOBILITY, AND REDUCE										
								CONGESTION ALONG I-64 FROM DIRECTLY EAST OF US-127 TO										
Franklin	5-551	I -64	4.75	53.11	57.86	IMPROVEMENTS	RECONSTRUCTION	US-60 SOUTH OF FRANKFORT, INCLUDING KY RIVER BRIDGES.	NH	R	2026	750,000	600,000	150,000				_ Y
						1		IMPROVE SAFETY, TRUCK MOBILITY, AND REDUCE										
Form Lift.	F FF4			F0.4:		IN ADDOMENATION	DECONCEDUCTION	CONGESTION ALONG I-64 FROM DIRECTLY EAST OF US-127 TO		ļ ,.	2025	200 07 -						Ι.
Franklin	5-551	I -64	4.75	53.11	57.86	IMPROVEMENTS	RECONSTRUCTION	US-60 SOUTH OF FRANKFORT, INCLUDING KY RIVER BRIDGES.	NH	U	2026	300,000	240,000	60,000		-		+
								IMPROVE SAFETY, TRUCK MOBILITY, AND REDUCE										
								CONGESTION ALONG I-64 FROM DIRECTLY EAST OF US-127 TO										
Franklin	5-551	1-64	4.75	53.11	57.86	IMPROVEMENTS	RECONSTRUCTION	US-60 SOUTH OF FRANKFORT, INCLUDING KY RIVER BRIDGES.	NH	С	2028	20,000,000	16,000,000	4,000,000		YES		Y
										_								T v
Franklin	5-2035.4	1-64	1.40	46.30	47.70	IMPROVEMENTS	RECONSTRUCTION	WIDEN I-64 TO 6 LANES FROM KY-395 TO KY-151.	NH	R	2028	250,000	200,000	50,000				

																II I I I I ETDATIVE	DEOLUDES MDO
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION NHS
								WIDEN I-64 TO 6 LANES FROM KY-151 TO WEST OF THE KY-420)								
								BRIDGE. (2004BOPC)(DESIGN FUNDED UNDER 5-									
Franklin	5-2035.7	1-64				IMPROVEMENTS	MAJOR WIDENING(O)	2035.40)(16CCN)(SEE ITEM NO. 5-2035.80 FOR BRIDGES)	NH	R	2025	120,000	96,000	24,000			Y
								WIDEN I-64 TO 6 LANES FROM KY-151 TO WEST OF THE KY-420	'l l								
Franklin	5-2035.7	1-64				IMPROVEMENTS	MAJOR WIDENING(O)	BRIDGE. (2004BOPC)(DESIGN FUNDED UNDER 5- 2035.40)(16CCN)(SEE ITEM NO. 5-2035.80 FOR BRIDGES)	NH	U	2025	120,000	96,000	24,000			,
FIGURIUI	3-2033.7	1-04				IIVIFROVEIVIENTS	WAJOR WIDENING(O)	WIDEN I-64 TO 6 LANES FROM KY-151 TO WEST OF THE KY-420		-	2023	120,000	30,000	24,000			- '
								BRIDGE. (2004BOPC)(DESIGN FUNDED UNDER 5-	1								
Franklin	5-2035.7	1-64				IMPROVEMENTS	MAJOR WIDENING(O)	2035.40)(16CCN)(SEE ITEM NO. 5-2035.80 FOR BRIDGES)	NH	С	2026	5,000,000	4,000,000	1,000,000			Y
								WIDEN I-64 TO 6 LANES FROM KY-151 TO WEST OF THE KY-420)								
								BRIDGE. (2004BOPC)(DESIGN FUNDED UNDER 5-									
Franklin	5-2035.7	I-64				IMPROVEMENTS	MAJOR WIDENING(O)	2035.40)(16CCN)(SEE ITEM NO. 5-2035.80 FOR BRIDGES)	NH	С	2027	5,000,000	4,000,000	1,000,000			Y
								WIDEN I-64 TO 6 LANES FROM KY-151 TO WEST OF THE KY-420 BRIDGE. (2004BOPC)(DESIGN FUNDED UNDER 5-	'l								
Franklin	5-2035.7	1-64				IMPROVEMENTS	MAJOR WIDENING(O)	2035.40)(16CCN)(SEE ITEM NO. 5-2035.80 FOR BRIDGES)	NH	l c	2028	55,000,000	44,000,000	11,000,000		YES	
FIGURIUI	3-2033.7	1-04				INTROVENENTS	WAJOK WIDENING(O)	BRIDGE PROJECT IN FRANKLIN COUNTY ON (037B00038N) KY	INII		2028	33,000,000	44,000,000	11,000,000		11.5	
Franklin	5-10041	KY-1665	0.02	3.95	3.97	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1665 AT S BENSON CREEK	FBP	D	2024	140,000	112,000	28,000			l N
							, ,	BRIDGE PROJECT IN FRANKLIN COUNTY ON (037B00038N) KY									
Franklin	5-10041	KY-1665	0.02	3.95	3.97	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1665 AT S BENSON CREEK	FBP	С	2024	1,400,000	1,120,000	280,000			N
								BRIDGE PROJECT IN FRANKLIN COUNTY ON (037B00074N) KY									
Franklin	5-10045	KY-676	0.16	1.51	1.67	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	676 (E-W CONN) AT KENTUCKY RIVER & KY 1263	FBP	С	2026	15,000,000	12,000,000	3,000,000			Y
For a letter	F 4004F	107 676	0.46	4.54	4.6-	DDIDGES (DAVIER AFRITS	AAA DDIDGE (D)	BRIDGE PROJECT IN FRANKLIN COUNTY ON (037B00074N) KY	FBP	С	2027	15 000 000	42 000 000	2 000 000			
Franklin	5-10045	KY-676	0.16	1.51	1.67	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	676 (E-W CONN) AT KENTUCKY RIVER & KY 1263 BRIDGE PROJECT IN FRANKLIN COUNTY ON (037B00074N) KY	FBP	C	2027	15,000,000	12,000,000	3,000,000			Y
Franklin	5-10045	KY-676	0.16	1.51	1.67	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	676 (E-W CONN) AT KENTUCKY RIVER & KY 1263	FBP	l c	2028	15,000,000	12,000,000	3,000,000			
T GITKITT	3 100 13	K1 070	0.10	1.51	2.07	BIII B GES/17 TEINE TITS	7 III BIII BEE (1)	BRIDGE PROJECT IN FRANKLIN COUNTY ON (037B00080N) KY	1.5.		2020	13,000,000	12,000,000	3,000,000			
Franklin	5-10046	KY-12	0.02	12.44	12.46	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	12 AT FLAT CREEK	BRX	D	2024	460,000	368,000	92,000			l N
								BRIDGE PROJECT IN FRANKLIN COUNTY ON (037B00080N) KY									
Franklin	5-10046	KY-12	0.02	12.44	12.46	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	12 AT FLAT CREEK	BRX	С	2024	4,600,000	3,680,000	920,000			N
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 53.118 TO									
Franklin	5-22031	I -64	4.69	53.12	57.81	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 57.811	NHPM	D	2025	1,683,047	1,346,438	336,609			Y
Franklin	5-22031	I -64	4.69	53.12	F7 01	BRIDGES/PAVEMENTS	ANA DAVENACNIT (INIT\(D)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 53.118 TO MILEPOINT 57.811	NHPM	l c	2026	2,147,419	1,717,935	429,484			
FIGURIU	3-22031	1-04	4.09	33.12	37.61	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIEINI (IINI)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 53.118 TO	INTPIVI		2026	2,147,419	1,/1/,933	429,464			1
Franklin	5-22031	1-64	4.69	53.12	57.81	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 57.811	NHPM	С	2027	13,000,000	10,400,000	2,600,000			Y
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 57.811 TO					20,100,000	2,000,000			
Franklin	5-22032	I -64	1.62	57.81	59.43	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 59.431	NHPM	D	2028	1,069,200	855,360	213,840			Y
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 57.811 TO									
Franklin	5-22032	I -64	1.62	57.81	59.43	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 59.431	NHPM	С	2028	9,622,800	7,698,240	1,924,560			Y
								ADD A TURN LANE AT THE INTERSECTION OF KY 676 AND US		_							l
Franklin	5-80105	US-60	0.29	0.00	0.29	IMPROVEMENTS	CONGESTION MITIGTN(O)	60 (2020CCN)	SAF	D	2024	160,000	144,000	16,000			N
Franklin	5-80105	US-60	0.29	0.00	0.20	IMPROVEMENTS	CONGESTION MITIGTN(O)	ADD A TURN LANE AT THE INTERSECTION OF KY 676 AND US 60 (2020CCN)	SAF	R	2025	150,000	135,000	15,000			N
FIGURIU	3-80103	03-00	0.23	0.00	0.23	INFROVENCINI	CONGESTION WITHGIN(O)	ADD A TURN LANE AT THE INTERSECTION OF KY 676 AND US	JAI	_ <u>_ </u>	2023	130,000	133,000	13,000			14
Franklin	5-80105	US-60	0.29	0.00	0.29	IMPROVEMENTS	CONGESTION MITIGTN(O)	60 (2020CCN)	SAF	U	2025	100,000	90,000	10,000			l N
							1,7	ADD A TURN LANE AT THE INTERSECTION OF KY 676 AND US									
Franklin	5-80105	US-60	0.29	0.00	0.29	IMPROVEMENTS	CONGESTION MITIGTN(O)	60 (2020CCN)	SAF	С	2026	600,000	540,000	60,000			N
								ADD A TURN LANE AT THE INTERSECTION OF KY 676 AND US									
Franklin	5-80105	US-60	0.29	0.00	0.29	IMPROVEMENTS	CONGESTION MITIGTN(O)	60 (2020CCN)	SAF	С	2027	1,000,000	900,000	100,000			N
								Improve safety and reduce congestion on US 127 in Frankfort		P	2024	470.000	275 220				
Franklin	5-80201	US-127	1.68	4.42	6.10	IMPROVEMENTS	CONGESTION MITIGTN(O)	from I-64 to US 60 (2022CCN)	NH	Р	2024	470,000	376,000	94,000			Y
Franklin	5-80201	US-127	1.68	4.42	6.10	IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve safety and reduce congestion on US 127 in Frankfort from I-64 to US 60 (2022CCN)	NH	D	2025	2,000,000	1,600,000	400,000			
	3 00201	05 127	1.00		0.10	IIII NOVEMENTS	condestion minion (o)	IMPROVE SAFETY AND TRAFFIC FLOW ON US 60 (VERSAILLES	14		2023	2,000,000	1,000,000	100,000			
Franklin	5-80301	US-60				IMPROVEMENTS	SAFETY(P)	ROAD) FROM US 460 TO I-64 IN FRANKFORT.	NH	D	2025	700,000	560,000	140,000			Y
							, ,	IMPROVE SAFETY AND TRAFFIC FLOW ON US 60 (VERSAILLES									
Franklin	5-80301	US-60				IMPROVEMENTS	SAFETY(P)	ROAD) FROM US 460 TO I-64 IN FRANKFORT.	NH	R	2027	3,720,000	2,976,000	744,000			Y
								IMPROVE SAFETY AND TRAFFIC FLOW ON US 60 (VERSAILLES								[
Franklin	5-80301	US-60				IMPROVEMENTS	SAFETY(P)	ROAD) FROM US 460 TO I-64 IN FRANKFORT.	NH	U	2027	660,000	528,000	132,000		-	Y
Franklin	5-80301	US-60				IMPROVEMENTS	CATETY(D)	IMPROVE SAFETY AND TRAFFIC FLOW ON US 60 (VERSAILLES ROAD) FROM US 460 TO I-64 IN FRANKFORT.	NH	С	2027	11,580,000	9,264,000	2,316,000		YES	
ridiikiifi	2-90201	03-00				IIVIPROVEIVIENTS	SAFETY(P)	IMPROVE THE PURCHASE PARKWAY AT THE	INH	L	2027	11,580,000	9,264,000	2,316,000		155	
								KENTUCKY/TENNESSEE LINE TO SOUTHWEST OF THE US-51						1		1	
Fulton	1-25	JC-9003	1.66	0.00	1.66	IMPROVEMENTS	RECONSTRUCTION	INTERCHANGE.(I-69 CORRIDOR IMPROVEMENT) (2022CCR)	NH	R	2024	2,500,000	2,000,000	500,000		[Y
								IMPROVE THE PURCHASE PARKWAY AT THE				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	1			
								KENTUCKY/TENNESSEE LINE TO SOUTHWEST OF THE US-51						1			
Fulton	1-25	JC-9003	1.66	0.00	1.66	IMPROVEMENTS	RECONSTRUCTION	INTERCHANGE.(I-69 CORRIDOR IMPROVEMENT) (2022CCR)	NH	U	2024	1,000,000	800,000	200,000		1	Ι Υ

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION NHS
								IMPROVE THE PURCHASE PARKWAY AT THE									
								KENTUCKY/TENNESSEE LINE TO SOUTHWEST OF THE US-51									i
Fulton	1-25	JC-9003	1.66	0.00	1.66	IMPROVEMENTS	RECONSTRUCTION	INTERCHANGE.(I-69 CORRIDOR IMPROVEMENT) (2022CCR) SAFETY IMPROVEMENT AT INTERSECTION OF KY-1099 AND KY	NH	С	2025	12,000,000	9,600,000	2,400,000			Y
Fulton	1-8853	KY-1099	0.04	2.25	2 20	IMPROVEMENTS	SAFETY	125. (14CCN)(18CCN) (2022CCR)	STP2	С	2024	2,500,000	2,000,000	500.000			l N
Tulton	1 0055	K1 1033	0.04	2.23	2.23	IIVII KOVEIVIEIVIS	JAILII	BRIDGE PROJECT IN FULTON COUNTY ON (038B00022N) KY-	3112		2024	2,300,000	2,000,000	300,000			
Fulton	1-10115	KY-166	0.02	9.04	9.06	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	166 AT BAYOU DE CHIEN	FBP2	D	2024	160,000	128,000	32,000			N
								BRIDGE PROJECT IN FULTON COUNTY ON (038B00022N) KY-									
Fulton	1-10115	KY-166	0.02	9.04	9.06	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	166 AT BAYOU DE CHIEN	FBP2	С	2024	1,600,000	1,280,000	320,000			N
Fulton	1-10120	KY-1129	0.01	7.69	7 70	BRIDGES/PAVEMENTS	ANA DRIDGE (D)	BRIDGE PROJECT IN FULTON COUNTY ON (038B00052N) KY- 1129 AT BRUSH CREEK	BRX	D	2027	102,569	82,055	20,514			
ruitoii	1-10120	K1-1129	0.01	7.09	7.70	BRIDGES/PAVEIVIENTS	AWI-BRIDGE (P)	BRIDGE PROJECT IN FULTON COUNTY ON (038B00052N) KY-	DRA	, D	2027	102,569	82,055	20,514			IN IN
Fulton	1-10120	KY-1129	0.01	7.69	7.70	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1129 AT BRUSH CREEK	BRX	С	2027	683,790	547,032	136,758			l N
							, ,	ADDRESS CONDITION OF Julian M. Carroll Purchase Parkway									
Fulton	1-22186	JC-9003	1.65	1.78	3.43	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 1.78 TO MILEPOINT 3.434	NHPM	D	2026	60,000	48,000	12,000			Y
				4 70		DD D D D D D D D D D D D D D D D D D D		ADDRESS CONDITION OF Julian M. Carroll Purchase Parkway				F 40 000		400,000			1
Fulton	1-22186	JC-9003	1.65	1.78	3.43	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 1.78 TO MILEPOINT 3.434 IMPROVE GEOMETRICS ON I-71 FROM US-127 TO MP 64.	NHPM	С	2026	540,000	432,000	108,000			<u> </u>
Gallatin	6-8910	I -71	2.00	62.00	64 00	IMPROVEMENTS	RECONSTRUCTION(O)	(16CCN)(18CCR)	NH	R	2026	740,000	592,000	148,000			
Cunctin	0 0310		2.00	02.00	0 1.00	IIII KOVEINEIVIS	neconstruction(o)	IMPROVE GEOMETRICS ON I-71 FROM US-127 TO MP 64.	1411	- "	2020	, 10,000	332,000	110,000			
Gallatin	6-8910	I -71	2.00	62.00	64.00	IMPROVEMENTS	RECONSTRUCTION(O)	(16CCN)(18CCR)	NH	R	2027	1,000,000	800,000	200,000			Y
								IMPROVE GEOMETRICS ON I-71 FROM US-127 TO MP 64.									
Gallatin	6-8910	I -71	2.00	62.00	64.00	IMPROVEMENTS	RECONSTRUCTION(O)	(16CCN)(18CCR)	NH	U	2026	570,000	456,000	114,000			Y
Callania	6 0010	. 74	2.00	c2 00		IN ADDOMENATING	DECONCEDUCTION(O)	IMPROVE GEOMETRICS ON I-71 FROM US-127 TO MP 64.	NH	С	2020	43,000,000	22 000 000	0.400.000		VEC	
Gallatin	6-8910	I -71	2.00	62.00	64.00	IMPROVEMENTS	RECONSTRUCTION(O)	(16CCN)(18CCR) ADDRESS CONDITION OF I-071 FROM MILEPOINT 56.673 TO	NH	L	2028	42,000,000	33,600,000	8,400,000		YES	T
Gallatin	6-22104	I -71	3.00	56.67	59.67	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 59.94	STP4	D	2025	393,000	314,400	78,600			i v
Cunctin	0 22201	7.7	5.00	30.07	33.07	DINID GES/TTVENIENTS	Tan Tree liet (intr)(i)	ADDRESS CONDITION OF I-071 FROM MILEPOINT 56.673 TO	54		1023	333,000	321,100	70,000			
Gallatin	6-22104	I -71	3.00	56.67	59.67	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 59.94	STP4	С	2026	3,537,000	2,829,600	707,400			Y
								RECONSTRUCT I-71 WITH ADDITIONAL LANES FROM LITTLE									i
Gallatin	6-80303	I-71				IMPROVEMENTS	RECONSTRUCTION(O)	SUGAR ROAD OVERPASS TO THE BOONE COUNTY LINE.	FED	D	2027	3,780,000	3,024,000	756,000		YES	Y
Gallatin	6-80303	l-71				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT I-71 WITH ADDITIONAL LANES FROM LITTLE SUGAR ROAD OVERPASS TO THE BOONE COUNTY LINE.	FED	R	2027	300,000	240,000	60,000		YES	
Gallatill	0-80303	1-71				IIVIPROVEIVIENTS	RECONSTRUCTION(O)	RECONSTRUCT I-71 WITH ADDITIONAL LANES FROM LITTLE	FED	- K	2027	300,000	240,000	60,000		TES	
Gallatin	6-80303	I-71				IMPROVEMENTS	RECONSTRUCTION(O)	SUGAR ROAD OVERPASS TO THE BOONE COUNTY LINE.	FED	U	2027	290,000	232,000	58,000		YES	Y
							, ,	RECONSTRUCT I-71 WITH ADDITIONAL LANES FROM LITTLE									
Gallatin	6-80303	I-71				IMPROVEMENTS	RECONSTRUCTION(O)	SUGAR ROAD OVERPASS TO THE BOONE COUNTY LINE.	FED	С	2028	78,000,000	62,400,000	15,600,000		YES	Y
								Relocate US 42 from MP 0.6 to MP 2.0 (Memorandum of		_							i
Gallatin	6-80355	US-42	1.40	0.60	2.00	IMPROVEMENTS	RELOCATION(O)	Agreement with Nucor Steel Gallatin to provide ROW).	NH	D	2025	3,500,000	2,800,000	700,000			N
Gallatin	6-80355	US-42	1.40	0.60	2 00	IMPROVEMENTS	RELOCATION(O)	Relocate US 42 from MP 0.6 to MP 2.0 (Memorandum of Agreement with Nucor Steel Gallatin to provide ROW).	NH	R	2027	8,000,000	6,400,000	1,600,000			l N
Cunctin	0 00333	05 12	2.10	0.00	2.00	IIII KOVEINEITIS	necodimon(o)	Relocate US 42 from MP 0.6 to MP 2.0 (Memorandum of	1		2027	0,000,000	0,100,000	2,000,000			
Gallatin	6-80355	US-42	1.40	0.60	2.00	IMPROVEMENTS	RELOCATION(O)	Agreement with Nucor Steel Gallatin to provide ROW).	NH	U	2027	4,000,000	3,200,000	800,000			N
								Relocate US 42 from MP 0.6 to MP 2.0 (Memorandum of									
Gallatin	6-80355	US-42	1.40	0.60	2.00	IMPROVEMENTS	RELOCATION(O)	Agreement with Nucor Steel Gallatin to provide ROW).	NH	С	2028	30,000,000	24,000,000	6,000,000		YES	N
C	7.406.3	27	F 42	F 20	10.22	IN ADD ON THE AFFILTS	DECONCEDUCTION	IMPROVE US-27 FROM WEST LANCASTER BYPASS TO KY-34. (2006BOPC) (16CCN)(18CCR) (2020CCR)		R	2024	4 500 000	2 640 000	042.000			
Garrard	7-196.3	US-27	5.13	5.20	10.33	IMPROVEMENTS	RECONSTRUCTION	IMPROVE US-27 FROM WEST LANCASTER BYPASS TO KY-34.	NH	K	2024	4,560,000	3,648,000	912,000			T 1
Garrard	7-196.3	US-27	5.13	5.20	10.33	IMPROVEMENTS	RECONSTRUCTION	(2006BOPC) (16CCN)(18CCR) (2020CCR)	NH	U	2024	4,080,000	3,264,000	816,000			Y
								IMPROVE US-27 FROM WEST LANCASTER BYPASS TO KY-34.				,,	., . ,	,			
Garrard	7-196.3	US-27	5.13	5.20	10.33	IMPROVEMENTS	RECONSTRUCTION	(2006BOPC) (16CCN)(18CCR) (2020CCR)	NH	С	2026	9,000,000	7,200,000	1,800,000			Y
								IMPROVE US-27 FROM WEST LANCASTER BYPASS TO KY-34.									i
Garrard	7-196.3	US-27	5.13	5.20	10.33	IMPROVEMENTS	RECONSTRUCTION	(2006BOPC) (16CCN)(18CCR) (2020CCR)	NH	С	2027	20,000,000	16,000,000	4,000,000		YES	Y
Garrard	7-196.5	CO-0				IMPROVEMENTS	NEW ROUTE	West Lancaster Bypass from North of Lancaster to Bell Street at Stanford, KY.	NH	D	2024	4,750,000	3,800,000	950,000			i l
Garraru	7-130.3	0-0				IIVIFROVEIVIEIVIS	NEW ROOTE	West Lancaster Bypass from North of Lancaster to Bell Street	INII		2024	4,730,000	3,800,000	930,000			
Garrard	7-196.5	CO-0				IMPROVEMENTS	NEW ROUTE	at Stanford, KY.	NH	R	2025	11,575,000	9,260,000	2,315,000			i l
								West Lancaster Bypass from North of Lancaster to Bell Street									
Garrard	7-196.5	CO-0				IMPROVEMENTS	NEW ROUTE	at Stanford, KY.	NH	U	2027	10,500,000	8,400,000	2,100,000			
	7 400 5						NEW POUTS	West Lancaster Bypass from North of Lancaster to Bell Street				=======================================	47.440.000	44.000.000		VE6	i
Garrard	7-196.5	CO-0			1	IMPROVEMENTS	NEW ROUTE	at Stanford, KY. BRIDGE PROJECT IN GRANT COUNTY ON (041B00017N) KY-491	NH	С	2028	59,300,000	47,440,000	11,860,000		YES	
Grant	6-10038	KY-491	0.00	0.00	0 00	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT BULLOCK CREEK	FBP2	D	2025	92,000	73,600	18,400			i N
O. O.III	0 10030	11.1 431	0.00	0.00	0.00	D. I.D GES/I AVEIVIENTS	, and salebox (1)	BRIDGE PROJECT IN GRANT COUNTY ON (041B00017N) KY-491		<u> </u>	2023	32,000	73,000	10,400			N
Grant	6-10038	KY-491	0.00	0.00	0.00	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT BULLOCK CREEK	FBP2	С	2025	600,000	480,000	120,000			l N
								ADDRESS CONDITION OF I-075 FROM MILEPOINT 157.75 TO									
Grant	6-20026	I -75	4.79	157.73	162.52	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 162.6	NHPM	D	2025	1,402,380	1,121,904	280,476			Y
Cront	6 20026	1-75	4 70	15770	163.53	DDIDCES /DAVENAENTS	ANA DAVENAENT (INTVO)	ADDRESS CONDITION OF I-075 FROM MILEPOINT 157.75 TO	NHPM	С	2025	12 (24 422	40.007.125	2 524 224			į l
rant	6-20026	JI-/5	4.79	157.73	162.52	BKIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 162.6	NHPM	C	2025	12,621,420	10,097,136	2,524,284			

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	FMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION NHS
COOM	IS KOMBER	1.0012		J.,,,		T NOCIOUM	THE OF WORK	ADDRESS CONDITION OF KY-22 FROM MILEPOINT 10.75 TO	10110	111/132	TISCAE TEAR	711100111	12321012711130111	JIME WATER	EGG/12 III/TTCIT	T NOJECT	III ACHON IIIIS
Grant	6-20029	KY-22	0.80	10.75	11.5	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 11.54	STP3	D	2026	27,500	22,000	5,500			N
L .								ADDRESS CONDITION OF KY-22 FROM MILEPOINT 10.75 TO		_							
Grant	6-20029	KY-22	0.80	10.75	11.5	4 BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 11.54	STP3	С	2026	522,500	418,000	104,500			N
								NEW CONSTRUCTION ON THE EAST SIDE OF THE RR FROM									
Grant	6-80315	US-25				IMPROVEMENTS	DESIGN ENGINEERING(O)	SHERMAN-NEWTOWN ROAD TO LEMON-NORTHCUTT ROAD.	STP2	D	2028	6,380,000	5,104,000	1,276,000		YES	N
							, ,	BRIDGE PROJECT IN GRAVES COUNTY ON (042B00090N) US-45									
Graves	1-10128	US-45	0.01	1.80	1.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT JACKSON CREEK	FBP	D	2024	140,000	112,000	28,000			N
					١		*** ***	BRIDGE PROJECT IN GRAVES COUNTY ON (042B00090N) US-45		С				200.000			
Graves	1-10128	US-45	0.01	1.80	1.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT JACKSON CREEK BRIDGE PROJECT IN GRAVES COUNTY ON (042B00127N) KY-	FBP	C	2024	1,400,000	1,120,000	280,000			N
Graves	1-10129	KY-408	0.02	1.80	1.8	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	408 AT GOOSE CREEK	BRX	D	2027	223,361	178,689	44,672			N
Graves	1 10125	100	0.02	2.00	1.0.	DINID GESTI TIVE IN CITY	/ WY DIND GE (I')	BRIDGE PROJECT IN GRAVES COUNTY ON (042B00127N) KY-	Ditt		2027	223,301	170,003	11,072			
Graves	1-10129	KY-408	0.02	1.80	1.8	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	408 AT GOOSE CREEK	BRX	С	2027	1,489,000	1,191,200	297,800			N
								ADDRESS CONDITION OF I-069 FROM MILEPOINT 25.002 TO									
Graves	1-22072	I -69	9.47	25.02	34.49	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 34.487	NHPM	D	2025	2,340,000	1,872,000	468,000			Y
	4 22072		0.47	25.02	24.4	DDIDGES (DAVIENAENITS	AAA DAVEAAFAIT (INIT)(D)	ADDRESS CONDITION OF I-069 FROM MILEPOINT 25.002 TO		С	2026	F 000 000	4 000 000	4 000 000			
Graves	1-22072	I -69	9.47	25.02	34.4	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 34.487 ADDRESS CONDITION OF I-069 FROM MILEPOINT 25.002 TO	NHPM	L	2026	5,000,000	4,000,000	1,000,000			· · · · · ·
Graves	1-22072	1-69	9.47	25.02	34.4	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 34.487	NHPM	С	2027	18,400,000	14,720,000	3,680,000			l y
			•				(,(.,	ADDRESS CONDITION OF Julian M. Carroll Purchase Parkway				20,100,000	2 1,1 22,000	2,000,000			
Graves	1-22188	JC-9003	11.86	8.35	20.2	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 8.352 TO MILEPOINT 20	NHPM	D	2026	380,000	304,000	76,000			Y
								ADDRESS CONDITION OF Julian M. Carroll Purchase Parkway									
Graves	1-22188	JC-9003	11.86	8.35	20.2	1 BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 8.352 TO MILEPOINT 20	NHPM	С	2026	1,420,000	1,136,000	284,000			Y
	4 22400	10 0000	44.00	0.25	20.2	DDIDGES (DAVIENAENITS	ANA DAVENATAIT (DIOVID)	ADDRESS CONDITION OF Julian M. Carroll Purchase Parkway		_	2027	2 000 000	1 000 000	400.000			
Graves	1-22188	JC-9003	11.86	8.35	20.2	1 BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 8.352 TO MILEPOINT 20 BRIDGE PROJECT IN GRAYSON COUNTY ON (043B00001N) KY-	NHPM	С	2027	2,000,000	1,600,000	400,000			Y
Grayson	4-10047	KY-259	0.03	0.00	0.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	259 AT ROUGH RIVER	FBP	С	2024	4,100,000	3,280,000	820,000			l N
,								BRIDGE PROJECT IN GRAYSON COUNTY ON (043B00053N) KY-				.,,	0,200,000	020,000			
Grayson	4-10048	KY-79	0.02	19.64	19.6	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	79 AT ROUGH RIVER LAKE	FBP	D	2025	80,000	64,000	16,000			N
								BRIDGE PROJECT IN GRAYSON COUNTY ON (043B00053N) KY-									
Grayson	4-10048	KY-79	0.02	19.64	19.6	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	79 AT ROUGH RIVER LAKE	FBP	С	2025	800,000	640,000	160,000			N
C	4-22166	WK-9001	44.05	05.03	100.0	B BRIDGES/PAVEMENTS	ANA DAVENATAIT (DIOVID)	ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway FROM MILEPOINT 95.03 TO MILEPOINT 106.08	NHPM	D	2027	2,703,000	2,162,400	540,600			
Grayson	4-22100	WK-9001	11.05	95.05	100.0	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIENT (PKT)(P)	ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway	INTPIVI	U	2027	2,703,000	2,162,400	340,600			- '
Grayson	4-22166	WK-9001	11.05	95.03	106.0	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 95.03 TO MILEPOINT 106.08	NHPM	С	2027	24,327,000	19,461,600	4,865,400			Y
,						i i	, ,,,,	ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway									
Grayson	4-22167	WK-9001	1.92	106.08	108.0	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 106.08 TO MILEPOINT 108	NHPM	D	2027	400,000	320,000	80,000			Y
l_								ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway		_							
Grayson	4-22167	WK-9001	1.92	106.08	108.0	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 106.08 TO MILEPOINT 108	NHPM	С	2027	3,600,000	2,880,000	720,000			Y
								IMPROVE SAFETY, GEOMETRIC DEFICIENCIES AND DRAINAGE ALONG US 62 FROM THE PROPOSED LEITCHFIELD WESTERN									
								BYPASS TO THE SOUTHERN INTERSECTION OF KY 259 IN									
Grayson	4-80302	US-62				IMPROVEMENTS	SAFETY(P)	LEITCHFIELD.	NH	D	2027	810,000	648,000	162,000			N
								IMPROVE SAFETY, GEOMETRIC DEFICIENCIES AND DRAINAGE									
								ALONG US 62 FROM THE PROPOSED LEITCHFIELD WESTERN									
							CASETY(D)	BYPASS TO THE SOUTHERN INTERSECTION OF KY 259 IN	ا ا				4 70	400			
Grayson	4-80302	US-62			-	IMPROVEMENTS	SAFETY(P)	LEITCHFIELD. IMPROVE SAFETY, GEOMETRIC DEFICIENCIES AND DRAINAGE	NH	R	2028	2,160,000	1,728,000	432,000			N
1								ALONG US 62 FROM SCHOOLHOUSE ROAD TO THE PROPOSED									
Grayson	4-80307	US-62				IMPROVEMENTS	SAFETY(P)	LEITCHFIELD WESTERN BYPASS.	NH	D	2025	1,300,000	1,040,000	260,000			N
, , , , , , , , , , , , , , , , , , ,							. ,	IMPROVE SAFETY, GEOMETRIC DEFICIENCIES AND DRAINAGE					,				
								ALONG US 62 FROM SCHOOLHOUSE ROAD TO THE PROPOSED									
Grayson	4-80307	US-62				IMPROVEMENTS	SAFETY(P)	LEITCHFIELD WESTERN BYPASS.	NH	R	2027	2,880,000	2,304,000	576,000			N
1								IMPROVE SAFETY, GEOMETRIC DEFICIENCIES AND DRAINAGE ALONG US 62 FROM SCHOOLHOUSE ROAD TO THE PROPOSED									
Grayson	4-80307	US-62				IMPROVEMENTS	SAFETY(P)	LEITCHFIELD WESTERN BYPASS.	NH	U	2027	2,880,000	2,304,000	576,000			l N
Grayson	7 80307	03-02				HAIL WOAFIAIFIA12	JOI LITE	ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND	INII	U	2021	2,000,000	2,304,000	370,000			IN IN
								MAINTENANCE ISSUES ALONG US 68 FROM THE METCALFE									
								COUNTY LINE (MP 0.000) TO 1600 FEET WEST OF SOUTH									
Green	4-397.11	US-68	3.56	6.43	9.9	IMPROVEMENTS	AIR QUALITY(P)	THURLOW ROAD (MP 9.682) (2020CCN) (2022CCR)	STP2	D	2025	1,040,000	832,000	208,000			N
1								ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND									
1								MAINTENANCE ISSUES ALONG US 68 FROM THE METCALFE COUNTY LINE (MP 0.000) TO 1600 FEET WEST OF SOUTH									
Green	4-397.11	US-68	3.56	6.43	9 00	IMPROVEMENTS	AIR QUALITY(P)	THURLOW ROAD (MP 9.682) (2020CCN) (2022CCR)	STP2	R	2026	2,880,000	2,304,000	576,000		YES	l N
0.001	. 557.11	100 00	5.50	0.43	J.5.	I VOAFIAIFIAI2	run QOALITI(I)		3112	- 11	2020	2,000,000	2,304,000	370,000		11.5	1 14

																HILLIGTD ATING	DECLUBES MADO	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION	NHS
								CONSTRUCT NEW CONNECTOR ON THE EAST SIDE OF GREENSBURG BEGINNING NEAR THE US-61 AND US-68										
Green	4-398	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	INTERSECTION SOUTH OF TOWN AND EXTENDING TO KY 3535 ON THE NORTH SIDE OF GREENSBURG. (2020CCR) (2022CCR)	STP	P	2025	3,850,000	3,080,000	770,000		YES		.
Green	4-336	F1-3333				INFROVEIVIENTS	NEW ROOTE(O)	CONSTRUCT NEW CONNECTOR ON THE EAST SIDE OF	311	, n	2023	3,830,000	3,080,000	770,000		123		
								GREENSBURG BEGINNING NEAR THE US-61 AND US-68										
Green	4-398	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	INTERSECTION SOUTH OF TOWN AND EXTENDING TO KY 3535 ON THE NORTH SIDE OF GREENSBURG. (2020CCR) (2022CCR)	STP	U	2026	2,700,000	2,160,000	540,000		YES		
								CONSTRUCT NEW CONNECTOR ON THE EAST SIDE OF GREENSBURG BEGINNING NEAR THE US-61 AND US-68										
Green	4-398	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	INTERSECTION SOUTH OF TOWN AND EXTENDING TO KY 3535 ON THE NORTH SIDE OF GREENSBURG. (2020CCR) (2022CCR)	STP	С	2027	22,000,000	17,600,000	4,400,000		YES		
							(2)	Horizontal and vertical alignment spot improvement on US 68				,,,,,,,,	,,,,,,	,,				
	2 2725 2						CDCT 14 400 CUTA 454 TC(C)	in Metcalfe and Green Counties, north of Edmonton, between	CTD5		2025		4 500 000					١
Green	3-8706.2	US-68	0.70	0.00	0.70	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	the intersections of US 68/745 and US 68/KY 729. (2020BOP)	STPF	C	2025	2,000,000	1,600,000	400,000				N
								Horizontal and vertical alignment spot improvement on US 68 in Metcalfe and Green Counties, north of Edmonton, between										
Green	3-8706.2	US-68	0.70	0.00	0.70	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	the intersections of US 68/745 and US 68/KY 729. (2020BOP)	STPF	С	2026	2,000,000	1,600,000	400,000				N
								Horizontal and vertical alignment spot improvement on US 68 in Metcalfe and Green Counties, north of Edmonton, between										
Green	3-8706.2	US-68	0.70	0.00	0.70	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	the intersections of US 68/745 and US 68/KY 729. (2020BOP)	STPF	С	2027	4,970,000	3,976,000	994,000				N
								IMPROVE SAFETY AND MOBILITY ON KY-61 FROM PITMAN CREEK BRIDGE TO JUST NORTH OF KY323.										
Green	4-8712	KY-61	2.39	11.11	1 13.50	IMPROVEMENTS	MAJOR WIDENING	(12CCN)(14CCR)(16CCR) (2020CCR) (2022CCR) IMPROVE SAFETY AND MOBILITY ON KY-61 FROM PITMAN	STPF	С	2026	4,520,000	3,616,000	904,000		YES		N
Green	4-8712	KY-61	2 20	11 11	12 50	IMPROVEMENTS	MAJOR WIDENING	CREEK BRIDGE TO JUST NORTH OF KY323. (12CCN)(14CCR)(16CCR) (2020CCR) (2022CCR)	STPF	l .	2027	5,000,000	4,000,000	1,000,000		YES		N
Green	4-8712	K1-01	2.33	11.11	13.30	INFROVEIVIENTS	WAJOR WIDENING	Improve safety by reconstruction and widening bridge ID	JIFF		2027	3,000,000	4,000,000	1,000,000		11.5		
Green	4-80358	KY-61				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	044B00008N on KY 61 over Clover Lick Creek at MP 6.03, approximately 2.2 miles south of intersection with US 68.	FBP	D	2024	200,000	160,000	40,000				N
								Improve safety by reconstruction and widening bridge ID 044B00008N on KY 61 over Clover Lick Creek at MP 6.03,										
Green	4-80358	KY-61				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	approximately 2.2 miles south of intersection with US 68.	FBP	R	2025	25,000	20,000	5,000				N
								Improve safety by reconstruction and widening bridge ID 044B00008N on KY 61 over Clover Lick Creek at MP 6.03,										
Green	4-80358	KY-61				BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	approximately 2.2 miles south of intersection with US 68. Improve safety by reconstruction and widening bridge ID	FBP	U	2025	200,000	160,000	40,000				N
Green	4-80358	KY-61				RRIDGES/DAVEMENTS	BRIDGE REPLACEMENT(P)	044B00008N on KY 61 over Clover Lick Creek at MP 6.03, approximately 2.2 miles south of intersection with US 68.	FBP	c	2025	1,000,000	800,000	200,000				N
Green	4 00330	KI 01				DRIDGES/TAVENIENTS	BRIDGE REI BACEWENT(I)	IMPROVE KY-207 FROM THE INDUSTRIAL PARKWAY TO THE KY-			2023	1,000,000	800,000	200,000				
Greenup	9-8509	KY-207	4.95	10.93	3 15.88	IMPROVEMENTS	NEW ROUTE	693 INTERSECTION IN FLATWOODS.(08CCN)(16CCR) (2020CCR) (2022CCR)	NH	R	2025	15,000,000	12,000,000	3,000,000				N
								IMPROVE KY-207 FROM THE INDUSTRIAL PARKWAY TO THE KY- 693 INTERSECTION IN FLATWOODS. (08CCN) (16CCR) (2020CCR)										
Greenup	9-8509	KY-207	4.95	10.93	15.88	IMPROVEMENTS	NEW ROUTE	(2022CCR) IMPROVE KY-207 FROM THE INDUSTRIAL PARKWAY TO THE KY-	NH	U	2026	2,000,000	1,600,000	400,000				N
								693 INTERSECTION IN FLATWOODS.(08CCN)(16CCR) (2020CCR)										
Greenup	9-8509	KY-207	4.95	10.93	15.88	IMPROVEMENTS	NEW ROUTE	(2022CCR) IMPROVE KY-207 FROM THE INDUSTRIAL PARKWAY TO THE KY-	NH	U	2027	8,000,000	6,400,000	1,600,000				N
Greenup	9-8509	KY-207	4.95	10.93	15.88	IMPROVEMENTS	NEW ROUTE	693 INTERSECTION IN FLATWOODS.(08CCN)(16CCR) (2020CCR) (2022CCR)	NH	_ c	2027	32,000,000	25,600,000	6,400,000		YES		N
·								ADDRESS CONDITION OF KY-10 FROM MILEPOINT 0 TO										.
Greenup	9-20028	KY-10	3.88			BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 3.875 ADDRESS CONDITION OF KY-10 FROM MILEPOINT 0 TO	STP4	D	2027	125,000	100,000					_ <u>Y</u> _
Greenup	9-20028	KY-10	3.88	0.00	3.88	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 3.875 ADDRESS DEFICIENCIES OF BRIDGE ON KY 69 OVER OHIO RIVER	STP4	С	2027	2,375,000	1,900,000	475,000				Υ
Hancock	2-10147	KY-69	0.50	13.64	14.14	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	(046B00043N) ADDRESS DEFICIENCIES OF BRIDGE ON KY 69 OVER OHIO RIVER	FBP	D	2027	125,000	100,000	25,000				N
Hancock	2-10147	KY-69	0.50	13.64	1 14.14	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	(046B00043N) ADDRESS PAVEMENT CONDITION OF PCC PAVEMENT ON US-	FBP	С	2027	750,000	600,000	150,000				N
Hancock	2-20022	US-60	7.47	1.93	9.40	BRIDGES/PAVEMENTS	PAVEMENT REHAB-PRI(P)	60 BETWEEN MP 1.933 AND MP 9.4	STP5	D	2024	525,000	420,000	105,000				N
Hancock	2-20022	US-60	7.47	1.93	9.40	BRIDGES/PAVEMENTS	PAVEMENT REHAB-PRI(P)	ADDRESS PAVEMENT CONDITION OF PCC PAVEMENT ON US- 60 BETWEEN MP 1.933 AND MP 9.4	STP5	С	2025	5,250,000	4,200,000	1,050,000				N

COUNTY	ID NUMBER	POLITE	LENGTH	DMD	EMD	PROGRAM	TYPE OF WORK	DESCRIPTION	ELINID	DLIACE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION	C NHS
Hancock	2-80306	US-60	LENGIH	DIVIP	EIVIP	IMPROVEMENTS	MAJOR WIDENING(O)	WIDEN US-60 FROM MILE 2.2 IN LEWISPORT TO KY-1957.	NH	D	2025	900,000	720,000	180,000	LOCAL MATCH	PROJECT	TIP ACTION	NINE
Hancock	2-80306	US-60				IMPROVEMENTS	MAJOR WIDENING(O)	WIDEN US-60 FROM MILE 2.2 IN LEWISPORT TO KY-1957.	NH	R	2025	250,000	200,000	50,000				N
Hancock	2-80306	US-60				IMPROVEMENTS	MAJOR WIDENING(O)	WIDEN US-60 FROM MILE 2.2 IN LEWISPORT TO KY-1957.	NH	U	2026	1.000.000	800.000	200,000				N
Hancock	2-80306	US-60				IMPROVEMENTS	MAJOR WIDENING(O)	WIDEN US-60 FROM MILE 2.2 IN LEWISPORT TO KY-1957.	NH	C	2027	9,000,000	7,200,000	1,800,000		YES		N
								NEW INTERCHANGE AT I-65/KY 1136 (GILEAD CHURCH ROAD)				.,,	,,	,,		_		+
Hardin	4-29	1-65				IMPROVEMENTS	NEW INTERCHANGE(O)	AT MP 84 IN HARDIN COUNTY. (2022BOP)	NH	D	2024	1,500,000	1,200,000	300,000			YES	Y
							` '	NEW INTERCHANGE AT I-65/KY 1136 (GILEAD CHURCH ROAD)										
Hardin	4-29	1-65				IMPROVEMENTS	NEW INTERCHANGE(O)	AT MP 84 IN HARDIN COUNTY. (2022BOP)	NH	R	2026	3,000,000	2,400,000	600,000			YES	Y
								NEW INTERCHANGE AT I-65/KY 1136 (GILEAD CHURCH ROAD)										
Hardin	4-29	1-65				IMPROVEMENTS	NEW INTERCHANGE(O)	AT MP 84 IN HARDIN COUNTY. (2022BOP)	NH	R	2027	3,000,000	2,400,000	600,000			YES	Y
								NEW INTERCHANGE AT I-65/KY 1136 (GILEAD CHURCH ROAD)										
Hardin	4-29	I-65				IMPROVEMENTS	NEW INTERCHANGE(O)	AT MP 84 IN HARDIN COUNTY. (2022BOP)	NH	U	2026	2,000,000	1,600,000	400,000			YES	Y
ı								Reconstruction of KY 1136 from KY 1868 to US 31W in Hardin										
Hardin	4-171	KY-1136	2.76	0.00	2.76	IMPROVEMENTS	MINOR WIDENING	County.	STP2	С	2026	4,800,000	3,840,000	960,000			YES	N
l .								Reconstruction of KY 1136 from KY 1868 to US 31W in Hardin										
Hardin	4-171	KY-1136	2.76	0.00	2.76	IMPROVEMENTS	MINOR WIDENING	County.	STP2	С	2027	25,000,000	20,000,000	5,000,000		YES	YES	N
Hardin	4-198	PF-9999				IMPROVEMENTS	NEW ROUTE	EXTEND RING ROAD FROM THE WESTERN KENTUCKY PARKWAY TO I-65. (REQUIRES RELOCATION OF I-65 SOUTHBOUND COMMERCIAL VEHICLE MONITORING STATION, PROJECT 4-286.10) (12CCR)(14CCR)(2020CCN) (2022CCR) EXTEND RING ROAD FROM THE WESTERN KENTUCKY PARKWAY TO I.E. (POULIES PRIOCATION OF I.E.)	STP2	R	2024	9,100,000	7,280,000	1,820,000			YES	
l								PARKWAY TO I-65. (REQUIRES RELOCATION OF I-65 SOUTHBOUND COMMERCIAL VEHICLE MONITORING STATION,										
Hardin	4-198	PF-9999				IMPROVEMENTS	NEW POUTE	PROJECT 4-286.10) (12CCR)(14CCR)(2020CCN) (2022CCR)	STP2	U	2024	2,000,000	1,600,000	400.000			YES	
Hardin	4-136	F1-3333				IIVIF NOVEIVIEIVI3	NEW ROUTE		3172	- 0	2024	2,000,000	1,000,000	400,000			11.5	\top
Hardin	4-198	PF-9999				IMPROVEMENTS	NEW ROUTE	EXTEND RING ROAD FROM THE WESTERN KENTUCKY PARKWAY TO 1-65. (REQUIRES RELOCATION OF 1-65 SOUTHBOUND COMMERCIAL VEHICLE MONITORING STATION, PROJECT 4-286.10) (12CCR)(14CCR)(2020CCN) (2022CCR)	STP2	С	2027	36,100,000	28,880,000	7,220,000		YES	YES	
l								Removal of two at-grade CSX Railroad Crossings on Quarry										
								Road (CS-1518) near US31W, and the construction of a single										
								separated grade crossing, in the City of Upton in Hardin										
Hardin	4-201	US-31	0.00	0.01	0.01	IMPROVEMENTS	SAFETY-RR SEPARATN(P)	County.	RRS	R	2025	400,000	360,000	40,000			YES	N
								Removal of two at-grade CSX Railroad Crossings on Quarry										
								Road (CS-1518) near US31W, and the construction of a single										
							C. F. F. T. (D. C. F. L. D. L. T. L. (D.)	separated grade crossing, in the City of Upton in Hardin			2025	750.000	575.000	75.000				١
Hardin	4-201	US-31	0.00	0.01	0.01	IMPROVEMENTS	SAFETY-RR SEPARATN(P)	County.	RRS	U	2025	750,000	675,000	75,000			YES	N
ļ								Removal of two at-grade CSX Railroad Crossings on Quarry Road (CS-1518) near US31W, and the construction of a single separated grade crossing, in the City of Upton in Hardin County.			2025		2 700 000				VEC	
Hardin	4-201	US-31	0.00	0.01	0.01	IMPROVEMENTS	SAFETY-RR SEPARATN(P)	I-65 SOUTHBOUND PORT OF ENTRY FOR A COMMERCIAL	RRS	С	2026	3,000,000	2,700,000	300,000			YES	N
Hardin	4-286.1	1-65	0.10	81.95	92.05	IMPROVEMENTS	WEIGH STA REHAB(P)	VEHICLE MONITORING STATION. (2022CCR)	NH	D	2025	2,080,000	1,664,000	416,000			YES	١,
naruiii	4-200.1	1-05	0.10	61.95	82.03	INTROVENIENTS	WEIGH STA KEHAB(P)	I-65 SOUTHBOUND PORT OF ENTRY FOR A COMMERCIAL	INFI	U	2025	2,080,000	1,004,000	416,000			153	+-
Hardin	4-286.1	1-65	0.10	81.95	82.05	IMPROVEMENTS	WEIGH STA REHAB(P)	VEHICLE MONITORING STATION. (2022CCR)	NH	R	2026	550,000	440,000	110,000			YES	١,
Harum	4-280.1	1-03	0.10	01.55	82.03	INFROVEIVIENTS	WEIGHT STA KEHAB(F)	I-65 SOUTHBOUND PORT OF ENTRY FOR A COMMERCIAL	INII	- K	2020	330,000	440,000	110,000			11.3	+-
Hardin	4-286.1	I -65	0.10	81.95	82.05	IMPROVEMENTS	WEIGH STA REHAB(P)	VEHICLE MONITORING STATION. (2022CCR)	NH	С	2028	10,000,000	8,000,000	2,000,000			YES	Ιv
		1 1						BRIDGE PROJECT IN HARDIN COUNTY ON (047B00022N) US-62				20,000,000	5,223,532	_,,,,,,,,,				+
Hardin	4-10052	US-62	0.05	28.04	28.09	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT SLOUGH OFF ROLLING FORK	BRX	D	2024	402,000	321,600	80,400			YES	N
							- (/	BRIDGE PROJECT IN HARDIN COUNTY ON (047B00022N) US-62				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,					\top
Hardin	4-10052	US-62	0.05	28.04	28.09	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT SLOUGH OFF ROLLING FORK	BRX	С	2024	4,020,000	3,216,000	804,000			YES	N
								ADDRESS CONDITION OF I-065 FROM MILEPOINT 78.661 TO										\top
Hardin	4-20046	1-65	3.54	78.66	82.20	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 82.2	NHPM	D	2026	200,000	160,000	40,000			YES	Y
								ADDRESS CONDITION OF I-065 FROM MILEPOINT 78.661 TO										\top
Hardin	4-20046	I -65	3.54	78.66	82.20	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 82.2	NHPM	С	2026	800,000	640,000	160,000			YES	Y
i								ADDRESS CONDITION OF I-065 FROM MILEPOINT 78.661 TO										
Hardin	4-20046	I -65	3.54	78.66	82.20	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 82.2	NHPM	С	2027	1,000,000	800,000	200,000			YES	Y
Hardin	4-22064	1-65	8 33	82.20	an 53	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I 65 FROM MILEPOINT 82.2 TO MILEPOINT 90.53 (2022CCR)	NHPM	D	2027	949,620	759,696	189,924			YES	١,
ar um	7 22004	. 05	0.33	02.20	20.33	SHIDGES/TAVEIVIENTS	AND I WARRIED (HAT)(L)	ADDRESS CONDITION OF I 65 FROM MILEPOINT 82.2 TO	INTERVI	J	2021	343,020	733,090	105,524			11.3	+
Hardin	4-22064	1-65	8 22	82 20	90 52	BRIDGES/PAVEMENTS	AM-PAVEMENT (INIT)(D)	MILEPOINT 90.53 (2022CCR)	NHPM	С	2028	9,496,000	7,596,800	1,899,200			YES	Ιv
	7 22004	. 55	0.33	02.20	20.33	DAIDGES/TAVEIVIENTS	AND I WASHINGTON (HALL)	ADDRESS CONDITION OF I-065 FROM MILEPOINT 97.54 TO	INT (FIV)	_	2020	5,450,000	7,350,000	1,033,200			113	+-
						1	i		1 1			l				l		1
	4-22065	1-65	156	97.54	102 10	BRIDGES/PAVEMENTS	AM-PAVEMENT (INIT)(D)	MILEPOINT 102 1	NHDM	D.	2027	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 000	200 000			YFC	- I V
Hardin	4-22065	I -65	4.56	97.54	102.10	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 102.1 ADDRESS CONDITION OF I-065 FROM MILEPOINT 97.54 TO	NHPM	D	2027	1,000,000	800,000	200,000			YES	+

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION	NHS
Hardin	4-80303	US-62				IMPROVEMENTS	MINOR WIDENING(O)	EXTEND COMMERCE DRIVE FROM SPRINGFIELD ROAD TO US 31W AT KY 1136 ON THE SOUTH SIDE OF ELIZABETHTOWN.	NH	D	2025	320,000	256,000	64,000			YES	
Hardin	4-80303	US-62				IMPROVEMENTS	MINOR WIDENING(O)	EXTEND COMMERCE DRIVE FROM SPRINGFIELD ROAD TO US 31W AT KY 1136 ON THE SOUTH SIDE OF ELIZABETHTOWN.	NH	R	2026	2,420,000	1,936,000	484,000			YES	
								EXTEND COMMERCE DRIVE FROM SPRINGFIELD ROAD TO US 31W AT KY 1136 ON THE SOUTH SIDE OF ELIZABETHTOWN.										
Hardin	4-80303	US-62				IMPROVEMENTS	MINOR WIDENING(O)	EXTEND COMMERCE DRIVE FROM SPRINGFIELD ROAD TO US	NH	U	2027	1,120,000	896,000	224,000			YES	
Hardin	4-80303	US-62				IMPROVEMENTS	MINOR WIDENING(O)	31W AT KY 1136 ON THE SOUTH SIDE OF ELIZABETHTOWN. IMPROVE THE INTERSECTION OF US 62 AND THE US 31W	NH	С	2028	3,720,000	2,976,000	744,000			YES	
Hardin	4-80310	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	BYPASS RAMP AT NICHOLAS STREET IN ELIZABETHTOWN. IMPROVE THE INTERSECTION OF US 62 AND THE US 31W	NH	D	2024	520,000	416,000	104,000			YES	N
Hardin	4-80310	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	BYPASS RAMP AT NICHOLAS STREET IN ELIZABETHTOWN. IMPROVE THE INTERSECTION OF US 62 AND THE US 31W	NH	R	2025	2,000,000	1,600,000	400,000			YES	N
Hardin	4-80310	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	BYPASS RAMP AT NICHOLAS STREET IN ELIZABETHTOWN. IMPROVE THE INTERSECTION OF US 62 AND THE US 31W	NH	U	2025	2,000,000	1,600,000	400,000			YES	N
Hardin	4-80310	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	BYPASS RAMP AT NICHOLAS STREET IN ELIZABETHTOWN.	NH	С	2027	1,890,000	1,512,000	378,000			YES	N
								ADDRESS GEOMETRIC DEFICIENCIES ALONG US 31W FROM KY 222 TO KY 61 (LINCOLN PARKWAY)/WESTERN KENTUCKY										
Hardin	4-80314	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	PARKWAY INTERSECTION. Replace Meeting Creek Bridge (047C00063N) over P&L Railway	NH	D	2027	2,700,000	2,160,000	540,000			YES	N
Hardin	4-80351	CR-1292	0.02	4.0	4.07	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	(MP 4.050 -4.070).	FBP	D	2024	120,000	96,000	24,000			YES	N
Hardin	4-80351	CR-1292	0.02	4.0	4.07	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	Replace Meeting Creek Bridge (047C00063N) over P&L Railway (MP 4.050 -4.070).	FBP	R	2025	10,000	8,000	2,000			YES	N
Hardin	4-80351	CR-1292	0.02	4.0	4.07	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	Replace Meeting Creek Bridge (047C00063N) over P&L Railway (MP 4.050 -4.070).	FBP	U	2025	300,000	240,000	60,000			YES	N
Hardin	4-80351	CR-1292	0.02	4.0!	5 4.07	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	Replace Meeting Creek Bridge (047C00063N) over P&L Railway (MP 4.050 -4.070).	FBP	С	2026	920,000	736,000	184,000			YES	N
Harlan	11-10015	KY-2007	0.01	3.20	3.21	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048B00179N) KY- 2007 AT WALLINS CREEK	BRX	D	2024	38,938	31,150	7,788				N
Harlan	11-10015	KY-2007	0.01	3.20	3.21	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048B00179N) KY- 2007 AT WALLINS CREEK	BRX	С	2024	259,584	207,667	51,917				N
Harlan	11-10018	CS-1041	0.06	0.13	0.18	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048C00067N) KENTUCKY AV AT MARTINS FK CUMBERLAND RV	BRZ	D	2024	140,000	112,000	28,000				N
Harlan	11-10018	CS-1041	0.06	0.13	3 0.18	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048C00067N) KENTUCKY AV AT MARTINS FK CUMBERLAND RV	BRZ	С	2024	1,400,000	1,120,000	280,000				N
Harlan	11-10194	US-119	0.09	35.5	7 35.66	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048B00107N) US- 119 AT POOR FK CUMBERLAND RVR	FBP	С	2025	5,500,000	4,400,000	1,100,000				Y
Harlan	11-10195	US-119	0.06			BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048B00117N) US- 119 AT POOR FK CUMBERLAND RVR	FBP	С	2024	4,400,000	3,520,000	880,000				Y
Harlan	11-10196	KY-72	0.04			BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048B00138N) KY-72 AT POOR FK CUMBERLAND RVR	FBP	D	2024	200,000	160,000	40,000				N
Harlan	11-10196	KY-72	0.04			BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HARLAN COUNTY ON (048B00138N) KY-72 AT POOR FK CUMBERLAND RVR	FBP	,	2024	2,000,000	1,600,000	400,000				N
								ADDRESS DEFICIENCIES OF BRIDGE ON KY 38 OVER Fanny		Ť								
Harlan	11-10233	KY-38	0.01			BRIDGES/PAVEMENTS	AM-BRIDGE (P)	Wynn Branch (048B00197N) ADDRESS CONDITION OF US-421 FROM MILEPOINT 14.2 TO	BRX	D	2028	116,428	93,142	23,286				N
Harlan	11-22332	US-421	1.55	14.20	15.75	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 15.75 ADDRESS CONDITION OF US-421 FROM MILEPOINT 14.2 TO	STP4	D	2026	255,412	204,330	51,082				N
Harlan	11-22332	US-421	1.55	14.20	15.75	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 15.75 Spot improvements to widen at particular locations along KY	STP4	С	2026	4,852,838	3,882,270	970,568				N
Harlan	11-80358	KY-2010				IMPROVEMENTS	SAFETY(P)	2010 to improve mobility and safety Spot improvements to widen at particular locations along KY	SAF	D	2025	500,000	450,000	50,000				N
Harlan	11-80358	KY-2010				IMPROVEMENTS	SAFETY(P)	2010 to improve mobility and safety Spot improvements to widen at particular locations along KY	SAF	R	2025	100,000	90,000	10,000				N
Harlan	11-80358	KY-2010				IMPROVEMENTS	SAFETY(P)	2010 to improve mobility and safety Construct various turn lanes along US 119 at the following	SAF	С	2026	2,000,000	1,800,000	200,000				N
	11 00252	115 446				IN ADDROVEN AFRITE	CONCECTION MITIETY (2)	highways - Camp O. Cumberlands, Billy G Hollow Road, KY			2025	1 000 000	000 000	400.000				
Harlan	11-80363	US-119				IMPROVEMENTS	CONGESTION MITIGTN(O)	3467, Shewmaker Hollow, KY 3452 ad Tremont Lane IMPROVE MOBILITY, CONNECTIVITY AND SAFETY BY	SAF	С	2025	1,000,000	900,000	100,000				+
								ADDRESSING COMMERCIAL AND INDUSTRIAL TRAFFIC MOVEMENT FROM US-31W SOUTH OF KY-218 TO I-65.										
Hart	4-441	KY-335	1.35	1.20	2.55	IMPROVEMENTS	ECONOMIC DEVEL(O)	(16CCR)(18CCR) ADDRESS CONDITION OF I-065 FROM MILEPOINT 65.15 TO	STP2	С	2024	6,240,000	4,992,000	1,248,000				N
Hart	4-20044	I -65	9.47	65.15	74.62	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 74.622	NHPM	D	2026	480,000	384,000	96,000				Υ

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	REQUIRES MPO TIP ACTION	NHS
lla-st	4 20044	1-65	0.47	CF 45	74.6	DDIDGES (DAVENAGNITS	AAA DAVEAAFAIT (INIT)(D)	ADDRESS CONDITION OF I-065 FROM MILEPOINT 65.15 TO	NUIDAA	(2026	2 220 000	4.056.000	464.000				,
Hart	4-20044	1-65	9.47	65.15	/4.6.	2 BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 74.622 ADDRESS CONDITION OF I-065 FROM MILEPOINT 65.15 TO	NHPM	C	2026	2,320,000	1,856,000	464,000				- Y
Hart	4-20044	I -65	9.47	65.15	74.6	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 74.622	NHPM	С	2027	2,000,000	1,600,000	400,000				Y
Hart	4-20049	KY-218	4.28	7.25	11.5	B BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-218 FROM MILEPOINT 7.245 TO MILEPOINT 11.528	STP4	D	2027	165,000	132,000	33,000				N
								ADDRESS CONDITION OF KY-218 FROM MILEPOINT 7.245 TO										\Box
Hart	4-20049	KY-218	4.28	7.25	11.5	B BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 11.528 IMPROVE CONNECTION BETWEEN KY 88 AND US 31W NEAR I-	STP4	С	2027	3,135,000	2,508,000	627,000				N
Hart	4-80304	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	65 IN MUNFORDVILLE.	NH	D	2025	1,040,000	832,000	208,000				
Hart	4-80304	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	IMPROVE CONNECTION BETWEEN KY 88 AND US 31W NEAR I- 65 IN MUNFORDVILLE.	NH	R	2027	1,150,000	920.000	230,000				
i i ai t	4-80304	03-31				INFROVENCIALS	DESIGN ENGINEERING(O)	IMPROVE CONNECTION BETWEEN KY 88 AND US 31W NEAR I-	INII	, n	2027	1,130,000	920,000	230,000				
Hart	4-80304	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	65 IN MUNFORDVILLE.	NH	U	2027	580,000	464,000	116,000				₩
Henderson	2-383.1	CS-1372	0.67	0.73	1.39	IMPROVEMENTS	RECONSTRUCTION	Improve Watson Lane (CS-1372) from Sunset Lane to Stonegate Drive. (2022CCR)	STP1	С	2024	4,300,000	3,440,000	860,000			YES	N
								Improve Watson Lane (CS-1372) from Stonegate Drive to										
Henderson	2-383.2	CS-1372	0.42	0.31	0.7	IMPROVEMENTS	RECONSTRUCTION(O)	Green River Road. FEDERAL 'STP' FUNDS DEDICATED TO HENDERSON FOR FY	STP1	С	2024	2,300,000	1,840,000	460,000			YES	N
								2024. (FUNDING SUBJECT TO FISCAL CONSTRAINT PENDING										
Henderson	2-700.15	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	MPO TIP). (2020CCR) I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY	SHN	С	2024	885,000	708,000		177,000		YES	\vdash
Henderson	2-1088.5	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	Share) - NH Fund Component	NH	С	2026	15,000,000	12,000,000	3,000,000			YES	
							NEW POUTS(O)	I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY			2027	25 222 222		7 000 000		1450	VEC	
Henderson	2-1088.5	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	Share) - NH Fund Component I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY	NH	С	2027	35,000,000	28,000,000	7,000,000		YES	YES	\vdash
Henderson	2-1088.5	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	Share) - NH Fund Component	NH	С	2028	29,000,000	23,200,000	5,800,000		YES	YES	
Henderson	2-1088.52	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY Share) - Federal MPDG Grant Request	IF	С	2026	38,000,000	30,400,000	7,600,000		YES		
Henderson	2-1066.32	F1-3333				INFROVENCIAL	NEW ROOTE(O)	I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY	- "		2020	38,000,000	30,400,000	7,000,000		11.5		\vdash
Henderson	2-1088.52	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	Share) - Federal MPDG Grant Request	IF	С	2027	115,000,000	92,000,000	23,000,000		YES		
Henderson	2-1088.52	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY Share) - Federal MPDG Grant Request	IF	c	2028	91,000,000	72,800,000	18,200,000		YES		
								BRIDGE PROJECT IN HENDERSON COUNTY ON (
Henderson	2-2091.1	US-41	1.03	19.07	20.10	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	051B00002R/051B00007L) US-41 AT OHIO RIVER BRIDGE PROJECT IN HENDERSON COUNTY ON (051B00128N)	FBP	С	2025	3,000,000	2,400,000	600,000			YES	Y
Henderson	2-10092	KY-812	0.02	7.65	7.6	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	KY-812 AT NORTH FORK CANOE CREEK	FBP2	D	2024	170,000	136,000	34,000			YES	N
				7.55			*** ***	BRIDGE PROJECT IN HENDERSON COUNTY ON (051B00128N) KY-812 AT NORTH FORK CANOE CREEK	5000		2024	4 700 000		240.000			V/E6	T.,
Henderson	2-10092	KY-812	0.02	7.65	7.6	7 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ADDRESS CONDITION OF KY-425 FROM MILEPOINT 0 TO	FBP2	С	2024	1,700,000	1,360,000	340,000			YES	N
Henderson	2-22333	KY-425	4.75	0.00	4.7	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 4.75	STP5	D	2027	300,000	240,000	60,000			YES	Υ
Henderson	2-22333	KY-425	4.75	0.00	4 7	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-425 FROM MILEPOINT 0 TO MILEPOINT 4.75	STP5	С	2027	5,700,000	4,560,000	1,140,000			YES	,
Henderson	2-80311	US-60	4.75	0.00		IMPROVEMENTS	DESIGN ENGINEERING(O)	IMPROVE EASTERN INTERSECTION OF US 60 AND KY 1078.	NH	D	2027	270,000	216,000	54,000			YES	N
Henderson	2-80311 2-80311	US-60 US-60				IMPROVEMENTS IMPROVEMENTS	DESIGN ENGINEERING(O) DESIGN ENGINEERING(O)	IMPROVE EASTERN INTERSECTION OF US 60 AND KY 1078. IMPROVE EASTERN INTERSECTION OF US 60 AND KY 1078.	NH NH	R U	2028 2028	390,000 440,000	312,000 352,000	78,000 88,000			YES YES	N N
Henderson	2-00311	03-60				IIVIPROVEIVIENTS	DESIGN ENGINEERING(O)	IMPROVE EASTERN INTERSECTION OF US 80 AND KT 1078. IMPROVE SAFETY AND REDUCE CONGESTION ON I-71 FROM KY	/-	U	2026	440,000	332,000	88,000			163	IN
Henry	5-552	I -71	3.27	24.73	28.0	IMPROVEMENTS	RECONSTRUCTION	53 TO KY-153.	NH	D	2027	5,600,000	4,480,000	1,120,000				Y
								MAJOR RECONSTRUCTION OF KY-146 BETWEEN NEW CASTLE										
								AT US-421 AND PENDLETON AT KY-153. SEGMENT 1:										
								PENDLETON ROAD (KY 153) TO LOST CREEK (1/2 MILE EAST OF SAFETY KLEEN ENTRANCE). MILE POINT 2.1 TO MILE POINT										
								6.8. (06CCN)(08CCR)(10CCR)(12CCR)(14CCR)(18CCR)										
Henry	5-8300	KY-146				IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCR) (2022CCR)	STP2	R	2027	75,000	60,000	15,000				N
Henry	5-10109	KY-202	0.01	5.05	5.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ADDRESS DEFICIENCIES OF BRIDGE ON KY 202 OVER FLAG RUN (052B00011N)	BRZ	D	2028	118,008	94,406	23,602				N
				44				BRIDGE PROJECT IN HICKMAN COUNTY ON (053B00002N) US-		_	25							
Hickman	1-10144	US-51	0.01	11.91	11.9	2 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	51 AT BRUSH CREEK BRIDGE PROJECT IN HICKMAN COUNTY ON (053B00002N) US-	FBP	D	2024	200,000	160,000	40,000				N
Hickman	1-10144	US-51	0.01	11.91	11.9	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	51 AT BRUSH CREEK	FBP	С	2024	2,000,000	1,600,000	400,000				N
Hickman	1-10146	US-51	0.01	2.39	2 11	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HICKMAN COUNTY ON (053B00029N) US- 51 AT CANE CREEK	FBP	D	2024	230,000	184,000	46,000				N
camun	2 20140	03 31	0.01	2.33	2.4	S. I. SOLS/I AVEIVENTS	, an embot (i)	BRIDGE PROJECT IN HICKMAN COUNTY ON (053B00029N) US-			2024	230,000	154,000	40,000				<u> </u>
Hickman	1-10146	US-51	0.01	2.39	2.40	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	51 AT CANE CREEK	FBP	С	2024	2,300,000	1,840,000	460,000				N
Hickman	1-10150	KY-3061	0.01	2.28	2.29	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN HICKMAN COUNTY ON (053B00093N) KY- 3061 AT BR OF BRUSH CREEK (EAST)	BRX	D	2027	103,224	82,579	20,645				N
						·	.,	BRIDGE PROJECT IN HICKMAN COUNTY ON (053B00093N) KY-					·					
Hickman	1-10150	KY-3061	0.01	2.28	2.29	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	3061 AT BR OF BRUSH CREEK (EAST)	BRX	С	2027	688,160	550,528	137,632				N

																ILLUSTRATIVE	REQUIRES MPO
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		TIP ACTION NHS
								ADDRESS CONDITION OF Julian M. Carroll Purchase Parkway									
Hickman	1-22187	JC-9003	4.92	3.43	8.35	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 3.434 TO MILEPOINT 8.352	NHPM	D	2025	170,000	136,000	34,000			Y
								ADDRESS CONDITION OF Julian M. Carroll Purchase Parkway									
Hickman	1-22187	JC-9003	4.92	3.43	8.35	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 3.434 TO MILEPOINT 8.352	NHPM	С	2025	1,530,000	1,224,000	306,000			Y
								Correct geometric deficiencies and improve safety, access, and									
								regional connectivity from Clayton Street to KY-703 in Clinton.									
Hickman	1-80203	US-51	1.01	7.26	8.28	IMPROVEMENTS	REALIGNMENT	(2022CCN)	STP	R	2025	1,500,000	1,200,000	300,000		YES	N
								Correct geometric deficiencies and improve safety, access, and									
				7.00			25411041445415	regional connectivity from Clayton Street to KY-703 in Clinton.	c.T.D.	l	2025			500.000		1450	l
Hickman	1-80203	US-51	1.01	7.26	8.28	IMPROVEMENTS	REALIGNMENT	(2022CCN)	STP	U	2025	2,500,000	2,000,000	500,000		YES	N
								CORRECT GEOMETRIC DEFICIENCIES AND IMPROVE SAFETY,									
								ACCESS, AND REGIONAL CONNECTIVITY FROM KY-703 IN									
Hickman	1-80325	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	CLINTON TO .160 MILES SOUTH OF OBION CREEK BRIDGE.	NH	D	2025	1,700,000	1,360,000	340,000			l N
THEKINGH	1 00323	03 31				IIVII NOVEIVIEIVIS	DESIGN ENGINEERING(O)	CENTON TO .100 WILLS SOUTH OF OBJOIN CREEK BRIDGE.	1411	-	2023	1,700,000	1,300,000	340,000			- "
								CORRECT GEOMETRIC DEFICIENCIES AND IMPROVE SAFETY,									
								ACCESS, AND REGIONAL CONNECTIVITY FROM KY-703 IN									
Hickman	1-80325	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	CLINTON TO .160 MILES SOUTH OF OBION CREEK BRIDGE.	NH	R	2026	5,500,000	4,400,000	1,100,000			l N
riickiiidii	1 00323	05 51				IIII NOVEMENTO	DESIGN ENGINEERING(O)	CENTON TO 1200 MILES 300 TH OF CARCIN CHEEK BAILDOC.	14	- "	2020	3,500,000	1,100,000	1,100,000			- "
								CORRECT GEOMETRIC DEFICIENCIES AND IMPROVE SAFETY,									
								ACCESS, AND REGIONAL CONNECTIVITY FROM KY-703 IN									
Hickman	1-80325	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	CLINTON TO .160 MILES SOUTH OF OBION CREEK BRIDGE.	NH	U	2027	4,000,000	3,200,000	800,000			l N
										Ť		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,200,000				
								CORRECT GEOMETRIC DEFICIENCIES AND IMPROVE SAFETY,									
								ACCESS, AND REGIONAL CONNECTIVITY FROM KY-703 IN									
Hickman	1-80325	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	CLINTON TO .160 MILES SOUTH OF OBION CREEK BRIDGE.	NH	С	2028	33,000,000	26,400,000	6,600,000		YES	N
								IMPROVE SAFETY, ACCESS, AND REGIONAL CONNECTIVITY,									
								AND ADDRESS GEOMETRIC DEFICIENCIES FROM HICKMAN C/L									
Hickman	1-80327	US-51				IMPROVEMENTS	SAFETY(P)	TO CANE CREEK BRIDGE.	NH	D	2025	1,000,000	800,000	200,000			N
								IMPROVE SAFETY, ACCESS, AND REGIONAL CONNECTIVITY,									
								AND ADDRESS GEOMETRIC DEFICIENCIES FROM HICKMAN C/L									
Hickman	1-80327	US-51				IMPROVEMENTS	SAFETY(P)	TO CANE CREEK BRIDGE.	NH	R	2026	1,000,000	800,000	200,000			N
								IMPROVE SAFETY, ACCESS, AND REGIONAL CONNECTIVITY,									
								AND ADDRESS GEOMETRIC DEFICIENCIES FROM HICKMAN C/L									
Hickman	1-80327	US-51				IMPROVEMENTS	SAFETY(P)	TO CANE CREEK BRIDGE.	NH	U	2027	2,000,000	1,600,000	400,000			N
								IMPROVE SAFETY, ACCESS, AND REGIONAL CONNECTIVITY,									
								AND ADDRESS GEOMETRIC DEFICIENCIES FROM HICKMAN C/L									
Hickman	1-80327	US-51				IMPROVEMENTS	SAFETY(P)	TO CANE CREEK BRIDGE.	NH	С	2028	8,000,000	6,400,000	1,600,000			N
								CORRECT GEOMETRIC DEFICIENCIES, AND IMPROVE SAFETY,									
							DECIGN ENGINEEDING(0)	ACCESS AND REGIONAL CONNECTIVITY FROM BAYOU DE			2025			200 000			l l N
Hickman	1-80328	US-51			-	IMPROVEMENTS	DESIGN ENGINEERING(O)	CHEIN BRIDGE TO MARTIN ROAD.	NH	D	2026	1,000,000	800,000	200,000			N
								CORRECT GEOMETRIC DEFICIENCIES, AND IMPROVE SAFETY, ACCESS AND REGIONAL CONNECTIVITY FROM BAYOU DE									
Hickman	1-80328	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	CHEIN BRIDGE TO MARTIN ROAD.	NH	R	2027	1,000,000	800,000	200,000			l N
HICKIHAH	1-80328	03-31				IIVIFROVEIVIENTS	DESIGN ENGINEERING(O)	CORRECT GEOMETRIC DEFICIENCIES, AND IMPROVE SAFETY,	INII	- K	2027	1,000,000	800,000	200,000			IN.
								ACCESS AND REGIONAL CONNECTIVITY FROM BAYOU DE									
Hickman	1-80328	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	CHEIN BRIDGE TO MARTIN ROAD.	NH	U	2027	1,000,000	800,000	200,000			l N
								CORRECT GEOMETRIC DEFICIENCIES, AND IMPROVE SAFETY,	T	Ť		_,,	220,000				"
								ACCESS AND REGIONAL CONNECTIVITY FROM BAYOU DE									
Hickman	1-80328	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	CHEIN BRIDGE TO MARTIN ROAD.	NH	С	2028	6,500,000	5,200,000	1,300,000			N
							-(-)		İ					. ,			
								IMPROVE INTERSECTION GEMETRICS AND ADDRESS SIGHT									
								DISTANCE ISSUES WITH ACCESS TO US 51 FROM KY 1301 AND									
Hickman	1-80330	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	THE ENTRANCE OF HARPERS COUNTRY HAMS NEAR CLINTON.	NH	D	2025	500,000	400,000	100,000			N
								IMPROVE INTERSECTION GEMETRICS AND ADDRESS SIGHT	1								
								DISTANCE ISSUES WITH ACCESS TO US 51 FROM KY 1301 AND									
Hickman	1-80330	US-51				IMPROVEMENTS	DESIGN ENGINEERING(O)	THE ENTRANCE OF HARPERS COUNTRY HAMS NEAR CLINTON.	NH	R	2026	150,000	120,000	30,000			N
									1								
								IMPROVE INTERSECTION GEMETRICS AND ADDRESS SIGHT	1								
						I		DISTANCE ISSUES WITH ACCESS TO US 51 FROM KY 1301 AND	Ι.								
Hickman	1-80330	US-51			<u> </u>	IMPROVEMENTS	DESIGN ENGINEERING(O)	THE ENTRANCE OF HARPERS COUNTRY HAMS NEAR CLINTON.	NH	U	2026	350,000	280,000	70,000			N
								IMPROVE INTERSECTION GEMETRICS AND ADDRESS SIGHT	1								
							PERION ENGINEERIN - '	DISTANCE ISSUES WITH ACCESS TO US 51 FROM KY 1301 AND	l	_	2007			400			
Hickman	1-80330	US-51			-	IMPROVEMENTS	DESIGN ENGINEERING(O)	THE ENTRANCE OF HARPERS COUNTRY HAMS NEAR CLINTON.	NH	С	2027	2,000,000	1,600,000	400,000		-	N
	2-129	US-41	4.0-	12.00	15.55	IMPROVEMENTS	DESIGN ENGINEERING(O)	REMOVE THE MEDIAN ON US 41 (SOUTH MAIN STREET) FROM		_	2027	035 000	740 000	405.000			
Hopkins				13 b5	1 15 57	THVPRUVEIVIENTS	I DESIGN ENGINEERING(O)	MP 13.646 TO MP 15.521.	NH	D	2027	925,000	740,000	185,000	1	1	ı IN

Part																	HILLIGTD ATD/F	DEOLUDES MADO	
Page 19	COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK		FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH			NHS
Part	Honkins	2 120	110 /1	1 07	12 65	15.5	IMPROVEMENTS	DESIGN ENGINEERING(O)		NI	D	2029	700,000	E60.000	140,000				N
Part									REMOVE THE MEDIAN ON US 41 (SOUTH MAIN STREET) FROM										
Page	Hopkins	2-129	US-41	1.87	13.65	15.52	2 IMPROVEMENTS	DESIGN ENGINEERING(O)		NH	U	2028	1,350,000	1,080,000	270,000				N
Supple S	Hopkins	2-10024	KY-138	0.04	8.46	8.49	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	138 AT POND RIVER	FBP2	D	2024	770,000	616,000	154,000				N
Part	Honkins	2-10024	KY-138	0.04	8.46	8.49	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		FBP2	С	2024	7.700.000	6.160.000	1.540.000				l N
Part											_								
Property	Hopkins	2-10100	KY-1033	0.00	3.53	3.53	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		FBP	С	2024	551,760	441,408	110,352				N
Property	Hopkins	2-10101	KY-1033	0.02	1.47	1.49	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1033 AT OTTER CREEK	FBP	С	2024	1,392,912	1,114,330	278,582				N
Part	Honkins	2-20029	1-69	4.34	113.81	118.19	5 BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)		NHPM	D	2024	1.045.000	836.000	209.000				_Y
ADSSESS CONCRIDENCE 1-189 PROMISED NET TABLE STATE OF THE PROMETER AND ADMINISTRATION ASSESSMENT AND ADMINISTRATION ASSESSMENT ASSES																			
Propriety 1991 1991 1992 1992 1992 1993 1994 1992 1994 19	Hopkins	2-20029	1-69	4.34	113.81	118.15	5 BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	, , , , , , , , , , , , , , , , , , , ,	NHPM	С	2024	9,405,000	7,524,000	1,881,000				Y
Property 1,2001 1,500	Hopkins	2-20031	I -69	1.89	124.95	126.84	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 133.959	NHPM	D	2028	2,300,000	1,840,000	460,000				Υ
Property 1-2008 1-63 1-88 89-55 91-72 BIDGIST/PAVEMENTS MAPPAYEMENT (SWIP)	Hopkins	2-20031	1-69	1.89	124.95	126.84	4 BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)		NHPM	С	2028	23.000.000	18.400.000	4.600.000				_v
Properties 2,2003							·	. ,,,	ADDRESS CONDITION OF I-069 FROM MILEPOINT 89.848 TO										
Properties 22993 4.6 3.8 89.5 \$9.7 \$2.00	Hopkins	2-22083	1-69	3.88	89.85	93.72	2 BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)		NHPM	D	2028	518,527	414,822	103,705				Y
Probable 22987 49 5.25 28.95 11.42, 8 80.055/PAVEMENTS AM-PAYMENT (WIT) MERPONT 11.43-6 (11.518 NON AGAINAL) MERPONT 11.59-6 (11.56 NOT) MERPONT 11.59-6 (11.56	Hopkins	2-22083	I -69	3.88	89.85	93.72	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 93.724	NHPM	С	2028	4,666,747	3,733,398	933,349				Y
RODATES 2-2007 1-99 1-52 16-99 15-2 16-99	Honkins	2-22087	1-69	5 25	108 99	11/1 2/	A BRIDGES/DAVEMENTS	AM-DAVEMENT (INT\(D)		NHDM	D	2026	1 156 7/13	925 394	221 2/0				
Propries 2-2008 1-69 2-35 38-99 14-24 BRIDGES/PAVEMENTS AA-PAVEMENT (PRIT)P) AADDESS CONDITION OF FUEB FROM MILEPOINT 12-807 NHPM C 2027 8,416,687 6,728,550 1,682,137 Y PAPEMENT (PRIT)P) AA-PAVEMENT (PRIT)P) AA-PAV	ПОРКІПЗ								ADDRESS CONDITION OF I-069 FROM MILEPOINT 108.994 TO										Ħ
Propries 2,2287 1-99 5.25 58.95 1.42.6 BROCKES/PAVEMENTS AA-PAVEMENT [PRIT]PY MILEPONT 13-2.6C 13.28 AND CARDINAL) NPMP C 20.27 5.40.6,87 5.28.500 1.88.2,137 V PAPEMENT PA	Hopkins	2-22087	1-69	5.25	108.99	114.24	4 BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)		NHPM	С	2026	2,000,000	1,600,000	400,000				Y
Propries	Hopkins	2-22087	I -69	5.25	108.99	114.24	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)		NHPM	С	2027	8,410,687	6,728,550	1,682,137				Υ
Properties 2-2216 WR-9001 4.48 38.33 4.2.81 BRIDGES/PAVEMENTS AM-PAVEMENT (PYIP) FROM MINERON TO ASSESS CONDITION OF Wendell H. Ford Western KY Parkway Plant C 2026 400,000 352,000 88,000 V V ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway Plant AM-PAVEMENT (PYIP) FROM MINERON TO ASSESS CONDITION OF Wendell H. Ford Western KY Parkway Plant AM-PAVEMENT (PYIP) FROM MINERON TO ASSESS CONDITION OF Wendell H. Ford Western KY Parkway Plant AM-PAVEMENT (PYIP) ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway Plant AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) ADDRESS CONDITION OF NEW Plant T. BERT AM-PAVEMENT (PYIP) AM-PAVEMENT (PYIP) AM-PAVEMENT (PYIP) AM-PAVEMENT (PYIP) AM	Hankins	2 22160	W/K 0001	4.40	20.22	42.0	DDIDCES /DAVEMENTS	ANA DAVENAENT (DKV)(D)		NUIDAA	6	2025	160,000	129,000	22,000				
ADDRESS CONDITION OF FAMOUR PARTY	ПОРКІПЗ	2-22100	WK-3001	4.40	36.33	42.0.	BRIDGES/FAVEIVIENTS	AWI-FAVEIVIEWI (FRI)(F)		INITIFIVI	U	2023	100,000	128,000	32,000				
Propries 22150 W-9001 A-8 833 4.28 8010ES-PAVEMENTS APARMENT (PK/IP) RROM MILEPOINT 38.32 FTO MILEPOINT 38.28 TO MILEPOINT 38.28	Hopkins	2-22160	WK-9001	4.48	38.33	42.83	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)		NHPM	С	2026	440,000	352,000	88,000				Υ
Propriet 1999 199	Hopkins	2-22160	WK-9001	4.48	38.33	42.83	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)		NHPM	С	2027	1,000,000	800,000	200,000				Υ
ADDRESS CONDITION OF Edward T. Breachtst Remyrile ADDRESS CONDITION OF US 2 2737 3,010,035 7,208,028 1,802,007 9 yes 9 yes 1,802,007 9 yes 9 yes 9 yes 1,802,007 9 yes 9 yes 9 yes 1,802,007 9 yes 9 y	Handdon.	2 22402	ED 0004	2.06	20.00	22.00	DDIDGES (DAVENAGNES	AAA DAVEAGAIT (DIGI)(D)		AULIDA 4	,	2027	1 001 115	000 000	200 222				,
ADDRESS CONDITION OF USE 2 FROM MILEPONT 15.10 N	норкіпѕ	2-22192	EB-9004	2.96	29.90	32.80	BRIDGES/PAVEIVIENTS	AM-PAVEINENT (PRY)(P)		NHPIVI	U	2027	1,001,115	800,892	200,223				- Y
Note	Hopkins	2-22192	EB-9004	2.96	29.90	32.86	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)		NHPM	С	2027	9,010,035	7,208,028	1,802,007				Υ
	Hopkins	2-22337	US-62	0.40	15.40	15.80	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)		STP3	D	2028	37,500	30,000	7,500				N
Hopkins 2,80105 U.5-11 10,00 3,28 13,28 IMPROVEMENTS RECONSTRUCTION(O) CO ENDING AT PROVIDENCE (2022CCR) NH D 2025 2,600,000 2,080,000 520,000 NN NH D 2025 2,600,000 2,080,000 520,000 NN NH D 2025 2,600,000 2,080,000 520,000 NN NH NH NH NH NH NH	Handda.	2 22227	115 62	0.40	45.40	45.00	DDIDGES (DAVENAGNES	AAA DAVEAAFAIT (DDIVID)		CTD3		2020	742 500	570,000	142 500				
MPROVE US 41A BEGINNING AT INDUSTRIAL DR AT HOPKINS NH R 2027 2,200,000 1,760,000 440,000 NH R 2027 2,200,000 1,760,000 1,760,000 NH R 2027 2,200,000 1,760,000 1,760,000 NH R 2027 2,200,000 1,760,000 1,760,000 NH R 2027 2,200,000 1,200,000 NH R 2027 2,200,00	поркінз	2-22557	03-62	0.40	15.40	15.60	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIENT (PRI)(P)		3173	·	2028	/12,500	570,000	142,500				IN
Hopkins 2-80105 US-41 10.00 3.28 13.28 IMPROVEMENTS RECONSTRUCTION(0) CO ENDING AT PROVIDENCE (2022CCR) NH R R 2027 2,200,000 1,760,000 440,000 MPROVEMENTS NH NH NH NH NH NH NH N	Hopkins	2-80105	US-41	10.00	3.28	13.28	IMPROVEMENTS	RECONSTRUCTION(O)		NH	D	2025	2,600,000	2,080,000	520,000				N
Hopkins 2-80105 US-41 10.00 3.28 13.28 IMPROVEMENTS RECONSTRUCTION(O) CO ENDING AT PROVIDENCE (2022CCR) NH U 2027 5,400,000 4,320,000 1,080,000 N	Hopkins	2-80105	US-41	10.00	3.28	13.28	IMPROVEMENTS	RECONSTRUCTION(O)		NH	R	2027	2,200,000	1,760,000	440,000				N
Improve US 41A BEGINNING AT INDUSTRIAL DR AT HOPKINS 280105 US-41 10.00 3.28 13.28 IMPROVEMENTS RECONSTRUCTION(O) CO ENDING AT PROVIDENCE (2022CCR) NH C 2028 34,800,000 27,840,000 6,960,000 YES N N C 2028 34,800,000 27,840,000 6,960,000 YES N N C 2028 34,800,000 27,840,000 6,960,000 YES N N N C 2028 34,800,000 27,840,000 6,960,000 YES N N N C 2028 34,800,000 27,840,000 6,960,000 YES N N N N N N N N N	Hankin -	2 00405	115 44	10.00	2 20	42.20	IN ADDOMEN A FAITS	DECONSTRUCTION(O)				2027	F 400 000	4 330 000	4 000 000				
BRIDGE PROJECT IN JACKSON COUNTY ON (055800001N) US- RECONSTRUCTION (055800001N) US- RECONSTRUCTION (055800001N) US- RECONSTRUCT RAMPS AT 1-265/1-64 INTERCHANGE EAST OF LOUISVILLE. (DESIGNED WITH 5-41.00) NH R 2027 3,820,000 3,056,000 764,000 YES Y Y Y Y Y Y Y Y Y Y	норкіпѕ	2-80105	05-41	10.00	3.28	13.28	S IMPROVEMENTS	RECONSTRUCTION(O)		NH	U	2027	5,400,000	4,320,000	1,080,000				IN
11-10198 US-421 O.01 14.37 14.38 BRIDGES/PAVEMENTS AM-BRIDGE (P) 421 AT INDIAN CREEK FBP C 2024 472,680 378,144 94,536 N	Hopkins	2-80105	US-41	10.00	3.28	13.28	IMPROVEMENTS	RECONSTRUCTION(O)		NH	С	2028	34,800,000	27,840,000	6,960,000		YES		N
INTERCHANGE EAST OF LOUISVILLE, (DESIGNED WITH 5-41.00)	Jackson	11-10198	US-421	0.01	14.37	14.38	B BRIDGES/PAVEMENTS	AM-BRIDGE (P)		FBP	С	2024	472,680	378,144	94,536				N
Lefferson S-21 L-265 IMPROVEMENTS RECONSTRUCTION(O) L2006BOPP)(12CCR) SINTOER FREEWAY; RECONSTRUCT 2 RAMPS AT L-265/L-64 INTERCHANGE EAST OF LOUISVILLE. (DESIGNED WITH S-41.00) L20027 3,820,000 3,056,000 764,000 YES YE																			
SNYDER FREEWAY; RECONSTRUCT 2 RAMPS AT 1-265/1-64 INTERCHANGE EAST OF LOUISVILLE. (DESIGNED WITH 5-41.00) VES Y VEST OF LOUISVILLE. (DESIGNED WITH 5-41.00) VES Y VEST OF LOUISVILLE. (DESIGNED WITH 5-41.00) VES Y VEST OF LOUISVILLE. (DESIGNED WITH 5-41.00) VEST OF LOUISVILLE. (DES	Jefferson	5-21	1-265				IMPROVEMENTS	RECONSTRUCTION(O)			R	2027	3,820,000	3,056,000	764,000			YES	Y
Lefferson 5-21 1-265 IMPROVEMENTS RECONSTRUCTION(O) (2006BOPP)(12CCR) NH U 2027 3,550,000 2,840,000 710,000 YES Y								. ,						,	,,,,,,,,				
SNYDER FREEWAY; RECONSTRUCT 2 RAMPS AT 1-265/1-64 INTERCHANGE EAST OF LOUISVILLE. (DESIGNED WITH 5-41.00) (2006BOPP)(12CCR)	Jefferson	5-21	1-265				IMPROVEMENTS	RECONSTRUCTION(O)			U	2027	3,550,000	2,840.000	710,000			YES	Y
Lefferson S-21 L-265 IMPROVEMENTS RECONSTRUCTION(0) (2006BOPP)(12CCR) NH C 2028 57,540,000 46,032,000 11,508,000 YES YES Y									SNYDER FREEWAY; RECONSTRUCT 2 RAMPS AT I-265/I-64				.,,	_,,_,	,				Ė
ADDITION OF NB AND SB AUXILIARY LANES ON 1-71 NEAR KENNEDY, INCLUDING OPERATIONAL IMPROVEMENTS TO THE ZORN INTERCHANGE. (2004BOPC) ADDITION OF NB AND SB AUXILIARY LANES ON 1-71 NEAR KENNEDY, INCLUDING OPERATIONAL IMPROVEMENTS TO THE ZORN INTERCHANGE. (2004BOPC) ADDITION OF NB AND SB AUXILIARY LANES ON 1-71 NEAR KENNEDY, INCLUDING OPERATIONAL IMPROVEMENTS TO THE	Jefferson	5-21	1-265				IMPROVEMENTS	RECONSTRUCTION(O)			С	2028	57,540.000	46.032.000	11,508.000		YES	YES	Y
Lefferson 5-48.1 1-71 2.50 0.00 2.50 IMPROVEMENTS RECONSTRUCTION ZORN INTERCHANGE. (2004BOPC) NH C 2026 5,000,000 4,000,000 1,000,000 YES Y								, , , ,					. ,,	.,	77000				
ADDITION OF NB AND SB AUXILIARY LANES ON 1-71 NEAR KENNEDY, INCLUDING OPERATIONAL IMPROVEMENTS TO THE	Jefferson	5-48.1	I -71	2.50	0.00	2.50	IMPROVEMENTS	RECONSTRUCTION		NH	С	2026	5,000,000	4,000.000	1,000,000			YES	Y
									ADDITION OF NB AND SB AUXILIARY LANES ON I-71 NEAR				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	,:::,:00				Ħ
	Jefferson	5-48.1	I -71	2.50	0,00	2,50	IMPROVEMENTS	RECONSTRUCTION	KENNEDY, INCLUDING OPERATIONAL IMPROVEMENTS TO THE ZORN INTERCHANGE. (2004BOPC)	NH	С	2027	15,080,000	12,064,000	3,016,000		YES	YES	_Y

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION	NHS
								ADDITION OF NB AND SB AUXILIARY LANES ON I-71 NEAR										
								KENNEDY, INCLUDING OPERATIONAL IMPROVEMENTS TO THE										
Jefferson	5-48.1	I -71	2.50	0.00	2.50	IMPROVEMENTS	RECONSTRUCTION	ZORN INTERCHANGE. (2004BOPC)	NH	С	2028	15,000,000	12,000,000	3,000,000		YES	YES	Υ
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00279N) I-										
								64 SHERMAN MINTON BRIDGE OVER OHIO RIVER. (JOINT		_								l l
Jefferson	5-64	I -64	0.30	0.02	0.32	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	PROJECT WITH INDIANA)	BRO	С	2024	16,000,000	12,800,000	3,200,000		YES	YES	Y
Jefferson	5-136	1-265	24.40	10.25	24.7	BRIDGES/PAVEMENTS	AM DDC DAINTING(D)	CLEAN AND PAINT ALL (86) STEEL BRIDGES AND STEEL BEARINGS ON THE GENE SNYDER FREEWAY(10CCR)(SD)	BRO	С	2024	6,000,000	4,800,000	1,200,000			YES	_Y
Jenerson	3-130	1-203	24.40	10.2.	34.7.	5 BRIDGES/FAVEIVIENTS	AW-BRG FAINTING(F)	IMPROVE SAFETY AND REDUCE CONGESTION ON I-265 FROM I-	BRO	C	2024	0,000,000	4,800,000	1,200,000			ILS	+
Jefferson	5-554	1-265	7.05	10.25	17.30	IMPROVEMENTS	RECONSTRUCTION	65 TO US-31E.	NH	D	2025	3,250,000	2,600,000	650,000			YES	l y
								REDUCE CONGESTION AND IMPROVE SAFETY ALONG KY-1747				0,200,000	_,,,,,,,,,					Ť
								(HURSTBOURNE PARKWAY) FROM STONY BROOK DRIVE TO I-										
Jefferson	5-555	KY-1747				IMPROVEMENTS	CONGESTION MITIGTN(O)	64.	FED	D	2024	6,600,000	5,280,000	1,320,000		YES	YES	Υ
								REDUCE CONGESTION AND IMPROVE SAFETY ALONG KY-1747										
								(HURSTBOURNE PARKWAY) FROM STONY BROOK DRIVE TO I-										
Jefferson	5-555	KY-1747				IMPROVEMENTS	CONGESTION MITIGTN(O)	64.	FED	R	2027	7,500,000	6,000,000	1,500,000		YES	YES	Y
								REDUCE CONGESTION AND IMPROVE SAFETY ALONG KY-1747										
		10/ 4747				IN ADDOLUTA ATAITS	CONCECTION A MITICIAN(O)	(HURSTBOURNE PARKWAY) FROM STONY BROOK DRIVE TO I-	550		2027	0.000.000	7 200 000	1 000 000		VEC	VEC	١,,
Jefferson	5-555	KY-1747			1	IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve safety and reduce congestion on I-71 from I-264 to I-	FED	U	2027	9,000,000	7,200,000	1,800,000		YES	YES	+
								265, including the following sound barrier walls. A sound										
								barrier wall on the north side of I-71 from MP. 7.5 to MP 8.7						1				
								for approx. 6400 feet. A sound barrier wall on I-71 N from										
								near Glenview Ave to just north of Lime Kiln overpass for										
Jefferson	5-557	I -71	7.00	2.00	9.00	IMPROVEMENTS	CONGESTION MITIGATION	approx. 2,700 ft.	NH	D	2024	4,000,000	3,200,000	800,000			YES	Υ
								IMPROVE SAFETY AND REDUCE CONGESTION ON I-265 FROM										
Jefferson	5-558	I -265	5.80	17.30	23.10	IMPROVEMENTS	MAJOR WIDENING	US-31E (BARDSTOWN RD) TO KY-155 (TAYLORSVILLE RD).	NH	U	2028	1,500,000	1,200,000	300,000			YES	Y
								IMPROVE SAFETY AND REDUCE CONGESTION ON I-265 FROM		_								l l
Jefferson	5-558	I -265	5.80	17.30	23.10	IMPROVEMENTS	MAJOR WIDENING	US-31E (BARDSTOWN RD) TO KY-155 (TAYLORSVILLE RD).	NH	D	2026	3,500,000	2,800,000	700,000			YES	<u> </u>
								IMPROVE SAFETY AND REDUCE CONGESTION ON I-265 FROM										
Jefferson	5-558	1-265	5.80	17 30	23 10	IMPROVEMENTS	MAJOR WIDENING	US-31E (BARDSTOWN RD) TO KY-155 (TAYLORSVILLE RD).	NH	D	2027	4,000,000	3,200,000	800,000			YES	_Y
3011013011	3 330	1 203	3.00	17.50	25.1	J IIVII NOVEIVIEIVIS	WAJOR WIDERING	OS SIE (BARDSTOWN RD) TO RT 155 (TATEORSVIECE RD).	1411		2027	4,000,000	3,200,000	500,000			125	+
								IMPROVE SAFETY AND REDUCE CONGESTION ON I-265 FROM										
Jefferson	5-558	1-265	5.80	17.30	23.10	IMPROVEMENTS	MAJOR WIDENING	US-31E (BARDSTOWN RD) TO KY-155 (TAYLORSVILLE RD).	NH	R	2028	2,500,000	2,000,000	500,000			YES	Y
								I-65/I-264 Interchange Short Term Operational Improvements										
Jefferson	5-559	1-65	2.30	129.29	131.5	IMPROVEMENTS	RECONSTRUCTION	for Safety and Congestion Mitigation Improvements.	NH	D	2026	1,000,000	800,000	200,000			YES	Υ
								IMPROVE SAFETY AND REDUCE CONGESTION AT THE I-65/I-										
Jefferson	5-560	I -65	1.00	124.70	125.70	IMPROVEMENTS	RECONSTRUCTION(O)	265 (GENE SNYDER FREEWAY) INTERCHANGE.	NH	Р	2026	400,000	320,000	80,000			YES	Υ
								Replace signs along the Gene Snyder Freeway to denote										
1-66	F 504	60.0				IN ADDOLUTA ATAITS	CICAUNIC	official conversion of the new East End Ohio River Crossing as I	1	-	2025	00.000	.,,,,,,	16,000			VEC	
Jefferson	5-591	CO-0				IMPROVEMENTS	SIGNING	265. Replace signs along the Gene Snyder Freeway to denote	NH	D	2025	80,000	64,000	16,000			YES	+
								official conversion of the new East End Ohio River Crossing as I-										
Jefferson	5-591	CO-0				IMPROVEMENTS	SIGNING	265.	NH	c	2025	1,100,000	880,000	220,000			YES	
	- 552	120 0				NO VENIENTO		RECONSTRUCT/WIDEN I-264 (WATTERSON EXPRESSWAY)		-	2023	1,100,000	550,000	220,000			5	+
								FROM WESTPORT ROAD (KY-1447) TO I-71, INCLUDING THE US										
Jefferson	5-804	1-264	1.70	20.90	22.60	IMPROVEMENTS	RECONSTRUCTION	42 INTERCHANGE AS A SPUI.(PROJECT INCLUDES 5-594)	NH	С	2025	10,000,000	8,000,000	2,000,000			YES	Υ
								RECONSTRUCT/WIDEN I-264 (WATTERSON EXPRESSWAY)										
								FROM WESTPORT ROAD (KY-1447) TO I-71, INCLUDING THE US										
Jefferson	5-804	I -264	1.70	20.90	22.60	IMPROVEMENTS	RECONSTRUCTION	42 INTERCHANGE AS A SPUI.(PROJECT INCLUDES 5-594)	NH	С	2027	64,181,000	51,344,800	12,836,200		YES	YES	Υ
								DEDICATED FEDERAL AID STP FUNDS EARMARKED FOR										
								LOUISVILLE URBANIZED AREA AND SUBJECT TO MPO CONTROL										
Jefferson	5-965.19	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL CONSTRAINT PENDING MPO TIP). (2020CCR) (2022CCR)	SLO	С	2024	25,800,000	20,640,000	I	5,160,000		YES	
JCHEISUH	3 303.13	1000		 	+	IIVII AOVEIVIENTS	WATCHED FED FONDS(O)	CONSTRAINT ENDING WIFO TIFJ. (2020CCR) (2022CCR)	JLU	·	2024	23,000,000	20,040,000		3,100,000		ILS	+
								DEDICATED FEDERAL AID STP FUNDS EARMARKED FOR										
								LOUISVILLE URBANIZED AREA AND SUBJECT TO MPO CONTROL						1				
								FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL						1				
Jefferson	5-965.19	CO-0	L			IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP). (2020CCR) (2022CCR)	SLO	С	2025	26,800,000	21,440,000	<u> </u>	5,360,000		YES	
							, ,	·					·					Г
								DEDICATED FEDERAL AID STP FUNDS EARMARKED FOR										
								LOUISVILLE URBANIZED AREA AND SUBJECT TO MPO CONTROL						1				
	L	l				l		FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL						1	_		l	
Jefferson	5-965.19	CO-0	l	1	1	IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP). (2020CCR) (2022CCR)	SLO	С	2026	26,800,000	21,440,000		5,360,000		YES	1

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPC	NHS
								DEDICATED FEDERAL AID STP FUNDS EARMARKED FOR LOUISVILLE URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL										
Jefferson	5-965.19	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	CONSTRAINT PENDING MPO TIP). (2020CCR) (2022CCR)	SLO	С	2027	26,800,000	21,440,000		5,360,000		YES	
Jefferson	5-965.19	CO-0				IMPROVEMENTS	MATCHED FED FUNDS(O)	DEDICATED FEDERAL AID STP FUNDS EARMARKED FOR LOUISVILLE URBANIZED AREA AND SUBJECT TO MPO CONTROL FOR FY 2024-2030. (FUNDING SUBJECT TO FISCAL CONSTRAINT PENDING MPO TIP). (2020CCR) (2022CCR)	SLO	С	2028	26,800,000	21,440,000		5,360,000		YES	
lefferson	5-1070	CS-1017	0.04	1.29	1 1 3	3 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ADDRESS DEFICIENCIES OF BRIDGE ON E KENTUCKY ST (CS 1017G) OVER SOUTH FORK BEARGRASS CREEK 0.01 MILE E OF SCHILLER AVE (CS 1138G) 056C00083N (2020CCR)	FBP2	С	2025	3,600,000	2,880,000	720,000			YES	N
																		N
Jefferson	5-8908	KY-155	1.35			5 IMPROVEMENTS	RECONSTRUCTION	WIDEN TAYLORSVILLE ROAD FROM I-265 TO KY-148. (18CCN)	STPF	С	2026	5,000,000	4,000,000	1,000,000			YES	
Jefferson	5-8908	KY-155	1.35	4.40	5.7	5 IMPROVEMENTS	RECONSTRUCTION	WIDEN TAYLORSVILLE ROAD FROM I-265 TO KY-148. (18CCN) WIDEN US 60 INCLUDING REALLIGNMENT OF GILLILAND ROAD	STPF	С	2027	16,201,000	12,960,800	3,240,200		YES	YES	N
Jefferson	5-8952	US-60	0.39	14.72	15.1	1 IMPROVEMENTS	MINOR WIDENING(O)	AND EASTWOOD CUTOFF (MP 14.7) TO ROCKCREST WAY (MP 15.1). LOCALS WILL DO DESIGN FOR \$330,000. (16CCN)(18CCR)(2020CCR) (2022CCR) Improve safety and traffic operations on KY 155 from MP 2.0	NH	С	2025	1,050,000	840,000	210,000			YES	N
Jefferson	5-8954.1	KY-155				IMPROVEMENTS	SAFETY(P)	in Spencer County to Floyds Fork In Jefferson County (total length 6.247 miles) (Portion of 5-8954.0).	STPF	D	2025	2,000,000	1,600,000	400,000			YES	N
Jefferson	5-8954.1	KY-155				IMPROVEMENTS	SAFETY(P)	Improve safety and traffic operations on KY 155 from MP 2.0 in Spencer County to Floyds Fork In Jefferson County (total length 6.247 miles) (Portion of 5-8954.0).	STPF	R	2027	3,214,000	2,571,200	642,800			YES	N
Jefferson	5-8954.1	KY-155				IMPROVEMENTS	SAFETY(P)	Improve safety and traffic operations on KY 155 from MP 2.0 in Spencer County to Floyds Fork In Jefferson County (total length 6.247 miles) (Portion of 5-8954.0).	STPF	U	2028	8,475,000	6,780,000	1,695,000			YES	N
Jefferson	5-8954.1	KY-155				IMPROVEMENTS	SAFETY(P)	Improve safety and traffic operations on KY 155 from MP 2.0 in Spencer County to Floyds Fork In Jefferson County (total length 6.247 miles) (Portion of 5-8954.0).	STPF	С	2028	21,460,000	17,168,000	4,292,000		YES	YES	N
Jefferson	5-10007	CR-1004	0.01	0.49	0.5	0 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056C00091N) CLARK STATION RD AT S LONG RUN	BRZ	D	2024	94,500	75,600	18,900			YES	N
Jefferson	5-10007	CR-1004	0.01	0.49	0.5	0 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056C00091N) CLARK STATION RD AT S LONG RUN	BR7	С	2024	945,000	756,000	189,000			YES	l N
lefferson	5-10008	CS-1079	0.01			4 BRIDGES/PAVEMENTS		ADDRESS DEFICIENCIES OF OLD WESTPORT RD BRIDGE OVER GOOSE CREEK. (056C00113N) (2020CCR)	BRX	D	2026	121,716	97,373				YES	N
Jefferson	5-10008	CS-1079	0.01	0.03		4 BRIDGES/PAVEMENTS		ADDRESS DEFICIENCIES OF OLD WESTPORT RD BRIDGE OVER GOOSE CREEK. (056C00113N) (2020CCR)	BRX	С	2026	811,440	649,152	162,288			YES	N
Jefferson	5-10016	1-64	1.86	3.32	5.1	8 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00142N) I- 64 AT KY 3077 (RIVER RD). (BRIDGE PAINTING OF 23 I-64 RIVERSIDE EXPRESSWAY BRIDGES)	BRX	С	2026	8,500,000	6,800,000	1,700,000			YES] _Y
Jefferson	5-10022	CS-1004	0.01				AM-BRIDGE (P)	ADDRESS DEFICIENCIES OF OLD CLARK STATION BRIDGE OVER BRUSH RUN. (056C00167N) (2020CCR)	BRZ	С	2024	357,000	285,600	71,400			YES	N
lefferson	5-10057	1-64	0.03	17.71	17.7	4 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00039L) I-64 WB AT TUCKER STATION RD	BRO	С	2026	5,544,905	4,435,924	1,108,981			YES	Y
lefferson	5-10058	I -64	0.02	11.61	11.6	3 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00052L) I-64 WB AT MID FK BEARGRASS CREEK	FBP	D	2025	340,000	272,000	68,000			YES	Υ
lefferson	5-10058	1-64	0.02	11.61	11.6	3 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00052L) I-64 WB AT MID FK BEARGRASS CREEK	FBP	С	2025	3,400,000	2,720,000	680,000			YES	Y
Jefferson	5-10059	I -64	0.02	11.77	11.7	9 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00052R) I- 64 EB AT MID FK BEARGRASS CREEK	FBP	D	2025	340,000	272,000	68,000			YES	Υ
Jefferson	5-10059	I -64	0.02	11.77		9 BRIDGES/PAVEMENTS		BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00052R) I- 64 EB AT MID FK BEARGRASS CREEK	FBP	С	2025	3,400,000	2,720,000				YES	Y
Jefferson	5-10063	I -265	0.05			0 BRIDGES/PAVEMENTS		BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00087R) & (056B00087L) I-265 AT KY 22 (BROWNSBORO RD)	BRO	D	2027	452,000	361,600			YES	YES	Y
Jefferson	5-10063	I -265	0.05	34.05	34.1	0 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00087R) & (056B00087L) I-265 AT KY 22 (BROWNSBORO RD)	BRO	С	2027	4,520,000	3,616,000			YES	YES	Υ
1-66	F 4005			422.5	122 -	1 DDIDGEC/D : IE : I	ANA DDIDGE (C)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00179N) I- 65 AT HILL, CSX RR & BURNETT (POTENTIAL CMGC DELIVERY		-	2025	2 404 0:-	4 000	***			\	
Jefferson	5-10064	1-65	0.06	133.84	133.9	1 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	PROJECT) BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00179N) I-	FBP	D	2025	2,404,216	1,923,373	480,843			YES	+
Jefferson	5-10064	I -65	0.06	133.84	133.9	1 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT HILL, CSX RR & BURNETT (POTENTIAL CMGC DELIVERY PROJECT) BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00179N) I-	FBP	D	2026	2,404,216	1,923,373	480,843			YES	Y
Jefferson	5-10064	1-65	0.06	133.84	133.9	1 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT HILL, CSX RR & BURNETT (POTENTIAL CMGC DELIVERY PROJECT)	FBP	С	2026	24,042,155	19,233,724	4,808,431			YES	Y

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION	NHS
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00179N) I-										П
								65 AT HILL, CSX RR & BURNETT (POTENTIAL CMGC DELIVERY										
Jefferson	5-10064	I -65	0.06	133.84	133.91	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	PROJECT)	BRO	С	2026	24,042,155	19,233,724	4,808,431			YES	Y
Jefferson	5-10065	I -65	0.04	122.00	122.02	BRIDGES/PAVEMENTS	AMA DDIDCE (D)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00180N) I- 65 AT US 60A (EASTERN PKWY)	BRO	D	2027	2,434,000	1,947,200	486,800			YES	\ ,
Jenerson	3-10003	1-05	0.04	132.69	152.93	BRIDGES/PAVEIVIENTS	AIVI-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00180N) I-	BRU	U	2027	2,434,000	1,947,200	460,600			1123	+-
Jefferson	5-10065	I -65	0.04	132.89	132.93	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT US 60A (EASTERN PKWY)	BRO	С	2028	24,340,000	19,472,000	4,868,000			YES	Ιγ
							- (/	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00183N) I-				,,	., ,	,,				$\overline{}$
								65 AT E KENTUCKY & S BROOK ST (POTENTIAL CMGC DELIVERY										
Jefferson	5-10066	I -65	0.09	134.71	134.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	PROJECT)	BRO	D	2025	3,578,064	2,862,451	715,613			YES	Y
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00183N) I-										
								65 AT E KENTUCKY & S BROOK ST (POTENTIAL CMGC DELIVERY PROJECT)		_								l
Jefferson	5-10066	I -65	0.09	134.71	134.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00183N) I-	FBP	D	2025	3,578,064	2,862,451	715,613			YES	1 Y
								65 AT E KENTUCKY & S BROOK ST (POTENTIAL CMGC DELIVERY										
Jefferson	5-10066	I -65	0.09	134.71	134.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	PROJECT)	BRO	С	2025	35,780,634	28,624,507	7,156,127			YES	Ιγ
							- (/	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00183N) I-				,,	-7.	,,			-	$\overline{}$
								65 AT E KENTUCKY & S BROOK ST (POTENTIAL CMGC DELIVERY										
Jefferson	5-10066	I -65	0.09	134.71	134.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	PROJECT)	FBP	С	2026	35,780,634	28,624,507	7,156,127			YES	Υ
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00184N) I-										
Jefferson	5-10067	I -65	0.03	134.60	134.63	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT ST CATHERINE ST	BRO	D	2025	1,369,000	1,095,200	273,800		YES	YES	Y
Jefferson	5-10067	I -65	0.00	424.00	424.65	B BRIDGES/PAVEMENTS	AAA DDIDGE (D)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00184N) I- 65 AT ST CATHERINE ST	BRO	С	2027	13,695,000	10,956,000	2,739,000		YES	YES	_Y
Jerrerson	5-10067	1-65	0.03	134.60	134.63	BRIDGES/PAVEIVIENTS	AIVI-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00191N) I-	BRU	C	2027	13,695,000	10,956,000	2,739,000		YES	YES	+
Jefferson	5-10068	1-65	0.23	135.16	135.39	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT JACOB, BROADWAY, GRAY ST	BRO	D	2027	10,612,000	8,489,600	2,122,400		YES	YES	l v
							= = /	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00191N) I-		_			0,100,000					
Jefferson	5-10068	1-65	0.23	135.16	135.39	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT JACOB, BROADWAY, GRAY ST	FBP	С	2027	15,000,000	12,000,000	3,000,000			YES	Y
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00191N) I-										
Jefferson	5-10068	I -65	0.23	135.16	135.39	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT JACOB, BROADWAY, GRAY ST	FBP	С	2028	26,000,000	20,800,000	5,200,000			YES	Y
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00192N) I-										
Jefferson	5-10069	I -65	0.08	135.39	135.47	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT E CHESTNUT ST	FBP	D	2028	1,788,000	1,430,400	357,600			YES	Y
lofforcon	F 10060	I -65	0.00	125 20	125 47	DDIDCES /DAV/ENAENTS	ANA DRIDGE (D)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00192N) I-	BRO	D	2020	1 700 000	1 420 400	257.600		YES	VEC	l ,
Jefferson	5-10069	1-05	0.08	155.59	155.47	BRIDGES/PAVEMENTS	AIVI-BRIDGE (P)	65 AT E CHESTNUT ST BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00192N) I-	BRU	U	2028	1,788,000	1,430,400	357,600		153	YES	+-
Jefferson	5-10069	1-65	0.08	135.39	135.47	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT E CHESTNUT ST	BRO	С	2028	17,887,000	14,309,600	3,577,400		YES	YES	l v
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00192N) I-					2.,000,000	5,011,100				
Jefferson	5-10069	I -65	0.08	135.39	135.47	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT E CHESTNUT ST	FBP	С	2028	17,887,000	14,309,600	3,577,400			YES	Y
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00209N) I-										
Jefferson	5-10071	I -65	0.03	131.23	131.25	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT PHILLIPS LN	BRO	D	2027	2,462,000	1,969,600	492,400		YES	YES	Y
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00209N) I-		_								l
Jefferson	5-10071	I -65	0.03	131.23	131.25	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT PHILLIPS LN	BRO	С	2027	13,952,000	11,161,600	2,790,400		YES	YES	- Y
Jefferson	5-10072	I -65	0.03	121 20	121 21	BRIDGES/PAVEMENTS	ANA DRIDGE (D)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00210N) I- 65 AT MANNING RD	FBP	D	2028	1 356 000	1,084,800	271,200			YES	_Y
Jenerson	3-10072	1-05	0.03	151.26	151.51	BRIDGES/PAVEIVIENTS	AIVI-BRIDGE (P)	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00210N) I-	FBF	U	2026	1,356,000	1,064,600	2/1,200			1E3	+-
Jefferson	5-10072	I -65	0.03	131.28	131.31	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT MANNING RD	FBP2	С	2028	13,563,000	10,850,400	2,712,600			YES	Ιγ
							- (/	BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00211N) I-				.,,	.,,	, , ,				$\overline{}$
Jefferson	5-10073	I -65	0.03	131.38	131.41	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT KFEC GATE 6 DR	BRO	D	2028	1,298,000	1,038,400	259,600		YES	YES	Υ
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00211N) I-										
Jefferson	5-10073	I -65	0.03	131.38	131.41	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	65 AT KFEC GATE 6 DR	BRO	С	2028	12,952,000	10,361,600	2,590,400		YES	YES	Y
								BRIDGE PROJECT IN JEFFERSON COUNTY ON (056B00250N) I-		_								l
Jefferson	5-10075	I -264	0.08	4.61	4.68	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	264 AT P&L RAILWAY	FBP	С	2026	25,924,778	20,739,822	5,184,956			YES	+ Y
Jefferson	5-10123	I -65	0.02	122 10	122.22	BRIDGES/PAVEMENTS	AM PRINCE (D)	ADDRESS DEFICIENCIES OF BRIDGE ON IC 8402 OVER BRADLEY AVE (056B00212N)	BRZ	D	2026	1,377,208	1,101,766	275,442			YES	l ,
Jenerson	3-10123	1-03	0.03	132.13	132.22	BRIDGES/FAVEIVIENTS	AW-BRIDGE (F)	ADDRESS DEFICIENCIES OF BRIDGE ON IC 8402 OVER BRADLEY	BINZ	-	2020	1,377,208	1,101,700	273,442			11.3	+-
Jefferson	5-10123	1-65	0.03	132.19	132.22	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AVE (056B00212N)	FBP2	С	2026	9,181,384	7,345,107	1,836,277			YES	l v
			0.00					ADDRESS CONDITION OF I-264 FROM MILEPOINT 12.7 TO				5,252,55	1,010,00	2,000,211				Ť
Jefferson	5-20016	I -264	5.71	12.70	18.41	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 18.41	NHPM	С	2027	19,528,623	15,622,898	3,905,725			YES	Υ
								ADDRESS CONDITION OF I-264 FROM MILEPOINT 12.7 TO										
Jefferson	5-20016	I -264	5.71	12.70	18.41	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 18.41	NHPM	D	2026	2,392,069	1,913,655	478,414			YES	Y
. "								ADDRESS CONDITION OF I-264 FROM MILEPOINT 12.7 TO										
Jefferson	5-20016	I -264	5.71	12.70	18.41	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 18.41	NHPM	С	2026	2,000,000	1,600,000	400,000			YES	+
Jefferson	5-20022	KY-841	10.25	0.00	10.35	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-841 FROM MILEPOINT 0 TO MILEPOINT 10.25	STP5	D	2027	800,000	640,000	160,000			YES	l v
JCIICI30II	5-20022	N1-041	10.25	0.00	10.25	DINIDGES/FAVEIVIENTS	ANTEAVEINENT (PRIJ(P)	ADDRESS CONDITION OF KY-913 FROM MILEPOINT 2.38 TO	3173	U	2027	800,000	040,000	160,000			153	+
Jefferson	5-20024	KY-913	0.69	2.38	3.07	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 3.07	NHPM	D	2028	37,500	30,000	7,500			YES	Y
			2.23		1	,		ADDRESS CONDITION OF KY-913 FROM MILEPOINT 2.38 TO	1			2.,200	12,000	.,				Ė
Jefferson	5-20024	KY-913	0.69	2.38	3.07	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 3.07	NHPM	С	2028	712,500	570,000	142,500			YES	Υ
								ADDRESS CONDITION OF KY-1020 FROM MILEPOINT 2.67 TO										
Jefferson	5-20025	KY-1020	0.99	2.67			AM-PAVEMENT (PRI)(P)	MILEPOINT 3.66	STP5	c	2028	950,000	760,000	190,000		1	YES	I N

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION	NHS
Jefferson	5-20027	KY-1932	0.59	3.21	3.80	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-1932 FROM MILEPOINT 3.21 TO MILEPOINT 3.8	STP5	D	2028	27,500	22,000	5,500			YES	N
Jefferson	5-20027	KY-1932	0.59			BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-1932 FROM MILEPOINT 3.21 TO MILEPOINT 3.8	STP5	-	2028	522,500	418,000	104,500			YES	N
			0.59			·	, ,,,,	ADDRESS CONDITION OF KY-1934 FROM MILEPOINT 0 TO		-								
Jefferson	5-20028	KY-1934	4.44	0.00	4.44	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 4.44 ADDRESS CONDITION OF KY-1934 FROM MILEPOINT 0 TO	STP5	D	2028	175,000	140,000	35,000			YES	Y
Jefferson	5-20028	KY-1934	4.44	0.00	4.44	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 4.44 ADDRESS CONDITION OF KY-1934 FROM MILEPOINT 4.44 TO	STP5	С	2028	3,325,000	2,660,000	665,000			YES	Y
Jefferson	5-20029	KY-1934	5.30	4.44	9.74	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 9.74	STP5	D	2028	265,000	212,000	53,000			YES	Υ
Jefferson	5-20029	KY-1934	5.30	4.44	9.74	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-1934 FROM MILEPOINT 4.44 TO MILEPOINT 9.74	STP5	С	2028	5,035,000	4,028,000	1,007,000			YES	Υ
Jefferson	5-20030	KY-2048	1.13	0.00	1.13	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-2048 FROM MILEPOINT 0 TO MILEPOINT 1.13	STP5	D	2028	55,000	44,000	11,000			YES	N
Jefferson	5-20030	KY-2048	1.13	0.00		BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-2048 FROM MILEPOINT 0 TO	STP5	Ċ	2028	1,045,000	836,000	209,000			YES	N
							, ,,,	ADDRESS CONDITION OF KY-2052 FROM MILEPOINT 0 TO		_								
Jefferson	5-20031	KY-2052	4.21	0.00	4.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 4.21 ADDRESS CONDITION OF KY-2052 FROM MILEPOINT 0 TO	STP5	D	2028	210,000	168,000	42,000			YES	N
Jefferson	5-20031	KY-2052	4.21	0.00	4.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 4.21 ADDRESS CONDITION OF I-064 FROM MILEPOINT 0.65 TO	STP5	С	2028	3,990,000	3,192,000	798,000			YES	N
Jefferson	5-20064	I -64	0.18	0.65	0.83	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 0.828 (0.795 NON-CARDINAL) ADDRESS CONDITION OF I-064 FROM MILEPOINT 0.65 TO	NHPM	D	2026	200,000	160,000	40,000			YES	Y
Jefferson	5-20064	I -64	0.18	0.65	0.83	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 0.828 (0.795 NON-CARDINAL)	NHPM	С	2026	800,000	640,000	160,000			YES	Υ
Jefferson	5-20064	1-64	0.18	0.65	0.83	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 0.65 TO MILEPOINT 0.828 (0.795 NON-CARDINAL)	NHPM	С	2027	1,000,000	800,000	200,000			YES	Y
Jefferson	5-20067	1-65	3 67			BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-065 FROM MILEPOINT 127.57 TO MILEPOINT 131.24	NHPM	D	2028	738,520	590,816	147,704			YES	V
							, ,,,	ADDRESS CONDITION OF I-065 FROM MILEPOINT 127.57 TO										Ė
Jefferson	5-20067	1-65	3.67	127.57	131.24	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 131.24 ADDRESS CONDITION OF I-265 FROM MILEPOINT 18.8 TO	NHPM	С	2028	6,646,678	5,317,342	1,329,336			YES	Y
Jefferson	5-20069	I -265	4.56	18.80	23.36	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 23.364 ADDRESS CONDITION OF I-265 FROM MILEPOINT 18.8 TO	NHPM	D	2026	845,074	676,059	169,015			YES	Y
Jefferson	5-20069	I -265	4.56	18.80	23.36	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 23.364 ADDRESS CONDITION OF I-265 FROM MILEPOINT 18.8 TO	NHPM	С	2026	2,000,000	1,600,000	400,000			YES	Y
Jefferson	5-20069	I -265	4.56	18.80	23.36	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 23.364	NHPM	С	2027	5,605,664	4,484,531	1,121,133			YES	Υ
Jefferson	5-22023	I -64	1.63	11.57	13.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 11.574 TO MILEPOINT 13.206 (13.124 CARDINAL)	NHPM	D	2027	400,000	320,000	80,000			YES	Υ
Jefferson	5-22023	1-64	1.63	11.57	13.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 11.574 TO MILEPOINT 13.206 (13.124 CARDINAL)	NHPM	С	2027	3,600,000	2,880,000	720,000			YES	Y
							(****)(***)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 13.124				5,555,555	_,	,				
Jefferson	5-22024	I -64	6.02	13.12	19.15	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	(13.206 NON-CARDINAL) TO MILEPOINT 19.4 (19.146 NON-CARDINAL)	NHPM	D	2027	2,000,000	1,600,000	400,000			YES	Υ
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 13.124 (13.206 NON-CARDINAL) TO MILEPOINT 19.4 (19.146 NON-										
Jefferson	5-22024	1-64	6.02	13.12	19.15	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	CARDINAL) ADDRESS CONDITION OF I-065 FROM MILEPOINT 123.18 TO	NHPM	С	2027	18,000,000	14,400,000	3,600,000			YES	Υ
Jefferson	5-22069	I -65	4.39	123.18	127.57	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 127.57	NHPM	D	2026	8,000,000	6,400,000	1,600,000			YES	Υ
Jefferson	5-22069	I -65	4.39	123.18	127.57	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-065 FROM MILEPOINT 123.18 TO MILEPOINT 127.57	NHPM	С	2026	20,000,000	16,000,000	4,000,000			YES	Υ
Jefferson	5-22069	1-65	4.39	123.18	127.57	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-065 FROM MILEPOINT 123.18 TO MILEPOINT 127.57	NHPM	С	2027	52,000,000	41,600,000	10,400,000			YES	Y
Jefferson	5-22070	1-65				BRIDGES/PAVEMENTS		ADDRESS CONDITION OF I-065 FROM MILEPOINT 131.24 TO	NHPM		2026	758,688	606,950	151,738			YES	Y
						·	, ,,,	ADDRESS CONDITION OF I-065 FROM MILEPOINT 131.24 TO					·					
Jefferson	5-22070	I -65	5.10	131.24	136.34	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 136.338 ADDRESS CONDITION OF I-065 FROM MILEPOINT 131.24 TO	NHPM	С	2026	2,000,000	1,600,000	400,000			YES	Y
Jefferson	5-22070	1-65	5.10	131.24	136.34	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 136.338 ADDRESS CONDITION OF I-071 FROM MILEPOINT 0 TO	NHPM	С	2027	4,828,191	3,862,553	965,638			YES	Y
Jefferson	5-22096	I -71	3.71	0.00	3.71	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 3.71	NHPM	D	2028	423,719	338,975	84,744			YES	Y
Jefferson	5-22096	I -71	3.71	0.00	3.71	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-071 FROM MILEPOINT 0 TO MILEPOINT 3.71	STP5	С	2028	3,813,475	3,050,780	762,695			YES	Y
Jefferson	5-80000	KY-1531	0.20	8.10	8.30	IMPROVEMENTS	NEW INTERCHANGE(O)	EASTWOOD FISHERSVILLE CONNECTOR TO I-64 (18CCN) (2020CCR) (2022CCR)	NH	D	2025	5,000,000	4,000,000	1,000,000			YES	N
			0.59			IMPROVEMENTS	MAJOR WIDENING	WIDEN US-60 TO 6 LANES FROM OLD SHELBYVILLE RD. TO NORTH ENGLISH STATION RD.(18CCN) (2020CCR)	FED	R		560,000				YES	YES	
Jefferson	5-80001	US-60						WIDEN US-60 TO 6 LANES FROM OLD SHELBYVILLE RD. TO			2026		448,000	112,000				+
Jefferson	5-80001	US-60	0.59	11.09	11.68	IMPROVEMENTS	MAJOR WIDENING	NORTH ENGLISH STATION RD.(18CCN) (2020CCR)	FED	U	2026	617,325	493,860	123,465		YES	YES	Υ

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COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	REQUIRES MPO TIP ACTION	
								WIDEN US-60 TO 6 LANES FROM OLD SHELBYVILLE RD. TO										Т
Jefferson	5-80001	US-60	0.59	11.09	11.68	IMPROVEMENTS	MAJOR WIDENING	NORTH ENGLISH STATION RD.(18CCN) (2020CCR) NEW INTERCHANGE ON I-64E EAST OF THE GENE SNYDER	FED	С	2028	4,325,900	3,460,720	865,180		YES	YES	+ Y
Jefferson	5-80002	PF-9999				IMPROVEMENTS	NEW INTERCHANGE(O)	FREEWAY(18CCN) (2020CCR)	NH	Р	2026	650,000	520,000	130,000			YES	
							` '	CONSTRUCT NEW INTERCHANGE ON KY-841 AT THE					·					T
								RENAISSANCE SOUTH BUSINESS PARK(18CCN) (FUNDED WITH										
Jefferson	5-80006	1-65				IMPROVEMENTS	RECONSTRUCTION(O)	LOCAL FUNDS) (LOOKING TO APPLY FOR USDOT INFRAGRANT AND PURSUING PRIVATE PARTNERSHIP)	FED	С	2026	1,000,000	800,000	200,000		YES	YES	l _Y
Jenerson	3 00000	1 03				IIVII NOVEIVIEIVIS	RECONSTRUCTION(O)	CONSTRUCT NEW INTERCHANGE ON KY-841 AT THE	1120		2020	1,000,000	800,000	200,000		125	123	+-
								RENAISSANCE SOUTH BUSINESS PARK(18CCN) (FUNDED WITH										
								LOCAL FUNDS) (LOOKING TO APPLY FOR USDOT INFRAGRANT		_								
Jefferson	5-80006	1-65				IMPROVEMENTS	RECONSTRUCTION(O)	AND PURSUING PRIVATE PARTNERSHIP) Improve safety and reduce congestion on KY 1065 (Outer	FED	С	2027	13,070,000	10,456,000	2,614,000		YES	YES	++
								Loop) from I-65 to KY 2052 (Shepherdsville Road). Project will										
								evaluate the addition of one travel lane in each direction and										
								consider accommodations for bicyclists and pedestrians										
Jefferson	5-80203	KY-1065	2.73	4.93	7.66	IMPROVEMENTS	SAFETY(P)	(2022CCN)	STPF	D	2026	2,180,000	1,744,000	436,000			YES	N
								Improve safety and reduce congestion on KY 1065 (Outer Loop) from I-65 to KY 2052 (Shepherdsville Road). Project will										
								evaluate the addition of one travel lane in each direction and										
								consider accommodations for bicyclists and pedestrians										
Jefferson	5-80203	KY-1065	2.73	4.93	7.66	IMPROVEMENTS	SAFETY(P)	(2022CCN)	STPF	R	2028	3,270,000	2,616,000	654,000			YES	N
								Improve safety, reduce congestion, and improve multi-modal transportation options along KY 61 from Commerce Crossings										
								Dr (BMP 1.395) to Briden Avenue (EMP 8.400) including the I-										
								264 (Watterson Expressway) and I-265 (Gene Snyder Freeway)										
Jefferson	5-80205	KY-61	7.01	1.40	8.40	IMPROVEMENTS	RECONSTRUCTION(O)	interchanges. (2022CCN)	NH	D	2026	1,500,000	1,200,000	300,000			YES	N
								Improve safety, reduce congestion, and improve multi-modal										
								transportation options along KY 61 from Commerce Crossings Dr (BMP 1.395) to Briden Avenue (EMP 8.400) including the I-										
								264 (Watterson Expressway) and I-265 (Gene Snyder Freeway)										
Jefferson	5-80205	KY-61	7.01	1.40	8.40	IMPROVEMENTS	RECONSTRUCTION(O)	interchanges. (2022CCN)	NH	D	2027	5,000,000	4,000,000	1,000,000		YES	YES	N
								Improve safety, reduce congestion, and improve multi-modal										
								transportation options along KY 61 from Commerce Crossings										
								Dr (BMP 1.395) to Briden Avenue (EMP 8.400) including the I- 264 (Watterson Expressway) and I-265 (Gene Snyder Freeway)										
Jefferson	5-80205	KY-61	7.01	1.40	8.40	IMPROVEMENTS	RECONSTRUCTION(O)	interchanges. (2022CCN)	NH	R	2028	6,310,000	5,048,000	1,262,000		YES	YES	N
							(1)	Improve safety, reduce congestion, and improve multi-modal				.,,	.,,	, , , , , , ,				\top
								transportation options along KY 61 from Commerce Crossings										
								Dr (BMP 1.395) to Briden Avenue (EMP 8.400) including the I-										
Jefferson	5-80205	KY-61	7 01	1 40	8 40	IMPROVEMENTS	RECONSTRUCTION(O)	264 (Watterson Expressway) and I-265 (Gene Snyder Freeway) interchanges. (2022CCN)	NH	U	2028	10,570,000	8,456,000	2,114,000		YES	YES	l N
Jenerson	3 00203	KI 01	7.01	1.10	0.10	IIII NOVEMENTO	neconstruction(o)	IMPROVE ALIGNMENT OF THE I 65 SOUTHBOUND RAMP TO			2020	10,570,000	0,130,000	2,111,000		120	123	+ "
								BROOK/JEFFERSON THROUGH THE ADDITION OF LANES AND										
Jefferson	5-80251	1-65	0.16	0.00	0.16	IMPROVEMENTS	AIR QUALITY(P)	IMPROVED GEOMETRY. (2022CCN)	NH	D	2024	520,000	416,000	104,000			YES	Y
								IMPROVE ALIGNMENT OF THE I 65 SOUTHBOUND RAMP TO BROOK/JEFFERSON THROUGH THE ADDITION OF LANES AND										
Jefferson	5-80251	1-65	0.16	0.00	0.16	IMPROVEMENTS	AIR QUALITY(P)	IMPROVED GEOMETRY. (2022CCN)	NH	R	2025	30,000	24,000	6,000			YES	Ιγ
							, ,	IMPROVE ALIGNMENT OF THE I 65 SOUTHBOUND RAMP TO				,	,,,,,	.,				
								BROOK/JEFFERSON THROUGH THE ADDITION OF LANES AND										
Jefferson	5-80251	I -65	0.16	0.00	0.16	IMPROVEMENTS	AIR QUALITY(P)	IMPROVED GEOMETRY. (2022CCN)	NH	U	2025	920,000	736,000	184,000			YES	Y
								IMPROVE ALIGNMENT OF THE I 65 SOUTHBOUND RAMP TO BROOK/JEFFERSON THROUGH THE ADDITION OF LANES AND										
Jefferson	5-80251	1-65	0.16	0.00	0.16	IMPROVEMENTS	AIR QUALITY(P)	IMPROVED GEOMETRY. (2022CCN)	NH	С	2026	1,460,000	1,168,000	292,000			YES	Y
							,,	IMPROVE ALIGNMENT OF THE I 65 SOUTHBOUND RAMP TO										
								BROOK/JEFFERSON THROUGH THE ADDITION OF LANES AND										
Jefferson	5-80251	I -65	0.16	0.00	0.16	IMPROVEMENTS	AIR QUALITY(P)	IMPROVED GEOMETRY. (2022CCN)	NH	С	2027	10,000,000	8,000,000	2,000,000			YES	- Y
								Reduce congestion, improve safety and enhance mobility along the US 31E (Bardstown Road) corridor from the										
								Bullitt/Jefferson County line to KY 1065 (Beulah										
Jefferson	5-80261	US-31	5.60	0.00	5.60	IMPROVEMENTS	PLANNING-OKI(O)	Church/Seatonville Road). (MP 0.0 – MP 5.6) (2022CCN)	NH	D	2026	750,000	600,000	150,000			YES	N
								ADDRESS CONGESTION AND SAFETY ISSUES IN THE VICINITY										
Jefferson	5-80321	1-264				IMPROVEMENTS	CONGESTION MITIGTN(O)	OF THE BRECKENRIDGE LANE (KY 1932) AND DUTCHMANS LANE INTERSECTION.	NH	D	2027	500,000	400,000	100,000			YES	l N
JEIIGI20U	3-00321	1-204				IIVIPROVEIVIENTS	CONGESTION MITIGIN(O)	ADDRESS CONGESTION AND SAFETY ISSUES IN THE VICINITY	INH	٥	2027	500,000	400,000	100,000			125	+ IN
								OF THE BRECKENRIDGE LANE (KY 1932) AND DUTCHMANS										
Jefferson	5-80321	1-264			1	IMPROVEMENTS	CONGESTION MITIGTN(O)	LANE INTERSECTION.	NH	R	2027	300,000	240,000	60,000			YES	N

																	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
								ADDRESS CONGESTION AND SAFETY ISSUES IN THE VICINITY										
								OF THE BRECKENRIDGE LANE (KY 1932) AND DUTCHMANS										l
Jefferson	5-80321	I-264		-		IMPROVEMENTS	CONGESTION MITIGTN(O)	LANE INTERSECTION.	NH	U	2027	400,000	320,000	80,000			YES	N
								ADDRESS CONGESTION AND SAFETY ISSUES IN THE VICINITY OF THE BRECKENRIDGE LANE (KY 1932) AND DUTCHMANS										
Jefferson	5-80321	1-264				IMPROVEMENTS	CONGESTION MITIGTN(O)	LANE INTERSECTION.	NH	l c	2028	2,500,000	2,000,000	500,000			YES	N
Jenerson	5-80321	1-204				IIVIPROVEIVIENTS	CONGESTION MITTIGTIN(O)	OPERATIONAL AND ACCESS STUDY FOR I-65 CORRIDOR FROM I	INFI	-	2028	2,500,000	2,000,000	300,000			163	- IN
								264 (HENRY WATTERSON EXPRESSWAY) TO BROADWAY (US										
								150) IN DOWNTOWN LOUISVILLE (MP 131 TO MP 136)										
Jefferson	5-80328	1-65	5.00	131.00	136.0	IMPROVEMENTS	SCOPING STUDY(O)	(2018BOP).	NH	D	2025	10,000	8,000	2,000			YES	Ιγ
							(-,	OPERATIONAL AND ACCESS STUDY FOR I-65 CORRIDOR FROM I				-,	-,	,				1
								264 (HENRY WATTERSON EXPRESSWAY) TO BROADWAY (US										
								150) IN DOWNTOWN LOUISVILLE (MP 131 TO MP 136)										
Jefferson	5-80328	I-65	5.00	131.00	136.0	10 IMPROVEMENTS	SCOPING STUDY(O)	(2018BOP).	NH	С	2026	1,000,000	800,000	200,000			YES	Y
								IMPROVE SAFETY AND REDUCE CONGESTION AT THE I-65/I-										Т
Jefferson	5-80332	I-264				IMPROVEMENTS	SAFETY(P)	264 (WATTERSON EXPRESSWAY) INTERCHANGE.	NH	D	2026	1,000,000	800,000	200,000			YES	Υ
								IMPROVE SAFETY AND REDUCE CONGESTION AT THE I-65/I-										
Jefferson	5-80332	I-264				IMPROVEMENTS	SAFETY(P)	264 (WATTERSON EXPRESSWAY) INTERCHANGE.	NH	D	2027	2,000,000	1,600,000	400,000			YES	Y
								IMPROVEMENTS WITHIN THE I-64 CORRIDOR FROM THE										
								KENNEDY INTERCHANGE TO I-264 (WATTERSON EXPRESSWAY)										
								ADDRESSING SAFETY AND CONGESTION ISSUES. THE										
								IMPROVEMENTS MAY INCLUDE BUT ARE NOT LIMITED TO:										
								CONSIDERATION OF ALTERNATIVE TRANSPORTATION MODES,										
Jefferson	5-80334	1-64				IMPROVEMENTS	CONGESTION MITIGTN(O)	DEPLOYMENT	NH	D	2027	2,550,000	2,040,000	510,000			YES	Y
								IMPROVEMENTS WITHIN THE I-64 CORRIDOR FROM THE										
								KENNEDY INTERCHANGE TO I-264 (WATTERSON EXPRESSWAY)										
								ADDRESSING SAFETY AND CONGESTION ISSUES. THE										
								IMPROVEMENTS MAY INCLUDE BUT ARE NOT LIMITED TO:										
								CONSIDERATION OF ALTERNATIVE TRANSPORTATION MODES,										
Jefferson	5-80334	I-64			-	IMPROVEMENTS	CONGESTION MITIGTN(O)	DEPLOYMENT	NH	R	2028	1,490,000	1,192,000	298,000			YES	Y
								IMPROVEMENTS WITHIN THE I-64 CORRIDOR FROM THE										
								KENNEDY INTERCHANGE TO I-264 (WATTERSON EXPRESSWAY)										
								ADDRESSING SAFETY AND CONGESTION ISSUES. THE										
								IMPROVEMENTS MAY INCLUDE BUT ARE NOT LIMITED TO:										
lofforcon	5-80334	1-64				IMPROVEMENTS	CONGESTION MITIGTN(O)	CONSIDERATION OF ALTERNATIVE TRANSPORTATION MODES, DEPLOYMENT	NH	U	2028	530,000	424,000	106,000			YES	١,
Jefferson	3-80334	1-04			+	IIVIPROVEIVIENTS	CONGESTION MITTIGTIN(O)	ROADWAY RECONFIGURATION, ONE-WAY TO TWO-WAY	INFI	-	2028	330,000	424,000	100,000			163	+-
Jefferson	5-80342	US-42	0.96	0.06	1 1 0	12 IMPROVEMENTS	DESIGN ENGINEERING(O)	CONVERSION.	FED	D	2027	500,000	400,000	100,000		YES	YES	l _Y
Jenerson	3-80342	03-42	0.90	0.00	1.0	IZ IIVIPROVEIVIENTS	DESIGN ENGINEERING(U)	ROADWAY RECONFIGURATION, ONE-WAY TO TWO-WAY	FED	U	2027	300,000	400,000	100,000		153	163	+-
Jefferson	5-80342	US-42	0.96	0.06	1 1 0	12 IMPROVEMENTS	DESIGN ENGINEERING(O)	CONVERSION.	FED	U	2027	2,200,000	1,760,000	440,000		YES	YES	l _Y
Jenerson	3 00342	03 42	0.50	0.00	1.0	IVII NOVEIVIEIVIS	DESIGN ENGINEERING(O)	ROADWAY RECONFIGURATION, ONE-WAY TO TWO-WAY	120	-	2027	2,200,000	1,700,000	440,000		125	123	+-
Jefferson	5-80342	US-42	0.96	0.06	1 1 0	12 IMPROVEMENTS	DESIGN ENGINEERING(O)	CONVERSION.	FED	l c	2028	2,950,000	2,360,000	590,000		YES	YES	Ιγ
Jenerson	3 00342	03 42	0.50	0.00	1.0	IVII NOVEIVIEIVIS	DESIGN ENGINEERING(O)	Improve traffic operations and improve safety by addressing	120		2020	2,550,000	2,300,000	330,000		125	123	+-
								weaving movements between the US42 and I-71 interchanges										
Jefferson	5-80350	1-264				IMPROVEMENTS	SAFETY(P)	on EB 1-264.	NH	D	2026	800,000	640,000	160,000			YES	v
3011013011	3 00330	1 201				IIII NOVEINEITIS	5/4 211(1)	Improve traffic operations and improve safety by addressing			2020	000,000	0.10,000	100,000			125	+
								weaving movements between the US42 and I-71 interchanges										
Jefferson	5-80350	1-264				IMPROVEMENTS	SAFETY(P)	on EB 1-264.	NH	D	2027	2,000,000	1,600,000	400,000			YES	Y
							,	Safety improvements on KY 1865 (New Cut Road)/Taylor				,,	,,,,,,,					+
								Boulevard from MP 0.5 (just south of Old New Cut Road) to										
Jefferson	5-80352	KY-1865	5.27	0.50	5.7	7 IMPROVEMENTS	SAFETY(P)	MP 5.766 (just north of the I-264 ramp).	NH	D	2026	2,000,000	1,600,000	400,000			YES	Y
							.,	Safety improvements on KY 1865 (New Cut Road)/Taylor										\top
								Boulevard from MP 0.5 (just south of Old New Cut Road) to										
Jefferson	5-80352	KY-1865	5.27	0.50	5.7	7 IMPROVEMENTS	SAFETY(P)	MP 5.766 (just north of the I-264 ramp).	NH	D	2027	2,000,000	1,600,000	400,000			YES	Y
							.,	Safety improvements on KY 1865 (New Cut Road)/Taylor										\top
								Boulevard from MP 0.5 (just south of Old New Cut Road) to										
Jefferson	5-80352	KY-1865	5.27	0.50	5.7	7 IMPROVEMENTS	SAFETY(P)	MP 5.766 (just north of the I-264 ramp).	NH	R	2027	9,000,000	7,200,000	1,800,000			YES	Y
								Safety improvements on KY 1865 (New Cut Road)/Taylor										T
								Boulevard from MP 0.5 (just south of Old New Cut Road) to										1
Jefferson	5-80352	KY-1865	5.27	0.50	5.7	7 IMPROVEMENTS	SAFETY(P)	MP 5.766 (just north of the I-264 ramp).	NH	U	2028	8,000,000	6,400,000	1,600,000			YES	Y
								ADDRESS DEFICIENCIES OF RAILROAD BRIDGE ON KY 169										
								(NORTH 3RD STREET) BETWEEN MEADOWLARK LANE &										
Jessamine	7-8851	KY-169	0.05	10.81	10.8	5 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ILHARDT AVENUE. (057R00603N)(14CCN)(16CCR)(SD)	BRX	С	2025	1,060,000	848,000	212,000			YES	N
								RECONSTRUCT KY 169 FROM US 68 TO 0.54 MILES NORTH OF										
Jessamine	7-8906	KY-169				IMPROVEMENTS	RECONSTRUCTION(O)	CLEAR CREEK RD (MP 14.448 TO MP 19.00). (16CCN)	NH	D	2024	3,100,000	2,480,000	620,000			YES	N
								RECONSTRUCT KY 169 FROM US 68 TO 0.54 MILES NORTH OF										
Jessamine	7-8906	KY-169				IMPROVEMENTS	RECONSTRUCTION(O)	CLEAR CREEK RD (MP 14.448 TO MP 19.00). (16CCN)	NH	R	2027	5,110,000	4,088,000	1,022,000			YES	N
								RECONSTRUCT KY 169 FROM US 68 TO 0.54 MILES NORTH OF										
Jessamine	7-8906	KY-169				IMPROVEMENTS	RECONSTRUCTION(O)	CLEAR CREEK RD (MP 14.448 TO MP 19.00). (16CCN)	NH	U	2027	4,870,000	3,896,000	974,000	l		YES	N

																II I I I CTD ATIVE	REQUIRES MPC	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	
								UPGRADE THE EXISTING I-71/75 BRENT SPENCE BRIDGE										\top
								CORRIDOR AT THE OHIO RIVER BETWEEN COVINGTON, KY AND										
Centon	6-17	I -75	0.50	191.28	191.78	IMPROVEMENTS	CONGESTION MITIGTN(O)	CINCINNATI, OHIO. (02KYD)	NH	С	2028	5,000,000	4,000,000	1,000,000			YES	Y
								CONSTRUCT A COMPANION BRIDGE TO THE EXISTING I-71/75										
								BRENT SPENCE BRIDGE OVER THE OHIO RIVER BETWEEN										
								COVINGTON, KY AND CINCINNATI, OH. (KY SHARE)(FEDERAL										
Kenton	6-17.3	CO-0				IMPROVEMENTS	CONGESTION MITIGTN(O)	BRIDGE IMPROVEMENT PROGRAM GRANT FUNDING)	KYD	С	2024	20,000,000	16,000,000	4,000,000		YES	YES	
								CONSTRUCT A COMPANION BRIDGE TO THE EXISTING I-71/75										
								BRENT SPENCE BRIDGE OVER THE OHIO RIVER BETWEEN										
								COVINGTON, KY AND CINCINNATI, OH. (KY SHARE)(FEDERAL	1015	l c	2025	400 000 000					\v=c	
Kenton	6-17.3	CO-0			-	IMPROVEMENTS	CONGESTION MITIGTN(O)	BRIDGE IMPROVEMENT PROGRAM GRANT FUNDING)	KYD	C	2025	108,000,000	86,400,000	21,600,000		YES	YES	+
								CONSTRUCT A COMPANION BRIDGE TO THE EXISTING I-71/75										
								BRENT SPENCE BRIDGE OVER THE OHIO RIVER BETWEEN										
								COVINGTON, KY AND CINCINNATI, OH. (KY SHARE)(FEDERAL										
V	6 47 2					IN ADDROVEN AFRITE	CONCECTION ANTICTATO		IOVE		2026	220 400 000	404 220 000	46 000 000		VEC	VEC	
Kenton	6-17.3	CO-0			+	IMPROVEMENTS	CONGESTION MITIGTN(O)	BRIDGE IMPROVEMENT PROGRAM GRANT FUNDING)	KYD	С	2026	230,400,000	184,320,000	46,080,000		YES	YES	+
								CONSTRUCT A COMPANION BRIDGE TO THE EXISTING I-71/75										
			1		1			BRENT SPENCE BRIDGE OVER THE OHIO RIVER BETWEEN								1		
								COVINGTON, KY AND CINCINNATI, OH. (KY SHARE)(FEDERAL										
Kenton	6-17.3	CO-0				IMPROVEMENTS	CONGESTION MITIGTN(O)	BRIDGE IMPROVEMENT PROGRAM GRANT FUNDING)	KYD	С	2027	172,000,000	137,600,000	34,400,000		YES	YES	
Kenton	0-17.3	CO-0			+	IIVIPROVEIVIENTS	CONGESTION WITTIGTN(O)	BRIDGE INFROVENCENT PROGRAM GRANT FONDING)	KID	۲	2027	172,000,000	137,600,000	34,400,000		153	163	+
								CONSTRUCT A COMPANION BRIDGE TO THE EXISTING I-71/75										
								BRENT SPENCE BRIDGE OVER THE OHIO RIVER BETWEEN										
								COVINGTON, KY AND CINCINNATI, OH. (KY SHARE)(FEDERAL										
Kenton	6-17.3	CO-0				IMPROVEMENTS	CONGESTION MITIGTN(O)	BRIDGE IMPROVEMENT PROGRAM GRANT FUNDING)	KYD	l c	2028	172,000,000	137,600,000	34,400,000		YES	YES	
Kenton	0-17.3	CO-0				IIVIFROVLIVILIVIS	CONGESTION WITHGIN(O)	CONSTRUCT A COMPANION BRIDGE TO THE EXISTING I-71/75	KID	-	2028	172,000,000	137,000,000	34,400,000		11.3	11.3	+
								BRENT SPENCE BRIDGE OVER THE OHIO RIVER BETWEEN										
								COVINGTON, KY AND CINCINNATI, OH. (GARVEE BOND										
Kenton	6-17.32	CO-0				IMPROVEMENTS	CONGESTION MITIGTN(O)	COMPONENT)	IF	l c	2026	150,000,000	120,000,000	30,000,000		YES		V
					1			IMPROVE SAFETY AND REDUCE CONGESTION ON KY-536						20,000,000				+
								FROM KY 1303 TO WILLIAMSWOOD ROAD/CALVARY DRIVE										
								(PRIORITY SECTION 2). DESIGN PHASE UNDER PARENT NO. 6-										
Kenton	6-162.3	KY-536	1.48	1.06	2.54	IMPROVEMENTS	RECONSTRUCTION	162.01. (2012BOP)(18CCN) (2020CCR)	STPF	С	2025	10,000,000	8,000,000	2,000,000			YES	N
								IMPROVE SAFETY AND REDUCE CONGESTION ON KY-536										
								FROM KY 1303 TO WILLIAMSWOOD ROAD/CALVARY DRIVE										
								(PRIORITY SECTION 2). DESIGN PHASE UNDER PARENT NO. 6-										
Kenton	6-162.3	KY-536	1.48	1.06	2.54	IMPROVEMENTS	RECONSTRUCTION	162.01. (2012BOP)(18CCN) (2020CCR)	STPF	С	2027	18,000,000	14,400,000	3,600,000		YES	YES	N
								Convert Scott Street/Greenup Street (KY 17) one-way couplet										
Kenton	6-359	KY-17	2.33	21.57	7 23.90	IMPROVEMENTS	CONGESTION MITIGTN(O)	to two-way streets and upgrade Madison Pike in Covington.	STPF	С	2024	2,500,000	2,000,000	500,000			YES	Y
								IMPROVE SAFETY AND REDUCE CONGESTION ON KY-17 AT THE										
Kenton	6-449	KY-17	0.75	18.15	18.90	IMPROVEMENTS	CONGESTION MITIGATION	I-275 INTERCHANGE. (18CCR) (2020CCR)	STPF	R	2024	10,500,000	8,400,000	2,100,000		YES	YES	N
								IMPROVE SAFETY AND REDUCE CONGESTION ON KY-17 AT THE										
Kenton	6-449	KY-17	0.75	18.15	18.90	IMPROVEMENTS	CONGESTION MITIGATION	I-275 INTERCHANGE. (18CCR) (2020CCR)	STPF	U	2025	2,000,000	1,600,000	400,000			YES	N
								IMPROVE SAFETY AND REDUCE CONGESTION ON KY-17 AT THE										
Kenton	6-449	KY-17	0.75	18.15	18.90	IMPROVEMENTS	CONGESTION MITIGATION	I-275 INTERCHANGE. (18CCR) (2020CCR)	STPF	С	2027	10,500,000	8,400,000	2,100,000		YES	YES	N
								IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY-1303										
	l							(TURKEYFOOT RD) FROM DUDLEY RD TO US-25 (DIXIE HWY).										
Kenton	6-450	KY-1303	1.24	5.01	6.25	IMPROVEMENTS	CONGESTION MITIGATION	(18CCR) (2020CCR)	STPF	R	2027	4,680,000	3,744,000	936,000		YES	YES	_ N
								IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY-1303										
	l							(TURKEYFOOT RD) FROM DUDLEY RD TO US-25 (DIXIE HWY).										
Kenton	6-450	KY-1303	1.24	5.01	6.25	IMPROVEMENTS	CONGESTION MITIGATION	(18CCR) (2020CCR)	STPF	U	2027	3,000,000	2,400,000	600,000		YES	YES	N
								WEST 15TH STREET; ADDRESS DEFICIENCIES OF BRIDGE AND										
			1		1			APPROACHES OVER CSX RR IN COVINGTON (FUNDS TO BE								1		
V	6 4070	cc 2007				DDIDGES (DA) (EASTER	ANA DRIDGE (D)	PROVIDED BY THE CITY AS PER MEMORANDUM OF	EDD2		2024	2 262 515	2.010	CE2 =22			VEC	
Kenton	6-1070	CS-2097	0.08	0.14	+ 0.22	BRIDGES/PAVEMENTS	AIVI-BKIDGE (P)	AGREEMENT). (059C00029N)(12CCR)(SD) IMPROVE EXISTING ALIGNMENT WITH BUTTERMILK PIKE,	FBP2	С	2024	3,262,646	2,610,117	652,529		 	YES	$+^{N}$
								1										
								ORPHANAGE ROAD, AND US 25. FT. MITCHELL WILL PAY										
/onton	6 8051	115.25	0.00	0.57		INADDOVENAENTS	DECONSTRUCTION(O)	\$50,000 TOWARD DESIGN. (16CCN)(18CCN) (2020CCR)	CTDS		2026	9 000 000	6 400 000	1 600 000			VEC	
Centon	6-8951	US-25	0.08	8.58	8.67	IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	STPF	R	2026	8,000,000	6,400,000	1,600,000		-	YES	+ N
			1		1			IMPROVE EXISTING ALIGNMENT WITH BUTTERMILK PIKE,								1		
			1		1			ORPHANAGE ROAD, AND US 25. FT. MITCHELL WILL PAY								1		
	6-8951	US-25	0.08	8.58		IMPROVEMENTS	DECONCEDITOTION (C)	\$50,000 TOWARD DESIGN. (16CCN)(18CCN) (2020CCR)	STPF	_	2027	40.000.0		2 000 0		V=0	****	1
Centon						THMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	1 STDE	R	2027	10,000,000	8,000,000	2,000,000		YES	YES	ı N

																II I I ICTD ATIVE	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		TIP ACTION	
								IMPROVE EXISTING ALIGNMENT WITH BUTTERMILK PIKE, ORPHANAGE ROAD, AND US 25. FT. MITCHELL WILL PAY \$50,000 TOWARD DESIGN. (16CCN)(18CCN) (2020CCR)										
Kenton	6-8951	US-25	0.08	8.58	8.6	7 IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	STPF	U	2028	2,500,000	2,000,000	500,000			YES	N
								IMPROVE EXISTING ALIGNMENT WITH BUTTERMILK PIKE, ORPHANAGE ROAD, AND US 25. FT. MITCHELL WILL PAY										
Kenton	6-8951	US-25	0.08	2 52	8.6	7 IMPROVEMENTS	RECONSTRUCTION(O)	\$50,000 TOWARD DESIGN. (16CCN)(18CCN) (2020CCR) (2022CCR)	STPF	С	2028	6,000,000	4,800,000	1,200,000			YES	l N
KCHOH	0 0551	03 23	0.00	0.50	0.0	IIVII NOVEIVIEIVIS	INCONSTRUCTION(O)	BRIDGE PROJECT IN KENTON COUNTY ON (059B00040N) I-75	3111		2020	0,000,000	4,000,000	1,200,000			123	+``
Kenton	6-10043	I -75	0.23	191.13	191.3	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	NC AT 3RD-4TH-5TH STS COVINGTO	FBP	D	2028	3,733,000	2,986,400	746,600			YES	Y
Kenton	6-10043	1 -75	0.23	191.13	191.3	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN KENTON COUNTY ON (059B00040N) I-75 NC AT 3RD-4TH-5TH STS COVINGTO	FBP	С	2028	37,330,000	29,864,000	7,466,000			YES	Y
								BRIDGE PROJECT IN KENTON COUNTY ON (059B00048N) KY 17										1
Kenton	6-10044	KY-17	0.37	23.95	24.3	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT OHIO RIVER BRIDGE PROJECT IN KENTON COUNTY ON (059B00048N) KY 17	FBP	D	2025	1,600,000	1,280,000	320,000			YES	N
Kenton	6-10044	KY-17	0.37	23.95	24.3	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT OHIO RIVER	FBP	С	2025	10,600,000	8,480,000	2,120,000			YES	N
							*** *** ***	BRIDGE PROJECT IN KENTON COUNTY ON (059C00048N)				222.000	470.400	44.000			\u00e4	Τ
Kenton	6-10046	CR-1021	0.02	0.03	0.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE DR AT CSX RAILROAD BRIDGE PROJECT IN KENTON COUNTY ON (059C00048N)	FBP	D	2024	223,000	178,400	44,600			YES	₩.
Kenton	6-10046	CR-1021	0.02	0.03	0.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ERNEST BRIDGE DR AT CSX RAILROAD	FBP	С	2024	2,230,000	1,784,000	446,000			YES	N
Kenton	6-20044	KY-236	0.49	2.13	2.6	BRIDGES/PAVEMENTS	AAA DAWEAAFAIT (DDIV/D)	ADDRESS CONDITION OF KY-236 FROM MILEPOINT 2.13 TO MILEPOINT 2.62	STP5	D	2027	17,500	14,000	3,500			YES	l N
Kenton	6-20044	K1-230	0.49	2.13	2.0	BRIDGES/ PAVEIVIENTS	AIVI-PAVEIVIENT (PRI)(P)	ADDRESS CONDITION OF KY-236 FROM MILEPOINT 2.13 TO	3173	U	2027	17,500	14,000	3,500			163	IN
Kenton	6-20044	KY-236	0.49	2.13	2.62	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.62	STP5	С	2027	332,500	266,000	66,500			YES	N
Kenton	6-22130	1 -75	2 24	184 71	186 9	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-075 NON-CARDINAL DIRECTION FROM MILEPOINT 184.708 TO MILEPOINT 186.95	NHPM	D	2027	1,947,000	1,557,600	389,400			YES	Y
KCHOH	0 22130	1 73	2.24	104.71	100.5.	BRIDGES/TAVENIENTS	AWITAVENIENT (INT)(I)	ADDRESS CONDITION OF I-075 NON-CARDINAL DIRECTION	141111141		2027	1,547,000	1,557,000	303,400			123	+
Kenton	6-22130	I -75	2.24	184.71	186.9	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	FROM MILEPOINT 184.708 TO MILEPOINT 186.95	NHPM	С	2027	17,523,000	14,018,400	3,504,600			YES	Υ
Kenton	6-80105	KY-2373	0.80	0.00	0.80	IMPROVEMENTS	MINOR WIDENING(O)	WIDEN KENTON LANDS ROAD FROM US 25 TO RIGGS ROAD (2020CCN) (2022CCR)	NH	D	2025	3,000,000	2,400,000	600,000			YES	l N
								WIDEN KENTON LANDS ROAD FROM US 25 TO RIGGS ROAD										
Kenton	6-80105	KY-2373	0.80	0.00	0.80	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN) (2022CCR) WIDEN KENTON LANDS ROAD FROM US 25 TO RIGGS ROAD	NH	R	2028	17,830,000	14,264,000	3,566,000		YES	YES	N
Kenton	6-80105	KY-2373	0.80	0.00	0.80	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN) (2022CCR)	NH	U	2028	5,600,000	4,480,000	1,120,000			YES	N
								RECONSTRUCT KY 536 TO A 4-LANE URBAN SECTION FROM KY										
Kenton	6-80203	KY-536				IMPROVEMENTS	RECONSTRUCTION(O)	17 TO THE CAMPBELL COUNTY LINE. (2022CCN) RECONSTRUCT KY 536 TO A 4-LANE URBAN SECTION FROM KY	STP2	R	2028	18,000,000	14,400,000	3,600,000		YES	YES	N
Kenton	6-80203	KY-536				IMPROVEMENTS	RECONSTRUCTION(O)	17 TO THE CAMPBELL COUNTY LINE. (2022CCN)	STP2	U	2028	10,000,000	8,000,000	2,000,000		YES	YES	N
Kenton	6-80309	1-75				IMPROVEMENTS	NEW INTERCHANGE(O)	RECONSTRUCT I-75 INTERCHANGE AT KY 236 (DONALDSON HIGHWAY).	NH	D	2027	2 000 000	1,600,000	400,000			YES	,
Kenton	6-80309	1-75				IMPROVEMENTS	NEW INTERCHANGE(U)	RECONSTRUCT I-75 INTERCHANGE AT KY 236 (DONALDSON	NH	U	2027	2,000,000	1,600,000	400,000			YES	+
Kenton	6-80309	I-75				IMPROVEMENTS	NEW INTERCHANGE(O)	HIGHWAY).	NH	R	2028	8,000,000	6,400,000				YES	Y
Knott	12-158 12-158	KY-80				IMPROVEMENTS IMPROVEMENTS	SAFETY SAFETY	Eliminate rockfall hazards from kY 2029 to Rock Fork Road.	PROT	R U	2024	221,000	176,800					Y
Knott Knott	12-158	KY-80 KY-80		14.69 14.69		IMPROVEMENTS	SAFETY	Eliminate rockfall hazards from kY 2029 to Rock Fork Road. Eliminate rockfall hazards from kY 2029 to Rock Fork Road.	PROT	C	2024 2025	649,000 5,849,000	519,200 4,679,200					Y
								BRIDGE PROJECT IN KNOTT COUNTY ON (060B00059N) KY-										Ť
Knott	12-10107	KY-1102	0.01	0.58	0.5	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1102 AT MONTGOMERY CREEK BRIDGE PROJECT IN KNOTT COUNTY ON (060B00059N) KY-	FBP	D	2025	110,000	88,000	22,000				N
Knott	12-10107	KY-1102	0.01	0.58	0.5	B BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1102 AT MONTGOMERY CREEK	FBP	С	2025	1,100,000	880,000	220,000				N
						i i	, ,	BRIDGE PROJECT IN KNOTT COUNTY ON (060C00032N) BIG										
Knott	12-10108	CR-1141	0.01	0.05	0.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	DOUBLES BR AT LITTLE CARR FORK BRIDGE PROJECT IN KNOTT COUNTY ON (060C00032N) BIG	FBP	D	2027	45,936	36,749	9,187				N
Knott	12-10108	CR-1141	0.01	0.05	0.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	DOUBLES BR AT LITTLE CARR FORK	FBP	С	2027	306,240	244,992	61,248				N
								BRIDGE PROJECT IN KNOTT COUNTY ON (060C00088N)		_								
Knott	12-10110	CS-1016	0.01	0.02	0.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	Fieldwood Dr AT R Frk Troublesome Crk BRIDGE PROJECT IN KNOTT COUNTY ON (060C00088N)	BRZ	D	2024	22,000	17,600	4,400				N
Knott	12-10110	CS-1016	0.01	0.02	0.0	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	Fieldwood Dr AT R Frk Troublesome Crk	BRZ	С	2024	220,000	176,000	44,000				N
								Desired a language of the IVV 242 (Advantus Charact) for an AAD										
Knox	11-182	KY-312	0.90	0.00	0.9	IMPROVEMENTS	DESIGN ENGINEERING(O)	Drainage Improvements along KY 312 (Master Street) from MP 0 to MP 0.90 in Knox County at Corbin, Kentucky. (2022BOP)	STP1	D	2025	500,000	400,000	100,000				N
							- 1											П
Knox	11-182	KY-312	0.90	0.00		IMPROVEMENTS	DESIGN ENGINEERING(O)	Drainage Improvements along KY 312 (Master Street) from MP 0 to MP 0.90 in Knox County at Corbin, Kentucky. (2022BOP)	STP1	R	2026	750,000	600,000	150,000		YES		l N
MIOA	11-102	11-312	0.90	0.00	0.9	INII NOVEIVILIVIS	DESIGN ENGINEERING(U)	o to livil 0.30 III killox County at Corbin, Rentucky. (2022BOP)	3171	I N	2020	730,000	550,000	130,000		11.3		+14
	l				١.			Drainage Improvements along KY 312 (Master Street) from MP										
Knox	11-182	KY-312	0.90	0.00	0.90	IMPROVEMENTS	DESIGN ENGINEERING(O)	0 to MP 0.90 in Knox County at Corbin, Kentucky. (2022BOP)	STP1	U	2026	1,000,000	800,000	200,000		YES		N
1								Drainage Improvements along KY 312 (Master Street) from MP										
Knox	11-182	KY-312	0.90	0.00	0.90	IMPROVEMENTS	DESIGN ENGINEERING(O)	0 to MP 0.90 in Knox County at Corbin, Kentucky. (2022BOP)	STP1	С	2026	4,000,000	3,200,000	800,000				N

,																	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION NHS
l					l			BRIDGE PROJECT IN KNOX COUNTY ON (061C00073N) CR-1532									
Knox	11-10205	CR-1532	0.01	0.01	0.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT STINKING CREEK BRIDGE PROJECT IN KNOX COUNTY ON (061C00073N) CR-1532	FBP2	D	2027	80,000	64,000	16,000			N N
Knox	11-10205	CR-1532	0.01	0.01	0.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT STINKING CREEK	FBP2	С	2027	800,000	640,000	160,000			N
								Improve safety and access along KY 11 by raising roadway									
Knox	11-80203	KY-11	0.95	10.73	11.68	IMPROVEMENTS	SAFETY(P)	above Flood X elevation. (2022CCN)	STP2	R	2025	57,000	45,600	11,400			N
Knox	11-80203	KY-11	0.95	10.73	11.68	IMPROVEMENTS	SAFETY(P)	Improve safety and access along KY 11 by raising roadway above Flood X elevation. (2022CCN)	STP2	U	2025	249,600	199,680	49,920			N
							, ,	Improve safety and access along KY 11 by raising roadway									
Knox	11-80203	KY-11	0.95	10.73	11.68	IMPROVEMENTS	SAFETY(P)	above Flood X elevation. (2022CCN)	STP2	С	2026	2,300,000	1,840,000	460,000			N
Knox	11-80301	US-25				IMPROVEMENTS	CONGESTION MITIGTN(O)	Construct a left turn lane with 350' storage and 100' taper at MP 18.62	NH	С	2025	60,000	48,000	12,000			
IIIOX	11 00501	03 23				IIII NOVEINEIVIS	concession minority	Construct one left turn lane with 350' storage and 100' taper			2023	00,000	10,000	12,000			
Knox	11-80302	US-25				IMPROVEMENTS	CONGESTION MITIGTN(O)	at MP 19.85	NH	С	2025	60,000	48,000	12,000			Y
W	44 00202	UC 25				IN ADD ON FEW AFFILES	CONCECTION MITIETALO	Construct two right turn lanes with 150' storage and 100'		С	2025	00.000	72 000	40,000			
Knox	11-80303	US-25				IMPROVEMENTS	CONGESTION MITIGTN(O)	taper at MP 13.9 and 200' storage and 100' taper at KY 3438	NH	L	2025	90,000	72,000	18,000			Ť
								Construct one left turn lane with 350' storage and 100' taper									
Knox	11-80304	US-25				IMPROVEMENTS	CONGESTION MITIGTN(O)	at MP 18.41 and 350' storage and 100' taper at US 25 E	NH	С	2025	75,000	60,000	15,000			Y
Laruo	4-10058	KY-210	0.03	E 01	E 0/	DDIDGES/DAV/EMENTS	AM PRIDGE (D)	BRIDGE PROJECT IN LARUE COUNTY ON (062B00034R) KY-210 AT NORTH FORK NOLIN RIVER	BRX	D	2026	160,000	128,000	32,000			l N
Larue	4-10058	KY-210	0.03	5.01	5.04	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN LARUE COUNTY ON (062B00034R) KY-210	BKX	D	2026	160,000	128,000	32,000			IN.
Larue	4-10058	KY-210	0.03	5.01	5.04	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT NORTH FORK NOLIN RIVER	BRX	С	2026	1,600,000	1,280,000	320,000			N
								ADDRESS CONDITION OF I-065 FROM MILEPOINT 74.622 TO									
Larue	4-20045	1-65	4.04	74.62	78.66	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 78.661	NHPM	D	2026	200,000	160,000	40,000			Y
Larue	4-20045	1 -65	4.04	74.62	78 66	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-065 FROM MILEPOINT 74.622 TO MILEPOINT 78.661	NHPM	c	2026	1,800,000	1,440,000	360,000			
Larac	1 20015	. 03	1.01	7 11.02	70.00	DINDOES/TAVENIENTS	, and the control of	ADDRESS SAFETY ON KY 210 FROM KY 1618 (6.994) TO		Ť	2020	1,000,000	1,110,000	300,000			· ·
Larue	4-80154.1	KY-210				IMPROVEMENTS	SAFETY(P)	MORNINGSTAR ROAD (MP14.230) IN LARUE COUNTY.	STP2	D	2025	1,500,000	1,200,000	300,000			N
l .							C + 5577 ((P)	ADDRESS SAFETY ON KY 210 FROM KY 1618 (6.994) TO	cree		2025			200.000		VE6	
Larue	4-80154.1	KY-210				IMPROVEMENTS	SAFETY(P)	MORNINGSTAR ROAD (MP14.230) IN LARUE COUNTY. ADDRESS SAFETY ON KY 210 FROM KY 1618 (6.994) TO	STP2	R	2026	1,000,000	800,000	200,000		YES	N
Larue	4-80154.1	KY-210				IMPROVEMENTS	SAFETY(P)	MORNINGSTAR ROAD (MP14.230) IN LARUE COUNTY.	STP2	U	2026	2,000,000	1,600,000	400,000		YES	N
								ADDRESS SAFETY ON KY 210 FROM KY 1618 (6.994) TO									
Larue	4-80154.1	KY-210				IMPROVEMENTS	SAFETY(P)	MORNINGSTAR ROAD (MP14.230) IN LARUE COUNTY.	STP2	С	2027	20,000,000	16,000,000	4,000,000		YES	N
								ADDRESS SAFETY ON KY 210 FROM MORNINGSTAR ROAD (LARUE MP14.23) TO JUST EAST OF CORINTH CHURCH									
Larue	4-80154.2	KY-210				IMPROVEMENTS	SAFETY(P)	(TAYLOR MP0.60)	STPF	R	2025	300,000	240,000	60,000			N
							, ,	ADDRESS SAFETY ON KY 210 FROM MORNINGSTAR ROAD									
l .							C + 5577 ((P)	(LARUE MP14.23) TO JUST EAST OF CORINTH CHURCH	CTOF	l	2025			500.000			
Larue	4-80154.2	KY-210				IMPROVEMENTS	SAFETY(P)	(TAYLOR MP0.60) ADDRESS SAFETY ON KY 210 FROM MORNINGSTAR ROAD	STPF	U	2025	3,000,000	2,400,000	600,000			N
								(LARUE MP14.23) TO JUST EAST OF CORINTH CHURCH									
Larue	4-80154.2	KY-210				IMPROVEMENTS	SAFETY(P)	(TAYLOR MP0.60)	STPF	С	2026	5,000,000	4,000,000	1,000,000			N
								ADDRESS SAFETY ON KY 210 FROM MORNINGSTAR ROAD									
Larue	4-80154.2	KY-210				IMPROVEMENTS	SAFETY(P)	(LARUE MP14.23) TO JUST EAST OF CORINTH CHURCH (TAYLOR MP0.60)	STPF	_	2027	10,000,000	8,000,000	2,000,000		YES	l N
caruc	. 00134.2	210				NOVEIVIENTS	5/11/1/1	TENN. STATE LINE-LEXINGTON; WIDEN I-75 FROM MP 24 IN	3177	_	2021	10,000,000	8,000,000	2,000,000		11.3	l N
								WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-									
Laurel	11-14.8	I -75	0.91	27.94	28.85	IMPROVEMENTS	MAJOR WIDENING(O)	COST=\$110,000,000)(18CCR) (2020CCR)	NH	R	2024	500,000	400,000	100,000			Y
								TENN. STATE LINE-LEXINGTON; WIDEN 1-75 FROM MP 24 IN WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-									
Laurel	11-14.8	I -75	0.91	27.94	28.85	IMPROVEMENTS	MAJOR WIDENING(O)	COST=\$110,000,000)(18CCR) (2020CCR)	NH	U	2024	500,000	400,000	100,000			Y
								TENN. STATE LINE-LEXINGTON; WIDEN I-75 FROM MP 24 IN									
l								WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-	l l			40.000					
Laurel	11-14.8	I -75	0.91	27.94	28.85	IMPROVEMENTS	MAJOR WIDENING(O)	COST=\$110,000,000)(18CCR) (2020CCR) TENN. STATE LINE-LEXINGTON; WIDEN I-75 FROM MP 24 IN	NH	С	2026	10,000,000	8,000,000	2,000,000			Y
								WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-									
Laurel	11-14.8	I -75	0.91	27.94	28.85	IMPROVEMENTS	MAJOR WIDENING(O)	COST=\$110,000,000)(18CCR) (2020CCR)	NH	С	2026	15,500,000	12,400,000	3,100,000			Y
								TENN. STATE LINE-LEXINGTON; WIDEN I-75 FROM MP 24 IN									
Laurel	11-14.8	I -75	0 01	27 04	20.00	IMPROVEMENTS	MAJOR WIDENING(O)	WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-COST=\$110,000,000)(18CCR) (2020CCR)	NH	С	2027	15,500,000	12,400,000	3,100,000		YES	
edure:	11 17.0	1. /3	0.51	21.34	20.03	, NOVEIVIENTS	SON WIDENING(O)	TENN. STATE LINE-LEXINGTON; WIDEN 1-75 FROM MP 24 IN	1411	-	2021	15,500,000	12,400,000	3,100,000		11.3	
								WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-									
Laurel	11-14.8	I -75	0.91	27.94	28.85	IMPROVEMENTS	MAJOR WIDENING(O)	COST=\$110,000,000)(18CCR) (2020CCR)	NH	С	2027	20,000,000	16,000,000	4,000,000		YES	Y
								TENN. STATE LINE-LEXINGTON; WIDEN 1-75 FROM MP 24 IN WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-									
Laurel	11-14.8	I -75	0.91	27.94	28.85	IMPROVEMENTS	MAJOR WIDENING(O)	COST=\$110,000,000)(18CCR) (2020CCR)	NH	c	2028	20,000,000	16,000,000	4,000,000		YES	_ v
		1	0.51	27.54		1 110 - E. 11 110	2011 1110(0)	,,,(, , , , , , , , , , , ,	1411		2020	20,000,000	10,000,000	-,,000,000			

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION	NHS
								TENN. STATE LINE-LEXINGTON; WIDEN I-75 FROM MP 24 IN WHITLEY COUNTY TO MP 28.85, US-25E NORTH OF CORBIN. (C-										_
Laurel	11-14.8	I -75	0.91	27.94	28.85	IMPROVEMENTS	MAJOR WIDENING(O)	COST=\$110,000,000)(18CCR) (2020CCR)	NH	С	2028	15,500,000	12,400,000	3,100,000		YES		Υ
Laurel	11-179	I -75	-0.50	33.70	33.20	IMPROVEMENTS	REST AREA REHAB(P)	EXPAND TRUCK PARKING AT I-75 NB TRUCK REST HAVEN.	NH	С	2024	1,080,000	864,000	216,000				Υ
Laurel	11-180	I -75	0.50	33.60	34.10	IMPROVEMENTS	REST AREA REHAB(P)	EXPAND TRUCK PARKING AT I-75 SB TRUCK REST HAVEN.	NH	С	2024	1,080,000	864,000	216,000				Υ
								REDUCE CONGESTION ON THE HAL ROGERS PARKWAY FROM										
Laurel	11-365	HR-9006	2.79	1.09	3.88	IMPROVEMENTS	MAJOR WIDENING	RELOCATED KY-30 TO KY-192.	NH	С	2025	14,900,000	11,920,000	2,980,000				Υ
	44.0545						BESIGN ENGINEERING(S)	Reconstruct/widen US-25 existing route, on alignment, from	CTD4		2025		4 500 000					
Laurel	11-8515	US-25	10.48	0.00	10.48	IMPROVEMENTS	DESIGN ENGINEERING(O)	MP (0-9.03) Reconstruct/widen US-25 existing route, on alignment, from	STP1	R	2026	2,000,000	1,600,000	400,000				N
Laurel	11-8515	US-25	10.48	0.00	10.48	IMPROVEMENTS	DESIGN ENGINEERING(O)	MP (0-9.03)	STP1	R	2027	37,800,000	30,240,000	7,560,000		YES		N
				-				Reconstruct/widen US-25 existing route, on alignment, from				0.,000,000	55,215,555	1,000,000				_
Laurel	11-8515	US-25	10.48	0.00	10.48	IMPROVEMENTS	DESIGN ENGINEERING(O)	MP (0-9.03)	STP1	U	2028	4,600,000	3,680,000	920,000		YES		N
								REPLACE BRIDGE LOCATED ON LILY ROAD (CR 1221) (MP										$\overline{}$
								1.045) (AREA ADJACENT TO FARISTON INDUSTRIAL PARK WITH										
Laurel	11-8811	CR-1221	0.08	1.00	1.08	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	NEW ROADWAY ALIGNMENT). (14CCN)(18CCN)	STP1	С	2024	1,520,000	1,216,000	304,000		YES		N
								IMPROVE THE HAL ROGERS PARKWAY FROM 4.0 MI EAST OF										
Laural	11-8909	HR-9006	2.72	7.88	10.50	IMPROVEMENTS	RECONSTRUCTION(O)	KY 192 TO LAUREL/CLAY CO. LINE. (I-75 TO HAZARD) (16CCN)(18CCR)	NH	D	2024	1,500,000	1,200,000	300,000				V
Laurel	11-8909	HK-9006	2.72	7.00	10.59	IIVIPROVEIVIENTS	RECONSTRUCTION(U)	IMPROVE THE HAL ROGERS PARKWAY FROM 4.0 MI EAST OF	INIT	- U	2024	1,500,000	1,200,000	300,000				·
								KY 192 TO LAUREL/CLAY CO. LINE. (I-75 TO HAZARD)										
Laurel	11-8909	HR-9006	2.72	7.88	10.59	IMPROVEMENTS	RECONSTRUCTION(O)	(16CCN)(18CCR)	NH	R	2026	3,000,000	2,400,000	600,000				ΙY
							` '	IMPROVE THE HAL ROGERS PARKWAY FROM 4.0 MI EAST OF										$\overline{}$
								KY 192 TO LAUREL/CLAY CO. LINE. (I-75 TO HAZARD)										
Laurel	11-8909	HR-9006	2.72	7.88	10.59	IMPROVEMENTS	RECONSTRUCTION(O)	(16CCN)(18CCR)	NH	U	2026	2,000,000	1,600,000	400,000				Y
								IMPROVE THE HAL ROGERS PARKWAY FROM 4.0 MI EAST OF										
							05001157011071011(0)	KY 192 TO LAUREL/CLAY CO. LINE. (I-75 TO HAZARD)								VE6		
Laurel	11-8909	HR-9006	2.72	7.88	10.59	IMPROVEMENTS	RECONSTRUCTION(O)	(16CCN)(18CCR) ADDRESS CONDITION OF KY-192 FROM MILEPOINT 20.2 TO	NH	C	2028	10,000,000	8,000,000	2,000,000		YES		
Laurel	11-20038	KY-192	1.84	20.20	22.04	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 22.041	NHPM	D	2026	275,000	220,000	55,000				
Laurei	11-20038	K1-192	1.04	20.20	22.04	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIENT (PRI)(P)	ADDRESS CONDITION OF KY-192 FROM MILEPOINT 20.2 TO	INTPIVI	L .	2026	275,000	220,000	55,000				
Laurel	11-20038	KY-192	1.84	20.20	22.04	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 22.041	NHPM	С	2026	5,225,000	4,180,000	1,045,000				Y
							, ,,,,	ADDRESS CONDITION OF Hal Rogers Daniel Boone Parkway										$\overline{}$
Laurel	11-22197	HR-9006	1.79	8.80	10.59	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 8.8 TO MILEPOINT 10.593	NHPM	D	2025	56,000	44,800	11,200				Υ
								ADDRESS CONDITION OF Hal Rogers Daniel Boone Parkway										
Laurel	11-22197	HR-9006	1.79	8.80	10.59	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 8.8 TO MILEPOINT 10.593	NHPM	С	2025	504,000	403,200	100,800				Y
Laurel	11-80205	LUC 25	0.37	7.00	7.00	IMPROVEMENTS	CONGESTION MITIGTN(O)	Construct 3 new left turn lanes between milepoints 7.615 and 7.994. (2022CCN)	CTD4		2024	325,000	260,000	65,000				l N
Laurei	11-80205	US-25	0.57	7.62	7.99	INIPROVEINIENTS	CONGESTION WITTETIN(O)	BRIDGE PROJECT IN LAWRENCE COUNTY ON (064B00038N) KY-	STP1	-	2024	323,000	260,000	65,000				
Lawrence	12-10016	KY-644	0.09	1.47	1.56	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	644 AT LEVISA FORK	BRX	l _D	2024	2,028,060	1,622,448	405,612				N
						,		BRIDGE PROJECT IN LAWRENCE COUNTY ON (064B00038N) KY-				, , , , , , , , , , , , , , , , , , , ,	,, ,	, .				_
Lawrence	12-10016	KY-644	0.09	1.47	1.56	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	644 AT LEVISA FORK	BRX	С	2024	771,940	617,552	154,388				N
								BRIDGE PROJECT IN LAWRENCE COUNTY ON (064B00018N) KY-										
Lawrence	12-10111	KY-32	0.02	10.85	10.87	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	32 AT HOOD CREEK	BRX	D	2028	299,494	239,595	59,899				N
	12-10115	KY-2037	0.02	2.37		BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN LAWRENCE COUNTY ON (064B00069N) KY- 2037 AT Griffith Creek	FBP	D	2028	83,000	66,400	16,600				N
Lawrence	12-10113	K1-2037	0.02	2.57	2.39	BRIDGES/PAVEIVIENTS	AIVI-BRIDGE (P)	ADDRESS CONDITION OF KY-32 FROM MILEPOINT 21 TO	FDP	, b	2028	83,000	66,400	10,000				
Lawrence	12-22351	KY-32	2.00	21.00	23.00	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 23	STP4	D	2027	15,000	12,000	3,000				N
								ADDRESS CONDITION OF KY-32 FROM MILEPOINT 21 TO				20,000		2,222				$\overline{}$
Lawrence	12-22351	KY-32	2.00	21.00	23.00	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 23	STP4	С	2027	285,000	228,000	57,000				N
								ADDRESS CONDITION OF KY-201 FROM MILEPOINT 5 TO										_
Lawrence	12-22352	KY-201	5.90	5.00	10.90	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 10.9	NHPM	D	2028	481,833	385,466	96,367				N
								ADDRESS CONDITION OF KY-201 FROM MILEPOINT 5 TO										
Lawrence	12-22352	KY-201	5.90			BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 10.9	NHPM	_	2028	9,154,833	7,323,866	1,830,967				N
Lawrence Lawrence	12-80103 12-80104	KY-201 KY-32	5.90 2.00			BRIDGES/PAVEMENTS	PAVEMENT REHAB-INT(P) PAVEMENT REHAB-INT(P)	REPAVE KY 201 FROM MP 5.0 TO 10.9 (2020CCN) REPAVE KY 32 FROM MP 21.0 TO 23.0 (2020CCN)	STP4		2026 2024	675,000 300,000	540,000 240,000	135,000 60,000				N N
awrence	12-80104	K1-32	2.00	21.00	23.00	BRIDGES/PAVEIVIENTS	PAVEIVIENT KEHAD-INT(P)	REPAVE KT 32 FROM MF 21.0 TO 23.0 (2020CCN)	3174	-	2024	300,000	240,000	60,000				
								Correct substandard roadway geometrics and address safety										
awrence	12-80307	ky-201	1			IMPROVEMENTS	SAFETY(P)	issues on KY-201/KY-32 from Johnson C/L to KY-1 for safety.	NH	D	2025	2,000,000	1,600,000	400,000				N
																		_
			1					Correct substandard roadway geometrics and address safety										
Lawrence	12-80307	ky-201			1	IMPROVEMENTS	SAFETY(P)	issues on KY-201/KY-32 from Johnson C/L to KY-1 for safety.	NH	D	2026	2,000,000	1,600,000	400,000				N
								Correct substandard readium co										
awronee	12 90207	lov 201	1			IMPROVEMENTS	SAFETY(P)	Correct substandard roadway geometrics and address safety	NILI	D	2027	2 000 000	3 400 000	600.000				
Lawrence	12-80307	ky-201		-	-	IIVIF NUVEIVIEN 13	SMFLIT(P)	issues on KY-201/KY-32 from Johnson C/L to KY-1 for safety.	NH	- U	2027	3,000,000	2,400,000	600,000				N
			1					Correct substandard roadway geometrics and address safety										

																	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
								Correct substandard roadway geometrics and address safety										ıl
Lawrence	12-80307	ky-201				IMPROVEMENTS	SAFETY(P)	issues on KY-201/KY-32 from Johnson C/L to KY-1 for safety.	NH	U	2028	6,480,000	5,184,000	1,296,000				N
Loo	10-175	KY-52	0.50	10.40	10.00	BRIDGES/PAVEMENTS	Bridge (P)	Replace or Repair multiple culverts along KY 52 in Lee County.	PROT	c	2025	6,760,000	5,408,000	1,352,000				N
Lee	10-1/3	K1-32	0.30	15.40	15.50	BRIDGES/FAVEIVIENTS	Bridge (F)	Upgrade geometrics on KY 587 from MP 11.65 to the	FROI		2023	0,700,000	3,408,000	1,332,000				
Lee	10-292.12	KY-587	0.49	11.65	12.14	IMPROVEMENTS	RECONSTRUCTION	intersection with KY 11. (SEE 10-292.10 FOR D,R,U PHASES)	STP2	С	2025	2,240,000	1,792,000	448,000				N
Loo	10-80351	KY-11	3.72	1.08	1 00	IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct KY 11 from 0.5 miles south of KY 587 to 0.65 miles north of KY 52 in Beattyville (MP 1.082 - 4.798)	STPF	D	2024	2,500,000	2,000,000	500,000		YES		N
Lee	10-80331	KI-II	3.72	1.00	4.00	INTROVENIENTS	RECONSTRUCTION(O)	Reconstruct KY 11 from 0.5 miles south of KY 587 to 0.65 miles	SIFF		2024	2,300,000	2,000,000	300,000		ILS		
Lee	10-80351	KY-11	3.72	1.08	4.80	IMPROVEMENTS	RECONSTRUCTION(O)	north of KY 52 in Beattyville (MP 1.082 - 4.798)	STPF	R	2027	5,750,000	4,600,000	1,150,000		YES		N
Loo	10-80351	KY-11	3.72	1.08	1 00	IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct KY 11 from 0.5 miles south of KY 587 to 0.65 miles north of KY 52 in Beattyville (MP 1.082 - 4.798)	STPF	U	2027	2,320,000	1,856,000	464,000		YES		N
Lee	10-80331	KI-II	3.72	1.00	4.00	INTROVENIENTS	RECONSTRUCTION(O)	Reconstruct KY 11 from 0.5 miles south of KY 587 to 0.65 miles	3177	"	2027	2,320,000	1,830,000	404,000		ILS		
Lee	10-80351	KY-11	3.72	1.08	4.80	IMPROVEMENTS	RECONSTRUCTION(O)	north of KY 52 in Beattyville (MP 1.082 - 4.798)	STPF	С	2028	24,000,000	19,200,000	4,800,000		YES		N
								ADDRESS DEFICIENCIES OF BRIDGE OVER MUNCY CREEK ON US 421 0.5 MILE SOUTH OF TAYLOR MORGAN ROAD (CR										i l
Leslie	11-1095	US-421	0.01	18.42	18.44	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1090).(066B00006N)	BRZ	С	2025	730,000	584,000	146,000				N
							, ,	UPGRADE ROUTE FROM SOMERSET TO HAZARD: 4 LANE FROM					·					П
Leslie	11-8912	HR-9006	0 26	25.02	14 10	IMPROVEMENTS	MINOR WIDENING(O)	CLAY/LESLIE LINE TO HYDEN SPUR, MP 35.929 TO MP 44.188 (SEGMENT 9). (16CCN)(18CCN)	NH	D	2024	1,500,000	1,200,000	300,000				Y
Lesile	11-0912	HK-9006	8.20	33.93	44.19	INTROVENIENTS	WINOR WIDENING(O)	UPGRADE ROUTE FROM SOMERSET TO HAZARD: 4 LANE FROM	INIT	U	2024	1,500,000	1,200,000	300,000				Ċ
								CLAY/LESLIE LINE TO HYDEN SPUR, MP 35.929 TO MP 44.188										1
Leslie	11-8912	HR-9006	8.26	35.93	44.19	IMPROVEMENTS	MINOR WIDENING(O)	(SEGMENT 9). (16CCN)(18CCN)	NH	R	2027	12,000,000	9,600,000	2,400,000		YES		Y
								UPGRADE ROUTE FROM SOMERSET TO HAZARD: 4 LANE FROM HYDEN SPUR TO LESLIE/PERRY LINE (SEGMENT 10).										ıl
Leslie	11-8913	HR-9006	6.84	44.19	51.03	IMPROVEMENTS	MAJOR WIDENING(O)	(16CCN)(18CCN)	NH	D	2026	1,000,000	800,000	200,000				Υ
								UPGRADE ROUTE FROM SOMERSET TO HAZARD: 4 LANE FROM										ıl
Leslie	11-8913	HR-9006	6.84	44.19	51.03	IMPROVEMENTS	MAJOR WIDENING(O)	HYDEN SPUR TO LESLIE/PERRY LINE (SEGMENT 10). (16CCN)(18CCN)	NH	R	2028	10,000,000	8,000,000	2,000,000		YES		,
								BRIDGE PROJECT IN LESLIE COUNTY ON (066B00055N) KY-2057										\Box
Leslie	11-10214	KY-2057	0.01	0.01	0.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT CUTSHIN CREEK	FBP2	D	2025	151,582	121,266	30,316				N
Leslie	11-10214	KY-2057	0.01	0.01	0.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN LESLIE COUNTY ON (066B00055N) KY-2057 AT CUTSHIN CREEK	FBP2	l c	2025	1,010,544	808,435	202,109				N
								IMPROVE US-119 FROM NORTH OF KY-15 TO BRASS DRIVE										
Letcher	12-199.1	US-119	1.81	15.93	17.74	IMPROVEMENTS	RECONSTRUCTION(O)	(SOUTH).(16CCN)(18CCR) (2020CCR) (2022CCR)	NH	R	2025	1,300,000	1,040,000	260,000				Υ
Letcher	12-199.1	US-119	1.81	15.93	17.74	IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE US-119 FROM NORTH OF KY-15 TO BRASS DRIVE (SOUTH).(16CCN)(18CCR) (2020CCR) (2022CCR)	NH	U	2026	1,750,000	1,400,000	350,000				l _v l
								IMPROVE US-119 FROM NORTH OF KY-15 TO BRASS DRIVE				_,,						
Letcher	12-199.1	US-119	1.81	15.93	17.74	IMPROVEMENTS	RECONSTRUCTION(O)	(SOUTH).(16CCN)(18CCR) (2020CCR) (2022CCR)	NH	С	2026	1,000,000	800,000	200,000				Υ
Letcher	12-199.1	US-119	1.81	15.93	17.74	IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE US-119 FROM NORTH OF KY-15 TO BRASS DRIVE (SOUTH).(16CCN)(18CCR) (2020CCR) (2022CCR)	NH	l c	2027	9,060,000	7,248,000	1,812,000				Y
							(1)	IMPROVE US-119 FROM KY-2034/COUGAR DRIVE TO BRASS				.,,	, ,,,,,,	, , , , , , , , , , , , , , , , , , , ,				
								DRIVE (MP 16.731 TO 17.740). THROUGH MAYKING (MP										i l
Letcher	12-199.15	US-119	1.01	16.73	17.74	IMPROVEMENTS	CONGESTION MITIGTN(O)	19.925 TO 20.6) AND AUXILIARY LANE (MP 22.0 TO 22.75) (16CCN)(SEE 12-199.10 FOR D, R, U) (18CCR) (2022CCR)	NH	l c	2025	6,000,000	4,800,000	1,200,000				ĺΥ
							(0)	IMPROVE US-119 FROM KY-2034/COUGAR DRIVE TO BRASS				-,,	1,000,000					
								DRIVE (MP 16.731 TO 17.740). THROUGH MAYKING (MP										i l
Letcher	12-199.15	US-119	1.01	16.73	17.74	IMPROVEMENTS	CONGESTION MITIGTN(O)	19.925 TO 20.6) AND AUXILIARY LANE (MP 22.0 TO 22.75) (16CCN)(SEE 12-199.10 FOR D, R, U) (18CCR) (2022CCR)	NH	l c	2027	5,495,000	4,396,000	1,099,000				l v
		-						RECONSTRUCT US-119 BY WIDENING TO 4-LANES ALONG A				5, 100,000	.,,	2,000,000				$\overline{}$
								NEW ALIGNMENT (ORANGE) THROUGH THE GATEWAY										1
Letcher	12-199.5	US-119	1.72	24.40	26.12	IMPROVEMENTS	RECONSTRUCTION	INDUSTRIAL PARK TO US-23, INCLUDING US-23 FLYOVER RAMP.(16CCN)	NH	R	2025	2,750,000	2,200,000	550,000				ΙY
								RECONSTRUCT US-119 BY WIDENING TO 4-LANES ALONG A				, ,	,,	,				П
								NEW ALIGNMENT (ORANGE) THROUGH THE GATEWAY										i l
Letcher	12-199.5	US-119	1.72	24.40	26.12	IMPROVEMENTS	RECONSTRUCTION	INDUSTRIAL PARK TO US-23, INCLUDING US-23 FLYOVER RAMP.(16CCN)	NH	lυ	2025	2,500,000	2,000,000	500,000				_Y
								RECONSTRUCT US-119 BY WIDENING TO 4-LANES ALONG A				,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,				$\overline{}$
								NEW ALIGNMENT (ORANGE) THROUGH THE GATEWAY										
Letcher	12-199.5	US-119	1.72	24.40	26.12	IMPROVEMENTS	RECONSTRUCTION	INDUSTRIAL PARK TO US-23, INCLUDING US-23 FLYOVER RAMP.(16CCN)	NH	С	2027	30,000,000	24,000,000	6,000,000		YES		Y
								Improve safety along US 119 from bottom (North side) of Pine				,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,				$\overline{}$
Letcher	12-311.9	US-119	1 70	14.10	15.00	IMPROVEMENTS	SAFETY(P)	Mountain to intersection with KY 15 at Whitesburg (MP 14.1-15.8)	APD	D	2025	1,500,000	1,200,000	300,000				V
rectilei	12-311.9	02-119	1.70	14.10	15.80	IIVIF NOVEIVIENTS	JACLIT(P)	Improve safety along US 119 from bottom (North side) of Pine	APD	L D	2023	1,500,000	1,200,000	300,000				
								Mountain to intersection with KY 15 at Whitesburg (MP 14.1-										
Letcher	12-311.9	US-119	1.70	14.10	15.80	IMPROVEMENTS	SAFETY(P)	15.8)	APD	R	2026	1,500,000	1,200,000	300,000				Y

COUNTY ID N	NUMBER R	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	REQUIRES MPO TIP ACTION	
Letcher 12-3:															200121111111	TROJECT	TIP ACTION	NHS
Letcher 12-3.								Improve safety along US 119 from bottom (North side) of Pine										
Letcher 12-3								Mountain to intersection with KY 15 at Whitesburg (MP 14.1-										l
	311.9 US	S-119	1.70	14.10	15.80	IMPROVEMENTS	SAFETY(P)	15.8)	APD	U	2026	2,000,000	1,600,000	400,000				Y
								Improve safety along US 119 from bottom (North side) of Pine Mountain to intersection with KY 15 at Whitesburg (MP 14.1-										l
Letcher 12-3:	311.9 US	S-119	1.70	14.10	15.80	IMPROVEMENTS	SAFETY(P)	15.8)	APD	С	2027	15,000,000	12,000,000	3,000,000				Y
							5 5 (.)	IMPROVE THE EXISTING ROADWAY TO MEET CURRENT		Ť				5,555,555				广
								STANDARDS AND IMPROVE CONGESTION INTO AND OUT OF										ı
Letcher 12-8	-8702 KY-	/-805	0.07	9.18	9.25	IMPROVEMENTS	CONGESTION MITIGATION	JENKINS BETWEEN MP 9.176 AND MP 9.247.	STP2	С	2027	713,000	570,400	142,600		YES		N
								IMPROVE THE EXISTING ROADWAY TO MEET CURRENT STANDARDS AND IMPROVE CONGESTION INTO AND OUT OF										i
Letcher 12-8	-8702.1 ky-	-805	0.63	8.55	9 18	IMPROVEMENTS	CONGESTION MITIGTN(O)	JENKINS BETWEEN MP 8.554 AND MP 9.176.	STP2	D	2025	215,000	172,000	43,000				N
zetenei 12 o	0702.1	003	0.03	0.55	3.10	IIII NO VEINEIVIS	CONTROL MINISTRAÇO)	IMPROVE THE EXISTING ROADWAY TO MEET CURRENT	5112		2023	213,000	172,000	15,000				<u> </u>
								STANDARDS AND IMPROVE CONGESTION INTO AND OUT OF										ı
Letcher 12-8	8702.1 ky-	r-805	0.63	8.55	9.18	IMPROVEMENTS	CONGESTION MITIGTN(O)	JENKINS BETWEEN MP 8.554 AND MP 9.176.	STP2	R	2027	1,740,000	1,392,000	348,000		YES		N
								IMPROVE THE EXISTING ROADWAY TO MEET CURRENT										l
Letcher 12-8	-8702.1 ky-	-805	0.63	8.55	0.10	IMPROVEMENTS	CONGESTION MITIGTN(O)	STANDARDS AND IMPROVE CONGESTION INTO AND OUT OF JENKINS BETWEEN MP 8.554 AND MP 9.176.	STP2	U	2027	450,000	360,000	90,000		YES		N
Lettrier 12-8	-87UZ.1 Ky-	7-803	0.03	6.33	9.16	INIPROVEINIENTS	CONGESTION MITTIGTN(O)	IMPROVE THE EXISTING ROADWAY TO MEET CURRENT	3172	U	2027	450,000	360,000	90,000		153		IN.
								STANDARDS AND IMPROVE CONGESTION INTO AND OUT OF										l
Letcher 12-8	8702.1 ky-	-805	0.63	8.55	9.18	IMPROVEMENTS	CONGESTION MITIGTN(O)	JENKINS BETWEEN MP 8.554 AND MP 9.176.	STP2	С	2027	6,400,000	5,120,000	1,280,000		YES		N
								BRIDGE PROJECT IN LETCHER COUNTY ON (067B00023N) KY-										
Letcher 12-10	-10117 KY-	/-805	0.01	4.19	4.19	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	805 AT POTTER FORK	FBP	D	2024	44,133	35,306	8,827				N
Letcher 12-10	-10117 KY-	/-805	0.01	4.19	4 10	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN LETCHER COUNTY ON (067B00023N) KY- 805 AT POTTER FORK	FBP	_	2024	294,216	235,373	58,843				N
Lettinei 12-10	10117 KI	1-803	0.01	4.13	4.15	BRIDGES/FAVEIVIENTS	AIVI-BRIDGE (F)	Spot improvements along KY 113 from KY 2545 to Landfill Rd	TDF	·	2024	254,210	233,373	36,643				<u></u>
								where the Letcher County Transfer Station is located.										l
Letcher 12-80	80200 KY-	/-113	2.59	1.45	4.04	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2022CCN)	STP2	R	2025	25,000	20,000	5,000				N
								Spot improvements along KY 113 from KY 2545 to Landfill Rd										ĺ
								where the Letcher County Transfer Station is located.										l
Letcher 12-80	-80200 KY-	/-113	2.59	1.45	4.04	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2022CCN) NEW ROUTE FROM VANCEBURG TO KY-59 FROM POLLITT	STP2	U	2025	130,000	104,000	26,000				N
								LANE IN VANCEBURG (ALT. 5B1-2 PER PLANNING STUDY).										i
Lewis 9-23:	31 КУ-	/-59	5.09	18.10	23.19	IMPROVEMENTS	NEW ROUTE(O)	(2020CCR) (2022CCR)	STP2	R	2025	2,500,000	2,000,000	500,000		YES		N
								NEW ROUTE FROM VANCEBURG TO KY-59 FROM POLLITT										
								LANE IN VANCEBURG (ALT. 5B1-2 PER PLANNING STUDY).										
Lewis 9-23	31 KY-	/-59	5.09	18.10	23.19	IMPROVEMENTS	NEW ROUTE(O)	(2020CCR) (2022CCR)	STP2	U	2025	1,500,000	1,200,000	300,000		YES		N
								NEW ROUTE FROM VANCEBURG TO KY-59 FROM POLLITT LANE IN VANCEBURG (ALT. 5B1-2 PER PLANNING STUDY).										1
Lewis 9-23:	31 KY-	/-59	5.09	18.10	23.19	IMPROVEMENTS	NEW ROUTE(O)	(2020CCR) (2022CCR)	STP2	С	2027	40,000,000	32,000,000	8,000,000		YES		N
							, ,	US-27 CORRIDOR FROM SOMERSET TO LEXINGTON. IMPROVE										
								SAFETY AND REDUCE CONGESTION ON US-27 FROM KY-1247										ı
Lincoln 8-16	.67 US	S-27	4.71	11.17	15.88	IMPROVEMENTS	RECONSTRUCTION	TO EDUCATION WAY. (2022CCR)	NH	R	2027	12,390,000	9,912,000	2,478,000				Y
Lincoln 8-10	.0054 KY-	/-78	0.04	5.76	E 90	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN LINCOLN COUNTY ON (069B00023N) KY-78 AT HANGING FORK	FBP	D	2025	330,000	264,000	66,000				l N
LIIICOIII 8-10	.0034	1-78	0.04	3.70	3.80	BRIDGES/FAVEIVIENTS	AWI-BRIDGE (F)	BRIDGE PROJECT IN LINCOLN COUNTY ON (069B00023N) KY-78	FBF		2023	330,000	204,000	00,000				
Lincoln 8-10	.0054 KY-	<i>(</i> -78	0.04	5.76	5.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT HANGING FORK	FBP	С	2025	3,300,000	2,640,000	660,000				N
								ADDRESS CONDITION OF US-27 FROM MILEPOINT 17.526 TO										
Lincoln 8-20	0016 US	S-27	0.63	17.53	18.16	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 18.155	STP4	D	2028	160,000	128,000	32,000				Y
	0016 US	S-27	0.63	47.52	10.16	DDIDGES (DAVENAENTS	AAA DAMEAATAIT (DDIME)	ADDRESS CONDITION OF US-27 FROM MILEPOINT 17.526 TO MILEPOINT 18.155	CTD4	С	2020	2 040 000	2 422 000	500,000				Ιγ
Lincoln 8-200	0016 03	5-27	0.63	17.53	18.16	BRIDGES/PAVEIVIENTS	AM-PAVEMENT (PRI)(P)	US 150 NEW TURNING LANE NEAR HUBBLE ROAD AND	STP4	Ľ	2028	3,040,000	2,432,000	608,000				<u> </u>
Lincoln 8-80	0001 US	S-150	0.04	2.49	2.52	IMPROVEMENTS	NEW INTERCHANGE(O)	CRAWFORD LANE(18CCN) (2020CCR)	NH	Р	2024	30,000	24,000	6,000				Y
							1,	US 150 NEW TURNING LANE NEAR HUBBLE ROAD AND					·					
Lincoln 8-80	0001 US	S-150	0.04	2.49	2.52	IMPROVEMENTS	NEW INTERCHANGE(O)	CRAWFORD LANE(18CCN) (2020CCR)	NH	D	2024	150,000	120,000	30,000				Y
								US 150 NEW TURNING LANE NEAR HUBBLE ROAD AND		_								l
Lincoln 8-80	0001 US	S-150	0.04	2.49	2.52	IMPROVEMENTS	NEW INTERCHANGE(O)	CRAWFORD LANE(18CCN) (2020CCR) US 150 NEW TURNING LANE NEAR HUBBLE ROAD AND	NH	R	2025	360,000	288,000	72,000				Y
Lincoln 8-80	0001 US	S-150	0.04	2.49	2.52	IMPROVEMENTS	NEW INTERCHANGE(O)	CRAWFORD LANE(18CCN) (2020CCR)	NH	U	2025	300,000	240,000	60,000				Y
			2.21					US 150 NEW TURNING LANE NEAR HUBBLE ROAD AND		Ť		,000	_ :5,000	11,000				Ė
Lincoln 8-80	0001 US	S-150	0.04	2.49	2.52	IMPROVEMENTS	NEW INTERCHANGE(O)	CRAWFORD LANE(18CCN) (2020CCR)	NH	С	2025	1,200,000	960,000	240,000				Υ
								Reconstruct US 27 From Bell Street (End of 8-196.00) in										i
. 1						IN ADDOLUTE ATTO	DECONCERNICE CONTO	Stanford to Lincoln-Garrard County Line. (18CCN) (2020CCR)	,	_	2021	2 000 0				VEC		
lines la con		S-27			1 1	IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	NH	D	2024	3,080,200	2,464,160	616,040		YES		<u> </u>
Lincoln 8-80	0003 03							Reconstruct LIS 27 From Rell Street (End of 8-106 00) in										•
Lincoln 8-80	0003							Reconstruct US 27 From Bell Street (End of 8-196.00) in Stanford to Lincoln-Garrard County Line. (18CCN) (2020CCR)										l

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	REQUIRES MPO TIP ACTION	NHS
								Reconstruct US 27 From Bell Street (End of 8-196.00) in										\Box
								Stanford to Lincoln-Garrard County Line. (18CCN) (2020CCR)										
Lincoln	8-80009	US-27				IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	NH	U	2025	3,698,400	2,958,720	739,680		YES		Υ
								Reconstruct US 27 From Bell Street (End of 8-196.00) in										
l in a la	0.00000	27				IN ADDOLUTE AT NITC	DECONCEDUCTION(O)	Stanford to Lincoln-Garrard County Line. (18CCN) (2020CCR)			2026	16 000 000	42 000 000	2 200 000		VEC		
Lincoln	8-80009	US-27				IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR) Reconstruct US 27 From Bell Street (End of 8-196.00) in	NH	С	2026	16,000,000	12,800,000	3,200,000		YES		<u> </u>
								Stanford to Lincoln-Garrard County Line. (18CCN) (2020CCR)										Ĺ
Lincoln	8-80009	US-27				IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	NH	٦	2027	30,230,000	24,184,000	6,046,000		YES		l _v
LIIICOIII	8-80003	03-27				IIVIFROVEIVIEIVIS	RECONSTRUCTION(O)	INSTALL TURN LANE AT DOLLAR GENERAL STORE ON US 150	INII	-	2027	30,230,000	24,184,000	0,040,000		ILS		<u> </u>
Lincoln	8-80111	US-150	0.16	4.39	4.55	IMPROVEMENTS	MINR WIDENING	(2020CCN) (2022CCR)	NH	D	2024	100,000	80,000	20,000				Y
Lincom	0 00111	05 150	0.10	1.55	1.55	IVII NO VEIVIENTO	WINTER WIDERING	INSTALL TURN LANE AT DOLLAR GENERAL STORE ON US 150		-	2021	100,000	00,000	20,000				Ė
Lincoln	8-80111	US-150	0.16	4.39	4.55	IMPROVEMENTS	MINR WIDENING	(2020CCN) (2022CCR)	NH	С	2024	900,000	720,000	180,000				Ιγ
												,	,,					
								Continue ongoing improvements to US 27 Corridor from										ĺ
								Somerset to Lexington. Improve Level of Service and safety on										ĺ
Lincoln	8-80201	US-27	4.28	3.03	7.31	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	US 27 from KY 328 to KY 501 in Lincoln County. (2022CCN)	NH	D	2025	2,455,800	1,964,640	491,160				Υ
								Improve Safety and Access Control along US 150 from Danville										ĺ
Lincoln	8-80300	US-150				IMPROVEMENTS	SAFETY(P)	to Stanford.	NH	P	2024	250,000	200,000	50,000				Y
								Improve Safety and Access Control along US 150 from Danville										ĺ
Lincoln	8-80300	US-150				IMPROVEMENTS	SAFETY(P)	to Stanford.	NH	D	2026	1,368,000	1,094,400	273,600				Y
								Improve Safety and Access Control along US 150 from Danville										ĺ
Lincoln	8-80300	US-150				IMPROVEMENTS	SAFETY(P)	to Stanford.	NH	R	2027	580,000	464,000	116,000				Y
							C+5577(P)	Improve Safety and Access Control along US 150 from Danville		l	2020	2 0 0 0 0 0 0						L.,
Lincoln	8-80300	US-150				IMPROVEMENTS	SAFETY(P)	to Stanford.	NH	U	2028	2,960,000	2,368,000	592,000				Η-
								WIDEN US-79 TO 4 LANES FROM TODD COUNTY LINE TO INTERSECTION WITH RUSSELLVILLE BYPASS.(18CCN)										Ĺ
Lagan	3-80050	US-79				IMPROVEMENTS	MAJOR WIDENING(O)	(2020CCR)(2022CCR)	NII.	l ,	2026	2,740,000	2,192,000	548,000				V
Logan	3-80030	03-79				IIVIPROVEIVIENTS	MAJOR WIDENING(O)	WIDEN US-79 TO 4 LANES FROM TODD COUNTY LINE TO	NH	_ r	2026	2,740,000	2,192,000	348,000				
								INTERSECTION WITH RUSSELLVILLE BYPASS.(18CCN)										Ĺ
Logan	3-80050	US-79				IMPROVEMENTS	MAJOR WIDENING(O)	(2020CCR)(2022CCR)	NH	R	2027	10,000,000	8,000,000	2,000,000				Ιγ
Logan	3 00030	03 73				IIVII NOVEIVIEIVIS	WASOK WIDERING(O)	WIDEN US-79 TO 4 LANES FROM TODD COUNTY LINE TO	1411	- "	2027	10,000,000	0,000,000	2,000,000				亡
								INTERSECTION WITH RUSSELLVILLE BYPASS.(18CCN)										Ĺ
Logan	3-80050	US-79				IMPROVEMENTS	MAJOR WIDENING(O)	(2020CCR)(2022CCR)	NH	U	2027	20,810,000	16,648,000	4,162,000		YES		Υ
							, ,	IMPROVE SAFETY AT THE INTERSECTION OF US 431 AND KY										
Logan	3-80314	US-431				IMPROVEMENTS	SAFETY(P)	663.	NH	D	2025	380,000	304,000	76,000				N
								IMPROVE SAFETY AT THE INTERSECTION OF US 431 AND KY										
Logan	3-80314	US-431				IMPROVEMENTS	SAFETY(P)	663.	NH	R	2026	200,000	160,000	40,000				N
								IMPROVE SAFETY AT THE INTERSECTION OF US 431 AND KY										ĺ
Logan	3-80314	US-431				IMPROVEMENTS	SAFETY(P)	663.	NH	U	2026	250,000	200,000	50,000				N
								IMPROVE SAFETY AT THE INTERSECTION OF US 431 AND KY										ĺ
Logan	3-80314	US-431		ļ		IMPROVEMENTS	SAFETY(P)	663.	NH	С	2027	930,000	744,000	186,000				N
								ADD RESTROOM FACILITY TO I-24 EASTBOUND & WESTBOUND										Ĺ
				25.00	25.00			WEIGH STATIONS IN LYON COUNTY (DESIGN FUNDS			2024		4 500 000					L.,
Lyon	1-7	1-24	0.10	35.80	35.90	IMPROVEMENTS	WEIGH STA REHAB(P)	AUTHORIZED UNDER ITEM NO. 99-44.00)	NH	С	2024	1,900,000	1,520,000	380,000				Y
								DELOCATE US 641 FROM US 62 NEAR EDDWALLE TO SOUTH OF										ĺ
Luan	1-187.5	US-62	1.35	10.45	11 00	IMPROVEMENTS	RELOCATION(O)	RELOCATE US-641 FROM US-62 NEAR EDDYVILLE TO SOUTH OF THE LYON/CALDWELL COUNTY LINE (2020CCR) (2022CCR)	STPF	U	2025	1,000,000	800,000	200,000				N
Lyon	1-107.5	03-02	1.33	10.45	11.60	IIVIPROVEIVIENTS	RELOCATION(O)	THE ETONY CAEDWEEL COONTY EINE (2020CCK) (2022CCK)	SIPF	-	2025	1,000,000	800,000	200,000				IN
								RELOCATE US-641 FROM US-62 NEAR EDDYVILLE TO SOUTH OF										ĺ
Lyon	1-187.5	US-62	1.35	10.45	11.80	IMPROVEMENTS	RELOCATION(O)	THE LYON/CALDWELL COUNTY LINE (2020CCR) (2022CCR)	STPF	l c	2026	1,000,000	800,000	200,000				N
_,										<u> </u>		_,,,,,,,,,						
								RELOCATE US-641 FROM US-62 NEAR EDDYVILLE TO SOUTH OF										(I
Lyon	1-187.5	US-62	1.35	10.45	11.80	IMPROVEMENTS	RELOCATION(O)	THE LYON/CALDWELL COUNTY LINE (2020CCR) (2022CCR)	STPF	С	2027	18,000,000	14,400,000	3,600,000		YES		N
,-							(-,	ADDRESS CONDITION OF I-024 FROM MILEPOINT 33.994 TO				.,,	,,	.,,				
Lyon	1-20008	1-24	11.14	33.99	45.13	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 45	NHPM	D	2025	360,000	288,000	72,000				Υ
				ľ				ADDRESS CONDITION OF I-024 FROM MILEPOINT 33.994 TO										ſ
Lyon	1-20008	1-24	11.14	33.99	45.13	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 45	NHPM	С	2025	3,240,000	2,592,000	648,000				Υ
								ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION										1
Lyon	1-20010	1-24	9.84	45.00	54.84	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	FROM MILEPOINT 45 TO MILEPOINT 54.842	NHPM	D	2026	2,000,000	1,600,000	400,000				Υ
								ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION										1
Lyon	1-20010	1-24	9.84	45.00	54.84	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	FROM MILEPOINT 45 TO MILEPOINT 54.842	NHPM	С	2026	3,000,000	2,400,000	600,000				Υ
								ADDRESS CONDITION OF I-024 NON-CARDINAL DIRECTION										ĺ
Lyon	1-20010	1-24	9.84	45.00	54.84	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	FROM MILEPOINT 45 TO MILEPOINT 54.842	NHPM	С	2027	15,000,000	12,000,000	3,000,000				Υ
	1	1	1	1				ADDRESS CONDITION OF I-069 FROM MILEPOINT 68.084	1	1								
Lyon	1-22077	1-69			7, 00	DDIDGE(D4: == -=	AM-PAVEMENT (INT)(P)	(68.116 NON-CARDINAL) TO MILEPOINT 71.818 (71.786 CARDINAL)	NHPM	D	2027	346,187	276,950	69,237				1, 1

																III I I I CTD ATIVE	REQUIRES MPO
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		TIP ACTION N
								ADDRESS CONDITION OF I-069 FROM MILEPOINT 68.084									
								(68.116 NON-CARDINAL) TO MILEPOINT 71.818 (71.786									
Lyon	1-22077	I -69	3.73	68.08	71.82	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	CARDINAL)	NHPM	С	2027	3,115,682	2,492,546	623,136			
								ADDRESS CONDITION OF I-069 FROM MILEPOINT 71.786									
Lyon	1-22078	1-69	1.91	71.79	73.69	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	(71.818 NON-CARDINAL) TO MILEPOINT 73.694	NHPM	D	2026	623,280	498,624	124,656			
								ADDRESS CONDITION OF I-069 FROM MILEPOINT 71.786									
Lyon	1-22078	I -69	1.91	71.79	73.69	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	(71.818 NON-CARDINAL) TO MILEPOINT 73.694	NHPM	С	2026	5,609,520	4,487,616	1,121,904			
								ON US 62 WHERE THE P&L RAIL OVERPASS MEETS THE TWO									
								(2) KY 810 INTERSECTIONS, RECONSTRUCT US 62/KY 810									
								(NORTH AND SOUTH) INTERSECTIONS WITH TURN LANES OR									
								OTHER MEASURE TO IMPROVE LINE OF SIGHT AND SAFETY									
Lyon	1-80312	US-62				IMPROVEMENTS	SAFETY-RR SEPARATN(P)	ISSUES.	NH	D	2025	250,000	200,000	50,000			
								ON US 62 WHERE THE P&L RAIL OVERPASS MEETS THE TWO									
								(2) KY 810 INTERSECTIONS, RECONSTRUCT US 62/KY 810									
								(NORTH AND SOUTH) INTERSECTIONS WITH TURN LANES OR									
								OTHER MEASURE TO IMPROVE LINE OF SIGHT AND SAFETY									
Lyon	1-80312	US-62				IMPROVEMENTS	SAFETY-RR SEPARATN(P)	ISSUES.	NH	R	2026	250,000	200,000	50,000			
								ON US 62 WHERE THE P&L RAIL OVERPASS MEETS THE TWO									
								(2) KY 810 INTERSECTIONS, RECONSTRUCT US 62/KY 810									
								(NORTH AND SOUTH) INTERSECTIONS WITH TURN LANES OR									
								OTHER MEASURE TO IMPROVE LINE OF SIGHT AND SAFETY									
Lyon	1-80312	US-62				IMPROVEMENTS	SAFETY-RR SEPARATN(P)	ISSUES.	NH	U	2026	500,000	400,000	100,000			
								ON US 62 WHERE THE P&L RAIL OVERPASS MEETS THE TWO									
								(2) KY 810 INTERSECTIONS, RECONSTRUCT US 62/KY 810									
								(NORTH AND SOUTH) INTERSECTIONS WITH TURN LANES OR									
								OTHER MEASURE TO IMPROVE LINE OF SIGHT AND SAFETY									
Lyon	1-80312	US-62				IMPROVEMENTS	SAFETY-RR SEPARATN(P)	ISSUES.	NH	С	2026	2,000,000	1,600,000	400,000			
								CONSTRUCT NEW I-75 INTERCHANGE BETWEEN BEREA &									
								RICHMOND TO ACCOMODATE NEW INDUSTRIAL SITE BACK									
								ENTRANCE. (**THIS PROJECT ONLY PROCEEDS AFTER									
								PROSPECTIVE INDUSTRIAL COMMITMENT HAS BEEN									
Madison	7-3	I -75	13.00	77.00	90.00	IMPROVEMENTS	NEW INTERCHANGE	FINALIZED**)	NH	D	2025	2,000,000	1,600,000	400,000			
								CONSTRUCT NEW I-75 INTERCHANGE BETWEEN BEREA &									
								RICHMOND TO ACCOMODATE NEW INDUSTRIAL SITE BACK									
								ENTRANCE. (**THIS PROJECT ONLY PROCEEDS AFTER									
								PROSPECTIVE INDUSTRIAL COMMITMENT HAS BEEN									
Madison	7-3	I -75	13.00	77.00	90.00	IMPROVEMENTS	NEW INTERCHANGE	FINALIZED**)	NH	R	2025	3,000,000	2,400,000	600,000			
								CONSTRUCT NEW I-75 INTERCHANGE BETWEEN BEREA &									
								RICHMOND TO ACCOMODATE NEW INDUSTRIAL SITE BACK									
								ENTRANCE. (**THIS PROJECT ONLY PROCEEDS AFTER									
								PROSPECTIVE INDUSTRIAL COMMITMENT HAS BEEN									
Madison	7-3	I -75	13.00	77.00	90.00	IMPROVEMENTS	NEW INTERCHANGE	FINALIZED**)	NH	U	2026	2,500,000	2,000,000	500,000			
								CONSTRUCT NEW I-75 INTERCHANGE BETWEEN BEREA &									
								RICHMOND TO ACCOMODATE NEW INDUSTRIAL SITE BACK									
								ENTRANCE. (**THIS PROJECT ONLY PROCEEDS AFTER									
								PROSPECTIVE INDUSTRIAL COMMITMENT HAS BEEN									
Madison	7-3	I -75	13.00	77.00	90.00	IMPROVEMENTS	NEW INTERCHANGE	FINALIZED**)	NH	С	2026	5,000,000	4,000,000	1,000,000			
								CONSTRUCT NEW I-75 INTERCHANGE BETWEEN BEREA &									
								RICHMOND TO ACCOMODATE NEW INDUSTRIAL SITE BACK									
								ENTRANCE. (**THIS PROJECT ONLY PROCEEDS AFTER									
								PROSPECTIVE INDUSTRIAL COMMITMENT HAS BEEN									
Madison	7-3	I -75	13.00	77.00	90.00	IMPROVEMENTS	NEW INTERCHANGE	FINALIZED**)	NH	С	2027	25,000,000	20,000,000	5,000,000		YES	
								ADDRESS CONDITION OF I-075 FROM MILEPOINT 86.25 TO									
Madison	7-22115	I -75	11.45	86.25	97.70	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 97.703	NHPM	D	2025	1,436,206	1,148,965	287,241			
								ADDRESS CONDITION OF I-075 FROM MILEPOINT 86.25 TO									
Madison	7-22115	I -75	11.45	86.25	97.70	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 97.703	NHPM	С	2026	2,925,856	2,340,685	585,171			
								ADDRESS CONDITION OF I-075 FROM MILEPOINT 86.25 TO									
Madison	7-22115	I -75	11.45	86.25	97.70	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 97.703	NHPM	С	2027	10,000,000	8,000,000	2,000,000			
								New construction/modification of the I-75 exit 87 interchange									
Madison	7-80316	I-75	0.70	86.80	87.50	IMPROVEMENTS	RECONSTRUCTION(O)	as referenced in the West Richmond Small Urban Area Study	NH	D	2025	2,297,000	1,837,600	459,400			
	1	ı		l	l			New construction/modification of the I-75 exit 87 interchange									
	7-80316	I-75	0.70	86.80	87.50	IMPROVEMENTS	RECONSTRUCTION(O)	as referenced in the West Richmond Small Urban Area Study	NH	R	2028	193,000	154,400	38,600			
Madison	7-80316	1-75	0.70	86.80	87.50	IMPROVEMENTS	RECONSTRUCTION(O)	as referenced in the West Richmond Small Urban Area Study	NH	R	2028	193,000	154,400	38,600			
	7-80316	I-75	0.70	86.80	87.50	IMPROVEMENTS	RECONSTRUCTION(O)	as referenced in the West Richmond Small Urban Area Study New construction/modification of the I-75 exit 87 interchange	NH	R	2028	193,000	154,400	38,600			

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION NH:
								MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST									
Magoffin	10-169.1	KY-114	5.03	0.00	5.0	3 IMPROVEMENTS	RECONSTRUCTION	TO PRESTONSBURG FEDERAL MPDG GRANT REQUEST (2022CCR)	IF	С	2024	36,380,000	29,104,000	7,276,000		YES	
-0-								MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST				,,	.,.,.	, ,,,,,			
Magoffin	10-169.1	KY-114	5.03	0.00		3 IMPROVEMENTS	RECONSTRUCTION	TO PRESTONSBURG FEDERAL MPDG GRANT REQUEST (2022CCR)	IF	С	2027	50,000,000	40,000,000	10,000,000		YES	l v
Magoffin	10-109.1	K1-114	5.03	0.00	3.0	5 IIVIPROVEIVIENTS	RECONSTRUCTION	MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE	IF		2027	50,000,000	40,000,000	10,000,000		163	,
								MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST									
Magoffin	10-169.1	KY-114	5.03	0.00	5.0	3 IMPROVEMENTS	RECONSTRUCTION	TO PRESTONSBURG FEDERAL MPDG GRANT REQUEST (2022CCR)	IF	С	2028	50,000,000	40,000,000	10,000,000		YES	, , , , , , , , , , , , , , , , , , ,
wagomii	10 103.1	K. 221	5.05	0.00	3.0	J IIII NOVEMENTS	RECONSTRUCTION	ROADWAY IMPROVEMENTS ALONG KY 40 (MP 0.145-0.660)	- "		2020	30,000,000	10,000,000	10,000,000		123	
Magoffin	10-213	KY-40	0.52	0.15	0.6	6 IMPROVEMENTS	TRANSP ENHANCEMENT(P)	TO BETTER FACILITATE ALTERNATIVE TRANSPORTATION METHODS (2018BOP). (2020CCR)	STPF	U	2025	1,500,000	1,200,000	300,000			N
								ROADWAY IMPROVEMENTS ALONG KY 40 (MP 0.145-0.660) TO BETTER FACILITATE ALTERNATIVE TRANSPORTATION									
Magoffin	10-213	KY-40	0.52	0.15	0.6	6 IMPROVEMENTS	TRANSP ENHANCEMENT(P)	METHODS (2018BOP). (2020CCR)	STPF	С	2027	2,500,000	2,000,000	500,000			N
	10 10050					0 000 000 (0.1) (0.1)	anin os (n)	BRIDGE PROJECT IN MAGOFFIN COUNTY ON (077B00071N) KY-		С	2027		450.000	40.000			
Magoffin	10-10053	KY-3333	0.02	0.56	0.5	8 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	3333 AT LICK CR. ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 49	FBP	C	2027	200,000	160,000	40,000			N
								FROM RIVERSIDE BRIDGE TO NARROWS RD, APPROXIMATELY									
	4-8715	KY-49	2.54	7.00	10.5	O LIA ADDON/EA AEALTS	NEW ROUTE(O)	1.3 MILES SOURTH OF KY 337 (12CCN)(2020CCN) MP 6.692 TO 10.5 (2022CCR)	NH	D	2024	2,200,000	1,760,000	440,000			l N
Marion	4-8/15	KY-49	2.51	7.99	10.5	0 IMPROVEMENTS	NEW ROUTE(O)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 49		D	2024	2,200,000	1,760,000	440,000			N
								FROM RIVERSIDE BRIDGE TO NARROWS RD, APPROXIMATELY									
Marian	4-8715	KY-49	2.51	7.00	10.5	O LINADDOVENAENTS	NEW ROUTE(O)	1.3 MILES SOURTH OF KY 337 (12CCN)(2020CCN) MP 6.692 TO 10.5 (2022CCR)	NH	R	2026	4,000,000	3,200,000	800,000			l N
Marion	4-6/13	N1-49	2.51	7.99	10.5	0 IMPROVEMENTS	NEW ROUTE(O)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 49		- N	2026	4,000,000	3,200,000	800,000			IN IN
								FROM RIVERSIDE BRIDGE TO NARROWS RD, APPROXIMATELY									
Mantan	4.0745	107.40	2.54	7.00	10.5	O LIA ADDON/EA AEALTS	NEW POUTE(O)	1.3 MILES SOURTH OF KY 337 (12CCN)(2020CCN) MP 6.692 TO		١	2026	4 020 000	4 526 000	204.000			l N
Marion	4-8715	KY-49	2.51	7.99	10.5	0 IMPROVEMENTS	NEW ROUTE(O)	10.5 (2022CCR) BRIDGE PROJECT IN MARION COUNTY ON (078B00037N) KY-	NH	U	2026	1,920,000	1,536,000	384,000			N
Marion	4-10059	KY-152	0.02	1.97	1.9	8 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	152 AT COLEMANS RUN CREEK	BRX	D	2026	172,066	137,653	34,413			N
Marion	4-10059	KY-152	0.02	1.97	1.0	8 BRIDGES/PAVEMENTS	AAA DDIDCE (D)	BRIDGE PROJECT IN MARION COUNTY ON (078B00037N) KY- 152 AT COLEMANS RUN CREEK	BRX	С	2026	1,147,104	917,683	229,421			l N
IVIATION	4-10033	K1-132	0.02	1.57	1.5	8 BRIDGES/FAVEIVIENTS	AWI-BRIDGE (F)	ADDRESS DEFICIENCIES OF BRIDGE ON KY 289 OVER ROLLING	BILX		2020	1,147,104	317,083	223,421			IN IN
Marion	4-10077	KY-289	0.03	2.82	2.8	5 BRIDGES/PAVEMENTS	AM-BRIDGE (P)	FORK (078B00023N)	BRX	D	2024	562,500	450,000	112,500			N
Marion	4-10077	KY-289	0.03	2.82	2.8	5 BRIDGES/PAVEMENTS	AM-RRIDGE (P)	ADDRESS DEFICIENCIES OF BRIDGE ON KY 289 OVER ROLLING FORK (078B00023N)	BRX	С	2024	3,750,000	3,000,000	750,000			l N
Marion	1 100//	K. 203	0.05	2.02	2.0	J DINIDGES/171VEINIE1113	7 III DIIIDGE (I)	REDUCE CONGESTION AT MAJOR INTERSECTION IN FRONT OF	Ditat		2021	3,730,000	3,000,000	730,000			
Marion	4-80152	KY-2154	0.60			0 IMPROVEMENTS	CONGESTION MITIGATION	NEW SCHOOL MP 12.2 TO 12.8 (2020CCN) (2022CCR)	STPF	С	2024	5,200,000	4,160,000				N
Marion Marion	4-80153 4-80153	KY-2154 KY-2154	0.53 0.53			0 IMPROVEMENTS 0 IMPROVEMENTS	NEW ROUTE(O) NEW ROUTE(O)	Extend KY2154 Bypass from KY208 to KY49. (2022CCR) Extend KY2154 Bypass from KY208 to KY49. (2022CCR)	STP2	R U	2024 2025	5,500,000 2,320,000	4,400,000 1,856,000				N N
Marion	4-80153	KY-2154	0.53			0 IMPROVEMENTS	NEW ROUTE(O)	Extend KY2154 Bypass from KY208 to KY49. (2022CCR)	STP2	С	2028	10,000,000	8,000,000			YES	N
								REPLACE LOW WATER STRUCTURE ON SILOAM ROAD (CR									
Marion	4-80252	CR-1119	0.03	0.09	0.1	2 BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	1119) OVER NORTH ROLLING FORK NEAR KY 337 INTERSECTION MP 0.089 TO MP 0.122 (078C00154N)	FBP	С	2024	3,110,000	2,488,000	622,000			l N
								IMPROVE CONNECTIVITY AND CONGESTION BETWEEN US 68				3,223,555	2,100,000				
	4 00050						C. (5. (5. (5. (5. (5. (5. (5. (5. (5. (5	AND KY 55 ON THE EAST SIDE OF LEBANON (APPROXIMATELY			2025	2 500 000		705 000			l
Marion	4-80259	KY-55	0.25	1.61	1.8	7 IMPROVEMENTS	SAFETY(P)	2 MILES) (2022CCN) IMPROVE CONNECTIVITY AND CONGESTION BETWEEN US 68	NH	R	2025	3,680,000	2,944,000	736,000			N
								AND KY 55 ON THE EAST SIDE OF LEBANON (APPROXIMATELY									
Marion	4-80259	KY-55	0.25	1.61	1.8	7 IMPROVEMENTS	SAFETY(P)	2 MILES) (2022CCN)	NH	U	2026	1,080,000	864,000	216,000			N
								IMPROVE CONNECTIVITY AND CONGESTION BETWEEN US 68 AND KY 55 ON THE EAST SIDE OF LEBANON (APPROXIMATELY									
Marion	4-80259	KY-55	0.25	1.61	1.8	7 IMPROVEMENTS	SAFETY(P)	2 MILES) (2022CCN)	NH	С	2026	1,000,000	800,000	200,000			N
								IMPROVE CONNECTIVITY AND CONGESTION BETWEEN US 68									
Marion	4-80259	KY-55	0.25	1.61	1,8	7 IMPROVEMENTS	SAFETY(P)	AND KY 55 ON THE EAST SIDE OF LEBANON (APPROXIMATELY 2 MILES) (2022CCN)	NH	С	2027	15,240,000	12,192,000	3,048,000		YES	l N
		1 -			1	1	` '	Improvements to the intersections of KY 2154 at KY 429 and		Ť		.,,,500		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			"
Marian	4 90252	KV 2454] ,,	7 INADDOVENACATO	DESIGN ENGINEERING(C)	KY 2154 at KY 49 in Lebanon (MP 2.199 and MP 3.366) (Design	C.5.	_	2024	F0.000	45.000	F 000			
Marion	4-80353	KY-2154	1.17	2.20	3.3	7 IMPROVEMENTS	DESIGN ENGINEERING(O)	previously authorized). Improvements to the intersections of KY 2154 at KY 429 and	SAF	R	2024	50,000	45,000	5,000			Y
								KY 2154 at KY 49 in Lebanon (MP 2.199 and MP 3.366) (Design									
Marion	4-80353	KY-2154	1.17	2.20	3.3	7 IMPROVEMENTS	DESIGN ENGINEERING(O)	previously authorized).	SAF	U	2024	100,000	90,000	10,000			Y
								Improvements to the intersections of KY 2154 at KY 429 and KY 2154 at KY 49 in Lebanon (MP 2.199 and MP 3.366) (Design									
Marion	4-80353	KY-2154	1.17	2.20	3.3	7 IMPROVEMENTS	DESIGN ENGINEERING(O)	previously authorized).	SAF	l c	2024	1,700,000	1,530,000	170,000			Y

																ILLUSTRATIVE	REQUIRES MPO
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION NHS
Marion	4-80355	KY-55	0.00	3.64	3.64	IMPROVEMENTS	DESIGN ENGINEERING(O)	Construct a right turn lane on KY 55 at Horan Lane (MP 3.635).	SAF	D	2025	50,000	45,000	5,000			Y
Marion	4-80355	KY-55	0.00	3.64	3.64	IMPROVEMENTS	DESIGN ENGINEERING(O)	Construct a right turn lane on KY 55 at Horan Lane (MP 3.635).	SAF	R	2025	25,000	22,500	2,500			Y
Marion	4-80355	KY-55	0.00		3 64	IMPROVEMENTS	DESIGN ENGINEERING(O)	Construct a right turn lane on KY 55 at Horan Lane (MP 3.635).		U	2025	50,000	45,000	5,000			V
Marion	4-80355	KY-55	0.00	3.64	3.64	IMPROVEMENTS	DESIGN ENGINEERING(O)	Construct a right turn lane on KY 55 at Horan Lane (MP 3.635). Widen bridge (078B00027N) on KY 84 over Prather Creek just	SAF	С	2026	150,000	135,000	15,000			Y
Marion	4-80359	KY-84	0.05	4.31	4.36	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	west of Raywick (MP 4.31-4.36). Widen bridge (078B00027N) on KY 84 over Prather Creek just	FBP	D	2024	401,500	321,200	80,300			N
Marion	4-80359	KY-84	0.05	4.31	4.36	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	west of Raywick (MP 4.31-4.36).	FBP	R	2025	5,000	4,000	1,000			N
Marion	4-80359	KY-84	0.05	4.31	4.36	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	Widen bridge (078B00027N) on KY 84 over Prather Creek just west of Raywick (MP 4.31-4.36).	FBP	U	2025	75,000	60,000	15,000			N
Marion	4-80359	KY-84	0.05	4.31	4.36	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	Widen bridge (078B00027N) on KY 84 over Prather Creek just west of Raywick (MP 4.31-4.36).	FBP	С	2026	4,312,500	3,450,000	862,500			l N
A 4 l II							, ,	BRIDGE PROJECT IN MARSHALL COUNTY ON (079B00040N) KY-									
Marshall	1-10176	KY-402	0.12			BRIDGES/PAVEMENTS		402 AT EAST FORK CLARKS RIVER BRIDGE PROJECT IN MARSHALL COUNTY ON (079B00040N) KY-	FBP	D	2025	1,000,000	800,000	200,000			N
Marshall	1-10176	KY-402	0.12	9.86	9.98	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	402 AT EAST FORK CLARKS RIVER ADDRESS CONDITION OF I-024 FROM MILEPOINT 17.32 TO	FBP	С	2025	10,000,000	8,000,000	2,000,000			N
Marshall	1-20013	I -24	11.82	17.32	29.14	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 22.06 ADDRESS CONDITION OF I-024 FROM MILEPOINT 17.32 TO	NHPM	D	2027	1,350,963	1,080,770	270,193			Y
Marshall	1-20013	I -24	11.82	17.32	29.14	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 22.06	NHPM	С	2027	12,158,663	9,726,930	2,431,733			Y
Marshall	1-20034	1-24	2.58	26.56	29.14	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 26.558 TO MILEPOINT 29.136	NHPM	D	2026	244,129	195,303	48,826			_Y
Marshall	1-20034	1-24	2.58					ADDRESS CONDITION OF I-024 FROM MILEPOINT 26.558 TO MILEPOINT 29.136	NHPM	С	2026			439,433			
IVIdISIIdii			2.56				AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-069 FROM MILEPOINT 34.487 TO				2,197,165	1,757,732	439,433			'
Marshall	1-22073	1 -69	5.59	34.49	40.08	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 40.088 ADDRESS CONDITION OF I-069 FROM MILEPOINT 34.487 TO	NHPM	D	2025	1,952,072	1,561,658	390,414			Y
Marshall	1-22073	I -69	5.59	34.49	40.08	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 40.088	NHPM	С	2026	2,568,646	2,054,917	513,729			Y
Marshall	1-22073	I -69	5.59	34.49	40.08	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-069 FROM MILEPOINT 34.487 TO MILEPOINT 40.088	NHPM	С	2027	15,000,000	12,000,000	3,000,000			Y
Marshall	1-22074	I -69	10.47	40.08	50.55	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-069 FROM MILEPOINT 40.088 TO MILEPOINT 50.547	NHPM	D	2027	875,376	700,301	175,075			
	1-22074	1-69						ADDRESS CONDITION OF I-069 FROM MILEPOINT 40.088 TO MILEPOINT 50.547		С							,
Marshall	1-22074	1-69	10.47	40.08	50.55	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY,	NHPM	C	2027	7,878,380	6,302,704	1,575,676			Y
								SERVICE, AND CONGESTION ISSUES FROM BENTON BAPTIST TEMPLE ROAD / HAPPY HOLLOW RD TO US 68 IN									
Marshall	1-80311	US-641				IMPROVEMENTS	DESIGN ENGINEERING(O)	DRAFFENVILLE. CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY,	NH	D	2025	1,500,000	1,200,000	300,000			N
								SERVICE, AND CONGESTION ISSUES FROM BENTON BAPTIST									
Marshall	1-80311	US-641				IMPROVEMENTS	DESIGN ENGINEERING(O)	TEMPLE ROAD / HAPPY HOLLOW RD TO US 68 IN DRAFFENVILLE.	NH	R	2027	2,500,000	2,000,000	500,000			l N
							, ,	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY, SERVICE, AND CONGESTION ISSUES FROM BENTON BAPTIST									
								TEMPLE ROAD / HAPPY HOLLOW RD TO US 68 IN									
Marshall	1-80311	US-641				IMPROVEMENTS	DESIGN ENGINEERING(O)	DRAFFENVILLE.	NH	U	2027	2,000,000	1,600,000	400,000			N
								INEZ TO WARFIELD (CONSTRUCT NEW KY 40 CORRIDOR) (SECTION 2-2): FROM BOOTH FORK TO KY-2031 [STA. 298+00									
Martin	12-154.16	KY-40	7.53	11.94	19.47	IMPROVEMENTS	RELOCATION(O)	TO STA. 382+00 (ENGLISH)] (2002BOP)(16CCR) (2022CCN)	STP2	С	2027	20,000,000	16,000,000	4,000,000		YES	N
								INEZ TO WARFIELD (CONSTRUCT NEW KY 40 CORRIDOR)									
A 4	42.454.46	10/ 40	7.53	44.04	40.47	IMPROVEMENTS	DELOCATION(O)	(SECTION 2-2): FROM BOOTH FORK TO KY-2031 [STA. 298+00	STP2		2020	40.350.000	45 400 000	2 072 000		VEC	
Martin	12-154.16	KY-40	/.53	11.94	19.47	INTROVEIVIEN IS	RELOCATION(O)	TO STA. 382+00 (ENGLISH)] (2002BOP)(16CCR) (2022CCN) INEZ TO WARFIELD (CONSTRUCT NEW KY 40	3172	С	2028	19,360,000	15,488,000	3,872,000		YES	N
								CORRIDOR)(SECTION 2-3): FROM KY-2031 TO KY-292 [STA. 382+00 TO STA. 427+00 (ENGLISH)] (2002BOP)(16CCR)									'
Martin	12-154.21	KY-40	7.53	11.94	19.47	IMPROVEMENTS	RELOCATION(O)	(2022CCN)	STP	С	2028	24,855,000	19,884,000	4,971,000		YES	N
								INEZ TO WARFIELD; BRIDGE OVER TUG FORK (CONSTRUCT NEW KY 40 CORRIDOR)(SECTION III) (R & U IDENTIFIED IN									'
Martin	12-154.3	PF-9999				IMPROVEMENTS	RELOCATION(O)	SECTION II-ITEM NO. 154.10)(16CCR) (2022CCN) SETSER BRANCH ROAD BRIDGE AND APPROACHES OVER	STP2	С	2027	17,080,000	13,664,000	3,416,000		YES	
	42.4002	CD 4215				DDIDGES /D	AAA BRIDGE (E)	MIDDLE FORK OF ROCKCASTLE CREEK (C43) (OFF NHS) (FD04)			2024	***	2015	00.0			
Martin	12-4093	CR-1215	0.04	0.03	0.07	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	(2000BOP): (080C00043N)	BRX	С	2024	480,000	384,000	96,000			L N

March 19-10 19-0																		REQUIRES MPO	
March 12-200 12-20 12-	COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
Part	Martin	12 10120	VV 202	0.00	0 50	0 50	DDIDGES/DAVEMENTS	AM PRINCE (D)		DDO.	_	2024	275 000	300 000	75 000		VEC		l N
March Marc	Iviaitiii	12-10129	K1-232	0.00	8.30	0.33	BRIDGES/FAVEIVIENTS	AW-BRIDGE (F)		BNO		2024	373,000	300,000	73,000		ILS		
1	Martin	12-10129	KY-292	0.00	8.58	8.59	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	292 AT LONG BRANCH	BRO	С	2024	3,750,000	3,000,000	750,000		YES		N
March 1985 1987 1988																			
March 1968	Martin	12-10130	CR-1317	0.02	0.03	0.05	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		FBP	D	2024	165,166	132,133	33,033				N
Application	Martin	12-10130	CR-1317	0.02	0.03	0.05	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		FBP	l c	2024	1.101.102	880.882	220,220				N
March Marc								. ,					, , , ,	,	., .				
March 1998 USB U																			í l
March 1,000 1,00	Mason	9-10013.1	US-68	0.41	18.05	18.46	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BRO	С	2025	8,000,000	6,400,000	1,600,000				Y
March 1,950	Mason	9-10091	IIS-62	0.49	17 53	18 02	RRIDGES/PAVEMENTS	AM-RRIDGE (P)		BR7	٦	2025	12 200 000	9 760 000	2 440 000				l N
Marco	Widson	3 10031	03 02	0.13	17.55	10.02	BIND GES/1717EINEINTS	7 III SIII SII SIC (1)		DILL		2023	12,200,000	3,700,000	2,110,000				m
Mage 19005 9424 948 953 180 960	Mason	9-10091	US-62	0.49	17.53	18.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BRZ	С	2026	14,326,000	11,460,800	2,865,200				N
March 9-1050	l				47.50			*** ***					40.000.000	0.750.000					١١
Marche 193922 V7113	Mason	9-10091	US-62	0.49	17.53	18.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BKZ	C	2027	12,200,000	9,760,000	2,440,000				N
March Marc	Mason	9-10102	KY-3113	0.01	0.00	0.01	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BRZ	l _D	2028	103.500	82.800	20.700				N
Marcine 2008 CV 3 31 7, 75 12 12 BISCHYPANEMITS AND ANYMAYS PRINIP BIRDY ADDRESS CONSTRUCT 12 757 10 2 527 15,000 120,000 30,000 7 Y ADDRESS CONSTRUCT 12 758 ADDRESS CONSTRUCT 12 758 ADDRESS CONSTRUCT 12 757 10 2 527 1,000 120,000 30,000 7 Y ADDRESS CONSTRUCT 12 758 ADDR													,	,,,,,,	.,				
Manage 20036 Vi	Mason	9-10102	KY-3113	0.01	0.00	0.01	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BRZ	С	2028	690,000	552,000	138,000				N
Marcine 9,2000 No. 9 331 7,5 10.26 RODGES/PAVEMENTS AM-PACEMENT (PRIJIP) ADDRESS SUSS WITH SERVICE CONCESTION AND SAFTY FROM TO SERVICE AND SAFTY FROM SERVICE CONCESTION AND SA		0.20020	101.0	244	7.45		DDIDGEC/DAV/FA4FAITC	AAA DAVEAAFAIT (DDI)(D)		CTDO		2027	450.000	120,000	20.000				١., ١
Marian M	iviason	9-20030	KY-9	3.11	/.15	10.26	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)		51P3	U	2027	150,000	120,000	30,000				\vdash
MCGraden 1442 U5-52 U5-5	Mason	9-20030	KY-9	3.11	7.15	10.26	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)		STP3	С	2027	2,850,000	2,280,000	570,000				Y
MCGRAREN 1-142 U-5-2																			
MCGraden 1-142 U-5-22 U																			
ADDRESS ISSUES WITH SERVICE, CONCESTION AND SAFETY PLOW 4, 400, 45 TO 1-2 IN PADACHAS SEEM MACH, 2002 **NOTION OF THE PROPERTY OF THE PROPERT	McCrackon	1 1/12	115 62				IMPROVEMENTS	DESIGN ENGINEERING(O)		NIL	_	2024	1 500 000	1 200 000	200.000				l N
Micraelen 1-142 U-5-62 U-5-62 U-5-62 U-6-62	WICCIACKEII	1-142	03-02			1	IIVIFKOVLIVILIVIS	DESIGN ENGINEERING(O)	PADGCATI-MCCRACKEN COUNTY TRANSPORTATION STODY.	INII		2024	1,300,000	1,200,000	300,000				i N
McCaclem 1-142 US-92 US-92 US-92 US-92 MPROVEMENTS DESIGN ENGINE ERING(C) PADICAL-MACCEMACEN COUNTY TRANSFORTATION STUDY. No. 18 2026 5,000,000 4,000,000 1,000,000 WPS No. 1 No. 1 No. 1 No. 2 No. 2 No. 2 No. 1 No. 2									ADDRESS ISSUES WITH SERVICE, CONGESTION AND SAFETY										
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McCracken 1-142 US-62 V-1286 0.01 6-91 6-91 MPROVEMENTS DESIGN PROMERTING () PROVEMENTS OF SIGN KY 1286 from KY 986 (MP 6-916) TOUS () From WY 986 (MP 6-91	McCracken	1-142	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	PADUCAH-MCCRACKEN COUNTY TRANSPORTATION STUDY.	NH	R	2026	5,000,000	4,000,000	1,000,000				N
McCracken 1-142 US-62 V-1286 0.01 6-91 6-91 MPROVEMENTS DESIGN PROMERTING () PROVEMENTS OF SIGN KY 1286 from KY 986 (MP 6-916) TOUS () From WY 986 (MP 6-91									ADDRESS ISSUES WITH SERVICE CONGESTION AND SAFETY										
Column C																			
McGracken 1:15.2 V1-1286 0.0 6.91 6.92 MPROVEMENTS NEW BOUTE Section 2] (2022CCR) NEW BOUTE Section 2] (2022CCR) NEW BOUTE Section 2] (2022CCR) NEW BOUTE NEW BOUTE NEW BOUTE Section 2] (2022CCR) NEW BOUTE NEW BOU	McCracken	1-142	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)		NH	U	2028	2,500,000	2,000,000	500,000				N
McCracken 1-15.3 N-1286 0.30 0.50 0.50 MPROVEMENTS SPOT IMPROVEMENTS() Improve KY 1286 From U.S FAMPS DOUGN DEVELOPE NO. SPOT MERCUREMENTS() Improve KY 1286 From U.S FAMPS DOUGN DEVELOPE NO.											_								l l
McCracken 1-15.3.3 KY-1286 0 9.9 5.00 5.90 IMPROVEMENTS (PI IMPROVEMENTS(O) Bridge (MP 5.896, B00167N), (Priority Section 3) (2022CCN) 5TP1 U 2025 2,000,000 1,000,000 YES N M M M M M M M M M M M M M M M M M M	McCracken	1-153.2	KY-1286	0.01	6.91	6.92	IMPROVEMENTS	NEW ROUTE	1000	STP1	С	2025	4,800,000	3,840,000	960,000				N
McCracken 1-153.3 KY-1286 0.90 5.00 5.90 MPROVEMENTS SPOT IMPROVEMENTS(O) Endage (MP 3-5806, BODISTAN), Priority Section 3) (2022CN) STP1 U 2025 2,000,000 400,000 YES N N McCracken 1-153.3 KY-1286 0.90 5.00 5.90 MPROVEMENTS SPOT IMPROVEMENTS(O) Endage (MP 3-5866, BODISTAN), Priority Section 3) (2022CN) STP1 U 2025 2,000,000 400,000 YES N N McCracken 1-153.4 KY-1286 1.02 5.90 6.92 MPROVEMENTS SPOT IMPROVEMENTS(O) BODISTAN) TO HIS PRIOR (PRIOR WEST) SPOT IMPROVEMENTS(O) BODISTAN) TO HIS PRIOR (PRIOR WEST) STP1 U 2025 2,000,000 3,840,000 960,000 YES N N MCCracken 1-153.4 KY-1286 1.02 5.90 6.92 MPROVEMENTS SPOT IMPROVEMENTS(O) BODISTAN) TO HIS PRIOR (PRIOR WEST) SPOT IMPROVEMENTS(O) SPOT	McCracken	1-153.3	KY-1286	0.90	5.00	5.90	IMPROVEMENTS	SPOT IMPROVEMENTS(O)		STP1	R	2025	2,500,000	2.000.000	500.000				N
Improve KY 1286 from to \$2(pMP 5.00) to \$2(p								1(1)					,,	,,	,				
McCracken 1:153.4 KY-1286 0.90 5.00 5.90 IMPROVEMENTS SPOT IMPROVEMENTS(O) Bridge (MP 5.896, B00167N), (Priority Section 3) (2022CCN) STP1 C 2027 4,800,000 3,840,000 960,000 YES N M mprove KY 1286 from Perkins Creek Bridge (MP 5.896, B00167N) to KY 998 (MP 6.916), (Priority Section 4) (2022CCN) STP1 U 2025 2,000,000 1,600,000 400,000 YES N N M M N N N N N N N N N N N N N N N	McCracken	1-153.3	KY-1286	0.90	5.00	5.90	IMPROVEMENTS	SPOT IMPROVEMENTS(O)		STP1	U	2025	2,000,000	1,600,000	400,000		YES		N
McCracken 1-153.4 KY-1286 1.02 5.90 6.92 IMPROVEMENTS SPOT IMPROVEMENTS(O) Improve KY 1286 from Perkins Creek Bridge (MP 5.896, BO15/N) to KY 998 (MP 6.916), (Priority Section 4) (2022CCN) STP1 U 2025 2,000,000 1,600,000 400,000 YES N	MacConnellor	4 452 2	107 1200	0.00			IN ADDIONATION TO	CDOT INADDOMENATATECTO		CTD4		2027	4 000 000	2 040 000	000 000		VEC		١
McCracken 1-153.4 KY-1286 1.02 5.90 6.92 IMPROVEMENTS SPOT IMPROVEMENTS(O) B00167N) to KY 998 (MP 6.916). (Priority Section 4) (2022CCN) 5TP1 U 2025 2,000,000 1,600,000 400,000 YES N N Improvements (O) B00167N) to KY 998 (MP 6.916). (Priority Section 4) (2022CCN) 5TP1 C 2027 4,500,000 3,600,000 900,000 YES N N N N N N N N N N N N N N N N N N N	wiccracken	1-153.3	KY-1286	0.90	5.00	5.90	IMPROVEMENTS	SPOT IMPROVEMENTS(U)	Bridge (MP 5.896, B00167N). (Priority Section 3) (2022CCN)	SIPI	L .	2027	4,800,000	3,840,000	960,000		YES		IN
McCracken 1-153.4 KY-1286 1.02 5.90 6.92 IMPROVEMENTS SPOT IMPROVEMENTS(O) B00167N) to KY 998 (MP 6.916). (Priority Section 4) [2022CN) STP1 C 2027 4,500,000 3,600,000 900,000 YES N N RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 ELT.(102CR)(14CCR)(1									Improve KY 1286 from Perkins Creek Bridge (MP 5.896,										
McCracken 1-153.4 KY-1286 1.02 5.90 6.92 IMPROVEMENTS SPOT IMPROVEMENTS(O) 800167N) to KY 998 (MP 6.916), (Priority Section 4) (2022CCN) STP1 C 2027 4,500,000 3,600,000 900,000 YES N N RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 LTC.(10CCR)(LET W/1-1 115.2 U) 1.0-60 1.35 18.65 20.00 IMPROVEMENTS RECONSTRUCTION 1115.20)(15CCR) NH D 2024 500,000 400,000 100,000 YES N N RECONSTRUCTION 1115.20)(15CCR) NH D 2024 500,000 400,000 100,000 YES N N RIVER TO US-62 LTC.(10CCR)(LET W/1-1 N) N RECONSTRUCTION 1115.20)(15CCR) NH R RECONSTRUCTION 1115.20)(15CCR) NH R R 2026 3,500,000 2,800,000 700,000 Y N Y N RECONSTRUCTION 1115.20)(15CCR) NH N U 2027 3,000,000 2,800,000 700,000 Y N Y N N U 2027 3,000,000 2,400,000 600,000 Y N N N U 2027 3,000,000 3,200,000 80,000 N N N N N N N N N N N N N N N N N	McCracken	1-153.4	KY-1286	1.02	5.90	6.92	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	B00167N) to KY 998 (MP 6.916). (Priority Section 4) (2022CCN)	STP1	U	2025	2,000,000	1,600,000	400,000		YES		N
McCracken 1-153.4 KY-1286 1.02 5.90 6.92 IMPROVEMENTS SPOT IMPROVEMENTS(O) 800167N) to KY 998 (MP 6.916), (Priority Section 4) (2022CCN) STP1 C 2027 4,500,000 3,600,000 900,000 YES N N RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 LTC.(10CCR)(LET W/1-1 115.2 U) 1.0-60 1.35 18.65 20.00 IMPROVEMENTS RECONSTRUCTION 1115.20)(15CCR) NH D 2024 500,000 400,000 100,000 YES N N RECONSTRUCTION 1115.20)(15CCR) NH D 2024 500,000 400,000 100,000 YES N N RIVER TO US-62 LTC.(10CCR)(LET W/1-1 N) N RECONSTRUCTION 1115.20)(15CCR) NH R RECONSTRUCTION 1115.20)(15CCR) NH R R 2026 3,500,000 2,800,000 700,000 Y N Y N RECONSTRUCTION 1115.20)(15CCR) NH N U 2027 3,000,000 2,800,000 700,000 Y N Y N N U 2027 3,000,000 2,400,000 600,000 Y N N N U 2027 3,000,000 3,200,000 80,000 N N N N N N N N N N N N N N N N N									W440056 P. H. O. L. P. H. MAD 5 005										
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Numer Nume	WICCIACKEII	1-133.4	K1-1200	1.02	3.50	0.52	INFROVENIENTS	SFOT INTEROVENIENTS(O)		JIFI	-	2027	4,300,000	3,000,000	900,000		ILS		
RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 JCT. (IDCCR) [14CCR] (LET W/ 1- 1-115.1 US-60 1.35 18.65 20.00 IMPROVEMENTS RECONSTRUCTION 1115.20] (ISCCR) RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 JCT. (IDCCR) [14CCR] (LET W/ 1- RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 JCT. (IDCCR) [14CCR] (LET W/ 1- 1-115.1 US-60 1.35 18.65 20.00 IMPROVEMENTS RECONSTRUCTION 1115.20] (ISCCR) MCCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ D 2024 400,000 320,000 80,000 N MCCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ C 2024 4,000,000 320,000 800,000 N MCCracken 1-10163 US-60 0.05 19.46 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) US-62 AT P&L RAILWAY BRZ C 2024 4,000,000 3,200,000 800,000 N MCCracken 1-10163 US-60 0.05 19.46 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) US-62 AT P&L RAILWAY BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N) BRZ C 2024 4,000,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (07																			
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McCracken 1-115.1 US-60 1.35 18.65 20.00 IMPROVEMENTS RECONSTRUCTION 1115.20)(16CCR) NH R 2026 3,500,000 2,800,000 700,000 Y RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 ICT. (10CCR)(14CCR)(LET W/ 1- NH U 2027 3,000,000 2,400,000 600,000 Y McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) US-62 AT P&L RAILWAY BRIDGE PROJECT IN MCCRACKEN COUNTY ON (07380003CN) BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N)																			í l
RELOCATION AND MINOR WIDENING OF US-60 FROM CLARKS RIVER TO US-62 JCT. (IDCCR)(14CCR)(LET W/ 1- 1-115.1	McCracken	1-1115 1	US-60	1 35	18 65	20.00	IMPROVEMENTS	RECONSTRUCTION		NH	R	2026	3 500 000	2 800 000	700 000				l v
McCracken 1-115.1 US-60 1.35 18.65 20.00 IMPROVEMENTS RECONSTRUCTION 1115.20)(16CCR) McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) McCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCracken 1-10163 US-60 0.05 19.66 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) MCCRACKEN 1-10163 US-60 0.05 19.66 1	Mediacken	1 1115:1	03 00	1.55	10.00	20.00	IIII NOVEMENTO	RECONSTRUCTION			- "	2020	3,300,000	2,000,000	700,000				一
McCracken 1-10162 KY-3520 0.03 4.45 4.8 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ D 2024 400,000 320,000 80,000 N N N N N N N N N N N N N N N N N									RIVER TO US-62 JCT.(10CCR)(14CCR)(LET W/ 1-										
McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ D 2024 400,000 320,000 80,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) MCCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ C 2024 4,000,000 320,000 800,000 N N MCCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ C 2024 4,000,000 320,000 800,000 N N MCCracken 1-10163 US-60 0.05 19.6 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) US-62 AT P&L RAILWAY BRZ C 2024 4,000,000 320,000 800,000 N N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N)	McCracken	1-1115.1	US-60	1.35	18.65	20.00	IMPROVEMENTS	RECONSTRUCTION		NH	U	2027	3,000,000	2,400,000	600,000				Υ
McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ C 2024 4,000,000 3,200,000 800,000 N McCracken 1-10163 US-60 0.05 19.46 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) US-62 AT P&L RAILWAY BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) BRD D 2028 552,300 441,840 110,460 Y BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) BRD D 2028 552,300 441,840 110,460 Y BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) BRD D 2028 552,300 441,840 110,460 Y	McCracken	1-10162	KY-3520	0.03	1 10	1 10	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BD7	D.	2024	400 000	320,000	80 000				N
McCracken 1-10162 KY-3520 0.03 4.45 4.48 BRIDGES/PAVEMENTS AM-BRIDGE (P) KY-3520 AT P&L RAILWAY BRZ C 2024 4,000,000 3,200,000 800,000 N BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) BRIDGE PROJECT IN MCCR	WICCIGCKEII	2 10102	A1 3320	0.03	4.43	4.40	DILIDGES/TAVEIVIENTS	THE DISTORE (1°)		DIVE		2024	+00,000	320,000	80,000				<u>`</u>
McCracken 1-10163 US-60 0.05 19.46 19.51 BRIDGES/PAVEMENTS AM-BRIDGE (P) US-62 AT P&L RAILWAY BRO D 2028 552,300 441,840 110,460 Y BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) US-62 AT P&L RAILWAY BRO D 2028 552,300 441,840 110,460 Y BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) US-62 AT P&L RAILWAY BRO D 2028 552,300 441,840 110,460 Y BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) US-62 AT P&L RAILWAY BRO D 2028 552,300 441,840 110,460 Y BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073800062N) US-62 AT P&L RAILWAY BRO D 2028 552,300 441,840 110,460 Y BRO D 2028 552,300 441,840 Y BRO D 2028 552,300 441,840 Y BRO D 2028 552,300 441,840 Y BRO D 2028 552,300 Y BR	McCracken	1-10162	KY-3520	0.03	4.45	4.48	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	KY-3520 AT P&L RAILWAY	BRZ	С	2024	4,000,000	3,200,000	800,000				N
BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00062N)																			
	McCracken	1-10163	US-60	0.05	19.46	19.51	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BRO	D	2028	552,300	441,840	110,460				Y
	McCracken	1-10163	US-60	0.05	10 10	10 51	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	US-62 AT P&L RAILWAY	BRO	_	2028	3,681,999	2,945,599	736,400		YES		,

																ILLUSTRATIVE	REQUIRES MPO
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION N
McCracken	1-10166	I -24	0.99	0.00	0.99	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00100N) I- 24 AT OHIO RIVER	BRX	D	2026	2,100,000	1,680,000	420,000			
McCracken	1-10166	I -24	0.99	0.00	0.99	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN MCCRACKEN COUNTY ON (073B00100N) I- 24 AT OHIO RIVER	BRX	С	2027	21,000,000	16,800,000	4,200,000			
McCracken	1-20017	I -24	1.15	16.17	17.32	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 16.172 TO MILEPOINT 17.32	STP3	D	2027	121,000	96,800	24,200			
McCracken	1-20017	I -24	1.15	16.17	17.32	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 16.172 TO MILEPOINT 17.32	STP3	С	2027	1,089,000	871,200	217,800			
McCracken	1-22001	I -24	2.01	0.97	2.98	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 0.97 TO MILEPOINT 2.975	NHPM	D	2025	80,000	64,000	16,000			
McCracken	1-22001	I -24	2.01	0.97	2.98	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 0.97 TO MILEPOINT 2.975	NHPM	С	2025	720,000	576,000	144,000			
McCracken	1-22002	I -24	6.60	2.98	9.57	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 2.975 TO MILEPOINT 9.5735	STP3	D	2025	250,000	200,000	50,000			
McCracken	1-22002	I -24	6.60	2.98	9.57	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 2.975 TO MILEPOINT 9.5735	STP3	С	2025	2,250,000	1,800,000	450,000			
McCracken	1-22003	I -24	6.60	9.57	16.17	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 9.5735 TO MILEPOINT 16.172	STP4	D	2025	250,000	200,000	50,000			
McCracken	1-22003	I -24	6.60	9.57	16.17	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-024 FROM MILEPOINT 9.5735 TO MILEPOINT 16.172	STP4	С	2025	2,250,000	1,800,000	450,000			
McCracken	1-22356	KY-305	0.53	8.35	8.88	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-305 FROM MILEPOINT 8.35 TO MILEPOINT 8.88	STP3	D	2027	37,500	30,000	7,500			
McCracken	1-22356	KY-305	0.53	8.35	8.88	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-305 FROM MILEPOINT 8.35 TO MILEPOINT 8.88	STP3	С	2027	712,500	570,000	142,500			
McCracken	1-80305	1-24				IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS SAFETY, CONGESTION, AND FUTURE CAPACITY ISSUES FROM US 60 TO US 68 IN PADUCAH. SEE MARCH, 2002 PADUCAH-MCCRACKEN COUNTY TRANSPORTATION STUDY.	NH	P	2025	250,000	200,000	50,000			
McCracken	1-80305	1-24				IMPROVEMENTS	CONGESTION MITIGIN(O)	ADDRESS SAFETY, CONGESTION, AND FUTURE CAPACITY ISSUES FROM US 60 TO US 68 IN PADUCAH. SEE MARCH, 2002		P	2025	250,000	200,000	50,000			
McCracken	1-80305	I-24				IMPROVEMENTS	CONGESTION MITIGTN(O)	PADUCAH-MCCRACKEN COUNTY TRANSPORTATION STUDY.	NH	D	2026	2,080,000	1,664,000	416,000			
McCracken	1-80305	I-24				IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS SAFETY, CONGESTION, AND FUTURE CAPACITY ISSUES FROM US 60 TO US 68 IN PADUCAH. SEE MARCH, 2002 PADUCAH-MCCRACKEN COUNTY TRANSPORTATION STUDY.	NH	R	2028	550,000	440,000	110,000			
McCracken	1-80305	I-24				IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS SAFETY, CONGESTION, AND FUTURE CAPACITY ISSUES FROM US 60 TO US 68 IN PADUCAH. SEE MARCH, 2002 PADUCAH-MCCRACKEN COUNTY TRANSPORTATION STUDY.	NH	U	2028	2,240,000	1,792,000	448,000			
		KY-1470	0.01	7.51	7 52	BRIDGES/PAVEMENTS	` ,	BRIDGE PROJECT IN MCCREARY COUNTY ON (074B00020N) KY-	BRX	D	2028	115,196	92,157	23,039			
	8-10059	KY-1470	0.01	7.51		BRIDGES/PAVEMENTS		BRIDGE PROJECT IN MCCREARY COUNTY ON (074B00020N) KY- 1470 AT MARSH CREEK	BRX	С	2028	767,970	614,376	153,594			
								BRIDGE PROJECT IN MCCREARY COUNTY ON (074C00010N)									
, i	8-10061	CR-1314	0.02	0.11		BRIDGES/PAVEMENTS		WIBORG LOOP RD AT NS (CNO&TP) SYSTEM BRIDGE PROJECT IN MCCREARY COUNTY ON (074C00010N)	FBP2	D	2028	233,006	186,405	46,601			
	8-10061 8-10062	CR-1314 CR-1190	0.02	2.71		BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS		WIBORG LOOP RD AT NS (CNO&TP) SYSTEM BRIDGE PROJECT IN MCCREARY COUNTY ON (074C00020N) JELLICO CREEK RD AT JELLICO CREEK	FBP2 BRZ	C	2028	1,553,370 170,879	1,242,696	310,674 34,176			
						·	, ,	BRIDGE PROJECT IN MCCREARY COUNTY ON (074C00020N)									
McCreary	8-10062	CR-1190	0.02	2.71	2.74	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	JELLICO CREEK RD AT JELLICO CREEK REPLACE, IMPROVE ALIGNMENTS AND APPROACHES, AND	BRZ	С	2024	1,139,190	911,352	227,838			
McLean	2-8812	KY-136				IMPROVEMENTS	REALIGNMENT	ADDRESS SAFETY ISSUES WITH BRIDGES ON KY-136 IN MCLEAN COUNTY FROM KY-56 TO OHIO COUNTY LINE.	FED	С	2025	7,000,000	5,600,000	1,400,000		YES	
McLean	2-10116	KY-140	0.01	8.21	8.22	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN MCCLEAN COUNTY ON (075B00040N) KY- 140 AT BR OF LONG FALLS CREEK	BRX	D	2027	165,393	132,314	33,079			
McLean	2-10116	KY-140	0.01	8.21	8.22	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN MCCLEAN COUNTY ON (075B00040N) KY- 140 AT BR OF LONG FALLS CREEK	BRX	С	2028	1,102,620	882,096	220,524			
McLean	2-10152	KY-140	0.01	3.12	3.13	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ADDRESS DEFICIENCIES OF BRIDGE ON KY 140 OVER PORTERS DITCH (075B00041N)	BRX	D	2028	85,404	68,323	17,081			
McLean	2-10152	KY-140	0.01	3.12	3.13	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ADDRESS DEFICIENCIES OF BRIDGE ON KY 140 OVER PORTERS DITCH (075B00041N)	BRX	С	2028	569,360	455,488	113,872			
Meade	4-10078	KY-313	0.37	0.00	0.37	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ADDRESS DEFICIENCIES OF BRIDGE ON KY 313 OVER OHIO RIVER & CO ROAD (082B00021N)	BRX	С	2024	475,000	380,000	95,000			
Menifee	10-80201	US-460	1.50	3.30	4.80	IMPROVEMENTS	SAFETY(P)	Improve safety, correct geometrics, and enhance regional connectivity on US 460 from the bridge over Dog Trot Fork [MP 3.3] to Rothwell (MP 4.8). (2022CCN)	NH	R	2025	1,200,000	960,000	240,000			

																	REQUIRES MPO
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION N
								Improve safety, correct geometrics, and enhance regional connectivity on US 460 from the bridge over Dog Trot Fork									ı
Menifee	10-80201	US-460	1.50	3.30	4.80	IMPROVEMENTS	SAFETY(P)	(MP 3.3) to Rothwell (MP 4.8). (2022CCN)	NH	U	2026	1,200,000	960,000	240,000			N
								Improve safety, correct geometrics, and enhance regional									
Monifoo	10-80201	US-460	1.50	3.30	1 400	IMPROVEMENTS	SAFETY(P)	connectivity on US 460 from the bridge over Dog Trot Fork (MP 3.3) to Rothwell (MP 4.8). (2022CCN)	NH	۲	2027	11,800,000	9,440,000	2,360,000		YES	
Menifee	10-80201	03-460	1.50	3.30	4.80	INPROVEINENTS	SAFETT(P)	BRIDGE PROJECT IN MERCER COUNTY ON (084B00003N) US-68	INFI		2027	11,800,000	9,440,000	2,360,000		163	- 1
Mercer	7-10054	US-68	0.05	0.00	0.05	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT KENTUCKY RIVER	BRX	D	2027	1,979,779	1,583,823	395,956			
						,	- (/	BRIDGE PROJECT IN MERCER COUNTY ON (084B00003N) US-68				, , , ,	,,	,			
Mercer	7-10054	US-68	0.05	0.00	0.05	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT KENTUCKY RIVER	BRX	С	2028	13,198,524	10,558,819	2,639,705			
								ADDRESS CONDITION OF Martha Layne Collins Bluegrass									
Mercer	7-22182	BG-9002	3.97	52.32	56.29	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 52.315 TO MILEPOINT 56.287	NHPM	D	2025	150,000	120,000	30,000			
Mercer	7-22182	BG-9002	3.97	52.32	F6 20	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	ADDRESS CONDITION OF Martha Layne Collins Bluegrass Parkway FROM MILEPOINT 52.315 TO MILEPOINT 56.287	NHPM	С	2025	1,350,000	1,080,000	270,000			
viercer	7-22182	BG-9002	3.97	52.32	56.29	BRIDGES/PAVEIVIENTS	AM-PAVEMENT (PKY)(P)	IMPROVE HIGHWAY SAFETY AND SYSTEMS MOBILITY IN THE	NHPIVI	L	2025	1,350,000	1,080,000	270,000			
								KY 163 CORRIDOR BETWEEN KY 90 (MP 2.907) AND THE									
								PROPOSED WEST EDMONTON BYPASS (MP 9.777).									
∕letcalfe	3-8955	KY-163	6.87	2.91	9.78	IMPROVEMENTS	CONGESTION MITIGTN(O)	(16CCN)(18CCN)	STP2	D	2025	3,000,000	2,400,000	600,000			ı
								INTERSECTION IMPROVEMENTS AT US-68 AND KY-80.									
								OPTIONS INCLUDE REALIGNMENT OF NORTH APPROACH,									
/letcalfe	3-80306	US-68	0.48	8.77	9.25	IMPROVEMENTS	RECONSTRUCTION	WIDENING FOR TURN LANES, AND A ROUNDABOUT.	FED	D	2025	310,000	248,000	62,000		YES	
								INTERSECTION IMPROVEMENTS AT US-68 AND KY-80.									
/letcalfe	3-80306	US-68	0.48	8.77	0.25	IMPROVEMENTS	RECONSTRUCTION	OPTIONS INCLUDE REALIGNMENT OF NORTH APPROACH, WIDENING FOR TURN LANES, AND A ROUNDABOUT.	FED	R	2026	310,000	248,000	62,000		YES	
nettane	3-80300	03-08	0.46	6.77	9.25	INPROVEINENTS	RECONSTRUCTION	INTERSECTION IMPROVEMENTS AT US-68 AND KY-80.	FED	- N	2026	310,000	248,000	62,000		163	
								OPTIONS INCLUDE REALIGNMENT OF NORTH APPROACH,									
∕letcalfe	3-80306	US-68	0.48	8.77	9.25	IMPROVEMENTS	RECONSTRUCTION	WIDENING FOR TURN LANES, AND A ROUNDABOUT.	FED	U	2027	310,000	248,000	62,000		YES	
								INTERSECTION IMPROVEMENTS AT US-68 AND KY-80.					·				
								OPTIONS INCLUDE REALIGNMENT OF NORTH APPROACH,									
1etcalfe	3-80306	US-68	0.48	8.77	9.25	IMPROVEMENTS	RECONSTRUCTION	WIDENING FOR TURN LANES, AND A ROUNDABOUT.	FED	С	2028	1,240,000	992,000	248,000		YES	
								RECONSTRUCT INTERSECTION OF KY 63 AND POPLAR LOG									
/lonroe	3-8954	KY-63	0.10	10.50	10.60	IMPROVEMENTS	RECONSTRUCTION(O)	CHURCH ROAD (2020CCN) (2022CCR)	STP2	R	2024	440,000	352,000	88,000			1
Monroe	3-8954	KY-63	0.10	10.50	10.60	IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT INTERSECTION OF KY 63 AND POPLAR LOG CHURCH ROAD (2020CCN) (2022CCR)	STP2	U	2024	510,000	408,000	102,000			Ι Ι,
violitoe	3-0334	K1-03	0.10	10.50	10.00	IIVIFROVLIVILIVIS	RECONSTRUCTION(O)	RECONSTRUCT INTERSECTION OF KY 63 AND POPLAR LOG	3172	-	2024	310,000	408,000	102,000			
Monroe	3-8954	KY-63	0.10	10.50	10.60	IMPROVEMENTS	RECONSTRUCTION(O)	CHURCH ROAD (2020CCN) (2022CCR)	STP2	С	2025	960,000	768,000	192,000			
							(1)	REPLACE BRIDGE ON KY-100 BETWEEN MP 14.7 AND 14.9.					,	,,,,,,			
Monroe	3-80003	KY-100	0.20	14.70	14.90	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	(18CCN)	BRX	R	2026	180,000	144,000	36,000			1
								REPLACE BRIDGE ON KY-100 BETWEEN MP 14.7 AND 14.9.									
Monroe	3-80003	KY-100	0.20	14.70	14.90	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	(18CCN)	BRX	U	2026	570,000	456,000	114,000			
Monroe	3-80003	KY-100	0.20	1470	14.00	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	REPLACE BRIDGE ON KY-100 BETWEEN MP 14.7 AND 14.9. (18CCN)	BRX	С	2027	790,000	632,000	158,000			Ι ,
violitoe	3-80003	K1-100	0.20	14.70	14.90	BRIDGES/PAVEIVIENTS	BRIDGE REPLACEIVIENT(P)	WIDEN KY-1991 FROM MAYSVILLE ROAD TO MIDLAND TRAIL	DRA	-	2027	790,000	632,000	158,000			- '
								INDUSTRIAL PARK, MONTGOMERY COUNTY. (SEE 7-8501.00									
Vontgomery	7-240	KY-1991	1.77	0.00	1.77	IMPROVEMENTS	MAJOR WIDENING(O)	FOR "SPB" FUNDS) (2005HPP-KY129) (2022CCR)	STP1	С	2025	3,876,000	3,100,800	775,200			
							, ,	WIDEN EXISTING PAVEMENT & IMPROVE VERTICAL &									
								HORIZONTAL CURVES FROM EXISTING MT STERLING BYPASS									
								(KY 686) TO 500' W OF BENTBROOK SUBDIVISION. ADD FULL									
								WIDTH SHOULDERS & A CENTER TURNING LANE IN									
	7 0010	US-60	2 20	2.01	4 21	IMPROVEMENTS	MAJOR WIDENING	CONGESTION AREAS FROM MP 2.2 TO 4.311.(14CCN)(16CCR)(18CCN) (2020CCR)	STPF	U	2025	1,200,000	960,000	240,000		YES	l .
lontgomery	7-8810	03-60	2.30	2.01	4.31	IMPROVEMENTS	MAJOR WIDENING	WIDEN EXISTING PAVEMENT & IMPROVE VERTICAL &	SIPF	U	2025	1,200,000	960,000	240,000		YES	
								HORIZONTAL CURVES FROM EXISTING MT STERLING BYPASS									
								(KY 686) TO 500' W OF BENTBROOK SUBDIVISION. ADD FULL									
								WIDTH SHOULDERS & A CENTER TURNING LANE IN									
								CONGESTION AREAS FROM MP 2.2 TO									
Nontgomery	7-8810	US-60	2.30	2.01	4.31	IMPROVEMENTS	MAJOR WIDENING	4.311.(14CCN)(16CCR)(18CCN) (2020CCR)	STPF	С	2026	5,200,000	4,160,000	1,040,000		YES	
								WIDEN EXISTING PAVEMENT & IMPROVE VERTICAL &									
								HORIZONTAL CURVES FROM EXISTING MT STERLING BYPASS									
								(KY 686) TO 500' W OF BENTBROOK SUBDIVISION. ADD FULL WIDTH SHOULDERS & A CENTER TURNING LANE IN									
								CONGESTION AREAS FROM MP 2.2 TO									
Nontgomery	7-8810	US-60	2.30	2,01	4,31	IMPROVEMENTS	MAJOR WIDENING	4.311.(14CCN)(16CCR)(18CCN) (2020CCR)	STPF	С	2027	5,000,000	4,000,000	1,000,000		YES	.
		1.2.20	2.50	2.01	1.51			RECONSTRUCT US 60 FOR SAFETY IMPROVEMENTS FROM 500	1	Ť		_,000,000	1,000,000	_,000,000		1	
			1					FEET WEST OF SEWELL SHOP ROAD (MP 17.032) IN CLARK			1					1	
								COUNTY TO 500 FEET WEST OF BENTBROOK (MP 2.007) IN									,
lontgomery	7-8953	US-60	-15.02	17.03	2.01	IMPROVEMENTS	RECONSTRUCTION(O)	MONTGOMERY COUNTY.(16CCN)	STP2	D	2027	2,210,000	1,768,000	442,000			
		l	1	l	l	L		ADDRESS CONDITION OF I-064 FROM MILEPOINT 104.26 TO	l		l					1	
ontgomery	7-20018	1-64	7.84	104.26	112.10	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 112.113	NHPM	D	2026	954,069	763,255	190,814			

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION NH
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 104.26 TO									
Montgomery	7-20018	1-64	7.84	104.26	112.10	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 112.113 ADDRESS CONDITION OF I-064 FROM MILEPOINT 104.26 TO	NHPM	С	2026	3,586,617	2,869,294	717,323			`
Montgomery	7-20018	I -64	7.84	104.26	112.10	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 112.113	NHPM	С	2027	5,000,000	4,000,000	1,000,000			Y
Montgomery	7-22043	1-64	2 52	112 11	115 65	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 112.113 TO MILEPOINT 115.647	NHPM	D	2025	800,000	640,000	160,000			ı •
violitgomery	7-22043	1-04	3.33	112.11	. 113.03	BRIDGES/ FAVEIVENTS	, ,,,	ADDRESS CONDITION OF I-064 FROM MILEPOINT 112.113 TO	MITER		2023	800,000	040,000				
Montgomery	7-22043	1-64	3.53	112.11	115.65	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 115.647 BRIDGE PROJECT IN MORGAN COUNTY ON (088B00039N) KY-	NHPM	С	2025	7,200,000	5,760,000	1,440,000			Y
Morgan	10-10055	KY-1950	0.02	2.44	2.46	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	1950 AT BLACKWATER CREEK	FBP2	D	2024	202,000	161,600	40,400			l N
								ADDRESS CONDITION OF KY-882 FROM MILEPOINT 0 TO									
Morgan	10-20031	KY-882	2.47	0.00	2.47	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.468 ADDRESS CONDITION OF KY-882 FROM MILEPOINT 0 TO	STP4	D	2027	13,750	11,000	2,750			N
Morgan	10-20031	KY-882	2.47	0.00	2.47	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.468	STP4	С	2027	261,250	209,000	52,250			N
	40.00000					DD1D 055 /D 11/51 151/55	AAA DAN(54454) (DDI)(D)	ADDRESS CONDITION OF KY-985 FROM MILEPOINT 0 TO			2027	45.000	40.000				
Morgan	10-20032	KY-985	2.02	0.00	2.02	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.015 ADDRESS CONDITION OF KY-985 FROM MILEPOINT 0 TO	STP4	D	2027	15,000	12,000	3,000			N
Morgan	10-20032	KY-985	2.02	0.00	2.02	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.015	STP4	С	2027	285,000	228,000	57,000			N
Margan	10-20033	KY-1260	2.80	0.00	200	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-1260 FROM MILEPOINT 0 TO MILEPOINT 2.8	STP4	D	2027	20,000	16,000	4,000			_N
Morgan	10-20033	KY-1260	2.80	0.00	2.80	BRIDGES/PAVEIVIENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-1260 FROM MILEPOINT 0 TO	51P4	D	2027	20,000	16,000	4,000			I N
Morgan	10-20033	KY-1260	2.80	0.00	2.80	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 2.8	STP4	С	2027	380,000	304,000	76,000			N
								Improve safety and substandard geometrics on US 460 from the Menifee County Line to approximately milepoint 0.8.									ı
Morgan	10-80202	US-460	0.80	0.00	0.80	IMPROVEMENTS	SAFETY(P)	(2022CCN)	NH	D	2024	500,000	400,000	100,000			N
								Improve safety and substandard geometrics on US 460 from									
Morgan	10-80202	US-460	0.80	0.00	0.80	IMPROVEMENTS	SAFETY(P)	the Menifee County Line to approximately milepoint 0.8. (2022CCN)	NH	R	2027	475,000	380,000	95,000			_N
norgan.	10 00202	05 100	0.00	0.00	0.00	IIII NOVEINENIS	5/11/1/1/	Improve safety and substandard geometrics on US 460 from			2027	173,000	300,000	33,000			
	40.00000						C.4.55774(D)	the Menifee County Line to approximately milepoint 0.8.		l	2027	467.000	400.000	22.400			ı I.
Morgan	10-80202	US-460	0.80	0.00	0.80	IMPROVEMENTS	SAFETY(P)	(2022CCN) Improve safety and substandard geometrics on US 460 from	NH	U	2027	167,000	133,600	33,400			N
								the Menifee County Line to approximately milepoint 0.8.									i l
Morgan	10-80202	US-460	0.80	0.00	0.80	IMPROVEMENTS	SAFETY(P)	(2022CCN) Improve safety and reliability of US 460 from the intersection	NH	С	2028	5,858,000	4,686,400	1,171,600			N
Morgan	10-80307	US-460	1.18	27.06	28.24	IMPROVEMENTS	SAFETY(P)	of KY 1081 to the Magoffin County line	FED	D	2027	1,200,000	960,000	240,000		YES	N
								WIDEN KY-181 BY FOUR FEET ON EACH SIDE FROM									
Muhlenberg	2-8802	KY-181	2.47	12.77	15.23	IMPROVEMENTS	MINOR WIDENING	INTERSECTION 601 TO WENDELL FORD CENTER. (14CCN)(18CCN) (2022CCR)	STPF	С	2024	4,700,000	3,760,000	940,000			,
Widnienberg .								ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway									
Muhlenberg	2-22162	WK-9001	6.59	45.95	52.54	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 45.95 TO MILEPOINT 52.535 ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway	NHPM	D	2028	1,500,000	1,200,000	300,000			Y
Muhlenberg	2-22162	WK-9001	6.59	45.95	52.54	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 45.95 TO MILEPOINT 52.535	NHPM	С	2028	13,500,000	10,800,000	2,700,000			i v
								ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway									
Muhlenberg	2-22165	WK-9001	5.46	59.92	65.38	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 59.92 TO MILEPOINT 65.375 ADDRESS CONDITION OF Wendell H. Ford Western KY Parkway	NHPM	D	2027	456,038	364,830	91,208			- Y
Muhlenberg	2-22165	WK-9001	5.46	59.92	65.38	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 59.92 TO MILEPOINT 65.375	NHPM	С	2027	4,104,342	3,283,474	820,868			į v
								IMPROVE SAFETY, MOBILITY, AND GEOMETRICS ON US-150									
								FROM THE BLUEGRASS PARKWAY TO THE NELSON/WASHINGTON COUNTY LINE. (2016BOP)(18CCR)(D-									i l
Nelson	4-396.1	US-150	5.70	1.95	7.65	IMPROVEMENTS	MAJOR WIDENING	Auth under 4-396) (2022CCR)	STPF	С	2025	5,000,000	4,000,000	1,000,000			N
								IMPROVE SAFETY, MOBILITY, AND GEOMETRICS ON US-150 FROM THE BLUEGRASS PARKWAY TO THE									i l
								NELSON/WASHINGTON COUNTY LINE. (2016BOP)(18CCR)(D-									i l
Nelson	4-396.1	US-150	5.70	1.95	7.65	IMPROVEMENTS	MAJOR WIDENING	Auth under 4-396) (2022CCR)	STPF	С	2026	5,000,000	4,000,000	1,000,000			N
								IMPROVE SAFETY, MOBILITY, AND GEOMETRICS ON US-150 FROM THE BLUEGRASS PARKWAY TO THE									i l
								NELSON/WASHINGTON COUNTY LINE. (2016BOP)(18CCR)(D-									i l
Nelson	4-396.1	US-150	5.70	1.95	7.65	IMPROVEMENTS	MAJOR WIDENING	Auth under 4-396) (2022CCR)	STPF	С	2027	20,000,000	16,000,000	4,000,000		YES	N
								IMPROVE SAFETY, MOBILITY, AND GEOMETRICS ON US-150 FROM THE BLUEGRASS PARKWAY TO THE									i l
								NELSON/WASHINGTON COUNTY LINE. (2016BOP)(18CCR)(D-									i
Nelson	4-396.1	US-150	5.70	1.95	7.65	IMPROVEMENTS	MAJOR WIDENING	Auth under 4-396) (2022CCR) WIDEN US-150 FROM KY-49 TO NEAR KY-245/WAL-MART	STPF	С	2028	20,000,000	16,000,000	4,000,000		YES	N
Nelson	4-8308.1	US-150	1.26	0.44	1.70	IMPROVEMENTS	MINOR WIDENING(O)	WIDENING. (06CCN) (2022CCN)	STP1	R	2024	3,500,000	2,800,000	700,000			
								WIDEN US-150 FROM KY-49 TO NEAR KY-245/WAL-MART									
Nelson	4-8308.1	US-150	1.26	0.44	1.70	IMPROVEMENTS	MINOR WIDENING(O)	WIDENING. (06CCN) (2022CCN) WIDEN US-150 FROM KY-49 TO NEAR KY-245/WAL-MART	STP1	U	2025	2,080,000	1,664,000	416,000			N
Nelson	4-8308.1	US-150	1.26	0.44	1 70	IMPROVEMENTS	MINOR WIDENING(O)	WIDENING. (06CCN) (2022CCN)	STP1	С	2028	22,400,000	17,920,000	4,480,000		YES	i N

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION NHS
								NEW ROUTE BETWEEN US 62 AND KY 245 WEST OF									
Nelson	4-8809	US-31	1.43	13.97	15.40	IMPROVEMENTS	NEW ROUTE	BARDSTOWN (2020CCN) (2022CCR)	STPF	С	2024	2,500,000	2,000,000	500,000			N
Notes -	4.0000	110.24	4.42	42.07	1 45 40	IN ADDOMEN AFAITS	NEW POUTE	NEW ROUTE BETWEEN US 62 AND KY 245 WEST OF	CTDE	_	2025	2 500 000	2 000 000	500.000			,,
Nelson	4-8809	US-31	1.43	13.97	15.40	IMPROVEMENTS	NEW ROUTE	BARDSTOWN (2020CCN) (2022CCR) NEW ROUTE BETWEEN US 62 AND KY 245 WEST OF	STPF	С	2025	2,500,000	2,000,000	500,000			IN IN
Nelson	4-8809	US-31	1.43	13.97	15.40	IMPROVEMENTS	NEW ROUTE	BARDSTOWN (2020CCN) (2022CCR)	STPF	С	2026	5,000,000	4,000,000	1,000,000			l N
								NEW ROUTE BETWEEN US 62 AND KY 245 WEST OF				.,,	,,	,,			
Nelson	4-8809	US-31	1.43	13.97	15.40	IMPROVEMENTS	NEW ROUTE	BARDSTOWN (2020CCN) (2022CCR)	STPF	С	2027	8,000,000	6,400,000	1,600,000			N
L							*** *** ***	BRIDGE PROJECT IN NELSON COUNTY ON (090B00056N) US-62			2024			454504			
Nelson	4-10062	US-62	0.01	9.40	9.4	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT CEDAR CREEK ADDRESS CONDITION OF Martha Layne Collins Bluegrass	FBP	С	2024	823,170	658,536	164,634			N
Nelson	4-22175	BG-9002	11.06	24.10	35.15	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 24.095 TO MILEPOINT 35.15	NHPM	D	2025	2,790,000	2,232,000	558,000			Y
							, ,,,	ADDRESS CONDITION OF Martha Layne Collins Bluegrass				, ,	, . ,	,			
Nelson	4-22175	BG-9002	11.06	24.10	35.15	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 24.095 TO MILEPOINT 35.15	NHPM	С	2025	27,900,000	22,320,000	5,580,000			Y
								ADDRESS CONDITION OF Martha Layne Collins Bluegrass									
Nelson	4-22176	BG-9002	4.12	35.15	39.27	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	Parkway FROM MILEPOINT 35.15 TO MILEPOINT 39.267	NHPM	D	2027	800,000	640,000	160,000			Y
Nelson	4-22176	BG-9002	4.12	25.15	20.2	BRIDGES/PAVEMENTS	ANA DAVENAENT (DVV)(D)	ADDRESS CONDITION OF Martha Layne Collins Bluegrass Parkway FROM MILEPOINT 35.15 TO MILEPOINT 39.267	NHPM	С	2027	7,200,000	5,760,000	1,440,000			
iveison	4-22176	BG-9002	4.12	35.15	39.2	BRIDGES/PAVEIVIENTS	AM-PAVEMENT (PKY)(P)	Parkway PROM MILEPOINT 35.13 TO MILEPOINT 39.267	NHPIVI	L	2027	7,200,000	5,760,000	1,440,000			, T
								IMPROVE CONNECTIVITY WEST OF BARDSTOWN BY									
								CONSTRUCTION NEW ROUTE FROM THE BLUEGRASS									
Nelson	4-80254	PF-9999				IMPROVEMENTS	AIR QUALITY(P)	PARKWAY BEGINNING WEST OF EXIT 21 TO KY245 (2022CCN).	NH	D	2024	6,000,000	4,800,000	1,200,000			
1								IMPROVE CONNECTIVITY WEST OF BARDSTOWN BY									
Nata -	4.00254	DE 0000				IN ADDOMES A FAUTS	ALD CLIALITY(D)	CONSTRUCTION NEW ROUTE FROM THE BLUEGRASS			2020	0.500.000	7 600 000	1 000 000		VEC	
Nelson	4-80254	PF-9999				IMPROVEMENTS	AIR QUALITY(P)	PARKWAY BEGINNING WEST OF EXIT 21 TO KY245 (2022CCN). IMPROVE MOBILITY AND CONNECTIVITY WEST OF	NH	R	2028	9,500,000	7,600,000	1,900,000		YES	
								BARDSTOWN FROM KY 245 TO US 31E NEAR COX'S CREEK.									
Nelson	4-80255	PF-9999				IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	STPF	R	2026	5,000,000	4,000,000	1,000,000			
							, ,	IMPROVE MOBILITY AND CONNECTIVITY WEST OF									
								BARDSTOWN FROM KY 245 TO US 31E NEAR COX'S CREEK.									
Nelson	4-80255	PF-9999				IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	STPF	U	2026	3,000,000	2,400,000	600,000			
Notes -	4.00256	107.55				IN ADD ON (FA AFAITS	DECICAL FAICINEEDING(O)	Address geometric deficiencies along KY 55 near pleasant view	CA.F		2024	200.000	270 000	20.000			,,
Nelson	4-80356	KY-55				IMPROVEMENTS	DESIGN ENGINEERING(O)	road in Bloomfield. Address geometric deficiencies along KY 55 near pleasant view	SAF	D	2024	300,000	270,000	30,000			IN.
Nelson	4-80356	KY-55				IMPROVEMENTS	DESIGN ENGINEERING(O)	road in Bloomfield.	SAF	R	2025	800,000	720,000	80,000			l l _N
								Address geometric deficiencies along KY 55 near pleasant view					.,	,			
Nelson	4-80356	KY-55				IMPROVEMENTS	DESIGN ENGINEERING(O)	road in Bloomfield.	SAF	U	2025	200,000	180,000	20,000			N
								Address geometric deficiencies along KY 55 near pleasant view									
Nelson	4-80356	KY-55				IMPROVEMENTS	DESIGN ENGINEERING(O)	road in Bloomfield.	SAF	С	2026	1,500,000	1,350,000	150,000			N
Nolson	4-80361	PF-9999				INADDOVENAENTS	NEW INTERCHANCE(O)	Construct new interchange on BG Parkway at KY 1858 along	NH	D	2026	3,000,000	2,400,000	600,000			
Nelson	4-80301	PF-9999				IMPROVEMENTS	NEW INTERCHANGE(O)	with a connector to proposed 4-80255.0 Connector. Construct new interchange on BG Parkway at KY 1858 along	INIT	U	2026	3,000,000	2,400,000	600,000			
Nelson	4-80361	PF-9999				IMPROVEMENTS	NEW INTERCHANGE(O)	with a connector to proposed 4-80255.0 Connector.	NH	D	2027	4,000,000	3,200,000	800,000			
							` '	Construct new interchange on BG Parkway at KY 1858 along									
Nelson	4-80361	PF-9999				IMPROVEMENTS	NEW INTERCHANGE(O)	with a connector to proposed 4-80255.0 Connector.	NH	R	2027	10,000,000	8,000,000	2,000,000		YES	
								Construct new interchange on BG Parkway at KY 1858 along									
Nelson	4-80361	PF-9999				IMPROVEMENTS	NEW INTERCHANGE(O)	with a connector to proposed 4-80255.0 Connector.	NH	U	2028	3,000,000	2,400,000	600,000			
Nelson	4-80361	PF-9999				IMPROVEMENTS	NEW INTERCHANGE(O)	Construct new interchange on BG Parkway at KY 1858 along with a connector to proposed 4-80255.0 Connector.	NH	_	2028	70,000,000	56,000,000	14,000,000		YES	
IVEISOII	4-00301	F1-3333				INFROVENCIALS	NEW INTERCHANGE(O)	Improve traffic operations, mobility and passing opportunities	IVII		2028	70,000,000	30,000,000	14,000,000		11.5	
								along US 31 E (Louisville - Bardstown Rd) from KY 509 to Bullitt									
								County Line. Consider a 2+1 configuration and/or innovative									
Nelson	4-80363	US-31	6.89	20.54	27.43	IMPROVEMENTS	DESIGN ENGINEERING(O)	intersections. (MP 20.536 - 27.428)	NH	D	2025	2,000,000	1,600,000	400,000			N
								Improve traffic operations, mobility and passing opportunities									
								along US 31 E (Louisville - Bardstown Rd) from KY 509 to Bullitt									
Nelson	4-80363	US-31	6 00	20.54	27.43	IMPROVEMENTS	DESIGN ENGINEERING(O)	County Line. Consider a 2+1 configuration and/or innovative intersections. (MP 20.536 - 27.428)	NH	R	2026	250,000	200,000	50,000			N
14C13U11	7 30303	03-31	0.09	20.34	27.43	IN NOVEIVILIALS	DESIGN ENGINEERING(U)	Improve traffic operations, mobility and passing opportunities	INII	n	2020	230,000	200,000	30,000			IN IN
1								along US 31 E (Louisville - Bardstown Rd) from KY 509 to Bullitt									
1								County Line. Consider a 2+1 configuration and/or innovative									
Nelson	4-80363	US-31	6.89	20.54	27.43	IMPROVEMENTS	DESIGN ENGINEERING(O)	intersections. (MP 20.536 - 27.428)	NH	U	2026	500,000	400,000	100,000			N
								Address condition of KY 247 (Monks Road) between KY 52 and									
Nelson	4-80366	KY-247				BRIDGES/PAVEMENTS	RESURFACING(P)	US 31E (Approx. 7.64 milies in length).	STP5	С	2024	1,000,000	800,000	200,000			N
1								IMPROVE THE KY-36/KY-32 INTERSECTION NEAR THE NICHOLAS COUNTY SCHOOL PROPERTY									
Nicholas	9-205	KY-36	0.18	3.10	3 20	IMPROVEMENTS	SAFETY(P)	(12CCR)(16CCR)(2020CCR) (2022CCR)	STP	R	2024	1,500,000	1,200,000	300,000		YES	N
	200	111 20	0.10	3.10	3.20	ATTION WOAFIAIFIAIS	15, E11(1)	וובבבבייוונדטבטבבייון (בטבבנבות)	SIF	Α.	2024	1,300,000	1,200,000	300,000		I ILJ	I IN

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION	NHS
								IMPROVE THE KY-36/KY-32 INTERSECTION NEAR THE										
								NICHOLAS COUNTY SCHOOL PROPERTY										
Nicholas	9-205	KY-36	0.18	3.10	3.28	IMPROVEMENTS	SAFETY(P)	(12CCR)(16CCR)(2020CCR) (2022CCR)	STP	U	2025	1,000,000	800,000	200,000		YES		N
								IMPROVE THE KY-36/KY-32 INTERSECTION NEAR THE NICHOLAS COUNTY SCHOOL PROPERTY										
Nicholas	9-205	KY-36	0.18	3.10	3 28	IMPROVEMENTS	SAFETY(P)	(12CCR)(16CCR)(2020CCR) (2022CCR)	STP	٦	2026	1,500,000	1,200,000	300,000		YES		N
TVICTIOIUS	3 203	KT 30	0.10	3.10	3.20	IIVII KOVEIVIEIVIS	SALETT(I)	IMPROVE THE KY-36/KY-32 INTERSECTION NEAR THE	311	_	2020	1,500,000	1,200,000	300,000		125		
								NICHOLAS COUNTY SCHOOL PROPERTY										
Nicholas	9-205	KY-36	0.18	3.10	3.28	IMPROVEMENTS	SAFETY(P)	(12CCR)(16CCR)(2020CCR) (2022CCR)	STP	С	2027	4,000,000	3,200,000	800,000		YES		N
								BRIDGE PROJECT IN NICHOLAS COUNTY ON (091B00012N) KY-										
Nicholas	9-10094	KY-32	0.02	18.25	18.28	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	32 AT FLEMING CREEK	FBP2	D	2025	267,000	213,600	53,400				N
								BRIDGE PROJECT IN NICHOLAS COUNTY ON (091B00012N) KY-										
Nicholas	9-10094	KY-32	0.02	18.25	18.28	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	32 AT FLEMING CREEK ADDRESS DEFICIENCIES OF BRIDGE ON KY 32 OVER TRIB-	FBP2	С	2025	2,670,000	2,136,000	534,000				N
Nicholas	9-10103	KY-32	0.00	1.35	1 26	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	HOOKTOWN BRANCH (091B00031N)	BRZ	D	2028	44,564	35,651	8,913				N
INICIIOIAS	3-10103	K1-32	0.00	1.33	1.30	BRIDGES/FAVEIVIENTS	AWI-DRIDGE (F)	ADDRESS DEFICIENCIES OF BRIDGE ON KY 32 OVER TRIB-	BINZ	-	2028	44,304	33,031	8,913				IN.
Nicholas	9-10103	KY-32	0.00	1.35	1.36	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	HOOKTOWN BRANCH (091B00031N)	BRZ	l c	2028	297,088	237,670	59,418				l N
								ADDRESS CONDITION OF US-68 FROM MILEPOINT 10.73 TO					. ,	,				
Nicholas	9-22360	US-68	1.40	10.73	12.13	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 12.13	STP4	D	2028	30,000	24,000	6,000				Υ
								ADDRESS CONDITION OF US-68 FROM MILEPOINT 10.73 TO										
Nicholas	9-22360	US-68	1.40	10.73	12.13	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 12.13	STP4	С	2028	570,000	456,000	114,000				Υ
								REPLACE, IMPROVE ALIGNMENTS AND APPROACHES, AND										
								ADDRESS SAFETY ISSUES WITH BRIDGES ON KY-136 IN OHIO										
Ohio	2-8812.2	KY-136	9.60	0.00	0.00	IMPROVEMENTS	RECONSTRUCTION	COUNTY FROM THE MCLEAN COUNTY LINE TO US-231. (2022CCR)	STPF	С	2024	9,926,000	7,940,800	1,985,200		YES		N
Unio	2-8812.2	KY-136	9.60	0.00	9.60	IMPROVEMENTS	RECONSTRUCTION	ADDRESS DEFICIENCIES OF QUARTERHORSE LN BRIDGE OVER N	SIPF	C	2024	9,926,000	7,940,800	1,985,200		YES		IN
Ohio	2-10016	CR-1510	0.01	0.26	0.27	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	FK PANTHER CREEK. (092C00133N)	BRZ	D	2028	80,000	64,000	16,000				N
00	10010	CI 1510	0.01	0.20	0.27	DIVID GEST TAVELVIET 15	/ W DIND GE (1)	ADDRESS DEFICIENCIES OF QUARTERHORSE LN BRIDGE OVER N	DILL		2020	00,000	01,000	10,000				
Ohio	2-10016	CR-1510	0.01	0.26	0.27	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	FK PANTHER CREEK. (092C00133N)	FBP2	С	2028	800,000	640,000	160,000				N
								ADDRESS LEFT TURN LANE ISSUES ON US-231 AT BOTH										
Ohio	2-80303	US-231				IMPROVEMENTS	MINR WIDENING	PERDUE ENTRANCES.	NH	С	2027	3,890,000	3,112,000	778,000				N
								ADDRESS LEFT TURN LANE ISSUES ON US-231 AT BOTH										
Ohio	2-80303	US-231				IMPROVEMENTS	MINR WIDENING	PERDUE ENTRANCES.	NH	D	2024	780,000	624,000	156,000				N
Ob.	2 00202	LIC 224				IN ADDOLUTA ATAITS	A MINID MAIDENING	ADDRESS LEFT TURN LANE ISSUES ON US-231 AT BOTH			2025	000.000	500,000	472.000				١.,
Ohio	2-80303	US-231				IMPROVEMENTS	MINR WIDENING	PERDUE ENTRANCES. ADDRESS LEFT TURN LANE ISSUES ON US-231 AT BOTH	NH	R	2025	860,000	688,000	172,000				N
Ohio	2-80303	US-231				IMPROVEMENTS	MINR WIDENING	PERDUE ENTRANCES.	NH	U	2026	980,000	784,000	196,000				N
00	2 00303	05 251				INII NOVEMENTS	WINTER WIDE WING	TENDOL ENTINATOLIS.		- ŭ	2020	300,000	704,000	130,000				
								KY-393 RECONSTRUCT FROM 140FEET SOUTH OF RAILROAD										
								CROSSING (CSX) EXTENDING NORTHWEST TOWARDS KY 146										
								ENDING AT STATION 12+00 (DESIGN UNDER 5-230.00).										
Oldham	5-234	KY-146	0.22	7.42	7.64	IMPROVEMENTS	MAJOR WIDENING	(CONSTRUCTION SEQ.#2) (2020CCN) (2022CCR)	STPF	С	2025	9,000,000	7,200,000	1,800,000			YES	N
								KY-393 RECONSTRUCT FROM 140FEET SOUTH OF RAILROAD CROSSING (CSX) EXTENDING NORTHWEST TOWARDS KY 146										
								FNDING AT STATION 12+00 (DESIGN UNDER 5-230.00).										
Oldham	5-234	KY-146	0.22	7.42	7 64	IMPROVEMENTS	MAJOR WIDENING	(CONSTRUCTION SEQ.#2) (2020CCN) (2022CCR)	STPF	ر	2027	12,320,000	9,856,000	2,464,000		yes	YES	N
Old III	3 23 .	KT 210	0.22	7.1.2	7.01	IVII NOVEIVIENTS	WINDOW WIDEINING	WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-329 (MP 14.1)	5111	Ť	2027	12,520,000	3,030,000	2,101,000		yes	123	
Oldham	5-483.1	I -71	3.90	14.10	18.00	IMPROVEMENTS	MAJOR WIDENING	TO KY-393 (MP 18.0). (2022CCR)	NH	R	2025	1,900,000	1,520,000	380,000			YES	Υ
								WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-329 (MP 14.1)										
Oldham	5-483.1	I -71	3.90	14.10	18.00	IMPROVEMENTS	MAJOR WIDENING	TO KY-393 (MP 18.0). (2022CCR)	NH	U	2025	1,800,000	1,440,000	360,000			YES	Υ
								WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-329 (MP 14.1)										
Oldham	5-483.1	I -71	3.90	14.10	18.00	IMPROVEMENTS	MAJOR WIDENING	TO KY-393 (MP 18.0). (2022CCR)	NH	С	2026	20,000,000	16,000,000	4,000,000			YES	Y
01-11	F 402.4	. 74	2.00	4440	10.00	IN ADDOLUTE AT NITC	AAA IOD WIDENING	WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-329 (MP 14.1) TO KY-393 (MP 18.0). (2022CCR)			2027	F0 000 000	40,000,000	40,000,000		VEC	YES	١,,
Oldham	5-483.1	I -71	3.90	14.10	18.00	IMPROVEMENTS	MAJOR WIDENING	WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0)	NH	C	2027	50,000,000	40,000,000	10,000,000		YES	YES	Y
			4.40	18.00	22.40	IMPROVEMENTS	MAJOR WIDENING(O)	TO KY-53 (MP 22.4). (16CCN)	NH	D	2025	5,500,000	4,400,000	1,100,000			YES	Ιγ
Oldham	5-483 2	1 -71		10.00	22.40	IIVII KOVEIVIEIVIS	WASON WIDENING(O)	WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0)	1411		2023	3,300,000	4,400,000	1,100,000			123	<u> </u>
Oldham	5-483.2	I -71	11.10	l		l	MAJOR WIDENING(O)	TO KY-53 (MP 22.4). (16CCN)	NH	R	2027	2,300,000	1,840,000	460,000			YES	Υ
Oldham Oldham	5-483.2 5-483.2	I -71 I -71	4.40	18.00	22.40	IMPROVEMENTS						,,	/- //	,				
				18.00	22.40	IMPROVEMENTS		WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0)										
				18.00		IMPROVEMENTS IMPROVEMENTS	MAJOR WIDENING(O)	TO KY-53 (MP 22.4). (16CCN)	NH	U	2027	1,000,000	800,000	200,000			YES	Υ
Oldham Oldham	5-483.2 5-483.2	I -71 I -71	4.40	18.00	22.40	IMPROVEMENTS	, ,	TO KY-53 (MP 22.4). (16CCN) WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0)		U								Υ
Oldham	5-483.2	I -71	4.40	18.00	22.40		MAJOR WIDENING(O) MAJOR WIDENING(O)	TO KY-53 (MP 22.4). (16CCN) WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0) TO KY-53 (MP 22.4). (16CCN)	NH	U C	2027	1,000,000		200,000 8,000,000		YES	YES	Y
Oldham Oldham Oldham	5-483.2 5-483.2 5-483.2	I -71 I -71 I -71	4.40 4.40	18.00	22.40	IMPROVEMENTS IMPROVEMENTS	MAJOR WIDENING(O)	TO KY-53 (MP 22.4). (16CCN) WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0) TO KY-53 (MP 22.4). (16CCN) ADDRESS CONDITION OF I-071 FROM MILEPOINT 17.883	NH	С	2028	40,000,000	32,000,000	8,000,000		YES	YES	Υ Υ
Oldham Oldham	5-483.2 5-483.2	I -71 I -71	4.40	18.00	22.40	IMPROVEMENTS	, ,	TO KY-53 (MP 22.4). (16CCN) WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0) TO KY-53 (MP 22.4). (16CCN) ADDRESS CONDITION OF I-071 FROM MILEPOINT 17.883 (18.07 CARDINAL) TO MILEPOINT 22.133		C D						YES		Y Y Y
Oldham Oldham Oldham Oldham	5-483.2 5-483.2 5-483.2 5-22098	I-71 I-71 I-71	4.40 4.40 4.40 7.81	18.00 18.00 14.49	22.40	IMPROVEMENTS IMPROVEMENTS BRIDGES/PAVEMENTS	MAJOR WIDENING(O) AM-PAVEMENT (INT)(P)	TO KY-53 (MP 22.4). (16CCN) WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0) TO KY-53 (MP 22.4). (16CCN) ADDRESS CONDITION OF I-071 FROM MILEPOINT 17.883 (18.07 CARDINAL) TO MILEPOINT 22.133 ADDRESS CONDITION OF I-071 FROM MILEPOINT 17.883	NH	С	2028	40,000,000	32,000,000 800,000	8,000,000		YES	YES	Y
Oldham Oldham Oldham	5-483.2 5-483.2 5-483.2	I -71 I -71 I -71	4.40 4.40	18.00	22.40	IMPROVEMENTS IMPROVEMENTS	MAJOR WIDENING(O)	TO KY-53 (MP 22.4). (16CCN) WIDEN I-71 FROM FOUR TO SIX LANES FROM KY-393 (MP 18.0) TO KY-53 (MP 22.4). (16CCN) ADDRESS CONDITION OF I-071 FROM MILEPOINT 17.883 (18.07 CARDINAL) TO MILEPOINT 22.133	NH	С	2028	40,000,000	32,000,000 800,000	8,000,000		YES	YES	Y Y Y

																ILLUSTRATIVE	REQUIRES MPC	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
Oldbarn	F 0000F	. 74	0.00	44.00	44.00	IN ADDOMES A FAITS	CAFFTY	IMPROVE THE INTERCHANGE OF I 71 AND KY 329. (18CCN)			2026	000.000	700,000	102.000			VEC	,
Oldham	5-80005	I -71	0.80	14.00	14.80	IMPROVEMENTS	SAFETY	(2020CCR) (DESIGNED UNDER 5-483.10) (2022CCR) IMPROVE THE INTERCHANGE OF I 71 AND KY 329. (18CCN)	NH	К	2026	960,000	768,000	192,000			YES	++
Oldham	5-80005	I -71	0.80	14.00	14.80	IMPROVEMENTS	SAFETY	(2020CCR) (DESIGNED UNDER 5-483.10) (2022CCR)	NH	U	2026	900,000	720,000	180,000			YES	Υ
								IMPROVE THE INTERCHANGE OF I 71 AND KY 329. (18CCN)										
Oldham	5-80005	I -71	0.80	14.00	14.80	IMPROVEMENTS	SAFETY	(2020CCR) (DESIGNED UNDER 5-483.10) (2022CCR) IMPROVE THE INTERCHANGE OF I 71 AND KY 329. (18CCN)	NH	С	2026	4,000,000	3,200,000	800,000			YES	Y
Oldham	5-80005	l -71	0.80	14.00	14.80	IMPROVEMENTS	SAFETY	(2020CCR) (DESIGNED UNDER 5-483.10) (2022CCR)	NH	С	2027	4,200,000	3,360,000	840,000			YES	_Y
			0.00					Improve safety and reduce congestion on KY 53 from I-71 to		_		.,===,===	2,000,000	0.10,000				+
								Zhale Smith Road. Includes consideration of a five lane										
Oldham	5-80209	KY-53	0.58	5.69	6.27	IMPROVEMENTS	CONGESTION MITIGTN(O)	widening and bike/ped accommodations. (2022CCN)	STPF	D	2025	1,600,000	1,280,000	320,000			YES	N
								Improve safety and reduce congestion on KY 53 from I-71 to Zhale Smith Road. Includes consideration of a five lane										
Oldham	5-80209	KY-53	0.58	5.69	6.27	IMPROVEMENTS	CONGESTION MITIGTN(O)	widening and bike/ped accommodations. (2022CCN)	STPF	R	2027	820,000	656,000	164,000			YES	N
								Improve safety and reduce congestion on KY 53 from I-71 to										
l		l						Zhale Smith Road. Includes consideration of a five lane										. !
Oldham	5-80209	KY-53	0.58	5.69	6.27	IMPROVEMENTS	CONGESTION MITIGTN(O)	widening and bike/ped accommodations. (2022CCN) Improve safety and reduce congestion on KY 53 from I-71 to	STPF	U	2027	350,000	280,000	70,000			YES	N
								Zhale Smith Road. Includes consideration of a five lane										
Oldham	5-80209	KY-53	0.58	5.69	6.27	IMPROVEMENTS	CONGESTION MITIGTN(O)	widening and bike/ped accommodations. (2022CCN)	STPF	С	2028	17,400,000	13,920,000	3,480,000		yes	YES	N
								IMPROVE TRAFFIC FLOW, MINIMIZE CONGESTION, AND										
								ADDRESS SAFETY ISSUES ON US 42 BETWEEN RIDGMOOR DRIVE AND KY 1694 (GUM STREET). INCLUDES										
								CONSIDERATION OF A THREE LANE WIDENING AND BIKE/PED										
Oldham	5-80307	US-42				IMPROVEMENTS	CONGESTION MITIGTN(O)	ACCOMODATIONS.	FED	D	2026	3,500,000	2,800,000	700,000		YES	YES	N
								IMPROVE TRAFFIC FLOW, MINIMIZE CONGESTION, AND										\top
								ADDRESS SAFETY ISSUES ON US 42 BETWEEN RIDGMOOR										
								DRIVE AND KY 1694 (GUM STREET). INCLUDES CONSIDERATION OF A THREE LANE WIDENING AND BIKE/PED										
Oldham	5-80307	US-42				IMPROVEMENTS	CONGESTION MITIGTN(O)	ACCOMODATIONS.	FED	R	2028	7,500,000	6,000,000	1,500,000		YES	YES	l N
Cidilaiii	5 00507	05 12				IIII NOVEINEIVIS	condestion militaria(o)	IMPROVE TRAFFIC FLOW, MINIMIZE CONGESTION, AND	125	- "	2020	7,500,000	0,000,000	1,500,000		120	120	+
								ADDRESS SAFETY ISSUES ON US 42 BETWEEN RIDGMOOR										
								DRIVE AND KY 1694 (GUM STREET). INCLUDES										
Oldham	5-80307	US-42				IMPROVEMENTS	CONGESTION MITIGTN(O)	CONSIDERATION OF A THREE LANE WIDENING AND BIKE/PED ACCOMODATIONS.	FED	U	2028	5,000,000	4,000,000	1,000,000		YES	YES	l N
Oldilalli	3 00307	03 42				IIVII KOVEIVIEIVIS	CONGESTION WITHOUT (O)	ACCOMODATIONS.	160		2020	3,000,000	4,000,000	1,000,000		123	123	+"
								IMPROVE SAFETY AND REDUCE CONGESTION AT THE I-71/KY										
								53 (NORTH/SOUTH FIRST AVENUE) INTERCHANGE. INCLUDES										
								CONSIDERATION OF AN ADDITIONAL LEFT-TURN LANE ON NB KY 53 TO THE SB I-71 ON-RAMP. REQUIRES MINOR WIDENING										
Oldham	5-80313	I-71				IMPROVEMENTS	CONGESTION MITIGTN(O)	OF KY 53 BRIDGE (093B0002N) AND RAMP.	NH	D	2025	800,000	640,000	160,000			YES	Y
												311,000	2.12,000	200,000				
								IMPROVE SAFETY AND REDUCE CONGESTION AT THE I-71/KY										
								53 (NORTH/SOUTH FIRST AVENUE) INTERCHANGE. INCLUDES										
								CONSIDERATION OF AN ADDITIONAL LEFT-TURN LANE ON NB KY 53 TO THE SB I-71 ON-RAMP. REQUIRES MINOR WIDENING										
Oldham	5-80313	I-71				IMPROVEMENTS	CONGESTION MITIGTN(O)	OF KY 53 BRIDGE (093B0002N) AND RAMP.	NH	R	2027	200,000	160,000	40,000			YES	Υ
							, ,						,					\top
								IMPROVE SAFETY AND REDUCE CONGESTION AT THE I-71/KY										
								53 (NORTH/SOUTH FIRST AVENUE) INTERCHANGE. INCLUDES CONSIDERATION OF AN ADDITIONAL LEFT-TURN LANE ON NB										
								KY 53 TO THE SB I-71 ON-RAMP. REQUIRES MINOR WIDENING										
Oldham	5-80313	I-71				IMPROVEMENTS	CONGESTION MITIGTN(O)	OF KY 53 BRIDGE (093B0002N) AND RAMP.	NH	U	2027	200,000	160,000	40,000			YES	Υ
1								IMPROVE SAFETY AND REDUCE CONGESTION AT THE I-71/KY										
1								53 (NORTH/SOUTH FIRST AVENUE) INTERCHANGE. INCLUDES CONSIDERATION OF AN ADDITIONAL LEFT-TURN LANE ON NB										
								KY 53 TO THE SB I-71 ON-RAMP. REQUIRES MINOR WIDENING										
Oldham	5-80313	I-71				IMPROVEMENTS	CONGESTION MITIGTN(O)	OF KY 53 BRIDGE (093B0002N) AND RAMP.	NH	С	2028	6,500,000	5,200,000				YES	Υ
Owsley	10-173	KY-708					BRIDGE REPLACEMENT(P)	Replace bridge over Moores Fork and realign roadway.	BRX	R	2025	230,000	184,000	46,000				N
Owsley	10-173 10-173	KY-708 KY-708			-	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P) BRIDGE REPLACEMENT(P)	Replace bridge over Moores Fork and realign roadway.	BRX BRX	U C	2025 2027	165,000 1,450,000	132,000 1,160,000	33,000 290,000				N N
Owsley	10-1/3	1-708				DNIDGES/ PAVEIVIENTS	DNIDGE REPLACEMENT(P)	Replace bridge over Moores Fork and realign roadway. RELOCATE KY 22 FROM THE INTERSECTION OF FRYER ROAD	DKX	Ĺ	2027	1,450,000	1,160,000	290,000				IN
								AND KY 330 TO US 27 (ALIGNMENT H FROM 1988 STUDY)										
Pendleton	6-8508.1	KY-22	6.06	4.30	10.36	IMPROVEMENTS	RELOCATION(O)	(2022CCN)	NH	D	2025	2,745,600	2,196,480	549,120				N
								RELOCATE KY 22 FROM THE INTERSECTION OF FRYER ROAD										
Pendleton	6-8508.1	KY-22	6.06	4 30	10.24	IMPROVEMENTS	RELOCATION(O)	AND KY 330 TO US 27 (ALIGNMENT H FROM 1988 STUDY) (2022CCN)	NH	R	2028	8,806,500	7,045,200	1,761,300				l N
chuleton	10-02001	11-22	0.00	4.50	10.30	TIIALL LOAFIAIEIA 12	INCLUCATION(U)	(ZOZZCCIA)	INU	۸ ا	2020	0,000,000	7,045,200	1,/01,300		l		IN

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION	NHS
								RELOCATE KY 22 FROM THE INTERSECTION OF FRYER ROAD AND KY 330 TO US 27 (ALIGNMENT H FROM 1988 STUDY)										
Pendleton	6-8508.1	KY-22	6.06	4.30	10.3	1MPROVEMENTS	RELOCATION(O)	(2022CCN)	NH	U	2028	1,662,400	1,329,920	332,480				N
								IMPROVE SAFETY AND MOBILITY ON US 27 AT THE KY										i
Pendleton	6-80253	US-27	0.40	11.60	12.0	IMPROVEMENTS	SAFETY(P)	INTERSECTION (MILEPOINT 11.6 TO MILEPOINT 12) (2022CCN)	NH	D	2025	350,000	280,000	70,000				N
								IMPROVE SAFETY AND MOBILITY ON US 27 AT THE KY										ı
Pendleton	6-80253	US-27	0.40	11.60	12.0	IMPROVEMENTS	SAFETY(P)	INTERSECTION (MILEPOINT 11.6 TO MILEPOINT 12) (2022CCN)	NH	R	2026	300,000	240,000	60,000				N
							, ,											Π
Pendleton	6-80253	US-27	0.40	11 60	12.0	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND MOBILITY ON US 27 AT THE KY INTERSECTION (MILEPOINT 11.6 TO MILEPOINT 12) (2022CCN)	NH	U	2026	175,000	140,000	35,000				l N
rendictori	0-80233	03-27	0.40	11.00	12.0	INFROVENCIAL	SAFETT(F)	INTERSECTION (WILLFORNY 11.0 TO WILLFORNY 12) (2022CCN)	INII	- 0	2020	173,000	140,000	33,000				
								IMPROVE SAFETY AND MOBILITY ON US 27 AT THE KY										l
Pendleton	6-80253	US-27	0.40	11.60	12.0	IMPROVEMENTS	SAFETY(P)	INTERSECTION (MILEPOINT 11.6 TO MILEPOINT 12) (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 27 AT THE KY 22	NH	С	2027	3,000,000	2,400,000	600,000				N
Pendleton	6-80306	US-27				IMPROVEMENTS	SAFETY(P)	INTERSECTION.	NH	D	2026	760,000	608,000	152,000				N
								IMPROVE SAFETY AND MOBILITY ON US 27 AT THE KY 22										Π
Pendleton	6-80306	US-27				IMPROVEMENTS	SAFETY(P)	INTERSECTION. IMPROVE SAFETY AND MOBILITY ON US 27 AT THE KY 22	NH	R	2028	300,000	240,000	60,000				N
Pendleton	6-80306	US-27				IMPROVEMENTS	SAFETY(P)	INTERSECTION.	NH	U	2028	580,000	464,000	116,000				N
Perry	10-178	KY-7	0.20			IMPROVEMENTS	LANDSLIDE REPAIR(P)	Address roadway slide on KY 7 from MP 9.8 to MP 10.0.	PROT	R	2024	150,000	120,000	30,000				N
Perry	10-178 10-178	KY-7 KY-7	0.20	9.80		IMPROVEMENTS IMPROVEMENTS	LANDSLIDE REPAIR(P) LANDSLIDE REPAIR(P)	Address roadway slide on KY 7 from MP 9.8 to MP 10.0. Address roadway slide on KY 7 from MP 9.8 to MP 10.0.	PROT	U C	2024 2026	300,000 2,500,000	240,000 2.000.000	60,000 500.000				N N
Perry Perry	10-178	KY-7	0.20			IMPROVEMENTS	LANDSLIDE REPAIR(P)	Address roadway slide on KY 7 from MP 9.8 to MP 10.0. Address roadway slide on KY 7 from MP 9.8 to MP 10.0.	PROT	C	2026	2,500,000	2,000,000					N
							, ,	IMPROVE KY-476 FROM KY-15X IN WALKERTOWN TO NORTH				,,	,,	,				$\overline{}$
Perry	10-209	KY-476	0.90	0.00	0.90	IMPROVEMENTS	RECONSTRUCTION	OF WALKER CORNETT ROAD IN WABACO.	STP2	U	2027	570,000	456,000	114,000				N
Perry	10-209	KY-476	0.90	0.00	0.90	IMPROVEMENTS	RECONSTRUCTION	IMPROVE KY-476 FROM KY-15X IN WALKERTOWN TO NORTH OF WALKER CORNETT ROAD IN WABACO.	STP2	С	2028	3,600,000	2,880,000	720,000		YES		N
Terry	10 203	K1 470	0.50	0.00	0.5	IN NOVEWENTS	RECONSTRUCTION	NEW INTERCHANGE OFF OF A NEW EXIT 55 HAL ROGERS	3112		2020	3,000,000	2,000,000	720,000		165		Ü
								PARKWAY TO SERVE THE SKYVIEW REGIONAL HOUSING										i
Perry	10-8903	HR-9006	0.20	54.90	55.10	IMPROVEMENTS	NEW INTERCHANGE(O)	DEVELOPMENT. (16CCN)(18CCN) NEW INTERCHANGE OFF OF A NEW EXIT 55 HAL ROGERS	NH	R	2025	1,260,000	1,008,000	252,000				Y
								PARKWAY TO SERVE THE SKYVIEW REGIONAL HOUSING										i
Perry	10-8903	HR-9006	0.20	54.90	55.10	IMPROVEMENTS	NEW INTERCHANGE(O)	DEVELOPMENT. (16CCN)(18CCN)	NH	U	2025	350,000	280,000	70,000				Υ
								NEW INTERCHANGE OFF OF A NEW EXIT 55 HAL ROGERS PARKWAY TO SERVE THE SKYVIEW REGIONAL HOUSING										i
Perry	10-8903	HR-9006	0.20	54.90	55.10	IMPROVEMENTS	NEW INTERCHANGE(O)	DEVELOPMENT. (16CCN)(18CCN)	NH	С	2027	12,600,000	10,080,000	2,520,000		YES		Y
,								ADDRESS CONDITION OF Hal Rogers Daniel Boone Parkway										广
Perry	10-22204	HR-9006	1.79	57.30	59.09	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 57.185 TO MILEPOINT 59.088	NHPM	D	2027	900,000	720,000	180,000				Y
Perry	10-22204	HR-9006	1.79	57.30	59.09	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	ADDRESS CONDITION OF Hal Rogers Daniel Boone Parkway FROM MILEPOINT 57.185 TO MILEPOINT 59.088	NHPM	С	2027	8,100,000	6,480,000	1,620,000				Y
<i>-</i>							` '''											
l								MITIGATE OR ELIMINATE ROCKFALL HAZARDS AND IMPROVE										i
								ROADWAY FOR BETTER FLOW AND EFFICIENCY IN ORDER TO HANDLE THE EXPECTED CONGESTION ARISING FROM EVENTS										i
								AT THE EXPO CENTER. IDENTIFIED IN THE 1999 PIKEVILLE										i
Pike	12-147	KY-1426	2.56	7.08	9.64	1 IMPROVEMENTS	RECONSTRUCTION	URBAN STUDY, FROM BILL KING RD. TO US 119. (2020CCR)	PROT	R	2024	870,000	696,000	174,000				N
								MITIGATE OR ELIMINATE ROCKFALL HAZARDS AND IMPROVE										ı
								ROADWAY FOR BETTER FLOW AND EFFICIENCY IN ORDER TO										i
								HANDLE THE EXPECTED CONGESTION ARISING FROM EVENTS										i
Pike	12-147	KY-1426	2.56	7 08	9.64	1 IMPROVEMENTS	RECONSTRUCTION	AT THE EXPO CENTER. IDENTIFIED IN THE 1999 PIKEVILLE URBAN STUDY, FROM BILL KING RD. TO US 119. (2020CCR)	PROT	U	2025	2,640,000	2,112,000	528,000				N
· inc	12 117	11.20	2.50	7.00	3.0	I IIII NOVEMENTS	RECONSTRUCTION		11101		2023	2,010,000	2,112,000	320,000				<u> </u>
								MITIGATE OR ELIMINATE ROCKFALL HAZARDS AND IMPROVE										ı
								ROADWAY FOR BETTER FLOW AND EFFICIENCY IN ORDER TO HANDLE THE EXPECTED CONGESTION ARISING FROM EVENTS										i
								AT THE EXPO CENTER. IDENTIFIED IN THE 1999 PIKEVILLE										l
Pike	12-147	KY-1426	2.56	7.08	9.64	1 IMPROVEMENTS	RECONSTRUCTION	URBAN STUDY, FROM BILL KING RD. TO US 119. (2020CCR)	PROT	С	2026	9,840,000	7,872,000	1,968,000				N
								MITIGATE OR ELIMINATE ROCKFALL HAZARDS AND IMPROVE										l
								ROADWAY FOR BETTER FLOW AND EFFICIENCY IN ORDER TO										l
								HANDLE THE EXPECTED CONGESTION ARISING FROM EVENTS										í
Pike	12-147	VV 1436	250	7.00		IMPROVENSENTS	RECONSTRUCTION	AT THE EXPO CENTER. IDENTIFIED IN THE 1999 PIKEVILLE	DDOT	С	2027	10.000.000	8,000,000	2,000,000				N
rind	12-14/	KY-1426	2.56	7.08	9.64	1 IMPROVEMENTS	RECONSTRUCTION	URBAN STUDY, FROM BILL KING RD. TO US 119. (2020CCR) IMPROVE KY 194 FROM US 119 RAMP NEAR SMITH FARMS	PROT	·	2027	10,000,000	8,000,000	2,000,000				IN
								BOTTOM (CR 1458) TO NEAR DESKINS BRANCH CULVERT.										l
Pike	12-198	KY-194	3.05	17.95	21.0	IMPROVEMENTS	RECONSTRUCTION	(18CCR) (2020CCR)	STPF	С	2026	4,000,000	3,200,000	800,000				N

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION NH
								IMPROVE KY 194 FROM US 119 RAMP NEAR SMITH FARMS									
								BOTTOM (CR 1458) TO NEAR DESKINS BRANCH CULVERT.									
Pike	12-198	KY-194	3.05	17.95	21.00	IMPROVEMENTS	RECONSTRUCTION	(18CCR) (2020CCR)	STPF	С	2027	9,711,000	7,768,800	1,942,200			N
Dil	12-346	US-460	0.20	2.57		IMPROVEMENTS	MINOR WIDENING(O)	IMPROVE SAFETY AND REDUCE CONGESTION AT THE US-460 AND KY-1460 INTERSECTION. (2020CCR) (2022CCR)	NH	R	2024	540,000	432,000	108,000			
PIKE	12-346	05-460	0.20	2.57	2.7	IMPROVEMENTS	MINOR WIDENING(U)	IMPROVE SAFETY AND REDUCE CONGESTION AT THE US-460	NH	K	2024	540,000	432,000	108,000			
Pike	12-346	US-460	0.20	2.57	2.77	IMPROVEMENTS	MINOR WIDENING(O)	AND KY-1460 INTERSECTION. (2020CCR) (2022CCR)	NH	U	2024	600,000	480,000	120,000			l _Y
								IMPROVE SAFETY AND REDUCE CONGESTION AT THE US-460				,		.,			
Pike	12-346	US-460	0.20	2.57	2.77	IMPROVEMENTS	MINOR WIDENING(O)	AND KY-1460 INTERSECTION. (2020CCR) (2022CCR)	NH	С	2027	2,300,000	1,840,000	460,000			Υ
								BRIDGE PROJECT IN PIKE COUNTY ON (098B00013N) KY-1426									
Pike	12-10132	KY-1426	0.01	17.07	17.08	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT BENT BRANCH	BRX	D	2026	151,938	121,550	30,388			N
	40 40400			47.07	47.0		*** ***	BRIDGE PROJECT IN PIKE COUNTY ON (098B00013N) KY-1426			2027			202 504			
Pike	12-10132	KY-1426	0.01	17.07	17.08	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	AT BENT BRANCH ADDRESS DEFICIENCIES OF BRIDGE ON US 119 OVER Tug Fork	BRX	С	2027	1,012,920	810,336	202,584			N
Pike	12-10152	US-119	0.03	0.03	0.06	BRIDGES/PAVEMENTS	AM-RRIDGE (P)	(098B00001N)	BRX	С	2026	320,000	256,000	64,000			l N
T INC	10152	05 115	0.03	0.05	0.00	S SIND GES/1744 EINIEITI'S	7 W DINDGE (1)	ADDRESS DEFICIENCIES OF BRIDGE ON US 119 OVER Tug Fork	Ditit		2020	320,000	250,000	0.1,000			- "
Pike	12-10152	US-119	0.03	0.03	0.06	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	(098B00001N)	BRX	С	2027	1,000,000	800,000	200,000			N
								ADDRESS CONDITION OF US-119 FROM MILEPOINT 12.23 TO									
Pike	12-20003	US-119	6.37	10.48	16.85	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 16.85	STP3	D	2025	115,500	92,400	23,100			Y
								ADDRESS CONDITION OF US-119 FROM MILEPOINT 12.23 TO									
Pike	12-20003	US-119	6.37	10.48	16.85	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 16.85	STP3	С	2025	2,194,500	1,755,600	438,900			Y
e.;	40.00000						CDOT 11 400 01 (51 451 175 (0)	Make template changes to improve sight distance, drainage,			2025	550.000		400.000			
Pike	12-80309	US-23	0.60	20.40	21.00	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	and ingress/egress through this commercial section of US 23	NH	D	2025	650,000	520,000	130,000			Y
Pike	12-80309	US-23	0.60	20.40	21.00	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	Make template changes to improve sight distance, drainage, and ingress/egress through this commercial section of US 23	NH	R	2026	230,000	184,000	46,000			\ _\
TINC	12 00303	03 23	0.00	20.40	21.00	INIT NOVEIVIENTS	SI OT IIVII ROVEIVIEIVIS(O)	Make template changes to improve sight distance, drainage,	1411	- "	2020	230,000	104,000	40,000			
Pike	12-80309	US-23	0.60	20.40	21.00	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	and ingress/egress through this commercial section of US 23	NH	U	2026	1,320,000	1,056,000	264,000			Y
								Make template changes to improve sight distance, drainage,				,,	,,,,,,,	,,,,,			
Pike	12-80309	US-23	0.60	20.40	21.00	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	and ingress/egress through this commercial section of US 23	NH	С	2027	4,000,000	3,200,000	800,000			Y
Pike	12-80351	KY-122		13.45			BRIDGE REPLACEMENT(P)	Replace bridge (098B00064N) on KY 122 (MP 13.45-13.65)	FBP	D	2025	350,000	280,000	70,000			N
Pike	12-80351	KY-122		13.45			BRIDGE REPLACEMENT(P)	Replace bridge (098B00064N) on KY 122 (MP 13.45-13.65)	FBP	R	2026	385,000	308,000	77,000			N
Pike	12-80351	KY-122		13.45			BRIDGE REPLACEMENT(P)	Replace bridge (098B00064N) on KY 122 (MP 13.45-13.65)	FBP	U	2026	200,000	160,000	40,000			N
Pike	12-80351	KY-122	0.20	13.45	13.65	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	Replace bridge (098B00064N) on KY 122 (MP 13.45-13.65) Correct flooding issues on KY 613 at Bowen from KY 11 to	FBP	С	2027	2,820,000	2,256,000	564,000			N
Powell	10-174	KY-613	0.36	0.00	0.36	IMPROVEMENTS	SPOT IMPROVEMENTS	Bridge over Red River in Powell County.	PROT	С	2026	1,080,000	864,000	216,000			l N
Powell	10-176	KY-15	3.45			IMPROVEMENTS	MINOR WIDENING	Minor widening to improve redundancy of Regional Travel.	PROT	R	2027	290,000	232,000				N N
Powell	10-176	KY-15	3.45			IMPROVEMENTS	MINOR WIDENING	Minor widening to improve redundancy of Regional Travel.	PROT	U	2027	280,000	224,000				N
								IMPROVE SAFETY AND LEVEL OF SERVICE ON KY-213 IN									
Powell	10-210	KY-213	0.53	6.37	6.90	IMPROVEMENTS	SAFETY-HAZARD ELIM(P)	POWELL COUNTY FROM SONS ROAD TO REED COURT.	STP	R	2025	700,000	560,000	140,000		YES	N
								IMPROVE SAFETY AND LEVEL OF SERVICE ON KY-213 IN									
Powell	10-210	KY-213	0.53	6.37	6.90	IMPROVEMENTS	SAFETY-HAZARD ELIM(P)	POWELL COUNTY FROM SONS ROAD TO REED COURT.	STP	U	2025	700,000	560,000	140,000		YES	N
Powell	10 210	10/ 242	0.53	6 27		IN ADD OVER A FAITS	CAFETY HAZADO FHAA(D)	IMPROVE SAFETY AND LEVEL OF SERVICE ON KY-213 IN POWELL COUNTY FROM SONS ROAD TO REED COURT.	STP	С	2026	2,500,000	2 000 000	500,000		YES	
Powell	10-210	KY-213	0.53	6.37	6.90	IMPROVEMENTS	SAFETY-HAZARD ELIM(P)	ADDRESS CONDITION OF Bert T. Combs Mountain Parkway	SIP	C	2026	2,500,000	2,000,000	500,000		YES	IN IN
Powell	10-22158	KY-9000	5.41	27.38	32.79	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 27.376 TO MILEPOINT 32.787	NHPM	D	2028	452,360	361,888	90,472			l v
					-		()()	ADDRESS CONDITION OF Bert T. Combs Mountain Parkway				,					
Powell	10-22158	KY-9000	5.41	27.38	32.79	BRIDGES/PAVEMENTS	AM-PAVEMENT (PKY)(P)	FROM MILEPOINT 27.376 TO MILEPOINT 32.787	NHPM	С	2028	4,071,236	3,256,989	814,247			Y
								Provide connectivity of LBN Expressway to KY to reduce									
Pulaski	8-59.5	LN-9008				IMPROVEMENTS	CONGESTION MITIGTN(O)	congestion and improve safety for East KY 80.	KYD	D	2024	5,000,000	4,000,000	1,000,000			
								Provide connectivity of LBN Expressway to KY to reduce									
Pulaski	8-59.5	LN-9008				IMPROVEMENTS	CONGESTION MITIGTN(O)	congestion and improve safety for East KY 80.	KYD	R	2026	100,000	80,000	20,000			
Pulaski	8-59.5	LN-9008				IMPROVEMENTS	CONGESTION MITIGTN(O)	Provide connectivity of LBN Expressway to KY to reduce	KYD	U	2027	450,000	360,000	90,000			
Pulaski	8-59.5	LN-9008				IMPROVEMENTS	CONGESTION MITTIGTN(O)	congestion and improve safety for East KY 80. Provide connectivity of LBN Expressway to KY to reduce	KYD	U	2027	450,000	360,000	90,000			
Pulaski	8-59.5	LN-9008				IMPROVEMENTS	CONGESTION MITIGTN(O)	congestion and improve safety for East KY 80.	KYD	С	2027	30,000,000	24,000,000	6,000,000			
T GIGSKI	0 33.3	211 3000				IIII NOVEMENTS	condestion minion(o)	Provide connectivity of LBN Expressway to KY to reduce	11.15	_ <u> </u>	2027	30,000,000	21,000,000	0,000,000			
Pulaski	8-59.5	LN-9008				IMPROVEMENTS	CONGESTION MITIGTN(O)	congestion and improve safety for East KY 80.	NH	С	2028	30,000,000	24,000,000	6,000,000		YES	
								Somerset Northern Bypass (I-66) Section 4; From East of the									
		1						KY 39 Interchange, to KY 461 / KY 80 Interchange (8-59.25 -						1			
Pulaski	8-59.6	KY-80			_	IMPROVEMENTS	BYPASS(O)	BUILD Grant)	KYD	D	2024	7,000,000	5,600,000	1,400,000			Y
		1						Somerset Northern Bypass (I-66) Section 4; From East of the						1			
Dulaski	0.50.6	KV 00				INADDOVENACATO	DVDACC(O)	KY 39 Interchange, to KY 461 / KY 80 Interchange (8-59.25 - BUILD Grant)	IV/S	R	2026	1 000 000	200 200	200.000			
Pulaski	8-59.6	KY-80			-	IMPROVEMENTS	BYPASS(O)	Somerset Northern Bypass (I-66) Section 4; From East of the	KYD	К	2026	1,000,000	800,000	200,000			Y
		1						KY 39 Interchange, to KY 461 / KY 80 Interchange (8-59.25 -						1			
		1	1	1	1		BYPASS(O)	BUILD Grant)	KYD	R	2027	4,000,000	3,200,000	800,000			l v
Pulaski	8-59.6	KY-80			1	IMPROVEMENTS	DTPA33(U)		I KID								
Pulaski	8-59.6	KY-80				IMPROVEMENTS	BTPA33(U)	Somerset Northern Bypass (I-66) Section 4; From East of the	KID	- "	2027	,,,,,,,,,,	3,200,000				
Pulaski	8-59.6	KY-80				IMPROVEMENTS	BTPASS(U)		KYD	, ,	2027	1,852,000					

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION	NHS
								Somerset Northern Bypass (I-66) Section 4; From East of the										П
								KY 39 Interchange, to KY 461 / KY 80 Interchange (8-59.25 -										l l
Pulaski	8-59.6	KY-80				IMPROVEMENTS	BYPASS(O)	BUILD Grant)	NH	С	2028	30,000,000	24,000,000	6,000,000		YES		Y
								HORIZONTAL AND VERTICAL REALIGNMENT OF KY-196 AT WHITE OAK CREEK FROM 1.0 MILE E OF WARNER ROAD TO 0.3										ĺ
Pulaski	8-121	ky-196				IMPROVEMENTS	REALIGNMENT	MILE W OF SIEVERS ROAD.(10CCR)(14CCR)	STP2	D	2024	250,000	200,000	50,000				N
T didSiti	0 121	Ky 150				IIII NOVEMENTS	TE E CHINETT	HORIZONTAL AND VERTICAL REALIGNMENT OF KY-196 AT	5112		2021	250,000	200,000	30,000				
								WHITE OAK CREEK FROM 1.0 MILE E OF WARNER ROAD TO 0.3										Ĺ
Pulaski	8-121	ky-196				IMPROVEMENTS	REALIGNMENT	MILE W OF SIEVERS ROAD.(10CCR)(14CCR)	STP2	R	2025	500,000	400,000	100,000				N
								HORIZONTAL AND VERTICAL REALIGNMENT OF KY-196 AT										1
								WHITE OAK CREEK FROM 1.0 MILE E OF WARNER ROAD TO 0.3										Ĺ.,
Pulaski	8-121	ky-196				IMPROVEMENTS	REALIGNMENT	MILE W OF SIEVERS ROAD.(10CCR)(14CCR) HORIZONTAL AND VERTICAL REALIGNMENT OF KY-196 AT	STP2	U	2025	500,000	400,000	100,000				N
								WHITE OAK CREEK FROM 1.0 MILE E OF WARNER ROAD TO 0.3										1
Pulaski	8-121	ky-196				IMPROVEMENTS	REALIGNMENT	MILE W OF SIEVERS ROAD.(10CCR)(14CCR)	STP2	c	2026	1,950,000	1,560,000	390,000		YES		N
	1	,						IMPROVE SAFETY AND MOBILITY ALONG KY 39 BETWEEN KY				_,,,,,,,,,	_,	555,555				
								80 AND OAK LEAF LANE TO ENHANCE SCHOOL CAMPUS										1
Pulaski	8-169	KY-39	0.85	0.28	3 1.13	IMPROVEMENTS	RECONSTRUCTION	CONNECTIVITY. (2020CCR)	STP1	D	2026	425,000	340,000	85,000				N
								IMPROVE SAFETY AND MOBILITY ALONG KY 39 BETWEEN KY										ĺ
								80 AND OAK LEAF LANE TO ENHANCE SCHOOL CAMPUS		_								Ĺ.,
Pulaski	8-169	KY-39	0.85	0.28	3 1.13	IMPROVEMENTS	RECONSTRUCTION	CONNECTIVITY. (2020CCR)	STP1	R	2027	1,780,000	1,424,000	356,000				N
								IMPROVE SAFETY AND MOBILITY ALONG KY 39 BETWEEN KY 80 AND OAK LEAF LANE TO ENHANCE SCHOOL CAMPUS										1
Pulaski	8-169	KY-39	0.85	0.28	1 13	IMPROVEMENTS	RECONSTRUCTION	CONNECTIVITY. (2020CCR)	STP1	l u	2028	690,000	552,000	138,000				N
i didaki	0 103	KI 33	0.03	0.20	1.13	IIVII KOVEIVIEIVIS	RECONSTRUCTION	ACCESS IMPROVEMENTS TO ACCOMMODATE BURNSIDE	3111	۳	2020	050,000	332,000	130,000				
Pulaski	8-174	KY-1247	0.25	0.45	0.70	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	ELEMENTARY SCHOOL (2022CCR)	STPF	R	2024	1,100,000	880,000	220,000				N
							, ,	ACCESS IMPROVEMENTS TO ACCOMMODATE BURNSIDE					·					
Pulaski	8-174	KY-1247	0.25	0.45	0.70	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	ELEMENTARY SCHOOL (2022CCR)	STPF	U	2024	470,000	376,000	94,000				N
								ACCESS IMPROVEMENTS TO ACCOMMODATE BURNSIDE										1
Pulaski	8-174	KY-1247	0.25	0.45	0.70	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	ELEMENTARY SCHOOL (2022CCR)	STPF	С	2025	5,200,000	4,160,000	1,040,000				N
								Reduce congestion and improve safety and mobility along US										Ĺ
Bulacki	8-272	us-27				IMPROVEMENTS	CONGESTION MITIGTN(O)	27 between General Burnside Island and Cumberland River Bridge.	NH	R	2025	5,780,000	4,624,000	1,156,000				V
Pulaski	8-272	u3-27				INTROVENIENTS	CONGESTION WITHGIN(O)	Reduce congestion and improve safety and mobility along US	INII	- N	2023	3,780,000	4,024,000	1,130,000				Ė
								27 between General Burnside Island and Cumberland River										ĺ
Pulaski	8-272	us-27				IMPROVEMENTS	CONGESTION MITIGTN(O)	Bridge.	NH	U	2025	2,490,000	1,992,000	498,000				Υ
								Reduce congestion and improve safety and mobility along US										
								27 between General Burnside Island and Cumberland River										ĺ
Pulaski	8-272	us-27				IMPROVEMENTS	CONGESTION MITIGTN(O)	Bridge.	NH	С	2027	10,770,000	8,616,000	2,154,000				Y
								SAFETY PROJECT TO RECONSTRUCT KY 635 TO ELIMINATE AT										ĺ
								GRADE RAILROAD CROSSING AND REPLACE WITH RAILROAD SEPARATION CROSSING AT SCIENCE HILL, KENTUCKY IN										ĺ
Pulaski	8-9010	KY-635	0.62	7.06	7 69	IMPROVEMENTS	SAFETY-RR SEPARATN(P)	PULASKI COUNTY. (2016BOP) (2020CCR)	RRS	С	2026	6,600,000	5,940,000	660,000				l N
T GIGSKI	0 3010	111 000	0.02	7.00	7.03	IIII NOVEMENTS	574 211 14(521740 (11)(1)	BRIDGE PROJECT IN PULASKI COUNTY ON (100B00093N) KY-	11113	Ť	2020	0,000,000	3,310,000	000,000				<u> </u>
Pulaski	8-10067	KY-3260	0.01	0.85	0.86	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	3260 AT PITTMAN CREEK	FBP	D	2024	220,000	176,000	44,000				N
								BRIDGE PROJECT IN PULASKI COUNTY ON (100B00093N) KY-										
Pulaski	8-10067	KY-3260	0.01	0.85	0.86	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	3260 AT PITTMAN CREEK	FBP	С	2024	2,200,000	1,760,000	440,000				N
								ADDRESS CONDITION OF KY-39 FROM MILEPOINT 6.47 TO										Ĺ
Pulaski	8-22366	KY-39	10.00	2.81	1 12.81	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 10.673	NHPM	D	2026	87,500	70,000	17,500				N
Pulaski	8-22366	KY-39	10.00	2.81	1 12 81	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-39 FROM MILEPOINT 6.47 TO MILEPOINT 10.673	NHPM	l c	2026	1,662,500	1,330,000	332,500				N
i uluski	0 22300	KI 33	10.00	2.0.	12.01	DINIDGES/TAVENIENTS	ANT LAVEINER (LIU)(L)	Improve sight distance at the left turn lanes along US 27 at KY	141111101	<u> </u>	2020	1,002,300	1,330,000	332,300				<u> </u>
Pulaski	8-80353	US-27	0.30	22.50	22.80	IMPROVEMENTS	SAFETY(P)	635 traffic light (MP 22.5 -22.8)	SAF	D	2025	75,000	67,500	7,500				Υ
							``	Improve sight distance at the left turn lanes along US 27 at KY					·					
Pulaski	8-80353	US-27	0.30	22.50	22.80	IMPROVEMENTS	SAFETY(P)	635 traffic light (MP 22.5 -22.8)	SAF	U	2025	100,000	90,000	10,000				Υ
								Improve sight distance at the left turn lanes along US 27 at KY										
Pulaski	8-80353	US-27	0.30	22.50	22.80	IMPROVEMENTS	SAFETY(P)	635 traffic light (MP 22.5 -22.8)	SAF	С	2026	400,000	360,000	40,000				Y
Pohortoon	6 90212	US-62				INADDOMENTE	DESIGN ENGINEEDING(C)	IMPROVE THE INTERSECTION OF US 62 AND KY 165 IN MOUNT OLIVET.	NH	D	2025	160,000	128,000	32,000		[N
Robertson	6-80312	U3-02			+	IMPROVEMENTS	DESIGN ENGINEERING(O)	IMPROVE THE INTERSECTION OF US 62 AND KY 165 IN MOUNT	INU	, v	2023	100,000	128,000	32,000		 		IN
Robertson	6-80312	US-62	1			IMPROVEMENTS	DESIGN ENGINEERING(O)	OLIVET.	NH	R	2025	1,650,000	1,320,000	330,000		1		l N
	1	1			1			IMPROVE THE INTERSECTION OF US 62 AND KY 165 IN MOUNT	T	<u> </u>		,,00	_,,,,,	222,200				Ċ
Robertson	6-80312	US-62				IMPROVEMENTS	DESIGN ENGINEERING(O)	OLIVET.	NH	U	2025	60,000	48,000	12,000				N
								IMPROVE THE INTERSECTION OF US 62 AND KY 165 IN MOUNT										i _
Robertson	6-80312	US-62		-	-	IMPROVEMENTS	DESIGN ENGINEERING(O)	OLIVET.	NH	C	2027	560,000	448,000	112,000				N
								INADDOVE KY 464 EDOM LIS 450 TO THE SYISTING FOUR								[ĺ
Rockcastle	8-8952	KY-461	2.40	7.00	940	IMPROVEMENTS	RECONSTRUCTION	IMPROVE KY-461 FROM US-150 TO THE EXISTING FOUR LANE APPROACH AT US-25.(16CCN)(18CCR) (2020CCR) (2022CCR)	NH	_	2026	9,000,000	7,200,000	1,800,000				v
	0 0532	IV1 +01	2.40	1 /.00	2, 3.40	I NOAFIAIFIA12	THE CONSTRUCTION		1411		2020	5,000,000	1,200,000	1,000,000				

																III I I ETDATINE	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT		NHS
Rockcastle	8-8952	KY-461	2.40	7.00	0.40	IMPROVEMENTS	RECONSTRUCTION	IMPROVE KY-461 FROM US-150 TO THE EXISTING FOUR LANE APPROACH AT US-25.(16CCN)(18CCR) (2020CCR) (2022CCR)	NH		2027	12,620,000	10,096,000	2,524,000		YES		
Nockcastie			2.40	7.00				BRIDGE PROJECT IN ROCKCASTLE COUNTY ON (102B00034N)								11.3		H
Rockcastle	8-10070	KY-1787	0.01	2.23	2.24	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	KY-1787 AT CLEAR CREEK BRIDGE PROJECT IN ROCKCASTLE COUNTY ON (102B00034N)	FBP2	D	2024	160,000	128,000	32,000				N
Rockcastle	8-10070	KY-1787	0.01	2.23	2.24	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	KY-1787 AT CLEAR CREEK	FBP2	С	2024	1,600,000	1,280,000	320,000				N
Rockcastle	8-10071	CR-1086	0.01	0.27	7 0.28	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN ROCKCASTLE COUNTY ON (102C00067N) MARET CEMETERY RD AT ROUND STONE CREEK	FBP2	D	2026	48,000	38,400	9,600				N
Rockcastle	8-10071	CR-1086	0.01	0.27	7 0.28	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN ROCKCASTLE COUNTY ON (102C00067N) MARET CEMETERY RD AT ROUND STONE CREEK	FBP2	С	2026	480,000	384,000	96,000				N
Rockcastle	8-22110	I -75	1.28	50.77	52.05	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-075 FROM MILEPOINT 50.767 TO MILEPOINT 52.05	NHPM	D	2025	220,000	176,000	44,000				Y
D. diesette	8-22110	I -75	1.28	50.77		DDIDGES /DAVENAENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-075 FROM MILEPOINT 50.767 TO MILEPOINT 52.05	NHPM	С	2026	000 000	784,000	100,000				
Rockcastle	8-22110	1-75	1.28	50.77	52.05	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-075 FROM MILEPOINT 50.767 TO	NHPIVI	-	2026	980,000	784,000	196,000				Ť
Rockcastle	8-22110	I -75	1.28	50.77	52.05	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 52.05	NHPM	С	2027	1,000,000	800,000	200,000				Υ
Rockcastle	8-22111	1 -75	4.28	64.50	68.78	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-075 FROM MILEPOINT 64.5 (65.22 NON-CARDINAL) TO MILEPOINT 68.78	NHPM	D	2028	583,808	467,046	116,762				Υ
								ADDRESS CONDITION OF I-075 FROM MILEPOINT 64.5 (65.22										
Rockcastle	8-22111	I -75	4.28	64.50	68.78	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	NON-CARDINAL) TO MILEPOINT 68.78 ADDRESS CONDITION OF US-150 FROM MILEPOINT 8.4 TO	NHPM	С	2028	5,254,274	4,203,419	1,050,855				Y
Rockcastle	8-22370	US-150	1.80	8.40	10.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 10.21	STP4	D	2026	50,274	40,219	10,055				N
Rockcastle	8-22370	US-150	1.80	8.40	10.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF US-150 FROM MILEPOINT 8.4 TO MILEPOINT 10.21	STP4	С	2026	955,206	764,165	191,041				N
								Address capacity issues from KY-461 to US-25 in Mt. Vernon to										
Rockcastle	8-80306	US-150				IMPROVEMENTS	CONGESTION MITIGTN(O)	continue corridor improvements to US 150 as identified in the 1998 planning study.	NH	D	2025	1,000,000	800,000	200,000				N
							, ,	Address capacity issues from KY-461 to US-25 in Mt. Vernon to)									
Rockcastle	8-80306	US-150				IMPROVEMENTS	CONGESTION MITIGTN(O)	continue corridor improvements to US 150 as identified in the 1998 planning study.	NH	R	2027	2,840,000	2,272,000	568,000				N
								Address capacity issues from KY-461 to US-25 in Mt. Vernon to										
Rockcastle	8-80306	US-150				IMPROVEMENTS	CONGESTION MITIGTN(O)	continue corridor improvements to US 150 as identified in the 1998 planning study.	NH	U	2027	2,810,000	2,248,000	562,000				N
							(,,	Provide a planning study to determine possible alternates and feasibility of extending KY 801 from its intersection with KY				,,,,,,,	, ,,,,,,					
Rowan	9-234	KY-801	1.40	15.61	17.01	IMPROVEMENTS	NEW ROUTE	158 at Sharkey to KY 32 near the Fleming/Rowan county line.	STP	P	2025	250,000	200,000	50,000		YES		N
								Provide a planning study to determine possible alternates and feasibility of extending KY 801 from its intersection with KY										
Rowan	9-234	KY-801	1.40	15.61	17.01	IMPROVEMENTS	NEW ROUTE	158 at Sharkey to KY 32 near the Fleming/Rowan county line.	STP2	D	2027	3,000,000	2,400,000	600,000		YES		N
								IMPROVE SAFETY AND CONNECTIVITY AND REDUCE CONGESTION ON KY-377 FROM JUST SOUTH OF CLEARK FORK										
Rowan	9-8406.2	KY-377				IMPROVEMENTS	CONGESTION MITIGTN(O)	ROAD TO JUST NORTH OF KY 799 (BIG PERRY ROAD).	STP2	R	2025	4,500,000	3,600,000	900,000		YES		N
								IMPROVE SAFETY AND CONNECTIVITY AND REDUCE CONGESTION ON KY-377 FROM JUST SOUTH OF CLEARK FORK										
Rowan	9-8406.2	KY-377				IMPROVEMENTS	CONGESTION MITIGTN(O)	ROAD TO JUST NORTH OF KY 799 (BIG PERRY ROAD).	STP2	U	2026	5,000,000	4,000,000	1,000,000		YES		N
								IMPROVE SAFETY AND CONNECTIVITY AND REDUCE										
Rowan	9-8406.2	KY-377				IMPROVEMENTS	CONGESTION MITIGTN(O)	CONGESTION ON KY-377 FROM JUST SOUTH OF CLEARK FORK ROAD TO JUST NORTH OF KY 799 (BIG PERRY ROAD).	STP2	U	2027	5,500,000	4,400,000	1,100,000		YES		N
Rowan	9-22048	I -64	3 55	13/175	138 30	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 134.75 TO MILEPOINT 138.3	NHPM	D	2027	910,000	728,000	182,000				_
Rowali								ADDRESS CONDITION OF I-064 FROM MILEPOINT 134.75 TO										Ė
Rowan	9-22048	1-64	3.55	134.75	138.30	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 138.3 ADDRESS CONDITION OF I-064 FROM MILEPOINT 147.94 TO	NHPM	С	2027	9,100,000	7,280,000	1,820,000				Υ
Rowan	9-22050	I -64	0.73	147.94	148.67	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 148.665	NHPM	D	2028	249,115	199,292	49,823				Υ
Rowan	9-22050	I -64	0.73	147.94	148.67	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 147.94 TO MILEPOINT 148.665	NHPM	С	2028	2,242,033	1,793,626	448,407				Υ
						,	, ,,,,		1			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , ,	.,,				
Rowan	9-80309	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve safety and reduce congestion at the intersection of US 60 (West Wilkinson Blvd.) and KY 32 (Flemingsburg Road).	NH	D	2024	530,000	424,000	106,000				N
Rowan	9-80309	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve safety and reduce congestion at the intersection of US 60 (West Wilkinson Blvd.) and KY 32 (Flemingsburg Road).	NH	R	2025	370,000	296,000	74,000				N

																III I ISTRATIVE	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT		NHS
								Improve safety and reduce congestion at the intersection of										
Rowan	9-80309	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	US 60 (West Wilkinson Blvd.) and KY 32 (Flemingsburg Road).	NH	U	2025	500,000	400,000	100,000				N
								Improve sefety and reduce congestion at the intersection of										
Rowan	9-80309	US-60				IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve safety and reduce congestion at the intersection of US 60 (West Wilkinson Blvd.) and KY 32 (Flemingsburg Road).	NH	С	2027	3,510,000	2,808,000	702,000				N
							, ,											
								Reduce congestion and improve capacity, safety and mobility on US 127 between the west bypass of Jamestown to the										
Russell	8-156	US-127	3.47	14.14	17.61	IMPROVEMENTS	RECONSTRUCTION	Cumberland Parkway. See segment 12 in June 1998 Advance	NH	D	2024	2,000,000	1,600,000	400,000				Υ
								Reduce congestion and improve capacity, safety and mobility										
								on US 127 between the west bypass of Jamestown to the										
Russell	8-156	US-127	3.47	14.14	17.61	IMPROVEMENTS	RECONSTRUCTION	Cumberland Parkway. See segment 12 in June 1998 Advance	NH	R	2025	2,000,000	1,600,000	400,000				Υ
								Reduce congestion and improve capacity, safety and mobility										
								on US 127 between the west bypass of Jamestown to the										
Russell	8-156	US-127	3.47	14.14	17.61	IMPROVEMENTS	RECONSTRUCTION	Cumberland Parkway. See segment 12 in June 1998 Advance	NH	R	2027	3,000,000	2,400,000	600,000				_Y
								Reduce congestion and improve capacity, safety and mobility										
	0.455							on US 127 between the west bypass of Jamestown to the	l		2025	4 500 000						.,
Russell	8-156	US-127	3.47	14.14	17.61	IMPROVEMENTS	RECONSTRUCTION	Cumberland Parkway. See segment 12 in June 1998 Advance	NH	U	2026	1,500,000	1,200,000	300,000				Y
								Reduce congestion and improve capacity, safety and mobility										
Russell	8-156	US-127	3.47	1/1 1/1	17.61	LIMPROVEMENTS	RECONSTRUCTION	on US 127 between the west bypass of Jamestown to the Cumberland Parkway. See segment 12 in June 1998 Advance	NH	U	2027	2,210,000	1,768,000	442,000				v
Nussen	0 150	03 127	3.47	14.14	17.0.	IIVII NOVEIVIEIVIS	RECONSTRUCTION	Camberiana Farkway. See Segment 12 in June 1996 Advance	1411	0	2027	2,210,000	1,700,000	442,000				÷
								Reduce congestion and improve capacity, safety and mobility										
Russell	8-156	US-127	3.47	14.14	17.61	LIMPROVEMENTS	RECONSTRUCTION	on US 127 between the west bypass of Jamestown to the Cumberland Parkway. See segment 12 in June 1998 Advance	NH	С	2026	2,000,000	1,600,000	400,000				Υ
								, ,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,					
								Reduce congestion and improve capacity, safety and mobility on US 127 between the west bypass of Jamestown to the										
Russell	8-156	US-127	3.47	14.14	17.61	IMPROVEMENTS	RECONSTRUCTION	Cumberland Parkway. See segment 12 in June 1998 Advance	NH	С	2028	16,650,000	13,320,000	3,330,000		YES		Υ
								Reduce congestion and improve safety, capacity and mobility										
Russell	8-166	US-127	1.47	17.61	19.08	IMPROVEMENTS	RECONSTRUCTION	along US 127 from the Cumberland Parkway to Lakeway drive KY 379 in Russell Springs.	NH	D	2027	750,000	600,000	150,000				Υ
								BRIDGE PROJECT IN SCOTT COUNTY ON (105R00605N)										
Scott	7-10013	CR-1020	0.02	0.00	0.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	HINTON RD AT NS (CNO&TP) SYSTEM BRIDGE PROJECT IN SCOTT COUNTY ON (105R00605N)	BRZ	D	2024	160,000	128,000	32,000				N
Scott	7-10013	CR-1020	0.02	0.00	0.02	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	HINTON RD AT NS (CNO&TP) SYSTEM	BRZ	С	2025	600,000	480,000	120,000				N
C	7 40050	CD 430C	0.07	2.04	2.00	DDIDGES (DAVENAENTS	AAA DDIDGE (D)	BRIDGE PROJECT IN SCOTT COUNTY ON (105B00082N) CANE	500	С	2027	2 000 000	2 400 000	500,000				
Scott	7-10059	CR-1206	0.07	3.81	3.80	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	RUN RD AT I 64 ADDRESS CONDITION OF I-064 FROM MILEPOINT 67.106 TO	FBP	C	2027	3,000,000	2,400,000	600,000			+	N
Scott	7-20049	I -64	3.89	67.11	71.00	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 71	NHPM	D	2025	856,680	685,344	171,336				Υ
Scott	7-20049	1-64	3.89	67.11	71.00	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 67.106 TO MILEPOINT 71	NHPM	С	2026	2,710,120	2,168,096	542,024				٧
50011	7 20015		5.05	07.11	72.00	S BRIDGES, TAVELINE, 1415	/ (ITT)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 67.106 TO			2020		2,100,030	312,021				÷
Scott	7-20049	I -64	3.89	67.11	71.00	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 71 ADDRESS CONDITION OF I-075 FROM MILEPOINT 136.758 TO	NHPM	С	2027	5,000,000	4,000,000	1,000,000				Υ
Scott	7-22119	I -75	1.67	136.76	138.42	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 138.424	NHPM	D	2027	326,536	261,229	65,307				Υ
								ADDRESS CONDITION OF I-075 FROM MILEPOINT 136.758 TO										
Scott	7-22119	I -75	1.67	136.76	138.42	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 138.424 IMPROVE CAPACITY AND ACCESS ON KY 2906 FROM US 460	NHPM	С	2027	2,938,824	2,351,059	587,765				Υ
Scott	7-80102	KY-2906	1.12	0.00	1.12	IMPROVEMENTS	CONGESTION MITIGTN(O)	TO US 62 (2020CCN) (2022CCR)	STP1	R	2024	5,155,000	4,124,000	1,031,000		YES		N
	7 00400							IMPROVE CAPACITY AND ACCESS ON KY 2906 FROM US 460	CTD4		2024	4 500 000				VEC		
Scott	7-80102	KY-2906	1.12	0.00	1.12	IMPROVEMENTS	CONGESTION MITIGTN(O)	TO US 62 (2020CCN) (2022CCR) IMPROVE CAPACITY AND ACCESS ON KY 2906 FROM US 460	STP1	U	2024	1,600,000	1,280,000	320,000		YES		N
Scott	7-80102	KY-2906	1.12	0.00	1.12	IMPROVEMENTS	CONGESTION MITIGTN(O)	TO US 62 (2020CCN) (2022CCR)	STP1	С	2026	2,000,000	1,600,000	400,000		YES		N
Scott	7-80102	KY-2906	1.12	0.00	1 1.	2 IMPROVEMENTS	CONGESTION MITIGTN(O)	IMPROVE CAPACITY AND ACCESS ON KY 2906 FROM US 460 TO US 62 (2020CCN) (2022CCR)	STP1	С	2027	4,465,000	3,572,000	893,000		YES		N
Scott	,-00102	K1-2900	1.12	0.00	1.14	LIMIT NOVE IN IS	CONGESTION WITHGIN(U)	Improve safety and driver expectancy at the intersection of US		·	2021	4,400,000	3,372,000	093,000		1E3		-14
L								62 (Paynes Depot Road), US 421 (Leestown Road), and										
Scott	7-80317	US-62			1	IMPROVEMENTS	SAFETY(P)	Weisenberger Mill Road. Improve safety and driver expectancy at the intersection of US	NH	D	2025	500,000	400,000	100,000				N
								62 (Paynes Depot Road), US 421 (Leestown Road), and										
Scott	7-80317	US-62				IMPROVEMENTS	SAFETY(P)	Weisenberger Mill Road.	NH	R	2026	500,000	400,000	100,000				N

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION NE
								Improve safety and driver expectancy at the intersection of US									
								62 (Paynes Depot Road), US 421 (Leestown Road), and									
Scott	7-80317	US-62				IMPROVEMENTS	SAFETY(P)	Weisenberger Mill Road. Improve safety and driver expectancy at the intersection of US	NH	U	2026	700,000	560,000	140,000			N
								62 (Paynes Depot Road), US 421 (Leestown Road), and									
Scott	7-80317	US-62				IMPROVEMENTS	SAFETY(P)	Weisenberger Mill Road.	NH	С	2026	1,000,000	800,000	200,000			
							5 2(. /	Improve safety and driver expectancy at the intersection of US				_,	220,000				
								62 (Paynes Depot Road), US 421 (Leestown Road), and									
Scott	7-80317	US-62				IMPROVEMENTS	SAFETY(P)	Weisenberger Mill Road.	NH	С	2027	2,000,000	1,600,000	400,000			N
								WIDEN I-64 TO 6-LANES FROM 0.458 MILE EAST OF THE KY-55									
								INTERCHANGE MP 32.30 TO JUST EAST OF KY-53 UNDERPASS									
Shelby	5-65.4	I -64	3.60	32.30	35.90	IMPROVEMENTS	RECONSTRUCTION	AT MP 35.90. (2022CCR)	NH	С	2026	20,000,000	16,000,000	4,000,000			Y
								WIDEN I-64 TO 6-LANES FROM 0.458 MILE EAST OF THE KY-55 INTERCHANGE MP 32.30 TO JUST EAST OF KY-53 UNDERPASS									
Shelby	5-65.4	1-64	3.60	32.30	35.00	IMPROVEMENTS	RECONSTRUCTION	AT MP 35.90. (2022CCR)	NH	С	2027	60.000.000	48.000.000	12.000.000		YES	
Shelby	5-579	1-64	0.00			IMPROVEMENTS	REST AREA REHAB(P)	EXPAND TRUCK PARKING AT I-64 EB WELCOME CENTER.	NH	C	2024	1,080,000	864,000			125	· Y
,							. , ,	BRIDGE PROJECT IN SHELBY COUNTY ON (106B00007R) US 60				,,	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,			
Shelby	5-10086	US-60	0.02	11.16	11.18	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	EB AT CLEAR CREEK	FBP	D	2024	280,000	224,000	56,000			N
								BRIDGE PROJECT IN SHELBY COUNTY ON (106B00007R) US 60									
Shelby	5-10086	US-60	0.02	11.16	11.18	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	EB AT CLEAR CREEK	FBP	С	2024	2,800,000	2,240,000	560,000			N
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 27.91 TO									
Shelby	5-22028	I -64	4.30	27.91	32.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 32.214	NHPM	D	2025	2,003,000	1,602,400	400,600			Y
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 27.91 TO		_							
Shelby	5-22028	I -64	4.30	27.91	32.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 32.214	NHPM	С	2026	5,034,000	4,027,200	1,006,800			Y
Ch -III-	F 22020		4.20	27.04	22.24	DDIDGES (DAVIENAENTS	AAA DAVEAAFAIT (INIT)(D)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 27.91 TO MILEPOINT 32.214	NUIDA 4	С	2027	45 000 000	42 000 000	2 000 000			١,
Shelby	5-22028	I -64	4.30	27.91	32.21	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 43.77 TO	NHPM	C	2027	15,000,000	12,000,000	3,000,000			Y
Shelby	5-22029	1-64	2.41	43.89	16.20	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 46.303	NHPM	D	2028	437,856	350,285	87,571			
эпешу	3-22023	1-04	2.41	43.03	40.30	D BRIDGES/ FAVEIVIEW 13	AIVI-FAVEIVIENT (INT)(F)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 43.77 TO	MITEIVI	ь	2028	437,830	330,283	87,371			- '
Shelby	5-22029	1-64	2.41	43.89	46 30	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 46.303	NHPM	c	2028	3,940,708	3,152,566	788,142			
JII CIDY	5 22025		2.11	15.05	10.50	DINID GEST TAVELVIEW IS	, , , , , , , , , , , , , , , , ,	CONSTRUCT PEDESTRIAN FACILITIES ON THE NORTH SIDE OF			2020	3,3.10,700	3,132,300	700,112			
Shelby	5-80326	US-60				IMPROVEMENTS	BIKE/PED FACIL(O)	US 60 FROM THE MASONIC HOME TO ROCKET LANE.	NH	D	2024	430,000	344,000	86,000			N
								CONSTRUCT PEDESTRIAN FACILITIES ON THE NORTH SIDE OF									
Shelby	5-80326	US-60				IMPROVEMENTS	BIKE/PED FACIL(O)	US 60 FROM THE MASONIC HOME TO ROCKET LANE.	NH	R	2025	40,000	32,000	8,000			N
								CONSTRUCT PEDESTRIAN FACILITIES ON THE NORTH SIDE OF									
Shelby	5-80326	US-60				IMPROVEMENTS	BIKE/PED FACIL(O)	US 60 FROM THE MASONIC HOME TO ROCKET LANE.	NH	U	2025	10,000	8,000	2,000			N
								CONSTRUCT PEDESTRIAN FACILITIES ON THE NORTH SIDE OF									
Shelby	5-80326	US-60				IMPROVEMENTS	BIKE/PED FACIL(O)	US 60 FROM THE MASONIC HOME TO ROCKET LANE. IMPROVE US-31W FROM KY-1008 TO KY-621. (14CCN)(16CCR)	NH	С	2026	1,140,000	912,000	228,000			N
Simpson	3-8856	US-31	2.32	0.40	10.00	IMPROVEMENTS	MAJOR WIDENING	(2020CCR)	STPF	R	2025	1,250,000	1,000,000	250,000			
эширзон	3-8830	03-31	2.32	0.40	10.60	INFROVENCIAL	WAJOR WIDEINING	IMPROVE US-31W FROM KY-1008 TO KY-621. (14CCN)(16CCR)	3177	- K	2023	1,230,000	1,000,000	230,000			15
Simpson	3-8856	US-31	2.32	8.48	10.80	IMPROVEMENTS	MAJOR WIDENING	(2020CCR)	STPF	U	2027	7,925,000	6,340,000	1,585,000			
								IMPROVE SAFETY AND TRAFFIC OPERATIONS ON KY 55 FROM				,,	.,,	,,			
								KY 155 NEAR ELK CREEK TO KY 148 AT FINCHVILLE. PROJECT									
								LIMITS ARE ON KY 55 IN SPENCER COUNTY FROM KY 155									
								(TAYLORSVILLE ROAD) AT MP 11.270 TO THE SPENCER/SHELBY									
								COUNTY LINE AT MP 13.566 AND IN SPENCER COUNTY FROM									
								MP 0.00 TO JUST NORTH OF KY 148 (FINCHVILLE RD) AT MP		_							
pencer	5-80257	KY-55	-11.27	11.27	0.00	IMPROVEMENTS	AIR QUALITY(P)	2.260. (2022CCN)	NH	D	2025	3,140,000	2,512,000	628,000			
								IMPROVE SAFETY AND TRAFFIC OPERATIONS ON KY 55 FROM									
								KY 155 NEAR ELK CREEK TO KY 148 AT FINCHVILLE. PROJECT LIMITS ARE ON KY 55 IN SPENCER COUNTY FROM KY 155									
								(TAYLORSVILLE ROAD) AT MP 11.270 TO THE SPENCER/SHELBY									
								COUNTY LINE AT MP 13.566 AND IN SPENCER COUNTY FROM									
								MP 0.00 TO JUST NORTH OF KY 148 (FINCHVILLE RD) AT MP									
pencer	5-80257	KY-55	-11.27	11.27	0.00	IMPROVEMENTS	AIR QUALITY(P)	2.260. (2022CCN)	NH	R	2028	2,280,000	1,824,000	456,000			
								IMPROVE SAFETY AND TRAFFIC OPERATIONS ON KY 55 FROM									
								KY 155 NEAR ELK CREEK TO KY 148 AT FINCHVILLE. PROJECT									
								LIMITS ARE ON KY 55 IN SPENCER COUNTY FROM KY 155									
								(TAYLORSVILLE ROAD) AT MP 11.270 TO THE SPENCER/SHELBY								j	
								COUNTY LINE AT MP 13.566 AND IN SPENCER COUNTY FROM									
							*** **********************************	MP 0.00 TO JUST NORTH OF KY 148 (FINCHVILLE RD) AT MP									
pencer	5-80257	KY-55	-11.27	11.27	0.00	IMPROVEMENTS	AIR QUALITY(P)	2.260. (2022CCN)	NH	U	2028	1,590,000	1,272,000			 	
pencer	5-80327 5-80327	US-31 US-31		-	-	IMPROVEMENTS IMPROVEMENTS	SAFETY(P) SAFETY(P)	IMPROVE SAFETY AT THE US 31E/KY 523 INTERSECTION. IMPROVE SAFETY AT THE US 31E/KY 523 INTERSECTION.	NH NH	D R	2027 2028	400,000 400,000	320,000 320,000			 	N N
pencer	5-80327	US-31				IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AT THE US 31E/KY 523 INTERSECTION.	NH	U	2028	450,000	320,000			 	I N
periodi	3 00327	0001			 	NOVEIVIEIVIS	5.0.2.1(1)	Improve intersection of KY 155 and Goebel Road/Hochstrasser	1411	-	2020	+30,000	300,000	50,000			18
		1															

Company Comp																	IIIIISTRATIVE	REQUIRES MPO
Section Sect	COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		
Page 1985																		
Second 18-20 18-	Spencer	5-80351	KY-155	0.20	0.65	0.85	IMPROVEMENTS	DESIGN ENGINEERING(O)		SAF	R	2025	150,000	135,000	15,000			N
Second Property	Spencer	5-80351	KY-155	0.20	0.65	0.85	IMPROVEMENTS	DESIGN ENGINEERING(O)		SAF	U	2025	100,000	90,000	10,000			N
Applicate																		
Page	Spencer	5-80351	KY-155	0.20	0.65	0.85	IMPROVEMENTS	DESIGN ENGINEERING(O)	Road (MP 0.65 - 0.85).	SAF	С	2026	1,250,000	1,125,000	125,000			N
Page									ADDRESS SAFETY ON KY 210 FROM JUST FAST OF CORINTH									
Mathematical Math	Taylor	4-80154.3	KY-210				IMPROVEMENTS	SAFETY(P)		STP2	D	2024	3,000,000	2,400,000	600,000			N
Mathematical Math																		
ADDITION	Taylor	4 00154 2	KV 210				INADDOVEMENTS	CAEETV/D)		CTD2	D	2026	1 500 000	1 200 000	300,000		VEC	l N
August A	Taylor	4-80134.3	K1-210				INFROVENCIAL	JAPETT(F)	CHOREH (MP0.00) TO KE 883 (MF14.20) IN TATEOR COUNTY.	3172	N	2020	1,300,000	1,200,000	300,000		11.5	14
Property																		
March Marc	Taylor	4-80154.3	KY-210				IMPROVEMENTS	SAFETY(P)	CHURCH (MP0.60) TO KY 883 (MP14.20) IN TAYLOR COUNTY.	STP2	R	2027	1,000,000	800,000	200,000		YES	N
March Marc									ADDRESS SAFETY ON KY 210 FROM ILIST FAST OF CORINTH									
Part	Taylor	4-80154.3	KY-210				IMPROVEMENTS	SAFETY(P)		STP2	U	2027	4,600,000	3,680,000	920,000		YES	N
TO ALLEY A PARTY OF THE PARTY O	- , , -												,,	.,,	,,,,,			
Second S																		
RECONSTRUCT FAIL BLYCH ROAD PARK U-57 PARK	Todd	2 0011	VV 101	0.40	0.00	0.40	INADDOVENAENTS	PECONSTRUCTION(O)		CTD2	D	2024	280 000	224 000	56,000			l N
COUNTY C	Todu	3-0011	K1-101	0.40	0.00	0.40	INFROVEINENTS	RECONSTRUCTION(O)		3172	IN.	2024	280,000	224,000	30,000			IN.
Second S																		
RECONSTRUCT N-38 EACTOR NO.05 FOR THE SECTION MITTERS CRIT MITTE																		
Total	Todd	3-8811	KY-181	0.40	0.00	0.40	IMPROVEMENTS	RECONSTRUCTION(O)		STP2	U	2024	730,000	584,000	146,000			N
TO INCLUSE A REVIEW 1																		
RECONSTRUCT N-38 (ELTON ROLD) FROM US-79 (MP DO. 0.00) CO. 0.00 MPROVEMENTS RECONSTRUCTION(O) TO MICLUSE A NEW INTERSECTION WITH NY-24, (MP DO. 0.00) CO. 0.00 MPROVEMENTS RECONSTRUCTION(O) O. MOD (IACRO(IACRO)) O. MOD (IACRO(IACRO)) O. MOD (IACRO(IACRO)) O. MOD (IACRO)																		
O 000 TO NORTH OF INTESSCTION WITH US-14 [MP 0.214] TO NOLUM PARTY TO NOLUM PARTY MP 0.214]	Todd	3-8811	KY-181	0.40	0.00	0.40	IMPROVEMENTS	RECONSTRUCTION(O)	0.400) (14CCN)(18CCN) (2022CCR)	STP2	С	2026	820,000	656,000	164,000			N
TO DESCRIPTION AND THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY																		
100 3-8311 K*181 0.40 0.00 0.40 MRROVEMENTS RECONSTRUCTON(O) 0.400 1.400 1.400 1.500																		
Selection Sele	Todd	3-8811	KY-181	0.40	0.00	0.40	IMPROVEMENTS	RECONSTRUCTION(O)		STP2	С	2027	2,000,000	1,600,000	400,000			N
Section Sect								, ,	BRIDGE PROJECT IN TODD COUNTY ON (110B00031N) KY-848									
A	Todd	3-10048	KY-848	0.01	2.96	2.96	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BRX	D	2028	98,736	78,989	19,747			N
REDUCE CONSESTION AND IMPROVE MOBILITY ON U579 NN C 2026 4,600,000 3,680,000 920,000 Y	Todd	3-10048	KY-848	0.01	2 96	2 96	BRIDGES/PAVEMENTS	AM-BRIDGE (P)		BRX	C	2028	658 240	526 592	131 648			l N
REALIGN Y 124 APPROACH TO CY 139 TO IMPROVE REALIGN Y 124 APPROACH TO CY 139 TO IMPROACH TO CY 139 TO IMPROVE REALIGN Y 124 APPROACH TO CY 139 TO IMPROVE REALIGN Y 124 APPROACH TO CY 139 TO IMPROVE REALIGN Y 124 APPROACH TO CY 139 TO IMPROVE REALIGN Y 124 APPROACH TO CY 139 TO IMPROACH TO CY 139 TO IMPROVE REALIGN Y 124 APPROACH	1000	5 100 10	KI 010	0.01	2.50	2.50	DINDOES, TAVELNIE IVIS	/ Stable (1)		Ditt		2020	030,210	320,332	151,010			
Trigg 1-8951 NY-139 0.15 17-83 17-98 IMPROVEMENTS SIGNING (2020CCR) N	Todd	3-80001.1	US-79				IMPROVEMENTS	CONGESTION MITIGTN(O)		NH	С	2026	4,600,000	3,680,000	920,000			Y
Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SIGNING (2020CCR) STP2 C 2025 1.000,000 800,000 200,000 N N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 R 2024 690,000 552,000 138,000 N N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 R 2024 690,000 552,000 138,000 N N N N N N N N N N N N N N N N N N																		
ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION STP2 R 2024 690,000 552,000 138,000 N	Trigg	1-8951	KY-139	0.15	17 83	17 98	RIMPROVEMENTS	SIGNING		STP2	C	2025	1 000 000	800 000	200 000			l N
Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SAFETY(P) OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) 5TP2 R 2024 690,000 552,000 138,000 N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) 5TP2 U 2025 550,000 440,000 110,000 N Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SAFETY(P) OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) 5TP2 C 2026 1,070,000 856,000 214,000 N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 N ADDRESS CONDITION OF I-071 FROM MILEPOINT 38.086 TO MILEPOINT 38.0	88	1 0331	100	0.15	17.05	17.50	I I I I I I I I I I I I I I I I I I I	Sicitive	LEGEOGRA	5112		2025	1,000,000	000,000	200,000			
ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 U 2025 550,000 440,000 110,000 N N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 N N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 N N ADDRESS CONDITION OF IO-171 FROM MILEPOINT 38.08 TO MILEPOINT																		
Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SAFETY(P) OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 U 2025 550,000 440,000 110,000 N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 N Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SAFETY(P) OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 N Trimble 5-22100 I-71 0.72 38.09 38.81 BRIDGES/PAVEMENTS AM-PAVEMENT (INT)(P) ADDRESS CONDITION OF H071 FROM MILEPOINT 38.086 TO MILEPOINT 38.086 T	Trimble	5-905	US-421	0.40	11.28	11.68	IMPROVEMENTS	SAFETY(P)	OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR)	STP2	R	2024	690,000	552,000	138,000			N
Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SAFETY(P) OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 U 2025 550,000 440,000 110,000 N ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 N Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SAFETY(P) OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 N Trimble 5-22100 I-71 0.72 38.09 38.81 BRIDGES/PAVEMENTS AM-PAVEMENT (INT)(P) ADDRESS CONDITION OF H071 FROM MILEPOINT 38.086 TO MILEPOINT 38.086 T									ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION									
ADDRESS SAFETY ISSUES AND ACCESS AT THE INTERSECTION STP2 C 2026 1,070,000 856,000 214,000 N	Trimble	5-905	US-421	0.40	11.28	11.68	IMPROVEMENTS	SAFETY(P)		STP2	U	2025	550,000	440,000	110,000			N
Trimble 5-905 US-421 0.40 11.28 11.68 IMPROVEMENTS SAFETY(P) OF US-421/KY-1226 AT MP 11.5. (12CCR) (2020CCR) STP2 C 2026 1,070,000 856,000 214,000 NDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 720,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 720,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 2,880,000 720,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 2,880,000 720,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 2,880,000 720,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 2,880,000 2,880,000 2,880,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 2,880,000 2,000,000 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1-071 FROM MILEPOINT 38.086 TO NHPM D 2020 Y ADDRESS CONDITION OF 1								, ,						·				
ADDRESS CONDITION OF I-071 FROM MILEPOINT 38.086 TO NHPM D 2025 400,000 320,000 80,000 Y																		
Trimble 5-22100 I -71 0.72 38.09 38.81 BRIDGES/PAVEMENTS AM-PAVEMENT (INT)(P) MILEPOINT 38.088 NHPM D 2025 400,000 320,000 80,000 Y ADDRESS CONDITION OF I-071 FROM MILEPOINT 38.086 TO STABLISH TRUCK NETWORK CONNECTION TO SHAWMEETOWN BRIDGE (14CCR) (SAME AS STEP C 2025 10,000,000 2,000,000 YES N N ADDRESS SAFETY, CONDITION AND SERVICE CONCERN FROM KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWMEETOWN BRIDGE (14CCR) (SAME AS STEP C 2025 10,000,000 2,000,000 YES N N ADDRESS SAFETY, CONDITION AND SERVICE CONCERN FROM KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWMEETOWN BRIDGE (14CCR) (SAME AS CONNECTION TO SHAWMEETOWN BRIDGE (14CCR) (SAME AS STEP C 2025 10,000,000 2,000,000 YES N N ADDRESS SAFETY, CONDITION AND SERVICE CONCERN FROM KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWMEETOWN BRIDGE (14CCR) (SAME AS STEP C 2027 10,000,000 2,000,000 YES N N Address safety on Jevel of KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWMEETOWN BRIDGE (14CCR) (SAME AS TO	Trimble	5-905	US-421	0.40	11.28	11.68	IMPROVEMENTS	SAFETY(P)		STP2	C	2026	1,070,000	856,000	214,000			N
ADDRESS CONDITION OF I-071 FROM MILEPOINT 38.086 TO NHPM C 2025 3,600,000 2,880,000 720,000 YES	Trimble	5-22100	1-71	0.72	38.09	38.81	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)		NHPM	D	2025	400,000	320,000	80,000			Y
ADDRESS SAFETY, CONDITION AND SERVICE CONCERN FROM KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWMEETOWN BRIDGE. (14CCR) (SAME AS CONNE							·	` ,,,,										
No.	Trimble	5-22100	I -71	0.72	38.09	38.81	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 38.808	NHPM	С	2025	3,600,000	2,880,000	720,000			Y
No.									ADDRESS SAFETY CONDITION AND SERVICE CONCERN EDOM									
Union 2-310.21 KY-56 4.46 2.72 7.18 IMPROVEMENTS SAFETY(P) CONNECTION TO SHAWNEETOWN BRIDGE.(14CCR) (SAME AS ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) STPF C 2025 10,000,000 8,000,000 2,000,000 YES N ADDRESS SAFETY, CONDITION AND SERVICE CONCERN FROM KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWNEETOWN BRIDGE.(14CCR) (SAME AS CONNECTION TO SHAWNEETOWN BRIDGE.(14CCR) (SAME AS ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) STPF C 2025 10,000,000 2,000,000 YES N Address safety ond service concerns of US-60 from the KY-950 ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR) STPF C 2027 10,000,000 2,000,000 YES N Address safety and service concerns of US-60 from the KY-950 ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR) STPF C 2027 10,000,000 2,000,000 YES N Address safety and service concerns of US-60 from the KY-950 ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR) STPF C 2027 10,000,000 2,000,000 YES N Address safety and service concerns of US-60 from the KY-950 ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR) STPF C 2027 10,000,000 2,000,000 YES N Address safety and service concerns of US-60 from the KY-950 ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR) STPF C 2027 10,000,000 2,000,000 YES N Address safety and service concerns of US-60 from the KY-950 ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR) STPF C 2027 10,000,000 2,000,000 YES N ADDRESS SAFETY (2014 SYP) (2020CCR) (2022CR) STPF C 2027 10,000,000 YES N ADDRESS SAFETY (2014 SYP) (2020CCR) (2022CR) STPF C 2027 10,000,000 YES N ADDRESS SAFETY (2014 SYP) (2020CCR) (2022CR) STPF C 2027 10,000,000 YES N ADDRESS SAFETY (2014 SYP) (2020CCR) (2022CR) STPF C 2027 10,000,000 YES N ADDRESS SAFETY (2014 SYP) (2020CCR) (2022CR) STPF C 2027 10,000,000 YES N ADDRESS SAFETY (2014 SYP) (2020CR) (2022CR) YES N ADDRESS SAFETY (2014 SYP) (2020CR) (2022CR) YES N ADDRESS SAFETY (2014 SYP) (2020CR) YES N ADDRESS SAFETY (2014 SYP									The state of the s									
ADDRESS SAFETY, CONDITION AND SERVICE CONCERN FROM KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWOORK CONNECTION TO SHAWMEETOWN BRIDGE (14CCR) (SAME AS TO SHAWMEETOWN BRIDG									CONNECTION TO SHAWNEETOWN BRIDGE.(14CCR) (SAME AS									
KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWWRETOWN BRIDGE. (14CCR) (SAME AS LOCAL CR) (SAME AS LOCAL	Union	2-310.21	KY-56	4.46	2.72	7.18	IMPROVEMENTS	SAFETY(P)	ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR)	STPF	С	2025	10,000,000	8,000,000	2,000,000		YES	N
KY 109 TO WEST OF KY 360 TO ESTABLISH TRUCK NETWORK CONNECTION TO SHAWWRETOWN BRIDGE. (14CCR) (SAME AS LOCAL CR) (SAME AS LOCAL									ADDRESS SAFETY CONDITION AND SERVICE CONCERN EDOM									
Union 2-310.21 KY-56 4.46 2.72 7.18 IMPROVEMENTS SAFETY(P) CONNECTION TO SHAWMEETOWN BRIDGE.(14CCR) (SAME AS ITEM NO. 2-310.20 IN 2014 SYP) (2020CCR) (2022CCR) STPF C 2027 10,000,000 2,000,000 YES N Address safety and service concerns of US-60 from the KY-950																		
Address safety and service concerns of US-60 from the KY-950									CONNECTION TO SHAWNEETOWN BRIDGE.(14CCR) (SAME AS									
	Union	2-310.21	KY-56	4.46	2.72	7.18	IMPROVEMENTS	SAFETY(P)		STPF	С	2027	10,000,000	8,000,000	2,000,000		YES	N
	Union	2-80202	US-60	2 00	10.20	12.20	IMPROVEMENTS	SAFETY(P)	Address safety and service concerns of US-60 from the KY-950 to KY-492. (2022CCN)	STP2	R	2025	3,500,000	2,800,000	700,000			N

																IIIIISTRATIVE	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		TIP ACTION	NHS
Union	2-80202	US-60	3.09	10.20	13.29	IMPROVEMENTS	SAFETY(P)	Address safety and service concerns of US-60 from the KY-950 to KY-492. (2022CCN)	STP2	U	2027	2,500,000	2,000,000	500,000		YES		N
Union	2-80203	KY-56	6.70	13.10	19.80	IMPROVEMENTS	SAFETY(P)	Address the service, safety and condition of KY 56 from Morganfield to KY 141. (2022CCN)	STP1	R	2026	1,500,000	1,200,000	300,000		YES		N
Union	2-80203	KY-56	6.70	13.10	10.80	IMPROVEMENTS	SAFETY(P)	Address the service, safety and condition of KY 56 from Morganfield to KY 141. (2022CCN)	STP1	R	2027	2,000,000	1,600,000	400,000		YES		N
								Address the service, safety and condition of KY 56 from										+ "
Union Union	2-80203 2-80314	KY-56 US-60	6.70	13.10	19.80	IMPROVEMENTS IMPROVEMENTS	SAFETY(P) RECONSTRUCTION(O)	Morganfield to KY 141. (2022CCN) Reconstruct US 60 from Waverly to Corydon	STP1 STP2	U D	2028 2025	3,800,000 800,000	3,040,000 640,000	760,000 160,000		YES YES		N N
Union	2-80314	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct US 60 from Waverly to Corydon	STP2	R	2027	2,000,000	1,600,000	400,000		YES		N
Union	2-80314	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct US 60 from Waverly to Corydon	STP2	U	2027	2,000,000	1,600,000	400,000		YES		N
Union	2-80315	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct US 60 from the Morganfield Bypass to Waverly.	STP2	D	2025	1,100,000	880,000	220,000		YES		N
Union	2-80315	US-60				IMPROVEMENTS IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct US 60 from the Morganfield Bypass to Waverly. Reconstruct US 60 from the Morganfield Bypass to Waverly.	STP2	R U	2027 2027	3,500,000	2,800,000	700,000		YES YES		N N
Union	2-80315	US-60				IMPROVEMENTS	RECONSTRUCTION(O)	COMPLETE 165/US68 (GLASGOW ROAD)DIAMOND	SIPZ	U	2027	3,000,000	2,400,000	600,000		TES		- N
								INTERCHANGE BY ADDING NORTHBOUND ON-RAMP AND										
Warren	3-20	1-65	0.29	13.71	14.00	IMPROVEMENTS	I-CHANGE RECONST(O)	SOUTHBOUND OFF-RAMP.	NH	D	2024	700,000	560,000	140,000			YES	Y
								COMPLETE I65/US68 (GLASGOW ROAD)DIAMOND										
								INTERCHANGE BY ADDING NORTHBOUND ON-RAMP AND										
Warren	3-20	I -65	0.29	13.71	14.00	IMPROVEMENTS	I-CHANGE RECONST(O)	SOUTHBOUND OFF-RAMP.	NH	R	2025	500,000	400,000	100,000			YES	Y
								COMPLETE 165/US68 (GLASGOW ROAD)DIAMOND INTERCHANGE BY ADDING NORTHBOUND ON-RAMP AND										
Warren	3-20	1-65	0.29	13 71	1/1.00	IMPROVEMENTS	I-CHANGE RECONST(O)	SOUTHBOUND OFF-RAMP.	NH	U	2026	1,100,000	880,000	220,000			YES	v
wancii	3 20	1 03	0.23	15.71	14.00	IIVII NOVEIVIENTS	T CHANGE RECONST(O)	COMPLETE I65/US68 (GLASGOW ROAD)DIAMOND	1411		2020	1,100,000	000,000	220,000			125	+-
								INTERCHANGE BY ADDING NORTHBOUND ON-RAMP AND										
Warren	3-20	1-65	0.29	13.71	14.00	IMPROVEMENTS	I-CHANGE RECONST(O)	SOUTHBOUND OFF-RAMP.	NH	С	2028	8,000,000	6,400,000	1,600,000			YES	Υ
								PRELIMINARY ENGINEERING AND ENVIRONMENTAL STUDY										
								FOR NEW I-65 INTERCHANGE IN SOUTHERN WARREN COUNTY										
Warren	3-21	1-65	2.00	14.00	16.00	IMPROVEMENTS	NEW INTERCHANGE	NEAR WOODBURN.	NH	D	2025	2,000,000	1,600,000	400,000			YES	_ Y
								IMADROVE KV 18E FROM O 24 MILES SOUTH OF BRUITT ROAD										
Warren	3-110.3	KY-185	1.81	6.54	0 20	IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE KY 185 FROM 0.24 MILES SOUTH OF PRUITT ROAD TO 0.16 MILES SOUTH OF KY 1320. (2018BOP) (2022CCR)	STP1	С	2025	8,500,000	6,800,000	1,700,000			YES	l N
warren	3 110.3	K1 103	1.01	0.54	0.5.	IIVII KOVEIVIENTS	RECONSTRUCTION(O)	CONSTRUCT A NEW INTERCHANGE ON THE NATCHER	3111		2023	8,300,000	0,000,000	1,700,000			125	+ "
								PARKWAY AT ELROD ROAD IN BOWLING GREEN (MP 3.4 TO										
Warren	3-8707	I-165	0.60	3.40	4.00	IMPROVEMENTS	NEW INTERCHANGE(O)	MP 4.0).(12CCN)	NH	D	2025	940,000	752,000	188,000			YES	Y
								CONSTRUCT A NEW INTERCHANGE ON THE NATCHER										Т
								PARKWAY AT ELROD ROAD IN BOWLING GREEN (MP 3.4 TO										
Warren	3-8707	I-165	0.60	3.40	4.00	IMPROVEMENTS	NEW INTERCHANGE(O)	MP 4.0).(12CCN)	NH	R	2027	8,810,000	7,048,000	1,762,000			YES	Y
								CONSTRUCT A NEW INTERCHANGE ON THE NATCHER										
Warren	3-8707	I-165	0.60	3.40	4.00	IMPROVEMENTS	NEW INTERCHANGE(O)	PARKWAY AT ELROD ROAD IN BOWLING GREEN (MP 3.4 TO MP 4.0).(12CCN)	NH	U	2027	8,290,000	6,632,000	1,658,000			YES	v
wancii	3 07 07	1 103	0.00	3.40	4.00	IIVII NOVEIVIENTS	IVEW INTERCHANGE(O)	IMPROVE MOBILITY AND REDUCE CONGESTION ON US-31W	1411		2027	0,230,000	0,032,000	1,030,000			123	+-
Warren	3-8905	US-31	1.59	20.90	22.49	IMPROVEMENTS	MAJOR WIDENING	FROM US-68 TO MIZPAH. (16CCN) (2020CCR)	STP1	С	2024	5,760,000	4,608,000	1,152,000			YES	N
								Improve mobility and reduce congestion on US-31W from										\top
Warren	3-80203	US-31	0.75	22.49	23.24	1 IMPROVEMENTS	CONGESTION MITIGTN(O)	Mizpah Road to Freeport Road (2022CCN)	NH	С	2025	3,000,000	2,400,000	600,000			YES	N
								IMPROVE SAFETY AND MOBILITY ON US 31W FROM FREEPORT										
Warren	3-80302	US-31				IMPROVEMENTS	SAFETY(P)	ROAD TO KY 101.	NH	D	2025	1,860,000	1,488,000	372,000			YES	N
Warren	3-80302	US-31				IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND MOBILITY ON US 31W FROM FREEPORT ROAD TO KY 101.	NH	R	2027	7,150,000	5,720,000	1,430,000			YES	l N
warren	3 00302	03 31				IIVII KOVEIVIENTS	JAI ETT(I)	IMPROVE SAFETY AND MOBILITY ON US 31W FROM FREEPORT	1411	- "	2027	7,130,000	3,720,000	1,430,000			123	+ "
Warren	3-80302	US-31				IMPROVEMENTS	SAFETY(P)	ROAD TO KY 101.	NH	U	2027	7,440,000	5,952,000	1,488,000			YES	N
							, ,	REDUCE CONGESTION AND IMPROVE SAFETY AND MOBILITY										
								ON RUSSELLVILLE ROAD FROM MORGANTOWN ROAD TO										
Warren	3-80303	US-68				IMPROVEMENTS	CONGESTION MITIGTN(O)	UNIVERSITY DRIVE (US 231X/US 68X).	NH	D	2024	1,240,000	992,000	248,000			YES	N
								REDUCE CONGESTION AND IMPROVE SAFETY AND MOBILITY										
Warren	3-80303	US-68				IMPROVEMENTS	CONGESTION MITIGTN(O)	ON RUSSELLVILLE ROAD FROM MORGANTOWN ROAD TO UNIVERSITY DRIVE (US 231X/US 68X).	NH	R	2027	3,900,000	3,120,000	780.000			YES	l N
warren	3-80303	05-68				IMPROVEMENTS	CONGESTION MITIGIN(O)	REDUCE CONGESTION AND IMPROVE SAFETY AND MOBILITY	NH	K	2027	3,900,000	3,120,000	780,000			YES	- IN
								ON RUSSELLVILLE ROAD FROM MORGANTOWN ROAD TO										
Warren	3-80303	US-68				IMPROVEMENTS	CONGESTION MITIGTN(O)	UNIVERSITY DRIVE (US 231X/US 68X).	NH	U	2028	5,580,000	4,464,000	1,116,000			YES	N
							, , , ,	IMPROVE SAFETY AND MOBILITY ON US 31W FROM KY 3225				,	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,				\top
								TO KY 957, INCLUDING THE RECONSTRUCTION OF THE										1
Warren	3-80307	US-31				IMPROVEMENTS	SAFETY(P)	INTERCHANGE WITH KY 446.	NH	D	2025	1,860,000	1,488,000	372,000			YES	Y
								IMPROVE SAFETY AND MOBILITY ON US 31W FROM KY 3225										
	2 00207					14 4 D D O V (CAFETY(D)	TO KY 957, INCLUDING THE RECONSTRUCTION OF THE		_	2027	6 = 00 0		4 200 0			\	1
Warren	3-80307	US-31	-		-	IMPROVEMENTS	SAFETY(P)	INTERCHANGE WITH KY 446. IMPROVE SAFETY AND MOBILITY ON US 31W FROM KY 3225	NH	R	2027	6,500,000	5,200,000	1,300,000			YES	+ 4
						1	1	LINIERONE SWEET FAIND INIODIELLE ON OS SEM EKOM KY 3225	1	1	l		l	I	1	I	l	1
								TO KY 957, INCLUDING THE RECONSTRUCTION OF THE										- 1

																	REQUIRES MPC	0
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION CONSTRUCT DUAL-LANE ROUNDABOUT AT BROADWAY AVE	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
Warren	3-80311	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	AND US 31W BYPASS.	STP1	D	2025	3,000,000	2,400,000	600,000		YES	YES	N
14/	2.00244	116.24				IN ADD OVER A ENTE	DECICAL ENGINEEDING(O)	CONSTRUCT DUAL-LANE ROUNDABOUT AT BROADWAY AVE	STP1	R	2027	40,000,000	0.000.000	2 000 000		VEC	VEC	
Warren	3-80311	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	AND US 31W BYPASS. CONSTRUCT DUAL-LANE ROUNDABOUT AT BROADWAY AVE	SIPI	К	2027	10,000,000	8,000,000	2,000,000		YES	YES	- IN
Warren	3-80311	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	AND US 31W BYPASS.	STP1	U	2027	5,000,000	4,000,000	1,000,000		YES	YES	N
Warren	3-80311	US-31				IMPROVEMENTS	DESIGN ENGINEERING(O)	CONSTRUCT DUAL-LANE ROUNDABOUT AT BROADWAY AVE AND US 31W BYPASS.	STP1	С	2028	5,000,000	4,000,000	1,000,000		YES	YES	N
								MODERNIZE US 68 BETWEEN VICTORIA STREET AND CLAY STREFT.		_								
Warren	3-80320	US-68				IMPROVEMENTS	DESIGN ENGINEERING(O)	MODERNIZE US 68 BETWEEN VICTORIA STREET AND CLAY	NH	D	2024	930,000	744,000	186,000			YES	+ Y
Warren	3-80320	US-68				IMPROVEMENTS	DESIGN ENGINEERING(O)	STREET.	NH	R	2026	330,000	264,000	66,000			YES	Y
Warren	3-80320	US-68				IMPROVEMENTS	DESIGN ENGINEERING(O)	MODERNIZE US 68 BETWEEN VICTORIA STREET AND CLAY STREET.	NH	U	2026	1,240,000	992,000	248,000			YES	l _Y
								MODERNIZE US 68 BETWEEN VICTORIA STREET AND CLAY										
Warren	3-80320	US-68				IMPROVEMENTS	DESIGN ENGINEERING(O)	STREET. IMPROVE SAFETY AND MOBILITY ON KY 234 AT I 65,	NH	С	2027	1,860,000	1,488,000	372,000			YES	- Y
Warren	3-80322	I-65				IMPROVEMENTS	RECONSTRUCTION(O)	INCLUDING THE RECONSTRUCTION OF THE INTERCHANGE.	NH	D	2025	1,860,000	1,488,000	372,000			YES	Y
Warren	3-80322	1-65				IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE SAFETY AND MOBILITY ON KY 234 AT I 65, INCLUDING THE RECONSTRUCTION OF THE INTERCHANGE.	NH	R	2027	330,000	264,000	66,000			YES	_Y
							, ,	IMPROVE SAFETY AND MOBILITY ON KY 234 AT I 65,										1
Warren	3-80322	1-65				IMPROVEMENTS	RECONSTRUCTION(O)	INCLUDING THE RECONSTRUCTION OF THE INTERCHANGE. IMPROVE SAFETY AND MOBILITY ON KY 234 AT I 65,	NH	U	2027	310,000	248,000	62,000			YES	Y
Warren	3-80322	1-65				IMPROVEMENTS	RECONSTRUCTION(O)	INCLUDING THE RECONSTRUCTION OF THE INTERCHANGE.	NH	С	2028	3,720,000	2,976,000	744,000			YES	Y
								MAJOR WIDENING OF 68X (RUSSELLVILLE RD) INCLUDING										
								CONSTRUCTION OF ROUNDABOUTS AT INTERSECTIONS WITH										
								MORGANTOWN RD AND UNIVERSITY BLVD. SCOPE INCLUDES RECONSTRUCTION OF CSX OVERPASS AND PEDESTRIAN AND										
Warren	3-80327	US-68	0.34	1.22	1.56	IMPROVEMENTS	MAJOR WIDENING(O)	BICYCLE ACCOMODATIONS NEAR WKU CAMPUS.	NH	D	2025	2,500,000	2,000,000	500,000			YES	N
								MAJOR WIDENING OF 68X (RUSSELLVILLE RD) INCLUDING										
								CONSTRUCTION OF ROUNDABOUTS AT INTERSECTIONS WITH										
								MORGANTOWN RD AND UNIVERSITY BLVD. SCOPE INCLUDES RECONSTRUCTION OF CSX OVERPASS AND PEDESTRIAN AND										
Warren	3-80327	US-68	0.34	1.22	1.56	IMPROVEMENTS	MAJOR WIDENING(O)	BICYCLE ACCOMODATIONS NEAR WKU CAMPUS.	NH	R	2027	3,900,000	3,120,000	780,000			YES	N
								MAJOR WIDENING OF 68X (RUSSELLVILLE RD) INCLUDING										
								CONSTRUCTION OF ROUNDABOUTS AT INTERSECTIONS WITH										
								MORGANTOWN RD AND UNIVERSITY BLVD. SCOPE INCLUDES RECONSTRUCTION OF CSX OVERPASS AND PEDESTRIAN AND										
Warren	3-80327	US-68	0.34	1.22	1.56	IMPROVEMENTS	MAJOR WIDENING(O)	BICYCLE ACCOMODATIONS NEAR WKU CAMPUS.	NH	U	2027	5,800,000	4,640,000	1,160,000			YES	N
								IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY CORRIDOR FROM US 150X (MP 0.00) TO KY 53 (MP 8.7)										
Washington	4-164.1	KY-555	8.70	0.00	8.70	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	STPF	С	2026	5,000,000	4,000,000	1,000,000				Y
								IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY CORRIDOR FROM US 150X (MP 0.00) TO KY 53 (MP 8.7)										
Washington	4-164.1	KY-555	8.70	0.00	8.70	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	STPF	С	2027	10,000,000	8,000,000	2,000,000		YES		Υ
								IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY CORRIDOR FROM US 150X (MP 0.00) TO KY 53 (MP 8.7)										
Washington	4-164.1	KY-555	8.70	0.00	8.70	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	STPF	С	2028	5,800,000	4,640,000	1,160,000				Y
		T						IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY										
Washington	4-164.2	KY-555	6.00	8.64	14.64	IMPROVEMENTS	AIR QUALITY(P)	CORRIDOR FROM KY 53 TO BLUEGRASS PARKWAY (2022CCN)	STPF	D	2024	1,500,000	1,200,000	300,000				Y
						· ·		IMADDONE MODILITY ON THE MY SES HEADTI AND DARWAY										
Washington	4-164.2	KY-555	6.00	8.64	14.64	IMPROVEMENTS	AIR QUALITY(P)	IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY CORRIDOR FROM KY 53 TO BLUEGRASS PARKWAY (2022CCN)	STPF	R	2025	2,100,000	1,680,000	420,000				Y
								IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY										
Washington	4-164.2	KY-555	6.00	8.64	14.64	IMPROVEMENTS	AIR QUALITY(P)	CORRIDOR FROM KY 53 TO BLUEGRASS PARKWAY (2022CCN)	STPF	U	2026	1,000,000	800,000	200,000				Y
								INADDONE MODILITY ON THE MY FEE HEADTI AND DARWING										
Washington	4-164.2	KY-555	6.00	8.64	14.64	IMPROVEMENTS	AIR QUALITY(P)	IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY CORRIDOR FROM KY 53 TO BLUEGRASS PARKWAY (2022CCN)	STPF	U	2027	3,430,000	2,744,000	686,000				Y
Ĭ													, ,	,,,,,				\top
Washington	4-164.2	KY-555	6.00	8.64	14.64	IMPROVEMENTS	AIR QUALITY(P)	IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY CORRIDOR FROM KY 53 TO BLUEGRASS PARKWAY (2022CCN)	STPF	С	2027	7,000,000	5,600,000	1,400,000				Y
Ĭ														. ,				
Washington	4-164.2	KY-555	6.00	8.64	14.64	IMPROVEMENTS	AIR QUALITY(P)	IMPROVE MOBILITY ON THE KY 555 HEARTLAND PARKWAY CORRIDOR FROM KY 53 TO BLUEGRASS PARKWAY (2022CCN)	STPF	С	2028	12,720,000	10,176,000	2,544,000		yes		_Y

																	REQUIRES MPO	
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION	NHS
								IMPROVE SAFETY, MOBILITY, AND GEOMETRICS ALONG US- 150 FROM WEST OF OLD FREDERICKTOWN-BARDSTOWN										
								ROAD (KY-1872) THROUGH GRUNDY HOME CURVE TO										
								MAYFIELD LN (CR-1336). (2016BOP) (2020CCR)(D-Auth under 4	•									
Washington	4-396.2	US-150	2.07	0.43	2.50	IMPROVEMENTS	RECONSTRUCTION	396) (2022CCR)	STPF	С	2024	7,500,000	6,000,000	1,500,000				N
1								IMPROVE SAFETY, MOBILITY, AND GEOMETRICS ALONG US- 150 FROM WEST OF OLD FREDERICKTOWN-BARDSTOWN										
1								ROAD (KY-1872) THROUGH GRUNDY HOME CURVE TO										
								MAYFIELD LN (CR-1336). (2016BOP) (2020CCR)(D-Auth under 4										
Washington	4-396.2	US-150	2.07	0.43	2.50	IMPROVEMENTS	RECONSTRUCTION	396) (2022CCR)	STPF	С	2027	10,000,000	8,000,000	2,000,000				N
								ADDRESS SAFETY, MOBILITY, AND GEOMETRIC ISSUES ALONG										
								US 150 IN WASHINGTON COUNTY FROM 0.7 MILES EAST OF GRUNDY HOME ROAD (MILEPOINT 2.50) TO US 150X (MP										
								6.557) AT THE OLD ST. CATHERINE'S COLLEGE. (2016BOP)										
Washington	4-396.3	US-150	4.06	2.50	6.56	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	STPF	U	2025	1,500,000	1,200,000	300,000				N
								ADDRESS SAFETY, MOBILITY, AND GEOMETRIC ISSUES ALONG										
1								US 150 IN WASHINGTON COUNTY FROM 0.7 MILES EAST OF										ĺ
l								GRUNDY HOME ROAD (MILEPOINT 2.50) TO US 150X (MP 6.557) AT THE OLD ST. CATHERINE'S COLLEGE. (2016BOP)										ĺ
Washington	4-396.3	US-150	4.06	2.50	6.56	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	STPF	С	2026	2,000,000	1,600,000	400,000				N
		1	50		1			ADDRESS SAFETY, MOBILITY, AND GEOMETRIC ISSUES ALONG		Ť		,,	_,;:::,500	,				
								US 150 IN WASHINGTON COUNTY FROM 0.7 MILES EAST OF										
								GRUNDY HOME ROAD (MILEPOINT 2.50) TO US 150X (MP										
)	4 200 2	115 450	4.00	2.50		IN ADDOLUTE AT NITC	AID OLIALITY(D)	6.557) AT THE OLD ST. CATHERINE'S COLLEGE. (2016BOP)	CTDE	٦ ا	2027	6 000 000	4 000 000	4 200 000				١
Washington	4-396.3	US-150	4.06	2.50	6.56	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN) BRIDGE PROJECT IN WASHINGTON COUNTY ON (115B00004N)	STPF	L	2027	6,000,000	4,800,000	1,200,000				N
Washington	4-10068	KY-53	0.06	8.06	8.12	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	KY-53 AT CHAPLIN RIVER	BRX	D	2024	410,000	328,000	82,000				N
							` '	BRIDGE PROJECT IN WASHINGTON COUNTY ON (115B00004N)					·	-				
Washington	4-10068	KY-53	0.06	8.06	8.12	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	KY-53 AT CHAPLIN RIVER	BRX	С	2024	4,100,000	3,280,000	820,000				N
Washington	4-10072	KY-458	0.05	2.45	2 50	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN WASHINGTON COUNTY ON (115B00045N) KY-458 AT BEECH FORK OF SALT RIVER	FBP2	D	2026	211,000	168,800	42,200				N
wasnington	4-10072	K1-436	0.03	2.43	2.30	BRIDGES/FAVEIVIENTS	AW-BRIDGE (F)	BRIDGE PROJECT IN WASHINGTON COUNTY ON (115C00065N)	FBFZ	"	2020	211,000	108,800	42,200				I N
Washington	4-10074	CS-1041	0.01	0.09	0.09	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ARMORY HILL AT ROAD RUN CREEK	BRZ	D	2024	70,000	56,000	14,000				N
								BRIDGE PROJECT IN WASHINGTON COUNTY ON (115C00065N)										
Washington	4-10074	CS-1041	0.01	0.09	0.09	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	ARMORY HILL AT ROAD RUN CREEK ADDRESS CONDITION OF KY-528 FROM MILEPOINT 1.4 TO	BRZ	С	2024	700,000	560,000	140,000				N
Washington	4-20042	KY-528	0.40	1.40	1.80	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 1.8	STP4	l _D	2026	16,250	13,000	3,250				N
Traegee			-					ADDRESS CONDITION OF KY-528 FROM MILEPOINT 1.4 TO						5,255				
Washington	4-20042	KY-528	0.40	1.40	1.80	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 1.8	STP4	С	2026	308,750	247,000	61,750				N
l						DD 10 050 (0 t) 151 151 150	*** *** ***	BRIDGE PROJECT IN WAYNE COUNTY ON (116C00042N) EAST		_	2025	25.000						١
Wayne	8-10073	CR-1006	0.01	1.08	1.09	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	RALEIGH CREEK AT RALEIGH CREEK BRIDGE PROJECT IN WAYNE COUNTY ON (116C00042N) EAST	BRZ	D	2025	35,000	28,000	7,000				N
Wayne	8-10073	CR-1006	0.01	1.08	1.09	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	RALEIGH CREEK AT RALEIGH CREEK	BRZ	С	2027	700,000	560,000	140,000				N
						·	.,	ADDRESS CONDITION OF KY-90 FROM MILEPOINT 0 TO					·					
Wayne	8-20017	KY-90	1.96	0.00	1.96	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	MILEPOINT 1.955	STP4	D	2025	90,000	72,000	18,000				N
14/	8-20017	KY-90	1.00		1.00	BRIDGES/PAVEMENTS	AM-PAVEMENT (PRI)(P)	ADDRESS CONDITION OF KY-90 FROM MILEPOINT 0 TO	STP4		2025	1,710,000	1,368,000	342,000				N
Wayne	8-20017	N1-90	1.96	0.00	1.90	BRIDGES/PAVEIVIENTS	AIVI-PAVEIVIENT (PRI)(P)	MILEPOINT 1.955 Reduce congestion and improve safety, capacity, and mobility	3174	-	2025	1,710,000	1,368,000	342,000				IN
								along KY 1275, including sidewalks, from KY 90 to Bell Lane.										
Wayne	8-80006	KY-1275	0.48	4.00	4.48	IMPROVEMENTS	MAJOR WIDENING(O)	(18CCN) (2020CCR) (2022CCR)	STP2	R	2025	200,000	160,000	40,000				N
								Reduce congestion and improve safety, capacity, and mobility										
Mayno	8-80006	KY-1275	0.48	4.00	1 10	IMPROVEMENTS	MAJOR WIDENING(O)	along KY 1275, including sidewalks, from KY 90 to Bell Lane. (18CCN) (2020CCR) (2022CCR)	STP2	U	2025	500,000	400,000	100,000				N
Wayne	8-80000	K1-12/3	0.48	4.00	4.40	INTROVENIENTS	WAJOR WIDENING(O)	Reduce congestion and improve safety, capacity, and mobility	JIFZ	-	2023	300,000	400,000	100,000				
								along KY 1275, including sidewalks, from KY 90 to Bell Lane.										
Wayne	8-80006	KY-1275	0.48	4.00	4.48	IMPROVEMENTS	MAJOR WIDENING(O)	(18CCN) (2020CCR) (2022CCR)	STP2	С	2026	3,000,000	2,400,000	600,000				N
14/-1	2 40425	107.50	0.10			DDIDGES (DAVENAENTS	AAA DDIDGE (D)	BRIDGE PROJECT IN WEBSTER COUNTY ON (117B00012N) KY- 56 AT GREEN RIVER	FBP	D	2024	000 000	74 2 000	470.000				N
Webster	2-10135	KY-56	0.10	0.00	0.10	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN WEBSTER COUNTY ON (117B00012N) KY-	FBP	U	2024	890,000	712,000	178,000				IN
Webster	2-10135	KY-56	0.10	0.00	0.10	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	56 AT GREEN RIVER	FBP	С	2024	8,900,000	7,120,000	1,780,000				N
								BRIDGE PROJECT IN WEBSTER COUNTY ON (117B00038N) KY-										
Webster	2-10138	KY-132	0.02	5.39	5.40	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	132 AT UNNAMED STREAM	BRX	D	2026	165,067	132,054	33,013				N
Webster	2-10139	KY-143	0.02	4.39	4 41	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN WEBSTER COUNTY ON (117B00042N) KY- 143 AT CRAB ORCHARD CREEK	BRX	D	2025	138,000	110,400	27,600				N
	_ 10100	143	0.02	7.55	7.71	ZDGES/TAVEIVIENTS	Simbot (i)	BRIDGE PROJECT IN WEBSTER COUNTY ON (117B00042N) KY-	SILV		2025	130,000	110,400	27,000				
Webster	2-10139	KY-143	0.02	4.39	4.41	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	143 AT CRAB ORCHARD CREEK	BRX	С	2026	1,380,000	1,104,000	276,000				N
14/-1	2 22001			422.5-		DDIDGES (D	AAA DAMEAATAN (AMIN')	ADDRESS CONDITION OF I-069 FROM MILEPOINT 133.686		_	2022	474.0	400	2.2				,
Webster	2-22091	1-69	1.32	133.67	134.98	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	(133.959 NON-CARDINAL) TO MILEPOINT 134.982	NHPM	D	2028	171,827	137,462	34,365				_ Υ

Whitley 11-10219 Whitley 11-22107 Whitley 11-22107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80	I-69 I-69 KY-92 KY-92 I-75 I-75	2 2 2 5 5	1.32 1 0.64 1 0.64 1 0.01 0.01 8.83 8.83	33.67 : 36.50 : 36.50 : 0.20	134.98 137.14 137.14 0.21 0.21 20.10	PROGRAM BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P) AM-BRIDGE (P) AM-BRIDGE (P) AM-PAVEMENT (INT)(P)	DESCRIPTION ADDRESS CONDITION OF I-069 FROM MILEPOINT 133.686 (133.959 NON-CARDINAL) TO MILEPOINT 134.982 ADDRESS CONDITION OF I-069 FROM MILEPOINT 136.5 TO MILEPOINT 137.141 ADDRESS CONDITION OF I-069 FROM MILEPOINT 136.5 TO MILEPOINT 137.141 BRIDGE PROJECT IN WHITLEY COUNTY ON (118B00024N) KY-92 AT PLEASANT RUN BRIDGE PROJECT IN WHITLEY COUNTY ON (118B00024N) KY-92 AT PLEASANT RUN ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 10.045) WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTION THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED AND APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WISTING RAILROAD AND STRUCTION OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 1.50' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND STRUCTURE WISTING RAILROAD AND STRU	NHPM NHPM FBP2 FBP2 STP3 NHPM BRO	C D C C D C C	FISCAL YEAR 2028 2028 2028 2027 2028 2027 2027 2027	1,546,439 60,500 544,500 89,000 2,700,000 27,000,000	1,237,151 48,400 435,600 71,200 2,160,000 21,600,000	309,288 12,100 108,900 17,800 178,000 540,000	TOCAL MATCH	PROJECT	TIP ACTION NHS Y Y N N N N N
Webster 2-22092 Webster 2-22092 Whitley 11-10219 Whitley 11-10219 Whitley 11-22107 Whitley 11-22107 Whitley 11-22107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80353	I -69 I -69 KY-92 KY-92 I -75 I -75	2 2 2 5 5	0.64 1 0.64 1 0.01 0.01 8.83 8.83	36.50	137.14 137.14 0.21 0.21 20.10 20.10	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P) AM-BRIDGE (P) AM-BRIDGE (P) AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P)	(133.959 NON-CARDINAL) TO MILEPOINT 134.982 ADDRESS CONDITION OF I-069 FROM MILEPOINT 136.5 TO MILEPOINT 137.141 ADDRESS CONDITION OF I-069 FROM MILEPOINT 136.5 TO MILEPOINT 137.141 BRIGGE FROJECT IN WHITLEY COUNTY ON (118800024N) KY-92 AT PLEASANT RUN BRIGGE FROJECT IN WHITLEY COUNTY ON (118800024N) KY-92 AT PLEASANT RUN ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTION THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AND APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AND APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 50' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 50' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY	NHPM NHPM FBP2 FBP2 STP3 NHPM	D C D C C	2028 2028 2027 2028 2027 2027 2027	60,500 544,500 89,000 890,000 2,700,000 27,000,000	48,400 435,600 71,200 712,000 2,160,000 21,600,000	12,100 108,900 17,800 178,000 540,000 5,400,000			N N Y Y
Webster 2-22092	I -69 KY-92 KY-92 I -75 I -75	2 2 2 5 5	0.64 1 1 0.01 0.01 8.83 8.83 1.30	36.50 0.20 0.20 11.27 11.27	0.21 0.21 20.10 20.10	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P) AM-BRIDGE (P) AM-BRIDGE (P) AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P)	MILEPOINT 137.141 ADDRESS CONDITION OF I-069 FROM MILEPOINT 136.5 TO MILEPOINT 137.141 BRIDGE PROJECT IN WHITLEY COUNTY ON (118B00024N) KY- 92 AT PLEASANT RUN BRIDGE PROJECT IN WHITLEY COUNTY ON (118B00024N) KY- 92 AT PLEASANT RUN ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) JAN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILLEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 50' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY	NHPM FBP2 FBP2 STP3 NHPM	C D C	2028 2027 2028 2027 2027	544,500 89,000 890,000 2,700,000 27,000,000	435,600 71,200 712,000 2,160,000 21,600,000	108,900 17,800 178,000 540,000 5,400,000			N N Y Y
Whitley 11-10219	KY-92 KY-92 I-75 I-75	2 2 2 5 5	0.01 0.01 8.83 8.83	0.20 0.20 11.27 11.27	0.21 0.21 20.10 20.10	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-BRIDGE (P) AM-BRIDGE (P) AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P)	MILEPOINT 137.141 BRIDGE PROJECT IN WHITLEY COUNTY ON (118B00024N) KY- 92 AT PLEASANT RUN BRIDGE PROJECT IN WHITLEY COUNTY ON (118B00024N) KY- 92 AT PLEASANT RUN ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDDRED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDDRED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN)	FBP2 FBP2 STP3 NHPM	D C C	2027 2028 2027 2027	89,000 890,000 2,700,000 27,000,000	71,200 712,000 2,160,000 21,600,000	17,800 178,000 540,000 5,400,000			N N Y Y
Whitley 11-10219 Whitley 11-22107 Whitley 11-22107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80	KY-92 1-75 1-75 US-25	5	0.01	0.20 11.27 11.27	0.21 20.10 20.10	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-BRIDGE (P) AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P)	92 AT PLEASANT RUN BRIDGE PROJECT IN WHITLEY COUNTY ON (118B00024N) KY- 92 AT PLEASANT RUN ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 50' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN)	STP3 NHPM	C D C	2028 2027 2027	890,000 2,700,000 27,000,000	712,000 2,160,000 21,600,000	178,000 540,000 5,400,000			N Y Y
Whitley 11-22107 Whitley 11-22107 Whitley 11-22107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80353	I-75	5	8.83 8.83	11.27	20.10	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P)	92 AT PLEASANT RUN ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) JAN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY	STP3	C	2027	2,700,000	2,160,000 21,600,000	540,000 5,400,000			Y
Whitley 11-22107 Whitley 11-22107 Whitley 11-22107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80353	I-75	5	8.83 8.83	11.27	20.10	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P) AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN)	STP3	C	2027	2,700,000	2,160,000 21,600,000	540,000 5,400,000			Y
Whitley 11-22107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80353	US-25	5	1.30	13.30	20.10	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-075 FROM MILEPOINT 11.27 TO MILEPOINT 20.045 IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 4.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY	NHPM	С	2027	27,000,000	21,600,000	5,400,000			Y
Whitley 11-80107 Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80353	US-25	5	1.30	13.30				IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY									N
Whitley 11-80107 Whitley 11-80107 Whitley 11-80353 Whitley 11-80353					14.60	IMPROVEMENTS	SAFETY(P)	TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK, INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY	BRO	R	2024	1,000,000	800,000	200,000			N
Whitley 11-80107 Whitley 11-80353 Whitley 11-80353	US-25	5	1 20					TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/IMPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY									
Whitley 11-80107 Whitley 11-80353 Whitley 11-80353	US-25	5						RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856									
Whitley 11-80353 Whitley 11-80353			1.50	13.30	14.60	IMPROVEMENTS	SAFETY(P)	WITH US 25 W (2022CCN) IMPROVE SAFETY AND MOBILITY ON US 25W (MILEPOINT 13.3 TO MILEPOINT 14.6) INCLUDED IN THIS RECONSTRUCTION WILL BE APPROXIMATELY 1.3 MILES OF ROADWAY TO BE WIDENED/MPROVED, AN APPROXIMATELY 250' BRIDGE REPLACEMENT OVER WATTS CREEK,INTERSECTIONS OF KY 26 AND KY 856 WITH US 25 W (2022CCN) AN APPROXIMATELY 150' BRIDGE REPLACEMENT OVER EXISTING RAILROAD AND RECONSTRUCTING THE INTERSECTIONS OF KY 26 AND KY 856	BRO	U	2025	500,000	400,000	100,000			N
Whitley 11-80353	US-25	5	1.30	13.30	14.60	IMPROVEMENTS	SAFETY(P)	WITH US 25 W (2022CCN) Widen I-75 from MP 19.2 in Whitley County to MP 23.5 South	BRO	С	2026	10,000,000	8,000,000	2,000,000		YES	N
	I-75	+	4.30	19.20	23.50	IMPROVEMENTS	MAJOR WIDENING(O)	of Corbin Widen I-75 from MP 19.2 in Whitley County to MP 23.5 South	NH	D	2025	2,500,000	2,000,000	500,000			Y
Whitley 11-80353	1-75	\perp	4.30	19.20	23.50	IMPROVEMENTS	MAJOR WIDENING(O)	of Corbin Widen I-75 from MP 19.2 in Whitley County to MP 23.5 South Widen I-75 from MP 19.2 in Whitley County to MP 23.5 South	NH	R	2025	500,000	400,000	100,000			Y
	I-75	\perp	4.30	19.20	23.50	IMPROVEMENTS	MAJOR WIDENING(O)	of Corbin	NH	U	2026	500,000	400,000	100,000			Y
Whitley 11-80353	1-75		4.30	19.20	23.50	IMPROVEMENTS	MAJOR WIDENING(O)	Widen I-75 from MP 19.2 in Whitley County to MP 23.5 South of Corbin	NH	С	2027	88,500,000	70,800,000	17,700,000		YES	•
	1-75						MAJOR WIDENING(O)	Widen I-75 from MP 14.4 in Whitley County to MP 19.2	NH	D	2027	2,500,000	2,000,000			0	Y
	I-75		4.80	14.40	19.20	IMPROVEMENTS	MAJOR WIDENING(O)	Widen I-75 from MP 14.4 in Whitley County to MP 19.2	NH	R	2028	500,000	400,000	100,000			Y
	I-75		4.80				MAJOR WIDENING(O)	Widen I-75 from MP 14.4 in Whitley County to MP 19.2	NH	U	2028	500,000	400,000				Y
	I-75		4.30				MAJOR WIDENING(O)	Widen I-75 from MP 10.1 in Whitley county to MP 14.4	NH	С	2028	2,500,000	2,000,000				Y
	KY-15						MINOR WIDENING	Minor widening to improve redundancy of Regional travel.	PROT	R	2025	290,000	232,000				N
	KY-15						MINOR WIDENING	Minor widening to improve redundancy of Regional travel.	PROT	U	2026	560,000	448,000				N N
	KY-15 KY-191			13.60 4.77			MINOR WIDENING RECONSTRUCTION(O)	Minor widening to improve redundancy of Regional travel. IMPROVE THE KY-191 AND KY-1812 INTERSECTION.	PROT STP2	C C	2027 2025	4,960,000 1,030,000	3,968,000 824,000				N N
Wolfe 10-10059	1	135	0.01	0.06	0.07	BRIDGES/PAVEMENTS	AM-BRIDGE (P)	BRIDGE PROJECT IN WOLFE COUNTY ON (119C00014N) CAVE BRANCH RD AT HOLLY CREEK	FBP2	D	2027	114,180	91,344	22,836			N
Molfo 40.050	CR-1135	125	0.04	0.00	0.07	DDIDCES /DAVES SENTS	ANA DRIDGE (D)	BRIDGE PROJECT IN WOLFE COUNTY ON (119C00014N) CAVE BRANCH RD AT HOLLY CREEK	ED03		2027	704 300		453.343			1
Woodford 7-117		135	0.01	0.06			, ,	IMPROVE US 60 (VERSAILLES ROAD) FROM THE BLUEGRASS PARKWAY/HUNTERTOWN PIKE TO PISGAH PIKE.	FBP2	C R	2027	761,200 230,000	608,960				N
Woodford 7-117 Woodford 7-117	CR-1135 CR-1135 US-60		1.37				MAJOR WIDENING MAJOR WIDENING	IMPROVE US 60 (VERSAILLES ROAD) FROM THE BLUEGRASS PARKWAY/HUNTERTOWN PIKE TO PISGAH PIKE.	NH	R U	2026	1,380,000	1,104,000				Y

																IIIUSTRATIVE	REQUIRES MPO
COUNTY II	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		TIP ACTION NHS
								IMPROVE US 60 (VERSAILLES ROAD) FROM THE BLUEGRASS									
Woodford 7-	7-117	US-60	1.37	11.24	12.61	IMPROVEMENTS	MAJOR WIDENING	PARKWAY/HUNTERTOWN PIKE TO PISGAH PIKE. IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN	NH	С	2028	2,940,000	2,352,000	588,000			Y
1								JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD									
Woodford 7-	7-440	KY-169				IMPROVEMENTS	SPOT IMPROVEMENTS(O)	COUNTY.	FED	D	2024	840,000	672,000	168,000		YES	N
1								IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD									
Woodford 7-	7-440	KY-169				IMPROVEMENTS	SPOT IMPROVEMENTS(O)	COUNTY.	STP2	R	2025	2,110,000	1,688,000	422,000			l _N l
								IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN				, ,,,,,,	,,	,			
L L								JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD									
Woodford 7-	7-440	KY-169				IMPROVEMENTS	SPOT IMPROVEMENTS(O)	COUNTY. IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN	STP2	U	2027	2,630,000	2,104,000	526,000		YES	N
1								JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD									
Woodford 7-	7-440	KY-169				IMPROVEMENTS	SPOT IMPROVEMENTS(O)	COUNTY.	STP2	С	2027	12,760,000	10,208,000	2,552,000		YES	N
	7 20040		2.25	64.06	67.44	BRIDGES/PAVEMENTS	AAA DA\(\(\text{TAAFAIT} \(\text{IAIT} \(\text{IA} \)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 64.856 TO MILEPOINT 67.106	NHPM	D	2026	405.000	205 000	00.000			,
Woodford 7-	7-20048	1-64	2.25	64.86	67.11	BRIDGES/PAVEINENTS	AM-PAVEMENT (INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 64.856 TO	NHPIVI	U	2026	495,000	396,000	99,000			Y
Woodford 7-	7-20048	1-64	2.25	64.86	67.11	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 67.106	NHPM	С	2026	2,000,000	1,600,000	400,000			Y
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 64.856 TO									
Woodford 7-	7-20048	I -64	2.25	64.86	67.11	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 67.106 ADDRESS CONDITION OF I-064 FROM MILEPOINT 59.431 TO	NHPM	С	2027	2,455,000	1,964,000	491,000			Y
Woodford 7-	7-22033	1-64	5.43	59.43	64.86	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 64.856	STP3	D	2028	3,580,500	2,864,400	716,100			_Y
								ADDRESS CONDITION OF I-064 FROM MILEPOINT 59.431 TO				2,000,000	2,000,7,000				
Woodford 7-	7-22033	I -64	5.43	59.43	64.86	BRIDGES/PAVEMENTS	AM-PAVEMENT (INT)(P)	MILEPOINT 64.856	NHPM	С	2028	32,224,500	25,779,600	6,444,900			Y
ZVARIOUS 99	99-65.19	CO-0				ZVARIOUS	AM-BRIDGE (P)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH FY 2030.	BRO	С	2024	5,000,000	4,000,000	1,000,000			
EVARIOUS 9	99-03.19	CO-0				ZVARIOUS	AIVI-BRIDGE (F)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH	BNO	-	2024	3,000,000	4,000,000	1,000,000			
ZVARIOUS 99	99-65.19	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2030.	BRO	С	2025	5,000,000	4,000,000	1,000,000			
L						77.44.01.01.0		BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH FY 2030.		_	2025	F 000 000					
ZVARIOUS 99	99-65.19	CO-0				ZVARIOUS	AM-BRIDGE (P)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH	BRO	Ĺ	2026	5,000,000	4,000,000	1,000,000			
ZVARIOUS 99	99-65.19	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2030.	BRO	С	2027	5,000,000	4,000,000	1,000,000			
1								BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH									
ZVARIOUS 99	99-65.19	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2030. BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH	BRO	С	2028	5,000,000	4,000,000	1,000,000			
ZVARIOUS 99	99-65.2	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2030.	BRX	С	2024	3,000,000	2,400,000	600,000			
								BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH									
ZVARIOUS 99	99-65.2	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2030. BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH	BRX	С	2025	2,000,000	1,600,000	400,000			
ZVARIOUS 99	99-65.2	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2030.	BRX	С	2026	2,000,000	1,600,000	400,000			
								BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH				_,,,,,,,,,	2,000,000	,			
ZVARIOUS 99	99-65.2	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2030.	BRX	С	2027	2,000,000	1,600,000	400,000			
ZVARIOUS 99	99-65.2	CO-0				ZVARIOUS	AM-BRIDGE (P)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024 THROUGH FY 2030.	BRX	С	2028	1,000,000	800,000	200,000			
EVARIOUS 9	55-05.2	CO-0				ZVARIOUS	AIVI-BRIDGE (F)	BRIDGE REPAIRS ON VARIOUS OFF SYSTEM BRIDGES FOR FY	BNA	-	2028	1,000,000	800,000	200,000			
ZVARIOUS 99	99-65.21	CO-0				ZVARIOUS	AM-BRIDGE (P)	2024 THROUGH FY 2030.	BRZ	С	2024	2,000,000	1,600,000	400,000			
L						77.44.01.01.0		BRIDGE REPAIRS ON VARIOUS OFF SYSTEM BRIDGES FOR FY		c	2025	4 000 000					
ZVARIOUS 99	99-65.21	CO-0				ZVARIOUS	AM-BRIDGE (P)	2024 THROUGH FY 2030. BRIDGE REPAIRS ON VARIOUS OFF SYSTEM BRIDGES FOR FY	BRZ	Ĺ	2025	1,000,000	800,000	200,000			
ZVARIOUS 99	99-65.21	CO-0				ZVARIOUS	AM-BRIDGE (P)	2024 THROUGH FY 2030.	BRZ	С	2026	1,000,000	800,000	200,000			
								BRIDGE REPAIRS ON VARIOUS OFF SYSTEM BRIDGES FOR FY									
ZVARIOUS 99	99-65.21	CO-0				ZVARIOUS	AM-BRIDGE (P)	2024 THROUGH FY 2030. BRIDGE REPAIRS ON VARIOUS OFF SYSTEM BRIDGES FOR FY	BRZ	С	2027	1,000,000	800,000	200,000			
ZVARIOUS 99	99-65.21	CO-0				ZVARIOUS	AM-BRIDGE (P)	2024 THROUGH FY 2030.	BRZ	С	2028	1,000,000	800,000	200,000			
							, ,	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024-2030.									
ZVARIOUS 99	99-65.22	CO-0				ZVARIOUS	AM-BRIDGE (P)	(FBP PROGRAM)	FBP	С	2024	5,000,000	4,000,000	1,000,000			
ZVARIOUS 99	99-65.22	CO-0				ZVARIOUS	AM-BRIDGE (P)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024-2030. (FBP PROGRAM)	FBP	С	2025	5,000,000	4,000,000	1,000,000			
2	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200				27,111003	, SAIDGE (1)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024-2030.	101	-	2023	3,000,000	4,000,000	1,000,000			
ZVARIOUS 99	99-65.22	CO-0				ZVARIOUS	AM-BRIDGE (P)	(FBP PROGRAM)	FBP	С	2026	5,000,000	4,000,000	1,000,000			
ZVARIOUS 99	99-65.22	CO-0				ZVARIOUS	AM-BRIDGE (P)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024-2030. (FBP PROGRAM)	FBP	c	2027	5,000,000	4,000,000	1,000,000			
ZVAKIOUS 9	99-05.22	CU-U				LVARIUUS	AIVI-DKIDGE (P)	(FBP PROGRAM) BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2024-2030.	FRF	L	2027	5,000,000	4,000,000	1,000,000			
ZVARIOUS 99	99-65.22	CO-0			<u></u>	ZVARIOUS	AM-BRIDGE (P)	(FBP PROGRAM)	FBP	С	2028	5,000,000	4,000,000	1,000,000			
								BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2022-2028.									
ZVARIOUS 99	99-65.23	CO-0				ZVARIOUS	AM-BRIDGE (P)	(FBP2 PROGRAM) BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2022-2028.	FBP2	С	2024	2,000,000	1,600,000	400,000			

COUNTY	ID NUMBER	ROLITE	LENGTH	RMP	FMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FLIND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	ILLUSTRATIVE PROJECT	REQUIRES MPO TIP ACTION NHS
COOM	ID HOMBER	NOO12	LENGIII			11100101111	THE ST WORK	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2022-2028.	10115	117752	TISC/IE TE/III	711100111	TEBEROLE TUMBORY	STATE WATER	EGG/E MINTELL	TROJECT	III ACTION
ZVARIOUS	99-65.23	CO-0				ZVARIOUS	AM-BRIDGE (P)	(FBP2 PROGRAM)	FBP2	С	2026	2,000,000	1,600,000	400,000			
ZVARIOUS	99-65.23	CO-0				ZVARIOUS	AM-BRIDGE (P)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2022-2028. (FBP2 PROGRAM)	FBP2	С	2027	2,000,000	1,600,000	400,000			
EVAILIOUS	33 03.23	CO 0				ZVARIOUS	AWI BRIDGE (I)	BRIDGE REPAIRS ON VARIOUS BRIDGES FOR FY 2022-2028.	1012		2027	2,000,000	1,000,000	400,000			
ZVARIOUS	99-65.23	CO-0				ZVARIOUS	AM-BRIDGE (P)	(FBP2 PROGRAM)	FBP2	С	2028	2,000,000	1,600,000	400,000			
ZVARIOUS	99-66.19	CO-0				ZVARIOUS	ITS(P)	'ITS' AND 'TSMO' ACTIVITIES ON VARIOUS NHS ROUTES IN KENTUCKY FOR FY 2024 THROUGH FY 2030.	NH	С	2024	5,000,000	4,000,000	1,000,000			
ZVARIOUS	33-00.13	CO-0				ZVARIOUS	113(F)	'ITS' AND 'TSMO' ACTIVITIES ON VARIOUS NHS ROUTES IN	INII		2024	3,000,000	4,000,000	1,000,000			
ZVARIOUS	99-66.19	CO-0				ZVARIOUS	ITS(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030.	NH	С	2025	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-66.19	CO-0				ZVARIOUS	ITC(D)	'ITS' AND 'TSMO' ACTIVITIES ON VARIOUS NHS ROUTES IN KENTUCKY FOR FY 2024 THROUGH FY 2030.	NH	С	2026	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-66.19	CO-0				ZVARIOUS	ITS(P)	'ITS' AND 'TSMO' ACTIVITIES ON VARIOUS NHS ROUTES IN	NH	C	2026	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-66.19	CO-0				ZVARIOUS	ITS(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030.	NH	С	2027	5,000,000	4,000,000	1,000,000			
								'ITS' AND 'TSMO' ACTIVITIES ON VARIOUS NHS ROUTES IN									
ZVARIOUS	99-66.19	CO-0				ZVARIOUS	ITS(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030. STATEWIDE TRANSPORTATION ALTERNATIVES PROGRAM FOR	NH	С	2028	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-195.16	CO-0				ZVARIOUS	TRANSP ENHANCEMENT(P)	FY 2024 THROUGH FY 2030	TAP	С	2024	11,900,000	9,520,000	2,380,000			
								STATEWIDE TRANSPORTATION ALTERNATIVES PROGRAM FOR									
ZVARIOUS	99-195.16	CO-0				ZVARIOUS	TRANSP ENHANCEMENT(P)	FY 2024 THROUGH FY 2030 STATEWIDE TRANSPORTATION ALTERNATIVES PROGRAM FOR	TAP	С	2025	12,100,000	9,680,000	2,420,000			
ZVARIOUS	99-195.16	CO-0				ZVARIOUS	TRANSP ENHANCEMENT(P)	FY 2024 THROUGH FY 2030	TAP	С	2026	12,300,000	9,840,000	2,460,000			
								STATEWIDE TRANSPORTATION ALTERNATIVES PROGRAM FOR									
ZVARIOUS	99-195.16	CO-0				ZVARIOUS	TRANSP ENHANCEMENT(P)	FY 2024 THROUGH FY 2030 STATEWIDE TRANSPORTATION ALTERNATIVES PROGRAM FOR	TAP	С	2027	12,300,000	9,840,000	2,460,000			
ZVARIOUS	99-195.16	CO-0				ZVARIOUS	TRANSP ENHANCEMENT(P)	FY 2024 THROUGH FY 2030	TAP	С	2028	12,300,000	9,840,000	2,460,000			
EVAILIOUS	33 133.10	000				ZVARIOUS	THAINST ENTIANCEIVENT(I)	NON-ATTAINMENT AREAS STATEWIDE CMAQ FUNDED	101		2020	12,300,000	3,840,000	2,400,000			
ZVARIOUS	99-219.18	CO-0				ZVARIOUS	CONGESTION MITIGTN(O)	PROJECTS FOR FY 2024 THROUGH FY 2030.	CM	С	2024	15,529,670	12,423,736	3,105,934			
ZVARIOUS	99-219.18	CO-0				ZVARIOUS	CONGESTION MITIGTN(O)	NON-ATTAINMENT AREAS STATEWIDE CMAQ FUNDED PROJECTS FOR FY 2024 THROUGH FY 2030.	СМ	С	2025	15,800,000	12,640,000	3,160,000			
ZVARIOUS	99-219.16	CO-0				ZVARIOUS	CONGESTION WITHGIN(O)	NON-ATTAINMENT AREAS STATEWIDE CMAQ FUNDED	CIVI	·	2025	15,800,000	12,640,000	3,100,000			
ZVARIOUS	99-219.18	CO-0				ZVARIOUS	CONGESTION MITIGTN(O)	PROJECTS FOR FY 2024 THROUGH FY 2030.	CM	С	2026	16,200,000	12,960,000	3,240,000			
ZVARIOUS	99-219.18	CO-0				ZVARIOUS	CONCECTION MAITICENTO	NON-ATTAINMENT AREAS STATEWIDE CMAQ FUNDED PROJECTS FOR FY 2024 THROUGH FY 2030.	СМ	C	2027	16,200,000	12,960,000	3,240,000			
ZVARIOUS	99-219.18	CO-0				ZVARIOUS	CONGESTION MITIGTN(O)	NON-ATTAINMENT AREAS STATEWIDE CMAQ FUNDED	CM	C	2027	16,200,000	12,960,000	3,240,000			
ZVARIOUS	99-219.18	CO-0				ZVARIOUS	CONGESTION MITIGTN(O)	PROJECTS FOR FY 2024 THROUGH FY 2030.	CM	С	2028	16,200,000	12,960,000	3,240,000			
								PAVEMENT REHAB ON STATE (NON RS) SYSTEM ROUTES IN		_							
ZVARIOUS	99-224.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030. PAVEMENT REHAB ON STATE (NON RS) SYSTEM ROUTES IN	STP5	С	2024	5,000,000	4,000,000	1,000,000		YES	
ZVARIOUS	99-224.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030.	STP5	С	2025	5,000,000	4,000,000	1,000,000			
								PAVEMENT REHAB ON STATE (NON RS) SYSTEM ROUTES IN									
ZVARIOUS	99-224.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030. PAVEMENT REHAB ON STATE (NON RS) SYSTEM ROUTES IN	STP5	С	2026	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-224.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030.	STP5	С	2027	5,000,000	4,000,000	1,000,000			
								PAVEMENT REHAB ON STATE (NON RS) SYSTEM ROUTES IN									
ZVARIOUS	99-224.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030.	STP5	С	2028	5,000,000	4,000,000	1,000,000			
								PROMOTING RESILIENT OPERATIONS FOR TRANSFORMATIVE,									
								EFFICIENT, AND COST SAVING TRANSPORTATION (PROTECT)									
ZVARIOUS	99-239	CO-0				ZVARIOUS	UNKNOWN	PROGRAM FORMULA FUNDS.	PROT	С	2024	26,900,000	21,520,000	5,380,000		YES	
								PROMOTING RESILIENT OPERATIONS FOR TRANSFORMATIVE,									
								EFFICIENT, AND COST SAVING TRANSPORTATION (PROTECT)									
ZVARIOUS	99-239	CO-0				ZVARIOUS	UNKNOWN	PROGRAM FORMULA FUNDS.	PROT	С	2025	5,000,000	4,000,000	1,000,000			
								PROMOTING RESILIENT OPERATIONS FOR TRANSFORMATIVE,									
								EFFICIENT, AND COST SAVING TRANSPORTATION (PROTECT)									
ZVARIOUS	99-239	CO-0		\sqcup		ZVARIOUS	UNKNOWN	PROGRAM FORMULA FUNDS.	PROT	С	2026	7,150,000	5,720,000	1,430,000			
								PROMOTING RESILIENT OPERATIONS FOR TRANSFORMATIVE,									
								EFFICIENT, AND COST SAVING TRANSPORTATION (PROTECT)									
ZVARIOUS	99-239	CO-0				ZVARIOUS	UNKNOWN	PROGRAM FORMULA FUNDS.	PROT	С	2027	19,580,000	15,664,000	3,916,000			
								PROMOTING RESILIENT OPERATIONS FOR TRANSFORMATIVE,									
								EFFICIENT, AND COST SAVING TRANSPORTATION (PROTECT)									
ZVARIOUS	99-239	CO-0				ZVARIOUS	UNKNOWN	PROGRAM FORMULA FUNDS.	PROT	С	2028	33,130,000	26,504,000	6,626,000			
ZVARIOUS	99-244	CO-0				ZVARIOUS	AIR QUALITY(P)	STATEWIDE CARBON REDUCTION PROGRAM.	CARB	С	2024	28,000,000	22,400,000	5,600,000			
ZVARIOUS ZVARIOUS	99-244 99-244	CO-0		\vdash		ZVARIOUS ZVARIOUS	AIR QUALITY(P) AIR QUALITY(P)	STATEWIDE CARBON REDUCTION PROGRAM. STATEWIDE CARBON REDUCTION PROGRAM.	CARB CARB	C	2025 2026	28,500,000 29,130,000	22,800,000 23,304,000	5,700,000 5,826,000			
VANIOUS	JJ-244	CO-0	L	\square		LVANIOUS	INIT QUALITY	STATEWIDE CARBON REDUCTION PROGRAM.	CAND	L	2020	23,130,000	23,304,000	3,820,000		1	

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COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT		NHS
ZVARIOUS	99-244	CO-0				ZVARIOUS	AIR QUALITY(P)	STATEWIDE CARBON REDUCTION PROGRAM.	CARB	С	2027	29,130,000	23,304,000					
ZVARIOUS	99-244	CO-0				ZVARIOUS	AIR QUALITY(P)	STATEWIDE CARBON REDUCTION PROGRAM.	CARB	С	2028	29,130,000	23,304,000	5,826,000				
ZVARIOUS	99-247	CO-0				ZVARIOUS	IVHS	STATEWIDE ELECTRIC VEHICLE CHARGING STATION PROGRAM	EV	С	2024	13,800,000	11,040,000	2,760,000				
ZVARIOUS	99-247	CO-0				ZVARIOUS	IVHS	STATEWIDE ELECTRIC VEHICLE CHARGING STATION PROGRAM	EV	С	2025	13,800,000	11,040,000	2,760,000				П
ZVARIOUS	99-247	CO-0				ZVARIOUS	IVHS	STATEWIDE ELECTRIC VEHICLE CHARGING STATION PROGRAM		С	2026	13,800,000	11,040,000					\Box
ZVARIOUS	99-247	CO-0				ZVARIOUS	IVHS	STATEWIDE ELECTRIC VEHICLE CHARGING STATION PROGRAM		С	2027	13,800,000	11,040,000					\Box
						ZVARIOUS	IVHS	STATEWIDE ELECTRIC VEHICLE CHARGING STATION PROGRAM		С	2027		11,040,000					\Box
ZVARIOUS	99-247	CO-0				ZVARIOUS	IVIIS	STATEWIDE ELECTRIC VEHICLE CHARGING STATION PROGRAW STATEWIDE BRIDGE INSPECTION FOR FY 2024 THROUGH FY	EV	·	2028	13,800,000	11,040,000	2,760,000				\Box
ZVARIOUS	99-327.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	2030.	BRX	С	2024	5,000,000	4,000,000	1,000,000				
ZVARIOUS	99-327.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	STATEWIDE BRIDGE INSPECTION FOR FY 2024 THROUGH FY 2030.	BRX	С	2025	5,000,000	4,000,000	1,000,000				i
								STATEWIDE BRIDGE INSPECTION FOR FY 2024 THROUGH FY										\Box
ZVARIOUS	99-327.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	2030. STATEWIDE BRIDGE INSPECTION FOR FY 2024 THROUGH FY	BRX	С	2026	5,000,000	4,000,000	1,000,000				\vdash
ZVARIOUS	99-327.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	2030.	BRX	С	2027	5,000,000	4,000,000	1,000,000				
ZVARIOUS	99-327.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	STATEWIDE BRIDGE INSPECTION FOR FY 2024 THROUGH FY 2030.	BRX	С	2028	5,000,000	4,000,000	1,000,000				
ZVARIOUS	99-337.15	CO-0				ZVARIOUS	AM-PAVEMENT (INT)(P)	STATEWIDE I-STATE ROUTES FOR FY 2024 THROUGH FY 2030.	NHPM	С	2024	5,000,000	4,000,000	1,000,000				Ш
ZVARIOUS	99-337.15	CO-0				ZVARIOUS	AM-PAVEMENT (INT)(P)	STATEWIDE I-STATE ROUTES FOR FY 2024 THROUGH FY 2030.	NHPM	С	2025	5,000,000	4,000,000	1,000,000				il
ZVARIOUS	99-337.15	CO-0				ZVARIOUS	AM-PAVEMENT (INT)(P)	STATEWIDE I-STATE ROUTES FOR FY 2024 THROUGH FY 2030.	NHPM	С	2026	5,000,000	4,000,000	1,000,000				\Box
ZVARIOUS	99-337.15	CO-0				ZVARIOUS	AM-PAVEMENT (INT)(P)	STATEWIDE I-STATE ROUTES FOR FY 2024 THROUGH FY 2030.	NHPM	C	2027	5,000,000	4,000,000					
							, ,,,											П
ZVARIOUS	99-337.15	CO-0				ZVARIOUS	AM-PAVEMENT (INT)(P)	STATEWIDE I-STATE ROUTES FOR FY 2024 THROUGH FY 2030. STATEWIDE OFF-SYSTEM BRIDGE INSPECTION FOR FY 2024	NHPM	С	2028	5,000,000	4,000,000	1,000,000				Н
ZVARIOUS	99-346.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030. STATEWIDE OFF-SYSTEM BRIDGE INSPECTION FOR FY 2024	BRZ	С	2024	3,000,000	2,400,000	600,000				Ш
ZVARIOUS	99-346.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRZ	С	2025	3,000,000	2,400,000	600,000				Ш
ZVARIOUS	99-346.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	STATEWIDE OFF-SYSTEM BRIDGE INSPECTION FOR FY 2024 THROUGH FY 2030.	BRZ	С	2026	3,000,000	2,400,000	600,000				
ZVARIOUS	99-346.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	STATEWIDE OFF-SYSTEM BRIDGE INSPECTION FOR FY 2024 THROUGH FY 2030.	BRZ	С	2027	3,000,000	2,400,000	600,000				
ZVARIOUS	99-346.16	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	STATEWIDE OFF-SYSTEM BRIDGE INSPECTION FOR FY 2024 THROUGH FY 2030.	BRZ	С	2028	3,000,000	2,400,000	600,000				П
ZVARIOUS	99-340.10	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	RAILWAY-HIGHWAY CROSSINGS PROGRAM ON VARIOUS	DRZ		2028	3,000,000	2,400,000	600,000				\Box
ZVARIOUS	99-352.16	CO-0				ZVARIOUS	SAFETY-RR PROTECTN(P)	ROUTES FOR FY 2024 THROUGH FY 2030.	RRP	С	2024	3,750,000	3,375,000	375,000				\square
ZVARIOUS	99-352.16	CO-0				ZVARIOUS	SAFETY-RR PROTECTN(P)	RAILWAY-HIGHWAY CROSSINGS PROGRAM ON VARIOUS ROUTES FOR FY 2024 THROUGH FY 2030.	RRP	С	2025	2,850,000	2,565,000	285,000				ı l
ZVARIOUS	99-352.16	CO-0				ZVARIOUS	SAFETY-RR PROTECTN(P)	RAILWAY-HIGHWAY CROSSINGS PROGRAM ON VARIOUS ROUTES FOR FY 2024 THROUGH FY 2030.	RRP	С	2028	1,600,000	1,440,000	160,000				
2471111005	33 332.10	1000				2471111000	3/11/21/11/11/11/01/20/11(1)	PAVEMENT REHABILITATION FOR VARIOUS NHS ROUTES IN	1		2020	1,000,000	2,110,000	100,000				\Box
ZVARIOUS	99-369.1	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030.	NHPM	С	2024	5,000,000	4,000,000	1,000,000				\sqcup
ZVARIOUS	99-369.1	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	PAVEMENT REHABILITATION FOR VARIOUS NHS ROUTES IN KENTUCKY FOR FY 2024 THROUGH FY 2030.	NHPM	С	2025	5,000,000	4,000,000	1,000,000				
ZVARIOUS	99-369.1	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	PAVEMENT REHABILITATION FOR VARIOUS NHS ROUTES IN KENTUCKY FOR FY 2024 THROUGH FY 2030.	NHPM	С	2026	5,000,000	4,000,000	1,000,000				i
ZVARIOUS	99-369.1	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	PAVEMENT REHABILITATION FOR VARIOUS NHS ROUTES IN KENTUCKY FOR FY 2024 THROUGH FY 2030.	NHPM	С	2027	5,000,000	4,000,000	1,000,000				
								PAVEMENT REHABILITATION FOR VARIOUS NHS ROUTES IN										\Box
ZVARIOUS	99-369.1	CO-0			-	ZVARIOUS	AM-PAVEMENT (PRI)(P)	KENTUCKY FOR FY 2024 THROUGH FY 2030. OHIO RIVER BRIDGES FRACTURE CRITICAL FOR FY 2024	NHPM	С	2028	5,000,000	4,000,000	1,000,000				Н
ZVARIOUS	99-388.1	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	THROGH FY 2030. OHIO RIVER BRIDGES FRACTURE CRITICAL FOR FY 2024	BRX	С	2024	4,000,000	3,200,000	800,000				Н
ZVARIOUS	99-388.1	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	THROGH FY 2030.	BRX	С	2025	4,000,000	3,200,000	800,000				
ZVARIOUS	99-388.1	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	OHIO RIVER BRIDGES FRACTURE CRITICAL FOR FY 2024 THROGH FY 2030.	BRX	С	2026	4,000,000	3,200,000	800,000				Ш
ZVARIOUS	99-388.1	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	OHIO RIVER BRIDGES FRACTURE CRITICAL FOR FY 2024 THROGH FY 2030.	BRX	С	2027	4,000,000	3,200,000	800,000				,]
								OHIO RIVER BRIDGES FRACTURE CRITICAL FOR FY 2024										\sqcap
ZVARIOUS	99-388.1	CO-0				ZVARIOUS	BRIDGE INSPECTION(P)	THROGH FY 2030.	BRX	С	2028	4,000,000	3,200,000	800,000				

COUNTY	ID NUMBER	ROUTE	LENGTH	ВМР	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION	NHS
								STATEWIDE HIGHWAY PROJECT DESIGN ACTIVITIES FOR FY										\Box
ZVARIOUS	99-391.06	CO-0				ZVARIOUS	DESIGN ENGINEERING(O)	2024 THROUGH FY 2030. STATEWIDE HIGHWAY PROJECT DESIGN ACTIVITIES FOR FY	STPF	D	2024	1,000,000	800,000	200,000		YES		\vdash
ZVARIOUS	99-391.06	CO-0				ZVARIOUS	DESIGN ENGINEERING(O)	2024 THROUGH FY 2030.	STPF	D	2025	1,000,000	800,000	200,000				il
								STATEWIDE HIGHWAY PROJECT DESIGN ACTIVITIES FOR FY										
ZVARIOUS	99-391.06	CO-0				ZVARIOUS	DESIGN ENGINEERING(O)	2024 THROUGH FY 2030.	STPF	D	2026	1,000,000	800,000	200,000				\vdash
ZVARIOUS	99-391.06	CO-0				ZVARIOUS	DESIGN ENGINEERING(O)	STATEWIDE HIGHWAY PROJECT DESIGN ACTIVITIES FOR FY 2024 THROUGH FY 2030.	STPF	D	2027	1,000,000	800,000	200,000				
		1000						STATEWIDE HIGHWAY PROJECT DESIGN ACTIVITIES FOR FY				_,,,,,,,,	200,000					П
ZVARIOUS	99-391.06	CO-0				ZVARIOUS	DESIGN ENGINEERING(O)	2024 THROUGH FY 2030.	STPF	D	2028	1,000,000	800,000	200,000				\vdash
								UPGRADE NAVIGATIONAL LIGHTING FOR BRIDGES OVER MAJOR STREAMS AND WATERWAYS FOR FY 2024 THROUGH										
ZVARIOUS	99-400.07	CO-0				ZVARIOUS	LIGHTING(P)	FY 2030.	BRX	С	2024	500,000	400,000	100,000				
								UPGRADE NAVIGATIONAL LIGHTING FOR BRIDGES OVER					,					
								MAJOR STREAMS AND WATERWAYS FOR FY 2024 THROUGH										
ZVARIOUS	99-400.07	CO-0				ZVARIOUS	LIGHTING(P)	FY 2030. UPGRADE NAVIGATIONAL LIGHTING FOR BRIDGES OVER	BRX	С	2025	500,000	400,000	100,000				
								MAJOR STREAMS AND WATERWAYS FOR FY 2024 THROUGH										
ZVARIOUS	99-400.07	CO-0				ZVARIOUS	LIGHTING(P)	FY 2030.	BRX	С	2026	500,000	400,000	100,000				
								UPGRADE NAVIGATIONAL LIGHTING FOR BRIDGES OVER										
ZVARIOUS	99-400.07	CO-0				ZVARIOUS	LICHTING(D)	MAJOR STREAMS AND WATERWAYS FOR FY 2024 THROUGH FY 2030.	BRX	С	2027	500,000	400,000	100,000				
ZVARIOUS	99-400.07	CO-0			+	ZVARIOUS	LIGHTING(P)	UPGRADE NAVIGATIONAL LIGHTING FOR BRIDGES OVER	DRA		2027	300,000	400,000	100,000				
								MAJOR STREAMS AND WATERWAYS FOR FY 2024 THROUGH										
ZVARIOUS	99-400.07	CO-0				ZVARIOUS	LIGHTING(P)	FY 2030.	BRX	С	2028	500,000	400,000	100,000				Ш
								HONORING BORDER STATES COMMITMENTS FOR EXISTING										
ZVARIOUS	99-510.05	CO-0				ZVARIOUS	AM-BRIDGE (P)	BRIDGES(CANNOT BE MOVED) FOR FY 2024 THROUGH FY 2030.	BRX	С	2024	2,000,000	1,600,000	400,000				
EVAILIOUS	33 310.03	0				ZVAIIIOUS	AW BRIDGE (I)	HONORING BORDER STATES COMMITMENTS FOR EXISTING	DIA		2024	2,000,000	1,000,000	400,000				М
								BRIDGES(CANNOT BE MOVED) FOR FY 2024 THROUGH FY										
ZVARIOUS	99-510.05	CO-0		_		ZVARIOUS	AM-BRIDGE (P)	2030.	BRX	С	2025	2,000,000	1,600,000	400,000				\vdash
								HONORING BORDER STATES COMMITMENTS FOR EXISTING BRIDGES(CANNOT BE MOVED) FOR FY 2024 THROUGH FY										
ZVARIOUS	99-510.05	CO-0				ZVARIOUS	AM-BRIDGE (P)	2030.	BRX	С	2026	2,000,000	1,600,000	400,000				
								HONORING BORDER STATES COMMITMENTS FOR EXISTING				,,	,,					
								BRIDGES(CANNOT BE MOVED) FOR FY 2024 THROUGH FY										
ZVARIOUS	99-510.05	CO-0			-	ZVARIOUS	AM-BRIDGE (P)	2030. HONORING BORDER STATES COMMITMENTS FOR EXISTING	BRX	С	2027	2,000,000	1,600,000	400,000				\vdash
								BRIDGES(CANNOT BE MOVED) FOR FY 2024 THROUGH FY										
ZVARIOUS	99-510.05	CO-0				ZVARIOUS	AM-BRIDGE (P)	2030.	BRX	С	2028	2,000,000	1,600,000	400,000				
								PREVENTATIVE MAINTENANCE FOR BRIDGE STRUCTURES FOR										
ZVARIOUS	99-514.01	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2024 THROUGH FY 2030.	BRX	С	2024	2,500,000	2,000,000	500,000				\vdash
ZVARIOUS	99-514.01	CO-0				ZVARIOUS	AM-BRIDGE (P)	PREVENTATIVE MAINTENANCE FOR BRIDGE STRUCTURES FOR FY 2024 THROUGH FY 2030.	BRX	С	2025	2,500,000	2,000,000	500,000				
247441005	33 31 1.01	000				247111003	THE DIRECT (1)	PREVENTATIVE MAINTENANCE FOR BRIDGE STRUCTURES FOR	Ditat		2023	2,500,000	2,000,000	300,000				П
ZVARIOUS	99-514.01	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2024 THROUGH FY 2030.	BRX	С	2026	2,500,000	2,000,000	500,000				Ш
71 /A DIOLIC	00 544 04	60.0				73 (4 0) 0) 16	AAA DDIDGE (D)	PREVENTATIVE MAINTENANCE FOR BRIDGE STRUCTURES FOR	DDV		2027	2 500 000	2 000 000	500,000				
ZVARIOUS	99-514.01	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2024 THROUGH FY 2030. PREVENTATIVE MAINTENANCE FOR BRIDGE STRUCTURES FOR	BRX	С	2027	2,500,000	2,000,000	500,000				Н
ZVARIOUS	99-514.01	CO-0				ZVARIOUS	AM-BRIDGE (P)	FY 2024 THROUGH FY 2030.	BRX	С	2028	2,500,000	2,000,000	500,000				
								STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT										
						71.44.01.45		STABILIZATION ON NH ROUTES FOR FY 2024 THROUGH FY						4 000 000				
ZVARIOUS	99-518.01	CO-0		-	+	ZVARIOUS	LANDSLIDE REPAIR(P)	2030. STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT	NH	С	2024	5,000,000	4,000,000	1,000,000				\vdash
1								STABILIZATION ON NH ROUTES FOR FY 2024 THROUGH FY										
ZVARIOUS	99-518.01	CO-0				ZVARIOUS	LANDSLIDE REPAIR(P)	2030.	NH	С	2025	5,000,000	4,000,000	1,000,000				Ш
								STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT										1 7
ZVARIOUS	99-518.01	CO-0				ZVARIOUS	LANDSLIDE REPAIR(P)	STABILIZATION ON NH ROUTES FOR FY 2024 THROUGH FY 2030.	NH	С	2026	5,000,000	4,000,000	1,000,000				
LVANIOUS	55-310.01	20-0		1	1	LVANIOUS	LANDSLIDE REPAIR(P)	STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT	INII	·	2020	3,000,000	4,000,000	1,000,000				М
1								STABILIZATION ON NH ROUTES FOR FY 2024 THROUGH FY										
ZVARIOUS	99-518.01	CO-0				ZVARIOUS	LANDSLIDE REPAIR(P)	2030.	NH	С	2027	5,000,000	4,000,000	1,000,000				\square
								STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT STABILIZATION ON NH ROUTES FOR FY 2024 THROUGH FY										
ZVARIOUS	99-518.01	CO-0				ZVARIOUS	LANDSLIDE REPAIR(P)	2030.	NH	С	2028	5,000,000	4,000,000	1,000,000				
								STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT				.,,,-50	.,,	,,,,,,,,,				\Box
								STABILIZATION ON NON NH ROUTES FOR FY 2024 THROUGH										
ZVARIOUS	99-518.03	CO-0			1	ZVARIOUS	LANDSLIDE REPAIR(P)	FY 2030.	STPF	С	2024	3,000,000	2,400,000	600,000		YES		ш

COUNTY	ID NUMBER	ROUTE LENG	TH BMP EN	MP PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH		REQUIRES MPO TIP ACTION N
						STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT									
						STABILIZATION ON NON NH ROUTES FOR FY 2024 THROUGH									
ZVARIOUS	99-518.03	CO-0		ZVARIOUS	LANDSLIDE REPAIR(P)	FY 2030.	STPF	С	2025	5,000,000	4,000,000	1,000,000			
						STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT STABILIZATION ON NON NH ROUTES FOR FY 2024 THROUGH									
ZVARIOUS	99-518.03	CO-0		ZVARIOUS	LANDSLIDE REPAIR(P)	FY 2030.	STPF	С	2026	5,000,000	4,000,000	1,000,000			
VARIOUS	99-518.03	CO-0		ZVARIOUS	LANDSLIDE REPAIR(P)	STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT	SIPF	L	2026	5,000,000	4,000,000	1,000,000			
						STABILIZATION ON NON NH ROUTES FOR FY 2024 THROUGH									
ZVARIOUS	99-518.03	CO-0		ZVARIOUS	LANDSLIDE REPAIR(P)	FY 2030.	STPF	С	2027	5,000,000	4,000,000	1,000,000			
						STATEWIDE CORRECTIONS OF ROCKFALL OR EMBANKMENT		_		2,000,000	,,,,,,,,,,	3,000,000			
						STABILIZATION ON NON NH ROUTES FOR FY 2024 THROUGH									
ZVARIOUS	99-518.03	CO-0		ZVARIOUS	LANDSLIDE REPAIR(P)	FY 2030.	STPF	С	2028	5,000,000	4,000,000	1,000,000			
VARIOUS	99-600	CO-0		ZVARIOUS	REST AREA REHAB(P)	Statewide NHS Rest Area and Welcome Center Renovation.	NH	С	2025	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-600	CO-0		ZVARIOUS	REST AREA REHAB(P)	Statewide NHS Rest Area and Welcome Center Renovation.	NH	С	2026	5,000,000	4,000,000				
ZVARIOUS	99-600	CO-0		ZVARIOUS	REST AREA REHAB(P)	Statewide NHS Rest Area and Welcome Center Renovation.	NH	С	2027	5,000,000	4,000,000				
ZVARIOUS	99-600	CO-0		ZVARIOUS	REST AREA REHAB(P)	Statewide NHS Rest Area and Welcome Center Renovation.	NH	С	2028	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-601	CO-0		ZVARIOUS	REST AREA REHAB(P)	Additional Truck Parking at NHS Rest Area and Weigh Stations.	NH	С	2025	5,000,000	4,000,000	1,000,000			
	00.504			71.44.01.01.0	2557 4254 251142(2)				2025						
ZVARIOUS	99-601	CO-0		ZVARIOUS	REST AREA REHAB(P)	Additional Truck Parking at NHS Rest Area and Weigh Stations.	NH	С	2026	5,000,000	4,000,000	1,000,000			
7) / 4 D O C	00.001			71/4 010115	DECT ADEA DELIAD(D)	Additional Truck Parking at NHS Rest Area and Weigh Stations.		С	2027	F 000 000	4 000 000	4 000 000			
ZVARIOUS	99-601	CO-0		ZVARIOUS	REST AREA REHAB(P)	Additional Truck Parking at NH3 Rest Area and Weigh Stations.	NH	L	2027	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-601	co-o		ZVARIOUS	REST AREA REHAB(P)	Additional Truck Parking at NHS Rest Area and Weigh Stations.	NH	С	2028	5,000,000	4,000,000	1,000,000			
VARIOUS	33-001	CO-0		ZVARIOUS	REST AREA RETIABLE)	STATEWIDE SAFETY PROGRAM FOR FY 2024 THROUGH FY	INII	C	2028	3,000,000	4,000,000	1,000,000			
ZVARIOUS	99-911.09	CO-0		ZVARIOUS	SAFETY-HAZARD ELIM(P)	2030. (HSIP)	SAF	c	2024	47,500,000	42,750,000	4,750,000		YES	
VAINOUS	33 311.03	000		ZVAIIIOOS	SALETT HAZARD CLIVI(I)	STATEWIDE SAFETY PROGRAM FOR FY 2024 THROUGH FY	JAI		2024	47,500,000	42,730,000	4,750,000		123	
ZVARIOUS	99-911.09	CO-0		ZVARIOUS	SAFETY-HAZARD ELIM(P)	2030. (HSIP)	SAF	c	2025	69,630,000	62,667,000	6,963,000			
		-				STATEWIDE SAFETY PROGRAM FOR FY 2024 THROUGH FY		_				5,555,555			
ZVARIOUS	99-911.09	CO-0		ZVARIOUS	SAFETY-HAZARD ELIM(P)	2030. (HSIP)	SAF	c	2026	71,130,000	64,017,000	7,113,000			
					1	STATEWIDE SAFETY PROGRAM FOR FY 2024 THROUGH FY				, ,	. , , , , , , , , , , , , , , , , , , ,				
ZVARIOUS	99-911.09	CO-0		ZVARIOUS	SAFETY-HAZARD ELIM(P)	2030. (HSIP)	SAF	С	2027	71,130,000	64,017,000	7,113,000			
						STATEWIDE SAFETY PROGRAM FOR FY 2024 THROUGH FY									
ZVARIOUS	99-911.09	CO-0		ZVARIOUS	SAFETY-HAZARD ELIM(P)	2030. (HSIP)	SAF	С	2028	71,130,000	64,017,000	7,113,000			
						STATEWIDE UNDERWATER BRIDGE INSPECTION FOR FY 2024									
ZVARIOUS	99-1063.16	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	С	2024	1,000,000	800,000	200,000			
						STATEWIDE UNDERWATER BRIDGE INSPECTION FOR FY 2024									
ZVARIOUS	99-1063.16	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	С	2025	1,000,000	800,000	200,000			
						STATEWIDE UNDERWATER BRIDGE INSPECTION FOR FY 2024									
ZVARIOUS	99-1063.16	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	С	2026	1,000,000	800,000	200,000			
					DOUBLES INCRESTIGNATED	STATEWIDE UNDERWATER BRIDGE INSPECTION FOR FY 2024		ر		4 000 000					
ZVARIOUS	99-1063.16	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	C	2027	1,000,000	800,000	200,000			
ZVARIOUS	00 1063 16	000		ZVARIOUS	BRIDGE INSPECTION(P)	STATEWIDE UNDERWATER BRIDGE INSPECTION FOR FY 2024 THROUGH FY 2030.	BRX		2028	1,000,000	800,000	200,000			
VARIOUS	99-1063.16	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	STATEWIDE PROGRAM TO FUND BRIDGE SCOUR COUNTER-	DRA	·	2028	1,000,000	800,000	200,000			
						MEASURES FOR STATE-MAINTAINED BRIDGES FOR FY 2024									
ZVARIOUS	99-1071.08	CO-O		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	ر	2024	3,000,000	2,400,000	600,000			
VAINOUS	33 1071.00	0		ZVAIIIOOS	BRIDGE INST ECHON(T)	STATEWIDE PROGRAM TO FUND BRIDGE SCOUR COUNTER-	DILX		2024	3,000,000	2,400,000	000,000			
						MEASURES FOR STATE-MAINTAINED BRIDGES FOR FY 2024									
ZVARIOUS	99-1071.08	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	С	2025	3,000,000	2,400,000	600,000			
					1,7	STATEWIDE PROGRAM TO FUND BRIDGE SCOUR COUNTER-									
						MEASURES FOR STATE-MAINTAINED BRIDGES FOR FY 2024									
ZVARIOUS	99-1071.08	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	С	2026	3,000,000	2,400,000	600,000			
						STATEWIDE PROGRAM TO FUND BRIDGE SCOUR COUNTER-									
						MEASURES FOR STATE-MAINTAINED BRIDGES FOR FY 2024									
VARIOUS	99-1071.08	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	С	2027	3,000,000	2,400,000	600,000			
						STATEWIDE PROGRAM TO FUND BRIDGE SCOUR COUNTER-									
						MEASURES FOR STATE-MAINTAINED BRIDGES FOR FY 2024									
VARIOUS	99-1071.08	CO-0		ZVARIOUS	BRIDGE INSPECTION(P)	THROUGH FY 2030.	BRX	С	2028	3,000,000	2,400,000	600,000			
						STATEWIDE BRIDGE REPLACEMENT PROGRAM FOR FY 2024									
	99-1074.08	CO-0	+	ZVARIOUS	AM-BRIDGE (P)	THROUGH FY 2030.	BRX	С	2024	3,000,000	2,400,000	600,000			
VARIOUS					1	STATEWIDE BRIDGE REPLACEMENT PROGRAM FOR FY 2024									
						THROUGH FY 2030.	BRX	l c	2025	2,000,000	1,600,000	400,000		I	
	99-1074.08	CO-0		ZVARIOUS	AM-BRIDGE (P)	***									
VARIOUS	99-1074.08				, ,	STATEWIDE BRIDGE REPLACEMENT PROGRAM FOR FY 2024	DDV		2026	2 000 000	4.600.000	400.000			
VARIOUS		CO-0		ZVARIOUS	AM-BRIDGE (P)	STATEWIDE BRIDGE REPLACEMENT PROGRAM FOR FY 2024 THROUGH FY 2030.	BRX	С	2026	2,000,000	1,600,000	400,000			
VARIOUS	99-1074.08 99-1074.08	CO-0		ZVARIOUS	AM-BRIDGE (P)	STATEWIDE BRIDGE REPLACEMENT PROGRAM FOR FY 2024 THROUGH FY 2030. STATEWIDE BRIDGE REPLACEMENT PROGRAM FOR FY 2024									
VARIOUS	99-1074.08				, ,	STATEWIDE BRIDGE REPLACEMENT PROGRAM FOR FY 2024 THROUGH FY 2030.	BRX	С	2026 2027	2,000,000	1,600,000				

																ILLUSTRATIVE	REQUIRES MPO
COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	FMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	FEDERAL AMOUNT	STATE MATCH	LOCAL MATCH	PROJECT	TIP ACTION NHS
COOM	ID NOMBER	10012	22110111	J		11100101111	THE OF WORK	PAVEMENT PREVENTATIVE MAINTENANCE PROGRAM FOR FY	10115	11,7,52	TISCAL TEAR	741100111	TEBEROLE TUNG OTT	Jimile Mintrell	EO CALLANATICA	TROJECT	III ACTION THIS
ZVARIOUS	99-2700.14	CO-O				ZVARIOUS	AM-PAVEMENT (PRI)(P)	2024 THROUGH FY 2030 STP5 FUNDING.	STP5	l c	2024	2,000,000	1,600,000	400,000		YES	
27/11/1005	33 27 00:11	1000				247411005	7401 1710 EINEITE (114)(17)	PAVEMENT PREVENTATIVE MAINTENANCE PROGRAM FOR FY	3113		2021	2,000,000	2,000,000	100,000		125	
ZVARIOUS	99-2700.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	2024 THROUGH FY 2030 STP5 FUNDING.	STP5	l c	2025	2.000.000	1,600,000	400,000			
								PAVEMENT PREVENTATIVE MAINTENANCE PROGRAM FOR FY				_,,,,,,,,,		,			
ZVARIOUS	99-2700.14	CO-O				ZVARIOUS	AM-PAVEMENT (PRI)(P)	2024 THROUGH FY 2030 STP5 FUNDING.	STP5	l c	2026	2,000,000	1,600,000	400,000			
2171111005	33 27 00:11	1000				27/11/1005	7.00.17002002101 (1.10)(1.7	PAVEMENT PREVENTATIVE MAINTENANCE PROGRAM FOR FY	3113		2020	2,000,000	2,000,000	100,000			
ZVARIOUS	99-2700.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	2024 THROUGH FY 2030 STP5 FUNDING.	STP5	l c	2027	2,000,000	1,600,000	400,000			
								PAVEMENT PREVENTATIVE MAINTENANCE PROGRAM FOR FY				_,,,,,,,,,		,			
ZVARIOUS	99-2700.14	CO-0				ZVARIOUS	AM-PAVEMENT (PRI)(P)	2024 THROUGH FY 2030 STP5 FUNDING.	STP5	С	2028	2,000,000	1,600,000	400,000			
							, , , , , , , , , , , , , , , , , , , ,					_,,,,,,,,,	2,000,000	,			
1								AMERICANS WITH DISABILITIES ACT (ADA) TRANSITION PLAN									
ZVARIOUS	99-3011.01	CO-O				ZVARIOUS	SAFETY(P)	IMPLEMENTATION PROJECTS FY 2024 THROUGH FY 2030.	STPF	l c	2024	1,000,000	800,000	200,000		YES	
2471111000	33 3011.01	1000				2471111000	5, 11 2 1 1 (1)		3111		2021	2,000,000	000,000	200,000		125	
								AMERICANS WITH DISABILITIES ACT (ADA) TRANSITION PLAN									
ZVARIOUS	99-3011.01	CO-O				ZVARIOUS	SAFETY(P)	IMPLEMENTATION PROJECTS FY 2024 THROUGH FY 2030.	STPF	С	2025	3,000,000	2,400,000	600,000			
217.11.11.005	33 3011.01	1000				27/11/005	5,4 211(1)	INTERNATION NOSCOISTI EGET INTOGOTITI EGGG	3	<u> </u>	2023	3,000,000	2,100,000	000,000			
1								AMERICANS WITH DISABILITIES ACT (ADA) TRANSITION PLAN									
ZVARIOUS	99-3011.01	CO-U				ZVARIOUS	SAFETY(P)	IMPLEMENTATION PROJECTS FY 2024 THROUGH FY 2030.	STPF	l c	2026	4,000,000	3,200,000	800,000			
EVAILIOUS	33 3011.01	0				ZVAINOUS	JAI ETT(I)	INTERMENTATION TROSECTS 11 2024 THROUGHT 1 2030.	3111		2020	4,000,000	3,200,000	300,000			
1								AMERICANS WITH DISABILITIES ACT (ADA) TRANSITION PLAN									
ZVARIOUS	99-3011.01	co o				ZVARIOUS	SAFETY(P)	IMPLEMENTATION PROJECTS FY 2024 THROUGH FY 2030.	STPF	l c	2027	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-3011.01	CO-0				ZVARIOUS	SAFETT(P)	INFEERIENTATION PROJECTS FT 2024 THROUGH FT 2030.	SIPF		2027	3,000,000	4,000,000	1,000,000			
1								AMERICANS WITH DISABILITIES ACT (ADA) TRANSITION PLAN									
ZVARIOUS	99-3011.01	CO-0				ZVARIOUS	SAFETY(P)	IMPLEMENTATION PROJECTS FY 2024 THROUGH FY 2030.	STPF	c	2028	5,000,000	4,000,000	1,000,000			
ZVARIOUS	99-8601	CO-0				ZVARIOUS	RECONSTRUCTION(O)	ADVANCE CONSTRUCTION COMMITMENTS FOR I-69 ORX.	NH	C	2028	32.000,000				YES	
	99-8601	CO-0				ZVARIOUS		ADVANCE CONSTRUCTION COMMITMENTS FOR 1-69 ORX.		C	2027	. ,,	-,,			YES	
ZVARIOUS	99-8601	CO-0				ZVARIOUS	RECONSTRUCTION(O)		NH	C	2028	32,000,000	25,600,000	6,400,000		YES	
ZVARIOUS	99-8602	CO-0				ZVARIOUS	MATCHED FED FUNDS(O)	GARVEE BOND COMPONENT TO BE USED FOR EITHER THE I-69 ORX OR THE MOUNTAIN PARKWAY EXTENSION.	IF	С	2026	150,000,000	120,000,000	30,000,000		YES	l,
ZVARIOUS	99-8602	CO-0				ZVARIOUS	MATCHED FED FONDS(O)	US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE	IF	L L	2026	150,000,000	120,000,000	30,000,000		1E3	I'
TVA DIOLIC	00 0000 01					Th (A DIOLIC	AAA DDIDGE (D)		CAD	С	2024	24 000 000	24 000 000				
ZVARIOUS	99-9068.61	CO-0				ZVARIOUS	AM-BRIDGE (P)	BOND DEBT SERVICE (NH) FOR FY 2024 THROUGH FY 2030.	GAR	C	2024	21,000,000	21,000,000				
TVA DIOLIC	00 0000 01					ZVARIOUS	AAA DDIDGE (D)	US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE	CAD	_	2025	24 000 000	24 000 000				
ZVARIOUS	99-9068.61	CO-0				ZVARIOUS	AM-BRIDGE (P)	BOND DEBT SERVICE (NH) FOR FY 2024 THROUGH FY 2030. US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE	GAR	С	2025	21,000,000	21,000,000				
TVA DIOLIC	99-9068.61	CO-0				ZVARIOUS	AAA DDIDGE (D)	BOND DEBT SERVICE (NH) FOR FY 2024 THROUGH FY 2030.	CAD	l c	2026	36,000,000	36,000,000				
ZVARIOUS	99-9068.61	CO-0				ZVARIOUS	AM-BRIDGE (P)	US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE	GAR	C	2026	36,000,000	36,000,000				
TVA DIOLIC	00 0000 01	CO-0				ZVARIOUS	AAA DDIDGE (D)		GAR	С	2027	6 000 000	6 000 000				
ZVARIOUS	99-9068.61	CO-0				ZVARIOUS	AM-BRIDGE (P)	BOND DEBT SERVICE (NH) FOR FY 2024 THROUGH FY 2030. US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE	GAR	C	2027	6,000,000	6,000,000				
						71.14.01.01.15		BOND DEBT SERVICE (STP) FOR FY 2024 THROUGH FY 2030.			2024						
ZVARIOUS	99-9068.66	CO-0				ZVARIOUS	AM-BRIDGE (P)	1 /	GAR	С	2024	21,000,000	21,000,000				
TVA DIOLIC	00 0000 00					Th (A DIOLIC	AAA DDIDGE (D)	US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE	CAD	_	2025	24 000 000	24 000 000				
ZVARIOUS	99-9068.66	CO-0				ZVARIOUS	AM-BRIDGE (P)	BOND DEBT SERVICE (STP) FOR FY 2024 THROUGH FY 2030.	GAR	С	2025	21,000,000	21,000,000	1			
ZIVA DIOLIC	00 0000 00					ZI (A DI OLI C	ANA DRIDGE (D)	US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE	CAE	_	2026	26 000 000	25,000,000				
ZVARIOUS	99-9068.66	LU-U				ZVARIOUS	AM-BRIDGE (P)	BOND DEBT SERVICE (STP) FOR FY 2024 THROUGH FY 2030.	GAR	С	2026	36,000,000	36,000,000	1			
								US 68/KY 80 LAKE BARKLEY AND KENTUCKY LAKE GARVEE		_	2027						
ZVARIOUS	99-9068.66	CO-0				ZVARIOUS	AM-BRIDGE (P)	BOND DEBT SERVICE (STP) FOR FY 2024 THROUGH FY 2030.	GAR	С	2027	6,000,000	6,000,000	1			
L	l	l l						GARVEE BOND DEBT SERVICE FOR LOUISVILLE BRIDGES	l	١.							
ZVARIOUS	99-9659.23	CO-0				ZVARIOUS	RECONSTRUCTION(O)	PROJECT FOR FY 2024 THROUGH FY 2030 "NH" FUNDING.	GAR	С	2024	30,000,000	30,000,000				
L	l	l l						GARVEE BOND DEBT SERVICE FOR LOUISVILLE BRIDGES	l	١.							
ZVARIOUS	99-9659.23	CO-0				ZVARIOUS	RECONSTRUCTION(O)	PROJECT FOR FY 2024 THROUGH FY 2030 "NH" FUNDING.	GAR	С	2025	30,000,000	30,000,000	1			

C. State-funded regionally significant projects (Pages 1 - 105)

NHS	>	>	>	z	z	z	z	z	z	z	z
AMOUNT	200,000	150,000	350,000	5,500,000	11,000,000	12,000,000	1,940,000	1,410,000	3,000,000	10,630,000	580,000
FISCAL YEAR	2025	2025	2026	2027	2028	2028	2024	2025	2026	2028	2025
PHASE	۵	Э	U	۵	œ	n	œ	D	U	U	~
FUND PHASE	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	Provide access into Green River Commerce Park along KY 55 to promote economic growth in Adair County. (MP 16.6-16.75)	Provide access into Green River Commerce Park along KY 55 to promote economic growth in Adair County. (MP 16.6-16.75)	Provide access into Green River Commerce Park along KY 55 to promote economic growth in Adair County. (MP 16.6-16.75)	Improve mobility and congestion along KY 55 from US 127 in Russell County to the Louis B. Nunn Cumberland KY 55/KY6177 in Adair County. (Russell MP 0.0 - 8.159; Adair MP 0.0 - 9.68)	Improve mobility and congestion along KY 55 from US 127 in Russell County to the Louis B. Nunn Cumberland KY 55/KY6177 in Adair County. (Russell MP 0.0 - 8.159; Adair MP 0.0 - 9.68)	Improve mobility and congestion along KY 55 from US 127 in Russell County to the Louis B. Nunn Cumberland KY 55/KY6177 in Adair County. (Russell MP 0.0 - 8.159; Adair MP 0.0 - 9.68)	IMPROVEMENTS TO KY 100: CURVE, BRIDGE, AND INTERSECTION IMPROVEMENTS FROM NEAR THE STONY POINT ROAD INTERSECTION TO EAST OF THE ALONZO LONG HOLLOW ROAD INTERSECTION (12CCR)(18CCN) (2020CCR)	IMPROVEMENTS TO KY 100: CURVE, BRIDGE, AND INTERSECTION IMPROVEMENTS FROM NEAR THE STONY POINT ROAD INTERSECTION TO EAST OF THE ALONZO LONG HOLLOW ROAD INTERSECTION (12CCR)(18CCN) (2020CCR)	IMPROVEMENTS TO KY 100: CURVE, BRIDGE, AND INTERSECTION IMPROVEMENTS FROM NEAR THE STONY POINT ROAD INTERSECTION TO EAST OF THE ALONZO LONG HOLLOW ROAD INTERSECTION (12CCR)(18CCN) (2020CCR)	IMPROVEMENTS TO KY 100: CURVE, BRIDGE, AND INTERSECTION IMPROVEMENTS FROM NEAR THE STONY POINT ROAD INTERSECTION TO EAST OF THE ALONZO LONG HOLLOW ROAD INTERSECTION (12CCR)(18CCN) (2020CCR)	WIDENING OF KY 100 (FRANKLIN ROAD) TO 3 LANES WITH URBAN SECTION FROM OLIVER STREET TO US 31E TO INCREASE CAPACITY/SAFETY. MP 11.800-12.700 (14CCN)(18CCN) (2020CCR)
TYPE OF WORK	ECONOMIC DEVEL(0)	ECONOMIC DEVEL(0)	ECONOMIC DEVEL(0)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	RECONSTRUCTION(0)	RECONSTRUCTION(0)	RECONSTRUCTION(0)	RECONSTRUCTION(0)	MAJOR WIDENING(0)
PROGRAM	16.60 16.75 IMPROVEMENTS	16.60 16.75 IMPROVEMENTS	16.60 16.75 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	4.20 IMPROVEMENTS	IMPROVEMENTS	4.20 IMPROVEMENTS	11.80 12.70 IMPROVEMENTS
EMP	16.75	16.75	16.75	9.68	9.68	9.68	4.20		4.20		12.70
H BMP	16.60	16.60	16.60	0.00	0.00	0.00	3.10	3.10	3.10	3.10	
LENGTH	0.15	0.15	0.15	89.6	89.6	9.68	1.10	1.10	1.10	1.10	06:0
ROUTE	KY-55	KY-55	KY-55	KY-55	KY-55	KY-55	KY-100	KY-100	KY-100	KY-100	KY-100
ID NUMBER	8-80351	8-80351	8-80351	8-80352	8-80352	8-80352	3-320	3-320	3-320	3-320	3-8802
COUNTY	Adair	Adair	Adair	Adair	Adair	Adair	Allen	Allen	Allen	Allen	Allen

	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE	FISCAL YEAR	AMOUNT	NHS
∞	3-8802	KY-100	0.90	11.80	12.70	12.70 IMPROVEMENTS	MAJOR WIDENING(O)	WIDENING OF KY 100 (FRANKLIN ROAD) TO 3 LANES WITH URBAN SECTION FROM OLIVER STREET TO US 31E TO INCREASE CAPACITY/SAFETY. MP 11.800-12.700 (14CCN)(18CCN) (2020CCR)	ddS		2027	580.000	z
		2		2	, , , , , , , , , , , , , , , , , , ,	THAT A WILLY COLORS		WIDENING OF KY 100 (FRANKLIN ROAD) TO 3 LANES WITH URBAN SECTION FROM OLIVER STREET TO US 31E TO INCREASE CASCITY/SAFETY. MP 11.800-12.700				,	
% ଛ	3-8902	KY-98	0.30	9.85	10.25	9.85 10.25 IMPROVEMENTS	GRADE & DRAIN	(LACCIN) (2020CC) (LACCIN) (2020CC) RECONSTRUCT 1.0 MILE EAST OF BRIDGE OVER BARREN RIVER (2020CC) (2020CCN)	r gg	ی ر	2020	1.540.000	z
: ≥	3-80206	KY-100	2.78	16.34		19.12 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY-100 FROM KY-622 IN SIMPSON COUNTY TO EST OF SUIPHUR FORK CREEK IN ALLEN COUNTY (2012CCR) (2022CCN)	SPP	~	2024	2,440,000	z
	3-80206	KY-100	2.78	16.34	19.12	16.34 19.12 IMPROVEMENTS	RECONSTRUCTION(0)	RECONSTRUCT KY-100 FROM KY-622 IN SIMPSON COUNTY TO EST OF SULPHUR FORK CREEK IN ALLEN COUNTY (2012CCR) (2022CCN)	SPP	ם	2024	2,250,000	z
	3-80206	KY-100	2.78	16.34		19.12 IMPROVEMENTS	RECONSTRUCTION(0)	RECONSTRUCT KY-100 FROM KY-622 IN SIMPSON COUNTY TO EST OF SULPHUR FORK CREEK IN ALLEN COUNTY (2012CCR) (2022CCN)	SPP	C	2027	12,900,000	z
. ~	3-80308	KY-100				IMPROVEMENTS	CONGESTION MITIGANIO)	IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY 100 (OLD GALLATIN RD) FROM THE INTERSECTION WITH WOODLAND CIRCLE DRIVE TO JOHN KELLY DRIVE IN SCOTTSVILLE.	SPP	۵	2027	526.000	z
_ ~	3-80308	KY-100				IMPROVEMENTS		IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY 100 (OLD GALLATIN RD) FROM THE INTERSECTION WITH WOODLAND CIRCLE DRIVE TO JOHN KELLY DRIVE IN SCOTTSVILLE.	SPP	α.	2027	563,000	z
~	3-80308	KY-100				IMPROVEMENTS		IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY 100 (OLD GALLATIN RD) FROM THE INTERSECTION WITH WOODLAND CIRCLE DRIVE TO JOHN KELLY DRIVE IN SCOTTSVILLE.	SPP		2027	1,184,000	z
ا≈ا	3-80312	PF-9999				IMPROVEMENTS		Improve connectivity within Allen Springs Industrial Park.	SPP	С	2025	350,000	
~	3-80313	CR-1329				IMPROVEMENTS	ECONOMIC DEVEL(0)	IMPROVE CONNECTIVITY TO THE ALLEN SPRINGS INDUSTRIAL PARK. BAGWELL BLVD EXTENSION (INTERNAL STREET). WIDENING OF JOHNSON ROAD (COUNTY ROAD).	SPP	Ú	2025	605,000	z
~	3-80315	KY-101				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCTION/NEW CONSTRUCTION OF TWO-LANE ROADWAY WITH SHOULDERS AND WIDER BRIDGES.	SPP	٥	2027	9,120,000	z
- ~	3-80315	KY-101				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCTION/NEW CONSTRUCTION OF TWO-LANE ROADWAY WITH SHOULDERS AND WIDER BRIDGES.	SPP	~	2028	10,546,000	z
≍	3-80315	KY-101				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCTION/NEW CONSTRUCTION OF TWO-LANE ROADWAY WITH SHOULDERS AND WIDER BRIDGES.	SPP	n	2028	7,184,000	z
∷∷	3-80353	ky-100	0.10	13.05	13.15	13.15 IMPROVEMENTS	CONGESTION MITIGTN(O)	Construct roundabout intersection at KY 100 and KY 3500 (Old Gallatin Road/Franklin Road) (MP 13.05-13.15)	SPP	D	2025	200,000	z
	3-80353	ky-100	0.10	13.05	13.15	13.05 13.15 IMPROVEMENTS	CONGESTION MITIGTN(O)	Construct roundabout intersection at KY 100 and KY 3500 (Old Gallatin Road/Franklin Road) (MP 13.05-13.15)	SPP	~	2026	250,000	z
							1						

	N 000,002	1,300,000 N	5,000,000 N	5,000,000 N	10,000,000 N		10,000,000 Y	N 000'008	400,000 N	400,000 N	2,000,000 N	N 000,027	N 000,009,9	
		1,30			10,00				40	40				
. ISCAL ILAN	2026	2027	2024	2025	2027	2028	2024	2026	2027	2027	2028	2028	2026	
FUND PHASE	n	C	œ	>	U	U	U	D	~	n	U	۵	υ	
LOINE	SPP	SPP	SPP	SPP	SPP		SPP	SPP	SPP	SPP	SPP	SPP	JÐH	
DESCRIPTION OF THE PROPERTY OF	Construct roundabout intersection at KY 100 and KY 3500 (Old Gallatin Road/Franklin Road) (MP 13.05-13.15)	Construct roundabout intersection at KY 100 and KY 3500 (Old Gallatin Road/Franklin Road) (MP 13.05-13.15)	RECONSTRUCT KY 151 FROM US 127 AT LAWRENCEBURG TO I- 64 IN FRANKLIN COUNTY. (2020CCN)	RECONSTRUCT KY 151 FROM US 127 AT LAWRENCEBURG TO I- 64 IN FRANKLIN COUNTY. (2020CCN)	RECONSTRUCT KY 151 FROM US 127 AT LAWRENCEBURG TO I- 64 IN FRANKLIN COUNTY. (2020CCN)	RECONSTRUCT KY 151 FROM US 127 AT LAWRENCEBURG TO I- 64 IN FRANKLIN COUNTY. (2020CCN)	PADUCAH-WICKLIFFE RD: IMPROVE US-60 FROM STAFFORD ROAD TO BETHEL CHURCH ROAD (INCLUDES KEVIL BYPASS)(TO BE LET WITH 1-115.10) (06CCR)(14CCR)(14CCR)(13CCR)	THE PURPOSE OF THIS PROJECT IS TO PROVIDE ROADWAY INFRASTRUCTURE TO SUPPORT COMMUNITY GROWTH/DEVELOPMENT AND SAFE ACCESS FOR FREIGHT TRAFFIC TO DEVELOPING RIVERPORT SOUTH OF WICKLIFFE.	THE PURPOSE OF THIS PROJECT IS TO PROVIDE ROADWAY INFRASTRUCTURE TO SUPPORT COMMUNITY GROWTH/DEVELOPMENT AND SAFE ACCESS FOR FREIGHT TRAFFIC TO DEVELOPING RIVERPORT SOUTH OF WICKLIFFE.	THE PURPOSE OF THIS PROJECT IS TO PROVIDE ROADWAY INFRASTRUCTURE TO SUPPORT COMMUNITY GROWTH/DEVELOPMENT AND SAFE ACCESS FOR FREIGHT TRAFFIC TO DEVELOPING RIVERPORT SOUTH OF WICKLIFFE.	THE PURPOSE OF THIS PROJECT IS TO PROVIDE ROADWAY INFRASTRUCTURE TO SUPPORT COMMUNITY GROWTH/DEVELOPMENT AND SAFE ACCESS FOR FREIGHT TRAFFIC TO DEVELOPING RIVERPORT SOUTH OF WICKLIFFE.	IMPROVE GEOMETRIC DEFICIENCIES, FREIGHT TRUCK MOBILITY, AND IMPROVE SAFETY ON KY 286 FROM HERSHEL JONES ROAD TO KY 473.	MAJOR WIDENING FROM SANDERS STREET IN CAVE CITY TO US 68 (GLASGOW OUTER LOOP) IN GLASGOW. (14CCN) (2020CCN) (2022CCR)	IMPROVE KY-1297 FROM CR-1366 (DONNELLY DRIVE) TO US- 31E (ROGER WELLS), AND IMPROVE CR-1366 (DONNELLY DRIVE) FROM KY-1297 TO US-68 IN GLASGOW. (14CCN)
	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(0)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(0)	DESIGN ENGINEERING(O)	MAJOR WIDENING	
	13.15 IMPROVEMENTS	13.05 13.15 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	14.49 16.94 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	
	5 13.15	5 13.15	4.59	4.59	4.59	1	9 16.94						8.57	
	13.05		00:00	0.00	0.00								0.16	
	0.10	0.10	4.59	4.59	4.59	4.59	2.45						8.41	
1000	ky-100	ky-100	KY-151	KY-151	KY-151	KY-151	09-SU	US-51	US-51	US-51	US-51	KY-286	KY-90	
I NOW DELY	3-80353	3-80353	908-9	2-806	2-806	2-806	1-115	1-80320	1-80320	1-80320	1-80320	1-80322	3-8819	
	Allen	Allen	Anderson	Anderson	Anderson	Anderson	Ballard	Ballard	Ballard	Ballard	Ballard	Ballard	Barren	

AMOUNT NHS 1,620,000 N			1,000,000 N								
E FISCAL YEAR 2026	2026		2025	2025	2025 2025 2025 2026	2025 2025 2026 2026	2025 2025 2026 2027 2027	2025 2025 2026 2027 2027 2028	2025 2025 2026 2027 2028 2028	2025 2025 2026 2027 2028 2028 2024 2025 2025	2025 2025 2026 2027 2028 2028 2027 2027 2027 2027
FUND PHASE SPP C											
SPP	dd	5									
RECONSTRUCT CURVE AT .8 MILE SOUTH OF KY-36 (08CCN)(12CCR) MILEPOINT 7.147 TO 7.247) (2022CCN) S	CORRECT HORIZONTAL AND WIDTH DEFICIENCES ON KY 36 FROM "OLD KY 11" MP 1.004 TO KY 1325 (MP 6.97) TO IMPROVE SAFETY AND OPERATIONAL EFFICIENCY OF ROADWAY (14CCN) (2022CCN)		IMPROVE SAFETY ON KY 36 FROM THE INTERSECTION WITH I- 64 TO THE INTERSECTION OF KY 965 INCLUDING THE CURVES KNOWN AS CLEAR CREEK FURNACE AND THOMAS HILL (2020CCN) MILEPOINT 13.394 TO MILEPOINT 17.104 S2020CCN)								
CORREC	FROM " IMPROV REALIGNMENT ROADW										NENT NENT
	IMPROVEMENTS		17.10 IMPROVEMENTS SAFETY								
	1.00 6.97 IM		13.39 I7.10 IM	13.39 17.10 IM	3.39 17.10 IM 13.39 17.10 IM 13.39 17.10 IM	13.39 17.10 IM 13.39 17.10 IM 13.39 17.10 IM	3.39 17.10 IM 3.39 17.10 IM 13.39 17.10 IM MI 01.71 EB.39 17.10 IM MI 01.71 EB.39 17.10 IM	13.39 17.10 IM	13.39 17.10 IM 13.39 17.10 IM 13.39 17.10 IM 13.39 17.10 IM 12.30 12.99 IM	3.39 17.10 IM 3.39 17.10 IM	13.39 17.10 IM 13.39 17.10 IM 13.39 17.10 IM 13.39 17.10 IM 12.30 12.99 IM 12.30 12.99 IM 12.30 12.99 IM
-	5.97 1.0	\vdash	3.71 13.3								
	KY-36		KY-36	KV-36	KY-36 KY-36 KY-36	KY-36 KY-36 KY-36	KY-36 KY-36 KY-36	KY-36 KY-36 KY-36 KY-36	KY-36 KY-36 KY-36 KY-36 KY-36	KY-36 KY-36 KY-36 KY-36 KY-36	KY-36 KY-36 KY-36 KY-36 KY-36 KY-36 KY-36
	9-8814		9-80101								
Bath	Bath		3ath	Sath	Sath Sath	Sath Sath Sath	Sath Sath Sath Sath	Sath Sath Sath Sath Sath	Bath Bath Bath Bath Bath Bath	Bath Bath Bath Bath Bath Bath Bath Bath	Bath Bath Bath Bath Bath Bath Bath Bath

ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE FI	FISCAL YEAR	AMOUNT NHS
							REALIGN ROADWAY ON US 60 NEAR OWINGSVILLE				
9-80250	09-SN	0.80	8.40	9.20	9.20 IMPROVEMENTS	REALIGNMENT	AT WELLS ROAD NEAR I 64 EXIT 123 (2022CCN)	SPP		2028	750,000 N
							PROVIDE PASSING OPPORTUNITIES ON US 119 IN THE VICINITY OF MP 4.5 IN BELL COUNTY. (12CCN)(14CCR)				
11-8702	US-119	1.50	3.70	5.20	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN)	SPP	œ	2024	Y 000,066
							PROVIDE PASSING OPPORTUNITIES ON US 119 IN THE VICINITY OF MP 4.5 IN BELL COUNTY. (12CCN)(14CCR)				
11-8702	US-119	1.50	3.70	5.20	IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN)	SPP	n	2025	520,000 Y
							PROVIDE PASSING OPPORTUNITIES ON US 119 IN THE VICINITY OF MP 4.5 IN BELL COUNTY. (12 CCN)(14 CCR)				
11-8702	US-119	1.50	3.70	5.20	5.20 IMPROVEMENTS	MINOR WIDENING(O)	(2020CCN)	SPP	C	2027	5,400,000 Y
							CONDUCT PLANNING STUDY TO EVALUATE OPTIONS FOR				
		(I				RECONSTRUCTING KY 338 (RICHWOOD ROAD) FROM TRIPLE				
6-113	KY-338	3.86	0.76	4.61	IMPROVEMENTS	PLANNING	CROWN BLVD TO HICKS PIKE.	SPP	۵.	2024	500,000 N
							IMPROVE MOBILITY AND REDUCE CONGESTION ON US-25 FROM WINNING COLORS DRIVE TO THE NOREOLK SOLITHERN				
							RAILROAD CROSSING SOUTH OF KY-1829 (INDUSTRIAL ROAD);				
							EXCLUDES GRADE SEPARATION AT KY-536. (2020CCR)				
6-447	US-25	4.12	5.09	9.20	9.20 IMPROVEMENTS	MAJOR WIDENING	(2022CCR)	SPP	~	2025	2,000,000 N
							IMPROVE MOBILITY AND REDUCE CONGESTION ON US-25				
							FROM WINNING COLORS DRIVE TO THE NORFOLK SOUTHERN				
							RAILROAD CROSSING SOUTH OF KY-1829 (INDUSTRIAL ROAD);				
							EXCLUDES GRADE SEPARATION AT KY-536. (2020CCR)				
6-447	US-25	4.12	5.09	9.20	9.20 IMPROVEMENTS	MAJOR WIDENING	(2022CCR)	SPP	~	2027	20,000,000 N
							IMPROVE MOBILITY AND REDUCE CONGESTION ON US-25				
							FROM WINNING COLORS DRIVE TO THE NORFOLK SOUTHERN				
							RAILROAD CROSSING SOUTH OF KY-1829 (INDUSTRIAL ROAD);				
							EXCLUDES GRADE SEPARATION AT KY-536. (2020CCR)				
6-447	US-25	4.12	5.09	9.20	IMPROVEMENTS	MAJOR WIDENING	(2022CCR)	SPP	n	2026	2,500,000 N
							IMPROVE MOBILITY AND REDUCE CONGESTION ON US-25				
							FROM WINNING COLORS DRIVE TO THE NORFOLK SOUTHERN				
							RAILROAD CROSSING SOUTH OF KY-1829 (INDUSTRIAL ROAD);				
							EXCLUDES GRADE SEPARATION AT KY-536. (2020CCR)				
6-447	US-25	4.12	5.09	9.20	IMPROVEMENTS	MAJOR WIDENING	(2022CCR)	SPP	n	2027	7,000,000 N
							RECONSTRUCT GUNPOWDER RD. FROM US-42 TO KY-536.				
9-80000	KY-237	1.59	0.00	1.59	IMPROVEMENTS	RECONSTRUCTION(O)	(18CCN) (2020CCR) (2022CCR)	SPP	~	2025	2,000,000 N
							RECONSTRUCT GUNPOWDER RD. FROM US-42 TO KY-536.				
00008-9	KY-237	1.59	0.00	1.59	IMPROVEMENTS	RECONSTRUCTION(O)	(18CCN) (2020CCR) (2022CCR)	SPP	~	2027	13,000,000 N
							RECONSTRUCT GUNPOWDER RD. FROM US-42 TO KY-536.				
00008-9	KY-237	1.59	0.00	1.59	IMPROVEMENTS	RECONSTRUCTION(O)	(18CCN) (2020CCR) (2022CCR)	SPP	D	2026	3,380,000 N
							RECONSTRUCT GUNPOWDER RD. FROM US-42 TO KY-536.				
00008-9	KY-237	1.59	0.00	1.59	IMPROVEMENTS	RECONSTRUCTION(O)	(18CCN) (2020CCR) (2022CCR)	SPP	U	2028	22,760,000 N
000	700 77	2	7	7	11 AN INADDOVENMENTS	ONESTINA MOITSEONOS	EXPANSION OF ROUNDABOUTS ALONG KY-237 AT CARDINAL	G	C	2038	00000
TOOOS	NT-23/	0.04	11.40	11.44	IIVIPROVEIVIENTS	CONGESTION MITTELLIN(U)	COVE AIND GRAVES NOT TOUCHN) (ZUZUCCN) (ZUZZCCN)	JAR	ر	2020	4,500,000 N

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COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT	NHS
Boone	6-80102	KY-3060	2.73	0.00	2.73 IN	IMPROVEMENTS	SAFETY(P)	Reconstruct KY 3060 (Frogtown Road) from US 42 to US 25. (2022CCR)	SPP	R	2026	2,500,000	z
Boone	6-80102	KY-3060	2.73	00.00	2.73 IN	IMPROVEMENTS	SAFETY(P)	Reconstruct KY 3060 (Frogtown Road) from US 42 to US 25. (2022CCR)	SPP	~	2027	16,000,000	z
Boone	6-80102	KY-3060	2.73	00.00	2.73 IN	IMPROVEMENTS	SAFETY(P)	Reconstruct KY 3060 (Frogtown Road) from US 42 to US 25. (2022CCR)	SPP	n	2026	4,200,000	z
Boone	6-80102	KY-3060	2.73	00.00	2.73 IN	IMPROVEMENTS	SAFETY(P)	Reconstruct KY 3060 (Frogtown Road) from US 42 to US 25. (2022CCR)	SPP	C	2028	23,000,000	z
Boone	6-80202	KY-536	2.79	8.14	NI 86.01	10.93 IMPROVEMENTS	PLANNING-OKI(O)	Improving safety and modernizing existing roadways through central Boone County (KY 536 & US 42).	SPP	Q	2024	750,000	z
Boone	6-80204	KY-536			=	IMPROVEMENTS	DESIGN ENGINEERING(O)	Improve existing alignments and new construction between KY 536 (Hathaway Rd) and KY 14 (Verona Mudlick Road).	SPP	٥	2024	750,000	z
Boone	6-80206	KY-18	1.20	9.25	10.45 IN	10.45 IMPROVEMENTS	SAFETY(P)	Improve safety and address geometric deficiencies along KY 18 from Caroline Williams Way to KY 338; include multi-modes. (2022CCN)	SPP	٥	2025	998,400	z
								Improve safety and address geometric deficiencies along KY 18 from Caroline Williams Way to KY 338; include multi-modes.					
Boone	90708-9	KY-18	1.20	9.25	10.45	10.45 IMPROVEMENTS	SAFETY(P)	(2022CCN)	SPP	æ	2027	2,932,000	z
								Improve safety and address geometric deficiencies along KY 18 from Caroline Williams Way to KY 338; include multi-modes.					
Boone	90208-9	KY-18	1.20	9.25	10.45	10.45 IMPROVEMENTS	SAFETY(P)	(2022CCN)	SPP	Э	2027	985,600	z
								IMPROVE SAFETY & MOBILITY, REDUCE CONGESTION AND ADDRESS GEOMETRIC DEFICIENCIES ALONG CAMP ERNST					
								ROAD (CR 1001) FROM LONG BRANCH RD. TO KY 237					
Boone	6-80208	CR-1001			=	IMPROVEMENTS	SAFETY(P)	(PLEASANT VALLEY RD.) (2022CCN) (SEE ITEM NO. 6-80207)	SPP	D	2024	2,400,000	z
Boone	6-80209	KY-237	0.20	10.25	10.45	10.25 10.45 IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve access to KY 237 for Litton Lane. (2022CCN)	SPP	æ	2025		>
Boone	6-80209	KY-237	0.20	10.25	10.45 IF	10.25 10.45 IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve access to KY 237 for Litton Lane. (2022CCN)	SPP	æ	2027	1,000,000	>
	6-80209	KY-237	0.20	10.25 1	10.45	10.25 10.45 IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve access to KY 237 for Litton Lane. (2022CCN)	SPP	n	2026		>
Boone	6-80209	KY-237	0.20	10.25	10.45	10.25 10.45 IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve access to KY 237 for Litton Lane. (2022CCN)	SPP	U	2028	4,600,000	>
Boone	6-80210	KY-18	0.50	14.40	[4.90]	14.40 14.90 IMPROVEMENTS	SAFETY-RR SEPARATN(P)	Paired Grade-Separated Intersections along KY 18 at KY 842 and Mall Road. (2022CCN)	SPP	D	2027	4,992,000	>
			6	(Improve capacity at the KY 18 (Burlington Pike) intersection with KY 1017 (Aero Parkway) to support existing and future traffic volumes. Consider grade separation design options.	((,			;
Boone	p-80211	KY-18	0.30	17.80	13.10	12.80 13.10 IIMPROVEIMENIS	CONGESTION MITIGIN(O)	(2022CCN)	AA.	۱	7707	T,860,000	<u>-</u>
Boone	6-80318	KY-20			<u>I</u>	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND MOBILITY ALONG KY 20 (PETERSBURG ROAD) FROM GRAVES ROAD TO KY 237 (NORTH BEND ROAD).	SPP	D	2027	4,050,000	z
Boone	6-80320	KY-237			<u> </u>	IMPROVEMENTS	SPOT IMPROVEMENTS(0)	Transportation improvements adjoining KY 237 Central Parkway in Partnership with Boone County (TID).	SPP	C	2025	10,000,000	>
Boone	6-80350	CR-1176				IMPROVEMENTS	SAFETY(P)	Improve Steeplechase Elementary School access and safety by extending Grand National Blvd to Chambers Road.	SPP	D	2027	2,000,000	z
Boone	6-80350	CR-1176				IMPROVEMENTS	SAFETY(P)	Improve Steeplechase Elementary School access and safety by extending Grand National Blvd to Chambers Road.	SPP	R	2028	4,000,000	z
Boone	6-80350	CR-1176				IMPROVEMENTS	SAFETY(P)	Improve Steeplechase Elementary School access and safety by extending Grand National Blvd to Chambers Road.	SPP	n	2028	200,000	z

NHS	Z		z	z		z		z	:	z	z	z		z	z	z	z	z				z	z		z		
AMOUNT	400,000		250,000	200 000	200/202	750,000		1,500,000		3,000,000	12,500,000	4.000.000		1,500,000	3,000,000	25,500,000	1,750,000	2 000 000	20.000.000	2,000,000	2,000,000	10,000,000	3,000,000		39,000,000	5,000,000	2,000,000
FISCAL YEAR	2024		2025	2025		2025		2026	1	707	2028	2028		2026	2027	2028	2026	7002	2028	2026	2027	2027	2027		2028	2028	2026
FUND PHASE	D		æ	=	,	U		D	,	٦	œ	٥		۵	٥	~	۵	٥	~	۵	٥	~	ס		U	⊃	D
FUND	SPP	_	SPP	dd		SPP		SPP		SPP	SPP	SPP		SPP	SPP	SPP	SPP	ddS	ddS	SPP	SPP	SPP	SPP		SPP	SPP	SPP
DESCRIPTION	Safety improvements and congestion relief on Hwy 14 for New Walton-Verona Middle School (Walt Ryan Way).	Safety improvements and congestion relief on Hwy 14 for New	Walton-Verona Middle School (Walt Ryan Way).	Safety improvements and congestion relief on Hwy 14 for New Walton-Verona Middle School (Walt Ryan Way)	Safety improvements and congestion relief on Hwy 14 for New	Walton-Verona Middle School (Walt Ryan Way).	Reconstruct Limaburg Road from KY 18 to Gateway Blvd (CR	1086)	Reconstruct Limaburg Road from KY 18 to Gateway Blvd (CR	1086)	Reconstruct Limaburg Road from KY 18 to Gateway Blvd (CR 1086)	Reconstruct Limaburg Road from KY 18 to Gateway Blvd (CR 1086)	Reconstruct KY 20 from the new KY 495 (Graves Road)	Interchange to KY 18 (MP14.6-16.7)	Reconstruct KY 20 from the new KY 495 (Graves Road) Interchange to KY 18 (MP14.6-16.7)	Reconstruct KY 20 from the new KY 495 (Graves Road) Interchange to KY 18 (MP14.6-16.7)	Reconstruct KY 536 from Camp Ernst Road to Old Union Road (MP 8.0-10.8)	Reconstruct KY 536 from Camp Ernst Road to Old Union Road (MP 8, 0-10, 8)	Reconstruct KY 536 from Camp Ernst Road to Old Union Road (MP 8.0-10.8)	Improve safety & mobility and address geometric deficiences along US 25 (Dixie Hwy) between KY 16 and KY 338 (Richwood Rd) (MP 2.2-4.7)	Improve safety & mobility and address geometric deficiences along US 25 (Dixie Hwy) between KY 16 and KY 338 (Richwood Rd) (MP 2.2-4.7)	Improve safety & mobility and address geometric deficiences along US 25 (Dixie Hwy) between KY 16 and KY 338 (Richwood Rd) (MP 2.2-4.7)	Improve safety & mobility and address geometric deficiences along US 25 (Dixie Hwy) between KY 16 and KY 338 (Richwood Rd) (MP 2.2-4.7)	Improve safety & mobility and address geometric deficiences along US 25 (Dixie Hwy) between KY 16 and KY 338 (Richwood	Rd) (MP 2.2-4.7)	CONSTRUCT A NEW CONNECTION BETWEEN KY 1292, BEAVER ROAD, TO KY 2951, CHAMBERS ROAD, AND KY 16.	CONSTRUCT A NEW CONNECTION BETWEEN KY 1292, BEAVER ROAD, TO KY 2951, CHAMBERS ROAD, AND KY 16.
TYPE OF WORK	CONGESTION MITIGTN(O)		CONGESTION MITIGTN(O)	(O)NGESTION MITIGIN(O)		CONGESTION MITIGTN(O)		RECONSTRUCTION(O)		RECONSTRUCTION(U)	RECONSTRUCTION(O)	BECONSTRUCTION(O)		RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	BECONSTBLICTION(O)	RECONSTRUCTION(O)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)		SAFETY(P)	CONGESTION MITIGATION	CONGESTION MITIGATION
EMP PROGRAM	IMPROVEMENTS		IMPROVEMENTS	IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENIS	IMPROVEMENTS	IMPROVEMENTS		14.60 16.70 IMPROVEMENTS	14.60 16.70 IMPROVEMENTS	14.60 16.70 IMPROVEMENTS	8.00 10.80 IMPROVEMENTS	8 00 10 80 IMPROVEMENTS	8.00 10.80 IMPROVEMENTS	4.70 IMPROVEMENTS	4.70 IMPROVEMENTS	4.70 IMPROVEMENTS	4.70 IMPROVEMENTS		4.70 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
BMP E														4.60 16	4.60 16	4.60 16	3.00	3 00 3	3.00	2.20 4		2.20 4	2.20 4		2.20 4		
LENGTH														2.10 1	2.10 1	2.10 1						2.50	2.50		2.50		
	HWY-14		HWY-14	HWY-14		HWY-14		CR-1042		CK-1042	CR-1042	CR-1042		KY-20	KY-20	KY-20	KY-536	KY-536	KY-536	US-25	US-25	US-25	US-25		US-25	KY-1292	KY-1292
ID NUMBER ROUTE	6-80351		6-80351	6-80351	1	6-80351		6-80356	1000	6-80356	9-80356	6-80356		6-80357	6-80357	6-80357	6-80358	6-80358	6-80358	6-80359	6-80359	6-80359	6-80359		6-80359	09808-9	09808-9
COUNTY	Boone		Boone	Roone	5	Boone		Boone		Boone	Boone	Boone		Boone	Boone	Boone	Boone	Воопе	Boone	Boone	Boone	Boone	Boone		Boone	Boone	Boone

IDN	ID NUMBER	ROUTE	LENGTH	l BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE F	FISCAL YEAR	AMOUNT NHS
09808-9						IMPROVEMENTS	CONGESTION MITIGATION	CONSTRUCT A NEW CONNECTION BETWEEN KY 1292, BEAVER ROAD, TO KY 2951, CHAMBERS ROAD, AND KY 16.	SPP		2027	0
9-80360		KY-1292				IMPROVEMENTS	CONGESTION MITIGATION	CONSTRUCT A NEW CONNECTION BETWEEN KY 1292, BEAVER ROAD, TO KY 2951, CHAMBERS ROAD, AND KY 16.	SPP	~	2027	30,000,000
7-80155		KY-537	3.53	0.00	3.53	3 IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY OF CANE RIDGE ROAD (KY 537) FROM THE INTERSECTION WITH 460 TO THE ENTRANCE PAST COLOR POINT (2020CCN) (2022CCR)	SPP	۵	2025	1,800,000 N
7-80321		ky-627				IMPROVEMENTS	SAFETY(P)	Improve safety on KY 627 (Winchester Rd) from Clark/Bourbon CL to US 68X (High St). Breakout section including the KY 57 (Austerlitz Rd) intersection and continuing North for approx. 0.70 miles.	SPP	۵	2027	N 350,000
7-80321		ky-627				IMPROVEMENTS	SAFETY(P)	Improve safety on KY 627 (Winchester Rd) from Clark/Bourbon CL to US 68X (High St). Breakout section including the KY 57 (Austerlitz Rd) intersection and continuing North for approx. 0.70 miles.	SPP	~	2028	100,000 N
7-80321	Ĺ.	ky-627				IMPROVEMENTS	SAFETY(P)	Improve safety on KY 627 (Winchester Rd) from Clark/Bourbon CL to US 68X (High St). Breakout section including the KY 57 (Austerlitz Rd) intersection and continuing North for approx. 0.70 miles.	ddS	n	2028	100,000
9-80302)22	КҮ-3398				IMPROVEMENTS	MINOR WIDENING(O)	Improve/widen KY-3398 from KY-3 @ Fallsburg to US-23 @ Fullers to improve safety and to accommodate residential growth and recreational vehicles in this area.	ddS	Q	2025	N 000,008
9-80302	02	KY-3398				IMPROVEMENTS	MINOR WIDENING(O)	Improve/widen KY-3398 from KY-3 @ Fallsburg to US-23 @ Fullers to improve safety and to accommodate residential growth and recreational vehicles in this area.	SPP	~	2027	1,260,000 N
9-80350	50	KY-168	0.10	6.70	08.9	IMPROVEMENTS	SAFETY(P)	Improve safety, mobility and accessibility at the intersection of KY 168 and CS 2341 (Robert's Drive); located within close proximity of an at grade CSX Railroad Crossing (MP 6.7-6.8)	SPP	٥	2027	N 000,009
9-80350	50	KY-168	0.10	6.70	08.9	IMPROVEMENTS	SAFETY(P)	Improve safety, mobility and accessibility at the intersection of KY 168 and CS 2341 (Robert's Drive); located within close proximity of an at grade CSX Railroad Crossing (MP 6.7-6.8)	SPP	~	2028	1,700,000 N
9-80351	351	CR-1299				IMPROVEMENTS	DRAINAGE IMPROVE(P)	Improve Commere Drive (CR 1299), including widening, improving geometrics and drainage	SPP	٥	2027	N 000,009
9-80351	351	CR-1299				IMPROVEMENTS	DRAINAGE IMPROVE(P)	Improve Commere Drive (CR 1299), including widening, improving geometrics and drainage	SPP	~	2028	N 000,009
9-80353	353	PF-9999				IMPROVEMENTS	DESIGN ENGINEERING(0)	Construct a new bridge from south side of Camp Landing across the Little Sandy River. Near US 60/KY 180 (Memorandum of Agreement with Boyd County, state funds provided for design only)	SPP	۵	2024	450,000
7-80250	:50	KY-34	0.41	10.39		10.80 IMPROVEMENTS	SAFETY(P)	IMPROVE THE SAFETY AND MOBILITY OF KY 34 FROM ALUM SPRINGS CROSSPIKE (MP 10.391) TO APPROX. 1,000 FEET WEST OF CORPORATE DRIVE (MP 10.800) (2022CCN)	SPP	æ	2024	450,000 N
7-80250	250	KY-34	0.41	10.39	9 10.80	10.39 IMPROVEMENTS	SAFETY(P)	IMPROVE THE SAFETY AND MOBILITY OF KY 34 FROM ALUM SPRINGS CROSSPIKE (MP 10.391) TO APPROX. 1,000 FEET WEST OF CORPORATE DRIVE (MP 10.800) (2022CCN)	ddS	n	2024	N 000,008
											1	

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE FIS	FISCAL YEAR	AMOUNT N	NHS
Bracken	6-80250	KY-9	0:30	13.40	13.70 IN	13.40 13.70 IMPROVEMENTS	AIR QUALITY(P)	IMPROVE SAFETY AND MOBILITY AT THE INTERSECTION OF KY 9 (AA HIGHWAY) AND KY 1019 (LENNOXBURG FOSTER ROAD). (2022CCN)	SPP	n	2025	120,000	>-
Bracken	6-80250	KY-9	0.30	13.40	13.70 IN		AIR QUALITY(P)	IMPROVE SAFETY AND MOBILITY AT THE INTERSECTION OF KY 9 (AA HIGHWAY) AND KY 1019 (LENNOXBURG FOSTER ROAD). (2022CCN)	SPP	U	2026	750,000	>
Breathitt	10-80107	CR-1125	0.00	0.00	0.00 B.	0.00 BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	REPLACE BRIDGE OVER PUNCHEON CREEK ON MAX ROARK RD (2020CCN)	SPP	۵	2024	125,000	z
Breathitt	10-80107	CR-1125	0.00	0.00	0.00 Bl	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	REPLACE BRIDGE OVER PUNCHEON CREEK ON MAX ROARK RD (2020CCN)	SPP	~	2025	5,000	z
Breathitt	10-80107	CR-1125	0.00	0.00	0.00	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	REPLACE BRIDGE OVER PUNCHEON CREEK ON MAX ROARK RD (2020CCN)	SPP	Þ	2025		z
Breathitt	10-80107	CR-1125	0.00	0.00	0.00	BRIDGES/PAVEMENTS	BRIDGE REPLACEMENT(P)	REPLACE BRIDGE OVER PUNCHEON CREEK ON MAX ROARK RD (2020CCN)	SPP	U	2026	150,000	z
dge	4-159	KY-86	1.23	17.57	NI 08.81	18.80 IMPROVEMENTS	RECONSTRUCTION	REALIGN KY 86 FROM JESSIE PRIEST ROAD TO EAST OF ROSETTA CORNERS. (2020CCR)	SPP	~	2024	2,000,000	z
	4-159	KY-86	1.23	17.57	NI 08.81	17.57 18.80 IMPROVEMENTS	RECONSTRUCTION	REALIGN KY 86 FROM JESSIE PRIEST ROAD TO EAST OF ROSETTA CORNERS. (2020CCR)	SPP	Þ	2025		z
	4-159	KY-86	1.23	17.57	NI 08.81	17.57 18.80 IMPROVEMENTS	RECONSTRUCTION	REALIGN KY 86 FROM JESSIE PRIEST ROAD TO EAST OF ROSETTA CORNERS. (2020CCR)	SPP	U	2025	1,000,000	z
	4-159	KY-86	1.23	17.57	18.80 IIV	17.57 18.80 IMPROVEMENTS	RECONSTRUCTION	REALIGN KY 86 FROM JESSIE PRIEST ROAD TO EAST OF ROSETTA CORNERS. (2020CCR)	SPP	U	2026	1,000,000	z
Breckinridge	4-159	KY-86	1.23	17.57	NI 08.81	17.57 18.80 IMPROVEMENTS	RECONSTRUCTION	REALIGN KY 86 FROM JESSIE PRIEST ROAD TO EAST OF ROSETTA CORNERS. (2020CCR)	SPP	U	2027	3,000,000	z
Breckinridge	4-8702	KY-79	0.88	15.81	NI 69.91	15.81 16.69 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ON KY 79 FROM KY 477 TO KY 144 (12CCN)(14CCR)(18CCN)(2020 CCR) (COMBINED W/ 4-8703) (2022CCR)	SPP	~	2024	4,000,000	z
	4-8702	KY-79	0.88	15.81	NI 69.91	15.81 16.69 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ON KY 79 FROM KY 477 TO KY 144 (12CCN)(14CCR)(18CCN)(2020 CCR) (COMBINED W/ 4-8703) (2022CCR)	SPP	ח	2026	1,250,000	z
Breckinridge	4-8702	KY-79	0.88	15.81	NI 69.91	16.69 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ON KY 79 FROM KY 477 TO KY 144 (12CCN)(14CCR)(18CCN)(2020 CCR) (COMBINED W/ 4-8703) (2022CCR)	SPP	n	2027	1,000,000	z
Breckinridge	4-8702	KY-79	0.88	15.81	NI 69.91	15.81 16.69 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ON KY 79 FROM KY 477 TO KY 144 (12CCN)(14CCR)(18CCN)(2020 CCR) (COMBINED W/ 4-8703) (2022CCR)	SPP	C	2028	7,500,000	z
	4-80300	KY-79			_ ≤	IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND MAINTENANCE ISSUES ALONG KY 79 FROM MCCOY-ROFF ROAD TO 600' N OF SAND ROCK PASS ROAD.	SPP	٥	2025	810,000	z
Breckinridge	4-80300	KY-79			≤	IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND MAINTENANCE ISSUES ALONG KY 79 FROM MCCOY-ROFF ROAD TO 600' N OF SAND ROCK PASS ROAD.	SPP	æ	2026	1,570,000	z
Breckinridge	4-80300	KY-79				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND MAINTENANCE ISSUES ALONG KY 79 FROM MCCOY-ROFF ROAD TO 600' N OF SAND ROCK PASS ROAD.	SPP))	2027	1,200,000	z

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND PH	PHASE FISCAL YEAR	AMOUNT NHS
								ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND MAINTENANCE ISSUES ALONG KY 79 FROM MCCOY-ROFF			
Breckinridge	4-80300	KY-79			_	IMPROVEMENTS	SAFETY(P)	ROAD TO 600' N OF SAND ROCK PASS ROAD.	SPP	C 2027	9,600,000 N
Breckinridge	4-80306	KY-261				IMPROVEMENTS	DESIGN ENGINEERING(O)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 261 AT THE S- CURVES JUST NORTH OF FIRST STREET. SEE 4-8903.00.	SPP	D 2024	170,000 N
	4-80306	KY-261			=	MPROVEMENTS	DESIGN ENGINEERING(O)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 261 AT THE S- CURVES JUST NORTH OF FIRST STREET. SEE 4-8903.00	SPP	R 2025	120,000 N
	4-80306	KY-261			_ =	IMPROVEMENTS	DESIGN ENGINEERING(O)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 261 AT THE S- CURVES JUST NORTH OF FIRST STREET. SEE 4-8903.00.	SPP	U 2025	N 000'06
		KY-261			=	IMPROVEMENTS	DESIGN ENGINEERING(O)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 261 AT THE S- CURVES JUST NORTH OF FIRST STREET. SEE 4-8903.00.	SPP	C 2026	1,240,000 N
		KY-245			=	IMPROVEMENTS	CONGESTION MITIGTN(O)	WIDEN KY-245 FROM FLAGET HOSPITAL (MP 7.722) THROUGH COUNTY LINE (MP12.261 NELSON/MP0.000 BULLITT) TO HAPPY HOLLOW RD (MP 4.425). (2022CCN)	SPP	R 2025	S,000,000
		KY-245			=	IMPROVEMENTS	CONGESTION MITIGTN(O)	WIDEN KY-245 FROM FLAGET HOSPITAL (MP 7.722) THROUGH COUNTY LINE (MP12.261 NELSON/MP0.000 BULLITT) TO HAPPY HOLLOW RD (MP 4.425). (2022CCN)			
Bullitt	4-8307.2	KY-245			=	IMPROVEMENTS	CONGESTION MITIGTN(O)	WIDEN KY-245 FROM FLAGET HOSPITAL (MP 7.722) THROUGH COUNTY LINE (MP12.261 NELSON/MP0.000 BULLITT) TO HAPPY HOLLOW RD (MP 4.425). (2022CCN)	SPP	U 2027	8,500,000 N
Bullitt	4-8307.2	KY-245			_ =	IMPROVEMENTS	CONGESTION MITIGTN(O)	WIDEN KY-245 FROM FLAGET HOSPITAL (MP 7.722) THROUGH COUNTY LINE (MP12.261 NELSON/MP0.000 BULLITT) TO HAPPY HOLLOW RD (MP 4.425). (2022CCN)	SPP	C 2028	62,000,000 N
		KY-44	1.02	25.27	26.29	25.27 26.29 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 44 FROM KY 1319 KINGS CHURCH HIGHWAY TO SPENCER COUNTY LINE (2020CCN)	SPP	D 2024	
Bullitt	5-43	KY-44	1.02	25.27	26.29	25.27 26.29 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 44 FROM KY 1319 KINGS CHURCH HIGHWAY TO SPENCER COUNTY LINE (2020CCN)	SPP	R 2026	1,000,000 N
Bullitt	5-43	KY-44	1.02	25.27	26.29	25.27 26.29 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 44 FROM KY 1319 KINGS CHURCH HIGHWAY TO SPENCER COUNTY LINE (2020CCN)	SPP	U 2027	N 000,058
Bullitt	5-43	KY-44	1.02	25.27	26.29	26.29 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 44 FROM KY 1319 KINGS CHURCH HIGHWAY TO SPENCER COUNTY LINE (2020CCN)		C 2028	5,350,000 N
Bullitt	5-150.02	KY-44	2.00	13.10	15.10	13.10 15.10 IMPROVEMENTS	AIR QUALITY(P)	RECONSTRUCT KY 44 FROM I 65 TO CHIMNEY ROCK DRIVE (MILEPOINT 13.1 TO MILEPOINT 15.1). (2022CCN)	SPP	D 2025	2,080,000 N
Bullitt	5-150.02	KY-44	2.00	13.10	15.10	13.10 15.10 IMPROVEMENTS	AIR QUALITY(P)	RECONSTRUCT KY 44 FROM I 65 TO CHIMNEY ROCK DRIVE (MILEPOINT 13.1 TO MILEPOINT 15.1). (2022CCN)	SPP	R 2027	7,640,000 N
Bullitt	5-150.02	KY-44	2.00	13.10	15.10	13.10 15.10 IMPROVEMENTS	AIR QUALITY(P)	RECONSTRUCT KY 44 FROM I 65 TO CHIMNEY ROCK DRIVE (MILEPOINT 13.1 TO MILEPOINT 15.1). (2022CCN)	SPP	U 2027	N 000,067,6
Bullitt	5-150.5	KY-44	0.45	22.80	23.25	22.80 23.25 IMPROVEMENTS	AIR QUALITY(P)	SECTION 5 FROM US 31EX TO US 31E BYPASS (2008BOPC) (2022CCN)	SPP	R 2024	1,630,000 N
Bullitt	5-150.5	KY-44	0.45	22.80	23.25	22.80 23.25 IMPROVEMENTS	AIR QUALITY(P)	SECTION 5 FROM US 31EX TO US 31E BYPASS (2008BOPC) (2022CCN)	SPP	U 2025	S80,000 N
Bullitt	5-150.5	KY-44	0.45	22.80	23.25	22.80 23.25 IMPROVEMENTS	AIR QUALITY(P)	SECTION 5 FROM US 31EX TO US 31E BYPASS (2008BOPC) (2022CCN)	SPP	C 2026	883,000 N
Bullitt	5-150.5	KY-44	0.45	22.80	23.25	22.80 23.25 IMPROVEMENTS	AIR QUALITY(P)	SECTION 5 FROM US 31EX TO US 31E BYPASS (2008BOPC) (2022CCN)	SPP	C 2027	1,000,000 N

KY-44 2.30 23.14 25.44 IMPRIOVEMENTS RECONSTRUCTION(Q) FROM MUSIE PRASS TO N. 13.24 KINGS CURRECT HIGHWAN SPP R. 2025 4.35 KINGS CURRECT HIGHWAN SPP R. 2025 4.35 KINGS CURRECT HIGHWAN SPP R. 2025 1.37 KINGS CURRECT HIGHWAN SPP R. 2025 1.37 KINGS CURRECT HIGHWAN SPP R. 2025 1.37 KINGS CURRECT HIGHWAN SPP R. 2026 R. 2027 1.32 KINGS CURRECT HIGHWAN SPP R. 2026 R. 2027 R. 2027 R. 2026 R. 2027 R. 2027 R. 2026 R. 2027		ID NUMBER ROUTE	LENGTH	H BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND PHASE	FISCAL YEAR	AMOUNT NHS
KY-44 2.30 23.4 25.44 IMPROVEMBENTS RECONGRIBUCTION(D) CORDISCOLUSIONES SP R 2005 KY-44 2.30 23.4 25.44 IMPROVEMBENTS RECONGRIBUCTION(D) TOWNSHINGTON-AURIGEOUS CHARGE HIGHWAN SP U 2005 KY-44 2.30 23.4 25.44 IMPROVEMBENTS RECONGRIBUCTION(D) TOWNSHINGTON-AURIGEOUS CHARGE HIGHWAN SP C 2007 3 KY-34 2.30 23.4 25.44 IMPROVEMBENTS RECONGRIBUCTION(D) TOWNSHINGTON-AURIGE HIGHWAN SP C 2007 3 KY-34 2.30 23.45 25.44 IMPROVEMBENTS RECONGRIBUCTION(D) TOWNSHINGTON-AURIGE HIGHWAN SPP C 2007 3 KY-34 3.70 0.00 3.70 IMPROVEMBENTS RECONGRIBUCTION(D) TOWNSHINGTON AURIGE GROUND AND AURICE CHARGE CHILD AND AURICE CHARGE CHILD AND AURICE CHARGE CHILD AND AURICE CHILD AURICE CHILD AND AURICE CHILD AURI								MT. WASHINGTON-TAYLORSVILLE RD; RECONSTRUCT KY 44 FROM US31E BYPASS TO KY 1319 KINGS CHURCH HIGHWAY			
W. 444 2.30 23.4 2.44	5-347.5	KY-44	2.30	23.1	1 25.44	IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCN) (2022CCR)		2025	4,500,000 N
KY-44 2.30 23.14 25.44 IMPROVEMBENTS RECONSTRUCTION(N) TOTAL CHAIN CONTRICTORY AND CONOMORY PROCESSES CHAIN CHAIN CASES 1.59 4.45 6.42 IMPROVEMBENTS RECONSTRUCTION(N) TOTAL CHAIN CASES								MT. WASHINGTON-TAYLORSVILLE RD; RECONSTRUCT KY 44			
VY-245 2.30 2.314 2.5.44 IMPROVEMENTS RECONSTRUCTION(O) PROPERTY CONSTRUCTION PROPERTY CONSTRUCTION PROPERTY COLIGE (MSCEN) (IACCR)	5-347.5	KY-44	2.30	23.1	1 25.44	IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCN) (2022CCR)		2026	1,700,000 N
KV-44 2.30 23.14 23.44 MAPROVEMENTS RECONSTRUCTIONIO PROMO USER PROMO ESTE								MT. WASHINGTON-TAYLORSVILLE RD; RECONSTRUCT KY 44			
WY-245 1.59 4.35 6.42 IMPROVEMENTS RECONSTRUCTION() COMMUNITY COLLEGE, ISBOCROMING PROPORTING PROPERTY OF A COMMUNITY COLLEGE, ISBOCROMING PROPORTING PROPERTY OF A COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION PROPERTY OF A COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION PROPERTY OF A COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION PROPERTY OF A COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 P. 2024 WAPPOVEMENTS SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 P. 2024 WAPPOVEMENTS SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 P. 2024 WAPPOVEMENTS SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 P. 2024 WAPPOVEMENTS SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 P. 2024 WAPPOVEMENTS SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 P. 2024 WAPPOVEMENTS SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY COMMUNITY COLLEGE, SMETTY AND REDUCE CONCESTION ON Y 1.450 SAFETY								FROM US31E BYPASS TO KY 1319 KINGS CHURCH HIGHWAY			
KY-1450 1.99 4.43 6.42 IMPROVEMENTS RECONSTRUCTION CODMANTY COLLEGE (SERST) TO THE CONVINCE OF CONVI	17.5	KY-44	2.30	23.1	1 25.44	IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCN) (2022CCR)		2027	13,200,000 N
KY-245 1.99 4.43 6.42 IMPROVEMENTS RECONSTRUCTION COMMUNITY COLLEGE, IMPROVEMENTS RECONSTRUCTION COMMUNITY COLLEGE, IMPROVEMENTS RECONSTRUCTION COMMUNITY COLLEGE, IMPROVEMENTS PLANNING COMMUNITY COLLEGE, IMPROVEMENTS PLANNING COMMUNITY COLLEGE, IMPROVEMENTS SAFETY COMMUNITY CALLEGE, IMPROVEMENTS SAFETY SAFET								WIDEN KY-245 FROM BERNHEIM FOREST TO THE			
KY-445 139 443 134 MPROVEMENTS MELONS INCLIDIN ACCESS, SARETY AND ECONOMIC DEVELOPMENT FIG. C. 2023 MPROVEMENTS MARROY SALETY AND ECONOMIC DEVELOPMENT SPP C. 2024 MARROY SALETY AND ECONOCISTON ON WY 1450 SPP C. 2024 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2024 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2024 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2024 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARROY SALETY AND EDUCE CONCESTON ON WY 1450 SPP C. 2026 MARRO	0		,					COMMUNITY COLLEGE. (08CCN)(10CCR)(14CCR)(16CCR)		i i	
WFROVEMENT WFR	509	KY-245	1.99	4.43			RECONSTRUCTION	(2020CCR)		2025	13,140,000 N
WHENCH 3.70 0.00 3.70 IMPROVEMENTS PLANNING FORTHER STATES 0.00 3.70 IMPROVEMENTS PLANNING FORTH FORTH STATES 0.00 3.70 IMPROVEMENTS PLANNING FORTH STATES 0.00 3.70 IMPROVEMENTS SAFETY COUNTY LINE 0, 0.00 3.70 IMPROVEMENTS SAFETY SAF								ACCESS, SAFETY AND ECONOMIC DEVELOPMENT			
KY-1450 0.05 1.90 2.25 IMPROVEMENTS PLANNING FROMITE READ INJECTOR ON INDIA SCHOOL TO NELSON SPP P 2024								IMPROVEMENT STUDY ALONG KY 61 IN LEBANON JUNCTION			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS PLANNING MORPOVE SAFETY AND REDUCE CONGESTION ON KY 1450 P. 2024								FROM LEBANON JUNCTION MIDDLE SCHOOL TO NELSON			
WPRADUE SAFETY AND REDUCE CONGESTION ON KY 1450	5-80100	KY-61	3.70	0.00		IMPROVEMENTS	PLANNING	COUNTY LINE 9 (MP 0.0 TO 3.7) (2020CCN)		2024	250,000 N
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY CONDICENTION ON KY 1450 CONDICENTION								IMPROVE SAFETY AND REDUCE CONGESTION ON KY 1450			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY CORDOCKON CORDOCKON								(BLUE LICK RD.) BETWEEN THE INTERSECTIONS WITH KY 1526			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY CRORCOM/CASTETY AND REDUCE CONGESTION ON KY-1450 IMPROVEMENTS SAFETY CRORCOM/CASTETY AND ROGARD LANE TO ARMSTRONG SPP D 2025 IMPROVEMENTS RECONSTRUCTION(Q) LANE CROACTION/CASTETY AND ROGARD LANE TO ARMSTRONG SPP D 2025 IMPROVEMENTS RECONSTRUCTION(Q) LANE CROACTION/CASTETY IMPROVEMENTS SAFETY IMPROVEMENTS SAFE								(JOHN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE)			
WAPPOVE SAFETY AND REDUCE CONGESTION ON KY 1450	5-80101	KY-1450	0.65	1.90			SAFETY	(2020CCN) (2022CCR)		2024	1,130,000 N
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY COONCESTION ON KY 1450 COORDINATION OF A SAFETY COORDINATION OF A SA								IMPROVE SAFETY AND REDUCE CONGESTION ON KY 1450			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY CONCESTION ON KY 1450 R 2026 R 2								(BLUE LICK RD.) BETWEEN THE INTERSECTIONS WITH KY 1526			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (2020CCN) (2020CR) KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (10HN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE) SPP R 2027 KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (10HN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE) SPP U 2027 KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (10DHN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE) SPP U 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP D 2025 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP D 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP D 2027 KY-44 2.47								(JOHN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE)			
WPROVE SAFETY AND REDUCE CONGESTION ON KY 1450	80101	KY-1450	0.65	1.90			SAFETY	(2020CCN) (2022CCR)		2026	1,240,000 N
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (2020CCN) (2022CCR)								IMPROVE SAFETY AND REDUCE CONGESTION ON KY 1450			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (JOHN HARPER HIGHWAY) AND CR 1512A (JEFIE LANE) SPP U 2027								(BLUE LICK RD.) BETWEEN THE INTERSECTIONS WITH KY 1526			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (2020CCN) (2022CCR) KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (BLUE (TK B.)) EFEWERT THE INTERSECTION ON KY 1450 RCONSTRUCT KY 44 RCONSTRUCT								(JOHN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE)			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (JOUGN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE) SPP C 2028	30101	KY-1450	0.65	1.90			SAFETY	(2020CCN) (2022CCR)		2027	2,490,000 N
KY-44 2.47 18.53 2.56 IMPROVEMENTS SAFETY CONGESTION MITIGTN(O) BETWEEN THE INTERSECTIONS WITH KY 1526 CONGESTION MITIGTN(O) BETWEEN THE INTERSECTIONS WITH KY 1526 CONGESTION MITIGTN(O) BETWEEN THE INTERSECTIONS WITH KY 15.24 IMPROVEMENTS SAFETY S. 30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.44 IMPROVEMENT								IMPROVE SAFETY AND REDUCE CONGESTION ON KY 1450			
KY-1450 0.65 1.90 2.55 IMPROVEMENTS SAFETY (2020CCN) (2022CCR) (2020CCN) (2020CCN) (2022CCR) (2020CCN) (2022CCR) (2020CCN) (2022CCR) (2020CCN) (2020CCN) (2022CCR) (2020CCN) (2020CCN) (2022CCR) (2020CCN) (20								(BLUE LICK RD.) BETWEEN THE INTERSECTIONS WITH KY 1526			
KY-445 2.47 18.53 1.00 IMPROVEMENTS SAFETY RECONSTRUCT KY 44 FROM BOGARD LANE TO ARMSTRONG SPP C 2028 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP D 2025 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP D 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP D 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP D 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) MIDEN KY-44E FOR SAFETY IMPROVEMENTS, CONGESTION SPP D 2024 KY-44 2.30 23.14 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.44 SPP D 2025 KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.44 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(JOHN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE)</td> <td></td> <td></td> <td></td>								(JOHN HARPER HIGHWAY) AND CR 1512A (JEFFIE LANE)			
KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) LANE (2020CCN) (2022CCR) LANE (2020CCN) (2022CCR) SPP D 2.025	30101	KY-1450	0.65	1.90		IMPROVEMENTS	SAFETY	(2020CCN) (2022CCR)		2028	4,660,000 N
KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCR) (2022CCR) CONGESTION LANE (2020CCN) (2022CCR) SPP D 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCT KY 44 FROM BOGARD LANE TO ARMSTRONG SPP R 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) RECONSTRUCT KY 44 FROM BOGARD LANE TO ARMSTRONG SPP D 2027 KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) RELIEF AND ECONOMIC GROWTH WITH ADDITIONAL LANES SPP D 2027 KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2025 KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2025 KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D								RECONSTRUCT KY 44 FROM BOGARD LANE TO ARMSTRONG			
KY-44 2.47 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCN) (2022CCR) SPP R 2027 4,	30103	KY-44	2.47	18.5	3 21.00	IMPROVEMENTS	RECONSTRUCTION(O)	LANE (2020CCN) (2022CCR)		2025	2,300,000 N
KY-44 2.47 18.53 2.1.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCR) (2022CCR) CARACTERIOR SPP R 2027 4 KY-44 2.47 18.53 2.1.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCR) (2022CCR) SPP U 2027 6, KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2024 1, KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2024 1, KY-44 2.30 23.14 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, KY-44 2.30 23.14 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, KY-44 2.30 23.14 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP U 2025 4,								RECONSTRUCT KY 44 FROM BOGARD LANE TO ARMSTRONG			
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KY-44 2.37 18.53 21.00 IMPROVEMENTS RECONSTRUCTION(O) LANE (2020CCR) (2022CCR) SPP D 2027 6,								RECONSTRUCT KY 44 FROM BOGARD LANE TO ARMSTRONG			
KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2024 1, KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2024 1, KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-45 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-45 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-46 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-47 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-47 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-48 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-49 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-49 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 A KY-40 CONGESTION MITIGTN(O) CONGESTIO	80103	KY-44	2.47	18.5	3 21.00	IMPROVEMENTS	RECONSTRUCTION(O)	LANE (2020CCN) (2022CCR)		2027	000,009,9
KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP D 2024 1, widen KY-44 CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP D 2024 1, widen KY-44 CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, widen KY-44 CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, widen KY-44 CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) BETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) SETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) SETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) SETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) SETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) SETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MITIGTN(Q) SETWEEN MP 23.14 TO MP 25.44. SPP D 2026 SPP CONGESTION MT 25.44. SPP D 2026 SPP CONGESTION MT 25.44. SPP								WIDEN KY-44E FOR SAFETY IMPROVEMENTS, CONGESTION			
KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP D 2024 1. KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, RY-44 2.30 23.14 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP U 2026								RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES			
WIDEN KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 DATE CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, WIDEN KY-44 FOR SAFETY IMPROVEMENTS, CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2025 4, RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES SPP R 2026 SPP	80320	KY-44	2.30	23.1		IMPROVEMENTS	CONGESTION MITIGTN(0)	BETWEEN MP 23.14 TO MP 25.44.		2024	1,300,000 N
KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP R 2.025 4, WIDEN KY-44E FOR SAFETY IMPROVEMENTS, CONGESTION RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES SPP R 2.025 4, RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES SPP R 2.025 SPP R 2.026 SPP R 2.006								WIDEN KY-44E FOR SAFETY IMPROVEMENTS, CONGESTION			
KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 23.14 TO MP 25.44. SPP R 2025 4. RY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP U 2026								RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES			
WIDEN KY-44 CONGESTION MITIGTN(O) BETWEEN MP 23.14 125.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44.	80320	KY-44	2.30	23.1	1 25.44	IMPROVEMENTS	CONGESTION MITIGTN(0)	BETWEEN MP 23.14 TO MP 25.44.		2025	4,500,000 N
KY-44 2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44.								WIDEN KY-44E FOR SAFETY IMPROVEMENTS, CONGESTION			
2.30 23.14 25.44 IMPROVEMENTS CONGESTION MITIGTN(O) BETWEEN MP 23.14 TO MP 25.44. SPP U 2026								RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES			
	-80320	KY-44	2.30	23.1	1 25.44	IMPROVEMENTS	CONGESTION MITIGTN(O)	BETWEEN MP 23.14 TO MP 25.44.		2026	700,000 N

AMOUNT NHS	1,000,000 N	13,200,000 N	1,053,000 N	2,406,000 N	N 000,977	N 000,085,9	250,000 N	250,000 N	N 000,050,8			15,000 N		2,000,000 N		8,000,000 N
													4			
SE FISCAL YEAR	2027	2027	2024	2027	2027	2028	2025	2025	2027	2028	2024	2025	2025	2026		707
D PHASE	n	U	٥	~	n	O .	Ь.	۵	٥		-	× =		Ú	(
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	4 g	SPP	SPP (day	
DESCRIPTION	WIDEN KY-44E FOR SAFETY IMPROVEMENTS, CONGESTION RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES BETWEEN MP 23.14 TO MP 25.44.	WIDEN KY-44E FOR SAFETY IMPROVEMENTS, CONGESTION RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES BETWEEN MP 23.14 TO MP 25.44.	RAISE THE ROADWAY BY 4 FEET, WIDEN IT FROM 2 TO 3 LANES (ADDING A TWO-WAY LEFT TURN), AND REPLACING BRIDGE ID #015B00020N	RAISE THE ROADWAY BY 4 FEET, WIDEN IT FROM 2 TO 3 LANES (ADDING A TWO-WAY LEFT TURN), AND REPLACING BRIDGE ID #015800020N	RAISE THE ROADWAY BY 4 FEET, WIDEN IT FROM 2 TO 3 LANES (ADDING A TWO-WAY LEFT TURN), AND REPLACING BRIDGE ID #015B00020N	RAISE THE ROADWAY BY 4 FEET, WIDEN IT FROM 2 TO 3 LANES (ADDING A TWO-WAY LEFT TURN), AND REPLACING BRIDGE ID #015B00020N	REDUCE CONGESTION, IMPROVE SAFETY, AND ENHANCE MOBILITY ON JOHN HARPER HWY (KY 1526) FROM I-65 (MP 11.4) TO KY 61 (MP 12.9)	Improve safety and reduce congestion on KY 61 from KY 245 to Plaza Park Blvd in Lebanon Junction. Project will evaluate widening from 2 to 4 travel lanes and consider other lower impact alternatives. (MP 1.97-9.42)	Improve safety and reduce congestion on KY 61 from KY 245 to Plaza Park Blvd in Lebanon Junction. Project will evaluate widening from 2 to 4 travel lanes and consider other lower impact alternatives. (MP 1.97-9.42)	Improve safety and reduce congestion on KY 61 from KY 245 to Plaza Park Blvd in Lebanon Junction. Project will evaluate widening from 2 to 4 travel lanes and consider other lower impact alternatives. (MP 1.97-9.42)	Bridge replacement over Panther Creek	Bridge replacement over Panther Creek	Bridge replacement over Panther Creek	RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COUNTY LINE TO FREDONIA, 4.5 MILES. (2020CCN) (2022CCR)	RELOCATE US-641 FROM SOUTH OF THE LYON/CALDWELL COLINTY I INF TO EREDONIA 45 MILES (2020CCN) (2022CCR)	(,,,,,,,
LITE OF WORK	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	NEW ROUTE	NEW ROLITE	NEW ACCIE
	25.44 IMPROVEMENTS	23.14 25.44 IMPROVEMENTS	10.30 BRIDGES/PAVEMENTS	10.30 BRIDGES/PAVEMENTS	10.30 BRIDGES/PAVEMENTS	10.30 BRIDGES/PAVEMENTS	11.40 12.90 IMPROVEMENTS	9.42 IMPROVEMENTS	IMPROVEMENTS		BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	IMPROVEMENTS	IMDROVEMENTS	
FINIF	4 25.44	4 25.44					0 12.90		9.42	9.42				4.72	4 72	_
	23.14		9.20	9.20	9.20	9.20		1.97	1.97	1.97	\perp	\downarrow	\perp	0.00	00 0	
	2.30	2.30	1.10	1.10	1.10	1.10	1.50	7.45	7.45	7.45		\downarrow		4.72	4.72	-
NOO!	KY-44	KY-44	KY-44	KY-44	KY-44	KY-44	KY-1526	KY-61	KY-61	KY-61	CR-1401	CR-1401	CR-1401	US-641	US-641	! !
ID NOINIBER	5-80320	5-80320	5-80338	5-80338	5-80338	5-80338	5-80339	5-80357	5-80357	5-80357	3-80329	3-80329	3-80329	1-187.6	1-187.6	9
COUNIY	Bullitt	Bullitt	Bullit	Bullitt	Bullitt	Bullitt	Bullitt	Bullitt	Bullitt	Bullit		Butler		Caldwell	Caldwell	

COUNTY	ID NUMBER	ROUTE	LENGTH	I BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE	FISCAL YEAR	AMOUNT NHS
Caldwell	2-80304	CS-1006			_ ¥	IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT CS 1006 (JEFF WATSON RD) FROM KY 91 TO KY 2617.	SPP	D	2025	N 000,007
Caldwell	2-80304	CS-1006			<u> </u>	IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT CS 1006 (JEFF WATSON RD) FROM KY 91 TO KY 2617.	SPP	~	2027	860,000 N
Caldwell	2-80304	CS-1006				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT CS 1006 (JEFF WATSON RD) FROM KY 91 TO KY 2617.	SPP	ם	2027	1,680,000 N
Caldwell	2-80304	CS-1006			_ =	IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT CS 1006 (JEFF WATSON RD) FROM KY 91 TO KY 2617.	SPP	Ú	2028	3,330,000 N
Caldwell	2-80308	KY-91	0.50	12.90	13.40 IN	13.40 IMPROVEMENTS	MAJOR WIDENING(O)	EXTEND 3 LANE SECTION OF KY 91 (MARION ROAD) FROM MP 12.9 TO BECKNER LANE (MP 13.4)	SPP	٥	2025	S00,000 N
Caldwell	2-80308	KY-91	0.50	12.90	13.40 IN		MAJOR WIDENING(O)	EXTEND 3 LANE SECTION OF KY 91 (MARION ROAD) FROM MP 12.9 TO BECKNER LANE (MP 13.4)	SPP	~	2026	N 000,009
Caldwell	2-80308	KY-91	0.50	12.90	13.40 IN		MAJOR WIDENING(O)	EXTEND 3 LANE SECTION OF KY 91 (MARION ROAD) FROM MP 12.9 TO BECKNER LANE (MP 13.4)	SPP	_	2026	
Caldwell	2-80308	KY-91	0:20	12.90	13.40 IN		MAJOR WIDENING(O)	EXTEND 3 LANE SECTION OF KY 91 (MARION ROAD) FROM MP 12.9 TO BECKNER LANE (MP 13.4)	SPP	U	2027	2,000,000 N
Calloway	1-8502	KY-94	0.45	10.45	10.90 IN		AIR QUALITY(P)	CITY OF MURRAY BUSINESS LOOP FROM GLENDALE TO INDUSTRIAL ROAD. (SEE 1-120 FOR D, R, U FUNDING) (OBCCN)(10CCR)(LET BY CITY) (2022CCN)	HGC	U	2026	7,500,000 N
Calloway	1-8952	CS-1047	0.10	1.08	1.18	IMPROVEMENTS	SAFETY	IMPROVE N 16TH STREET FROM KY 1327 (5 POINTS) TO KY 121 (2020CCN)	SPP	~	2025	4,650,000 N
Calloway	1-8952	CS-1047	0.10	1.08	1.18	IMPROVEMENTS	SAFETY	IMPROVE N 16TH STREET FROM KY 1327 (5 POINTS) TO KY 121 (2020CCN)	SPP	n	2026	2,260,000 N
Calloway	1-8952	CS-1047	0.10	1.08	1.18	IMPROVEMENTS	SAFETY	IMPROVE N 16TH STREET FROM KY 1327 (5 POINTS) TO KY 121 (2020CCN)	SPP	U	2028	5,400,000 N
Calloway	1-80100	PF-9999				IMPROVEMENTS	PLANNING	PLANNING STUDY FOR SCENIC BYWAY ALONG KENTUCKY LAKE (2020CCN)	SPP	۵	2024	250,000
Calloway	1-80316	KY-94				IMPROVEMENTS	CONGESTION MITIGTN(0)	CORRECT ROADWAY GEOMETRICS AND ADDRESS CONGESTION AND SAFETY ISSUES AT KY 94 AND KY 1660 (JOHNNY ROBERTSON ROAD) NEAR MURRAY.	SPP	٥	2024	250,000 N
Calloway	1-80316	KY-94				IMPROVEMENTS	CONGESTION MITIGTN(0)	CORRECT ROADWAY GEOMETRICS AND ADDRESS CONGESTION AND SAFETY ISSUES AT KY 94 AND KY 1660 (JOHNNY ROBERTSON ROAD) NEAR MURRAY.	SPP	~	2025	300,000 N
Calloway	1-80316	KY-94				IMPROVEMENTS	CONGESTION MITIGTN(0)	CORRECT ROADWAY GEOMETRICS AND ADDRESS CONGESTION AND SAFETY ISSUES AT KY 94 AND KY 1660 (JOHNNY ROBERTSON ROAD) NEAR MURRAY.	SPP	ס	2025	200,000 N
Calloway	1-80316	KY-94				IMPROVEMENTS	CONGESTION MITIGTN(0)	CORRECT ROADWAY GEOMETRICS AND ADDRESS CONGESTION AND SAFETY ISSUES AT KY 94 AND KY 1660 (JOHNNY ROBERTSON ROAD) NEAR MURRAY.	SPP	U	2026	N 000,037
Campbell	6-352	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	EXTEND PROPOSED POND CREEK ROAD FROM US-27 TO AA HIGHWAY VIA PORTION OF KY 10/KY 1997 CORRIDOR (NEW KY-536)(04CCN)(12CCR)(14CCR) (2020CCN) (2022CCR)	SPP	æ	2025	2,500,000
Campbell	6-352	PF-9999			<u> </u>	IMPROVEMENTS	NEW ROUTE(O)	EXTEND PROPOSED POND CREEK ROAD FROM US-27 TO AA HIGHWAY VIA PORTION OF KY 10/KY 1997 CORRIDOR (NEW KY-536)(04CCN)(12CCR)(14CCR) (2020CCN) (2022CCR)	SPP	~	2026	2,500,000

TYPE OF WORK	PROGRAM		EMP	BMP EMP	EMP	BMP EMP
NEW ROUTE(O)	NEW	IMPROVEMENTS				
JTE(O)	NEW ROUTE(0)	IMPROVEMENTS NEW ROL				
TE(0)	NEW ROUTE(O)	IMPROVEMENTS NEW ROU'				
E(0)	NEW ROUTE(0)	IMPROVEMENTS	4.82 IMPROVEMENTS	4.72 4.82 IMPROVEMENTS	4.82 IMPROVEMENTS	4.72 4.82 IMPROVEMENTS
E(0)	NEW ROUTE(0)	IMPROVEMENTS	4.82 IMPROVEMENTS	4.72 4.82 IMPROVEMENTS	4.82 IMPROVEMENTS	4.72 4.82 IMPROVEMENTS
E(0)	NEW ROUTE(0)	IMPROVEMENTS	4.82 IMPROVEMENTS	4.72 4.82 IMPROVEMENTS	4.82 IMPROVEMENTS	4.72 4.82 IMPROVEMENTS
(O)NOIL	RECONSTRUCTION(O)	IMPROVEMENTS RECONSTRUC				
IION(O)	RECONSTRUCTION(O)	IMPROVEMENTS RECONSTRUC				
TION(O)	RECONSTRUCTION(0)	IMPROVEMENTS RECONSTRUCT				
MITIGTN(O)	CONGESTION MITIGTN(0)		0.46 IMPROVEMENTS	0.40 0.46 IMPROVEMENTS	0.46 IMPROVEMENTS	0.40 0.46 IMPROVEMENTS
MITIGTN(0)	CONGESTION MITIGTN(O)		0.46 IMPROVEMENTS	0.40 0.46 IMPROVEMENTS	0.46 IMPROVEMENTS	0.40 0.46 IMPROVEMENTS
	SAFETY(P)	IMPROVEMENTS SAFETY(P)				
	SAFETY(P)	IMPROVEMENTS SAFETY(P)				
	SAFETY(P)	IMPROVEMENTS SAFETY(P)				
AITIGTN(O)	CONGESTION MITIGTN(0)	IMPROVEMENTS CONGESTION N				
VIITIGTN(O)	CONGESTION MITIGTN(0)	IMPROVEMENTS CONGESTION I				
	TO LACO	IMPROVEMENTS CONGESTION MITIGTN(O)				
MITIGTN(0)	CONGESTION					

ID NUMBER ROUTE LENGTH BMP	BMP	BMP		EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT NHS
US-51 0.18 7.80 IMPROVEMENTS SAFETY(P)	7.80 7.98 IMPROVEMENTS	7.98 IMPROVEMENTS	7.98 IMPROVEMENTS		SAFETY(P.		CORRECT GEOMETRIC DEFICIENCIES AT INTERSECTION OF US- 51/US-62/FRONT ST/ELM ST IN BARDWELL TO ADDRESS FLOW, SAFETY, AND ACCESS ISSUES. (12CCR)(18CCN)	SPP	U	2024	340,000 N
KY-36 0.30 5.15 5.45 IMPROVEMENTS SAFETY(P)	5.15 5.45 IMPROVEMENTS	5.45 IMPROVEMENTS	IMPROVEMENTS		SAFETY(P		Improve safety and mobility and address geometric deficiencies at the intersection of KY 36 & KY 1492 (Locust Road). (2022CCN)	SPP	D	2025	N 658,000 N
KY-36 0.30 5.15 5.45 IMPROVEMENTS SAFETY(P)	5.15 5.45 IMPROVEMENTS	5.45 IMPROVEMENTS	5.45 IMPROVEMENTS		SAFETY(P)		Improve safety and mobility and address geometric deficiencies at the intersection of KY 36 & KY 1492 (Locust Road). (2022CCN)	SPP	~	2027	422,000 N
KY-36 0.30 5.15 5.45 IMPROVEMENTS SAFETY(P)	5.15 5.45 IMPROVEMENTS	5.45 IMPROVEMENTS	IMPROVEMENTS		SAFETY(P)		Improve safety and mobility and address geometric deficiencies at the intersection of KY 36 & KY 1492 (Locust Road). (2022CCN)	SPP	n	2027	263,000 N
KY-36 0.30 5.15 5.45 IMPROVEMENTS SAFETY(P)	5.15 5.45 IMPROVEMENTS	5.45 IMPROVEMENTS	5.45 IMPROVEMENTS		SAFETY(P)		Improve safety and mobility and address geometric deficiencies at the intersection of KY 36 & KY 1492 (Locust Road). (2022CCN)	SPP	U	2028	3,948,000 N
KY-55 IMPROVEMENTS SAFETY(P)					SAFETY(P)		IMPROVE SAFETY AND MOBILITY AND ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 55 FROM KY 389 TO US 42.	SPP	D	2026	1,000,000 N
KY-55 IMPROVEMENTS SAFETY(P)					SAFETY(P)		IMPROVE SAFETY AND MOBILITY AND ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 55 FROM KY 389 TO US 42.	SPP	Q	2027	3,320,000 N
KY-55 SAFETY(P)					SAFETY(P)		IMPROVE SAFETY AND MOBILITY AND ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 55 FROM KY 389 TO US 42.	SPP	æ	2028	3,130,000 N
US-60 0.40 0.00 0.40 IMPROVEMENTS SAFETY(P)	0.00 0.40 IMPROVEMENTS	0.40 IMPROVEMENTS	0.40 IMPROVEMENTS		SAFETY(P)		RECONSTRUCT US-60 FROM WEST OF GLENWOOD HOLLOW ROAD TO EAST OF KY-3296. THE PROJECT SHALL INCLUDE 12' LANES, WIDE PAVED SHOULDERS, UNOBSTRUCTED CLEAR ZONES, FLATTER VERTICAL GRADES, AND GENTLY HORIZONTAL CURVES. (08CCN)(12CCR)(14CCR)(SPP	<u>«</u>	2026	1,000,000 N
US-60 0.40 0.00 0.40 IMPROVEMENTS SAFETY(P)	0.00 0.40 IMPROVEMENTS	0.40 IMPROVEMENTS	0.40 IMPROVEMENTS		SAFETY(P)		RECONSTRUCT US-60 FROM WEST OF GLENWOOD HOLLOW ROAD TO EAST OF KY-3296. THE PROJECT SHALL INCLUDE 12' LANES, WIDE PAVED SHOULDERS, UNOBSTRUCTED CLEAR ZONES, FLATTER VERTICAL GRADES, AND GENTLY HORIZONTAL CURVES. (08CCN)(12CCR)(14CCR)	SPP	~	2027	1,500,000 N
US-60 0.40 0.00 0.40 IMPROVEMENTS SAFETY(P)	0.00 0.40 IMPROVEMENTS	0.40 IMPROVEMENTS	0.40 IMPROVEMENTS		SAFETY(P)		RECONSTRUCT US-60 FROM WEST OF GLENWOOD HOLLOW ROAD TO EAST OF KY-3296. THE PROJECT SHALL INCLUDE 12' LANES, WIDE PAVED SHOULDERS, UNOBSTRUCTED CLEAR ZONES, FLATTER VERTICAL GRADES, AND GENTLY HORIZONTAL CURVES. (08CCN)(12CCR)(14CCR)(SPP	ם	2027	N 000,000;

NHS -			Z 00		N 00			N 00		2			Z			N 00			N 00		z 0			N 00			N 00				N 00		N 00	z		z
AMOUNT			18,000,000		200,000			150,000		250.000	320,00		500.000			1,000,000			1,000,000		1,500,000			9,000,000			840,000				2,470,000		250,000	200 000	20,002	650.000
FISCAL YEAR			2028		2025			2025		3000	2072		2026			2027			2026		2027			2028			2026				2027		2025	2025		2026
PHASE			U		۵			Я		=	0		ر			U			n		⊃			C			n				U		~	=		U
FUND			SPP		SPP			SPP		GDD	SPP		SPP			SPP			SPP		SPP			SPP			SPP				SPP		SPP	QQV	5	SPP
DESCRIPTION	RECONSTRUCT US-60 FROM WEST OF GLENWOOD HOLLOW ROAD TO EAST OF KY-3296. THE PROJECT SHALL INCLUDE 12' LANES, WIDE PAVED SHOULDERS, UNOBSTRUCTED CLEAR	ZONES, FLATTER VERTICAL GRADES, AND GENTLY HORIZONTAL CURVES. (08CCN)/12CCR)(14CCR)(18CCN)	(2020CCR)	CONSTRUCT TURN LANES AND SAFETY FEATURES AT PROPOSED NEW HIGH SCHOOL AND CAREER TECHNOLOGY	CENTER.	CONSTRUCT TURN LANES AND SAFETY FEATURES AT	PROPOSED NEW HIGH SCHOOL AND CAREER TECHNOLOGY	CENTER.	CONSTRUCT TURN LANES AND SAFETY FEATURES AT	PROPOSED NEW HIGH SCHOOL AND CAREER TECHNOLOGY	CEINIER.	CONSTRUCT TORN LANES AND SAFETY FEATURES AT	PROPOSED NEW HIGH SCHOOL AND CAREER LECHNOLOGY CENTER.	CONSTRUCT TURN LANES AND SAFETY FEATURES AT	PROPOSED NEW HIGH SCHOOL AND CAREER TECHNOLOGY	CENTER.	IMPROVE US-60 GEOMETRY BEGINNING TERMINI AT NEW	CONSTRUCTION AT OLIVE HILL MP 12.4 EXTENDING 1.1 MILES	TO I-64 EXIT 161.(18CCN) (2022CCR)	IMPROVE US-60 GEOMETRY BEGINNING TERMINI AT NEW	CONSTRUCTION AT OLIVE HILL MP 12.4 EXTENDING 1.1 MILES TO 1-64 EXIT 161.(18CCN) (2022CCR)	IMPROVE US-60 GEOMETRY BEGINNING TERMINI AT NEW	CONSTRUCTION AT OLIVE HILL MP 12.4 EXTENDING 1.1 MILES	TO I-64 EXIT 161.(18CCN) (2022CCR)	Geometric improvements on KY 1025 from US 60 (MP 0.0). East of Olive Hill extending North 0.30 miles providing	access to West Carter Middle and High Schools and facilities.	Project will include bike/ped facilities. (2022CCN)	Geometric improvements on KY 1025 from US 60 (MP	0.0), East of Olive Hill extending North 0.30 miles providing	access to West Carter Middle and High Schools and facilities.	Project will include bike/ped facilities. (2022CCN)	Improve safety and operational efficiency of KY 3297 near East	Carter Middle School and the new sports complex. (2022CCN)	Improve safety and operational efficiency of KY 3297 near East Carter Middle School and the new snorts complex (2022/CN)		Improve safety and operational efficiency of KY 3297 near East Carter Middle School and the new soorts complex (2022CR)
TYPE OF WORK			SAFETY(P)		SAFETY			SAFETY		CAEETV	SAFELY		SAFFTY			SAFETY			RECONSTRUCTION		RECONSTRUCTION			RECONSTRUCTION			CONGESTION MITIGTN(O)				CONGESTION MITIGTN(O)		SAFETY(P)	SAFETV(D)		SAEETV(D)
PROGRAM			IMPROVEMENTS		17.80 18.40 IMPROVEMENTS			18.40 IMPROVEMENTS		17 00 10 40 INABBONENTS	IIVIPROVEIVIENTS		18.40 IMPROVEMENTS			17.80 18.40 IMPROVEMENTS			12.40 13.50 IMPROVEMENTS		12.40 13.50 IMPROVEMENTS			12.40 13.50 IMPROVEMENTS			IMPROVEMENTS				IMPROVEMENTS		IMPROVEMENTS	IMPROVEMENTS		0 90 IMPROVEMENTS
EMP			0.40		18.40					10 40	18.40		18.40			18.40			13.50		13.50			13.50			0.30				0.30		0.90	0 0	+-	
I BMP			0.00		17.80			17.80		17 00	17.80		17.80			17.80			12.40		12.40			12.40			0.00				0.00		0.25	0.25	3	0.25
LENGTH			0.40		09:0			09:0		090	0.00		0.60			09:0			1.10		1.10			1.10			0.30				0.30		0.65	790	8	0
ROUTE			09-SU		09-SU			09-SU		09 31	09-60		09-511			09-SN			09-SU		09-SN			09-SU			KY-1025				KY-1025		KY-3297	KV-3797		KV-3207
ID NUMBER			9-8401		9-9021			9-9021		0 0021	3-302I		9-9021			9-9021			9-80050		9-80050			9-80050			9-80200				9-80200		9-80201	9-80201	100	9-80201
COUNTY			Carter		Carter			Carter		i t	carter		Carter			Carter			Carter		Carter			Carter			Carter				Carter		Carter	Carter		Carter

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE F	FISCAL YEAR	AMOUNT NHS
Carter	9-80304	KY-1				MPROVEMENTS	CONGESTION MITIGTN(0)	Improve connectivity in Grayson between KY 1 (Carol Malone Blvd) and KY 3297 (Midland Trail).	SPP	D	2025	620,000
Carter	9-80304	KY-1				MPROVEMENTS	CONGESTION MITIGTN(0)	Improve connectivity in Grayson between KY 1 (Carol Malone Blvd) and KY 3297 (Midland Trail).	SPP	R	2027	5,200,000
Carter	9-80304	KY-1			_ ≦	MPROVEMENTS	CONGESTION MITIGTN(0)	Improve connectivity in Grayson between KY 1 (Carol Malone Blvd) and KY 3297 (Midland Trail).	SPP	n	2027	3,720,000
Carter	9-80304	KY-1				IMPROVEMENTS	CONGESTION MITIGTN(0)	Improve connectivity in Grayson between KY 1 (Carol Malone Blvd) and KY 3297 (Midland Trail).	SPP	Ú	2028	6,200,000
Carter	9-80305	KY-174			_ =	IMPROVEMENTS	REALIGNMENT	Curve correction on KY 174 to improve horizontal alignment which will include a bridge replacement.	SPP	٥	2024	1,000,000 N
Carter	9-80305	KY-174			_ =	IMPROVEMENTS	REALIGNMENT	Curve correction on KY 174 to improve horizontal alignment will include a bridge replacement.	SPP	~	2027	520,000 N
Carter	9-80305	KY-174			_ =	IMPROVEMENTS	REALIGNMENT	Curve correction on KY 174 to improve horizontal alignment will include a bridge replacement.	SPP	ם	2027	S00,000 N
Carter	9-80305	KY-174				IMPROVEMENTS	REALIGNMENT	Curve correction on KY 174 to improve horizontal alignment will include a bridge replacement.	SPP	C	2028	8,680,000 N
Casey	8-164	PF-9999				IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND GEOMETRIC DEFICIENCIES ALONG US 127 AT DUNNVILLE (2022CCN)	SPP	~	2025	1,980,000
Casey	8-164	PF-9999				IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND GEOMETRIC DEFICIENCIES ALONG US 127 AT DUNNVILLE (2022CCN)	SPP	n	2026	1,070,000
Casey	8-164	PF-9999				IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND GEOMETRIC DEFICIENCIES ALONG US 127 AT DUNNVILLE (2022CCN)	SPP	C	2027	11,200,000
Casey	8-8701	KY-70	2.20	16.80	NI 00.6	19.00 IMPROVEMENTS	REALIGNMENT	NEW ALIGNMENT ON KY-70 FROM MP 16.8 TO 19 (12CCN) (2022CCN)	SPP	~	2025	2,310,000 N
Casey	8-8701	KY-70	2.20	16.80	NI 00.6	16.80 19.00 IMPROVEMENTS	REALIGNMENT	NEW ALIGNMENT ON KY-70 FROM MP 16.8 TO 19 (12CCN) (2022CCN)	SPP		2026	1,430,000 N
Casey	8-8701	KY-70	2.20	16.80	NI 00.6	16.80 19.00 IMPROVEMENTS	REALIGNMENT	NEW ALIGNMENT ON KY-70 FROM MP 16.8 TO 19 (12CCN) (2022CCN)	SPP	U	2028	18,180,000 N
Casey	8-8703	KY-70	1.50	10.40	1.90 IN	10.40 11.90 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT BELL HILL FROM MP 10.4 TO MP 11.9.(12CCN)(16CCR)(18CCN) (2020CCR)	SPP	~	2025	3,420,000 N
Casey	8-8703	KY-70	1.50	10.40	1.90 IN	10.40 11.90 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT BELL HILL FROM MP 10.4 TO MP 11.9.(12CCN)(16CCR)(18CCN) (2020CCR)	SPP	ם	2026	540,000 N
Casey	8-8703	KY-70	1.50	10.40	1.90 IN	10.40 11.90 IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT BELL HILL FROM MP 10.4 TO MP 11.9.(12CCN)(16CCR)(18CCN) (2020CCR)	SPP	_	2027	500,000 N
Casey	8-8704	KY-49	1.00	1.80	2.80 IN	IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT BRUSH CREEK HILL FROM MP 1.8 TO MP 2.8. (12CCN)(16CCR)(18CCN) (2020CCR) (2022CCR)	SPP	~	2025	N 000,009
Casey	8-8704	KY-49	1.00	1.80	2.80 IN	IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT BRUSH CREEK HILL FROM MP 1.8 TO MP 2.8.(12CCN)(16CCR)(18CCN) (2020CCR)	SPP	D	2026	S00,000 N
Casey	8-8704	KY-49	1.00	1.80	2.80 IN	IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT BRUSH CREEK HILL FROM MP 1.8 TO MP 2.8.(12CCN)(16CCR)(18CCN) (2020CCR)	SPP	C	2027	4,000,000 N
Casey	8-8705	KY-501	0.18	11.00 1	1.18 IN	11.00 11.18 IMPROVEMENTS	RECONSTRUCTION	REALIGN KY 501 TO INTERSECT KY 70 EAST OF EXISTING LOCATION AND CORRECT VERTICAL ALIGNMENT OF KY 70 NEAR EXISTING INTERSECTION. (12CCN)	SPP	U	2024	1,010,000 N
Christian	2-136	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	EXTEND KY-1682 FROM THE E.T. BREATHITT PARKWAY TO US-68/KY-80 EAST OF HOPKINSVILLE (HOPKINSVILLE NORTHEAST BYPASS). (2020CCN) (2022CCR)	SPP	~	2027	4,700,000

		1000				PROGRAM	IYPE OF WORK	PESCAL LION	200	FUND PHASE FIX	FISCAL YEAK	AMOUNT NHS
Christian 2	2-136	PF-9999			=	IMPROVEMENTS	NEW ROUTE(O)	EXTEND KY-1682 FROM THE E.T. BREATHITT PARKWAY TO US-68/KY-80 EAST OF HOPKINSVILLE (HOPKINSVILLE NORTHEAST BYPASS). (2020CCN) (2022CCR)	SPP	-	2028	2,600,000
Christian 2	2-180.2	KY-911	1.40	0.45	1.84	IMPROVEMENTS	MAJOR WIDENING	WIDEN KY 911 TO A 3 LANE FROM THE DEPARTMENT OF DEFENSE RAILROAD TO KY 115. (SECTION 2)(D,R,U UNDER 2- 180) (2018BOP)	SPP	Ú	2025	2,000,000
Christian 2	2-180.2	KY-911	1.40	0.45	1.84	IMPROVEMENTS	MAJOR WIDENING	WIDEN KY 911 TO A 3 LANE FROM THE DEPARTMENT OF DEFENSE RAILROAD TO KY 115. (SECTION 2)(D,R,U UNDER 2- 180) (2018BOP)	SPP	Ú	2026	2,000,000 N
Christian 2	2-180.2	KY-911	1.40	0.45	1.84	IMPROVEMENTS	MAJOR WIDENING	WIDEN KY 911 TO A 3 LANE FROM THE DEPARTMENT OF DEFENSE RAILROAD TO KY 115.(SECTION 2)(D,R,U UNDER 2- 180)(2018BOP)	SPP	Ú	2027	4,000,000 N
Christian 2	2-227	KY-1007	1.72	0.79	2.51	IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT KY 1007 FROM US 68 TO KY 1682 IN HOPKINSVILLE. (INCLUDES 2-227.10)(2020CCR) (2022CCR)	SPP	~	2025	N 000,006,9
Christian 2	2-227	KY-1007	1.72	0.79	2.51	IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT KY 1007 FROM US 68 TO KY 1682 IN HOPKINSVILLE. (INCLUDES 2-227.10)(2020CCR) (2022CCR)	SPP	n	2026	3,400,000 N
Christian 2	2-227	KY-1007	1.72	0.79	2.51	IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT KY 1007 FROM US 68 TO KY 1682 IN HOPKINSVILLE. (INCLUDES 2-227.10)(2020CCR) (2022CCR)	SPP	n	2027	4,000,000 N
Christian 2	2-227	KY-1007	1.72	0.79	2.51	IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT KY 1007 FROM US 68 TO KY 1682 IN HOPKINSVILLE. (INCLUDES 2-227.10)(2020CCR) (2022CCR)	SPP	C	2028	9,307,920
Christian 2	2-8703	KY-107			В	BRIDGES/PAVEMENTS	RESURFACING(P)	IMPROVE KY-107 FROM THE BYPASS TO KY- 380.(12CCN)(14CCR) (2020CCR)	SPP	n	2025	1,600,000 N
Christian 2	2-8703	KY-107			8	BRIDGES/PAVEMENTS	RESURFACING(P)	IMPROVE KY-107 FROM THE BYPASS TO KY- 380.(12CCN)(14CCR) (2020CCR)	SPP	C	2026	1,000,000 N
Christian 2	2-8703	KY-107				BRIDGES/PAVEMENTS	RESURFACING(P)	IMPROVE KY-107 FROM THE BYPASS TO KY- 380.(12CCN)(14CCR) (2020CCR)	SPP	U	2027	1,340,000 N
Christian 2	2-8954	KY-115	3.97	2.90	6.87	IMPROVEMENTS	SAFETY(P)	IMPROVE AND WIDEN KY 115 FROM I-24 (MP 2.901) TO ANDERSON ROAD (MP 687). (16CCN) (2022CCR)	SPP	ם	2027	2,140,000 N
	2-8954	KY-115	3.97	2.90	6.87	IMPROVEMENTS	SAFETY(P)	IMPROVE AND WIDEN KY 115 FROM I-24 (MP 2.901) TO ANDERSON ROAD (MP 687). (16CCN) (2022CCR)	SPP	U	2028	9,720,000
	2-8954	KY-115	3.97	2.90	6.87	IMPROVEMENTS	SAFETY(P)	IMPROVE AND WIDEN KY 115 FROM I-24 (MP 2.901) TO ANDERSON ROAD (MP 687). (16CCN) (2022CCR)	SPP	~	2026	1,590,000
Christian 2	2-8954	KY-115	3.97	2.90	6.87	IMPROVEMENTS	SAFETY(P)	IMPROVE AND WIDEN KY 115 FROM I-24 (MP 2.901) TO ANDERSON ROAD (MP 687). (16CCN) (2022CCR)	SPP	n	2026	1,000,000 N
Christian 2	2-80001	US-41	0.05	11.35 1	11.40	11.40 IMPROVEMENTS	NEW INTERCHANGE(O)	US 41A NEW TURNING LANE NORTHBOUND AT EXISTING MEDIAN CROSSOVER NEAR MILEPOST 11.4. CITY TO CONSTRUCT AND BE REIMBURSED. (18CCN) (2020CCR)	SPP	D	2024	30,000 Y
Christian 2	2-80001	US-41	0.05	11.35	11.40	11.40 IMPROVEMENTS	NEW INTERCHANGE(O)	US 41A NEW TURNING LANE NORTHBOUND AT EXISTING MEDIAN CROSSOVER NEAR MILEPOST 11.4. CITY TO CONSTRUCT AND BE REIMBURSED. (18CCN) (2020CCR)	SPP	Ú	2024	110,000 Y
Christian 2	2-80250	KY-107	0.60	15.00 1	11 09:51	15.00 15.60 IMPROVEMENTS	MINOR WIDENING(O)	IMPROVE SAFETY AND MOBILITY BY WIDENING AND CORRECTING GEOMETRIC DEFICIENCIES ON KY 107 FROM MILEPOINT 14.6 TO MILEPOINT 15.6 AND PROVIDE LEFT AND RIGHT TURN LANES AND IMPROVE SIGHT DISTANCE ON KY 107 AT THE INTERSECTION OF KY 107 AND LOVERS LANE (2022CCN).	SPP	~	2024	1,800,000 N

ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND F	PHASE FISC	FISCAL YEAR	AMOUNT NHS
	KY-107	09:0	15.00	15.60	15.00 15.60 IMPROVEMENTS	MINOR WIDENING(O)	IMPROVE SAFETY AND MOBILITY BY WIDENING AND CORRECTING GEOMETRIC DEFICIENCIES ON KY 107 FROM MILEPOINT 14.6 TO MILEPOINT 15.6 AND PROVIDE LEFT AND RIGHT TURN LANES AND IMPROVE SIGHT DISTANCE ON KY 107 AT THE INTERSECTION OF KY 107 AND LOVERS LANE (2022CCN).	SPP		2025	1,200,000 N
	KY-107	09:0	15.00	15.60	15.00 15.60 IMPROVEMENTS	MINOR WIDENING(0)	IMPROVE SAFETY AND MOBILITY BY WIDENING AND CORRECTING GEOMETRIC DEFICIENCIES ON KY 107 FROM MILEPOINT 14.6 TO MILEPOINT 15.6 AND PROVIDE LEFT AND RIGHT TURN LANES AND IMPROVE SIGHT DISTANCE ON KY 107 AT THE INTERSECTION OF KY 107 AND LOVERS LANE (2022CCN).	SPP	, , , , , , , , , , , , , , , , , , ,	2026	1,000,000 N
2-80250	KY-107	09:0	15.00	15.60	15.60 IMPROVEMENTS	MINOR WIDENING(0)	IMPROVE SAFETY AND MOBILITY BY WIDENING AND CORRECTING GEOMETRIC DEFICIENCIES ON KY 107 FROM MILEPOINT 14,6 TO MILEPOINT 15.6 AND PROVIDE LEFT AND RIGHT TURN LANES AND IMPROVE SIGHT DISTANCE ON KY 107 AT THE INTERSECTION OF KY 107 AND LOVERS LANE (2022CCN).	SPP	C	2027	1,700,000 N
	1-64	0.37	0.00	0.37	IMPROVEMENTS	REST AREA REHAB(P)	REPAIR, RENOATE, AND PRESERVE THE HISTORICAL 1-64 EB REST AREA FACILITY IN CLARK COUNTY.	SPP	C 2	2025	3,000,000 N
7-8952	US-60	2.82	14.21		17.03 IMPROVEMENTS	SAFETY(P)	RECONSTRUCT US 60 FOR SAFETY IMPROVEMENTS FROM I-64 IN CLARK COUNTY (MP 14.210)) TO 500 FEET WEST OF SEWELL SHOP ROAD (MP 17.032).(16CCN)(18CCN) (2022CCR)	SPP	D 2	2025	1,600,000 N
7-8952	09-SU	2.82	14.21		17.03 IMPROVEMENTS	SAFETY(P)	RECONSTRUCT US 60 FOR SAFETY IMPROVEMENTS FROM I-64 IN CLARK COUNTY (MP 14.210)) TO 500 FEET WEST OF SEWELL SHOP ROAD (MP 17.032).(16CCN)(18CCN) (2022CCR)	SPP	Я	2026	2,000,000 N
7-8952	09-SN	2.82	14.21		17.03 IMPROVEMENTS	SAFETY(P)	RECONSTRUCT US 60 FOR SAFETY IMPROVEMENTS FROM I-64 IN CLARK COUNTY (MP 14.210)) TO 500 FEET WEST OF SEWELL SHOP ROAD (MP 17.032).(16CCN)(18CCN) (2022CCR)	SPP	Я	2027	2,400,000 N
7-8952	09-SN	2.82	14.21	17.03	17.03 IMPROVEMENTS	SAFETY(P)	RECONSTRUCT US 60 FOR SAFETY IMPROVEMENTS FROM I-64 IN CLARK COUNTY (MP 14.210)) TO 500 FEET WEST OF SEWELL SHOP ROAD (MP 17.032).(16CCN)(18CCN) (2022CCR)	SPP	D	2027	4,040,000 N
7-8952	09-SU	2.82	14.21		17.03 IMPROVEMENTS	SAFETY(P)	RECONSTRUCT US 60 FOR SAFETY IMPROVEMENTS FROM I-64 IN CLARK COUNTY (MP 14.210)) TO 500 FEET WEST OF SEWELL SHOP ROAD (MP 17.032).(16CCN)(18CCN) (2022CCR)	SPP		2028	10,320,000 N
7-80350	KY-1923	08.0	4.20	5.00	IMPROVEMENTS	CONGESTION MITIGTN(0)	New construction of KY 1923 (Waterworks Road) between MP 4.2 and 5.0. This includes a new crossing over the West Fork of Lower Howard Creek	SPP	D 2	2025	N 000,000
7-80350	KY-1923	080	4.20		5.00 IMPROVEMENTS	CONGESTION MITIGTN(0)	New construction of KY 1923 (Waterworks Road) between MP 4.2 and 5.0. This includes a new crossing over the West Fork of Lower Howard Creek	SPP		2027	350,000 N

NHS	z	z	z	z	z	z	z	z
AMOUNT	250,000	6,100,000	2,000,000	9,910,000	354,000	354,000	354,000	1,540,000
FUND PHASE FISCAL YEAR	2027	2028	2024	2025	2024	2025	2025	2026
PHASE	n	C	C	U	Q	ĸ	٥	U
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	New construction of KY 1923 (Waterworks Road) between MP 4.2 and 5.0. This includes a new crossing over the West Fork of Lower Howard Creek	New construction of KY 1923 (Waterworks Road) between MP 4.2 and 5.0. This includes a new crossing over the West Fork of Lower Howard Creek	IMPROVE SAFETY AND SIGHT DISTANCE ALONG KY 638 (MP 6.7 TO MP 7.1) AND ITS INTERSECTION WITH KY 3476. (14CCN)(18CCN) (2020CCR)	IMPROVE GEOMETRICS ALONG URBAN CREEK ROAD (CR 1286) AND, INCLUDING INTERSECTIONS AT HAL ROGERS PARKWAY AND KY 687. (14CCN)(18CCN) (2020CCR)	CONSTRUCT NEW CONNECTOR ROAD BETWEEN US 421 AT MP 17.51 TO RAILROAD AVE. AT MP 0.1. THIS WILL REQUIRE APPROXIMATELY 300' OF NEW ROADWAY ALONG THE CONNECTOR, A 450' 3-LANE BRIDGE, NEW RIGHT TURN LANE ON US 421 AND NEW TRAFFIC SIGNALS AT PROPOSED INTERSECTION. THIS IS CONTINGENT ON CONSTRUCTION OF A NEW ECONOMIC DEVELOPMENT PROJECT. (2022CCN)	CONSTRUCT NEW CONNECTOR ROAD BETWEEN US 421 AT MP 17.51 TO RAILROAD AVE. AT MP 0.1. THIS WILL REQUIRE APPROXIMATELY 300' OF NEW ROADWAY ALONG THE CONNECTOR, A 450' 3-LANE BRIDGE, NEW RIGHT TURN LANE ON US 421 AND NEW TRAFFIC SIGNALS AT PROPOSED INTERSECTION. THIS IS CONTINGENT ON CONSTRUCTION OF A NEW ECONOMIC DEVELOPMENT PROJECT. (2022CCN)	CONSTRUCT NEW CONNECTOR ROAD BETWEEN US 421 AT MP 17.51 TO RAILROAD AVE. AT MP 0.1. THIS WILL REQUIRE APPROXIMATELY 300' OF NEW ROADWAY ALONG THE CONNECTOR, A 450' 3-LANE BRIDGE, NEW RIGHT TURN LANE ON US 421 AND NEW TRAFFIC SIGNALS AT PROPOSED INTERSECTION. THIS IS CONTINGENT ON CONSTRUCTION OF A NEW ECONOMIC DEVELOPMENT PROJECT. (2022CCN)	CONSTRUCT NEW CONNECTOR ROAD BETWEEN US 421 AT MP 17.51 TO RAILROAD AVE. AT MP 0.1. THIS WILL REQUIRE APPROXIMATELY 300' OF NEW ROADWAY ALONG THE CONNECTOR, A 450' 3-LANE BRIDGE, NEW RIGHT TURN LANE ON US 421 AND NEW TRAFFIC SIGNALS AT PROPOSED INTERSECTION. THIS IS CONTINGENT ON CONSTRUCTION OF A NEW ECONOMIC DEVELOPMENT PROJECT. (2022CCN)
TYPE OF WORK	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	SAFETY(P)	SAFETY(P)	NEW ROUTE(O)	NEW ROUTE(0)	NEW ROUTE(O)	NEW ROUTE(O)
PROGRAM	5.00 IMPROVEMENTS	5.00 IMPROVEMENTS	7.10 IMPROVEMENTS	IMPROVEMENTS	17.40 17.70 IMPROVEMENTS	17.70 IMPROVEMENTS	17.70 IMPROVEMENTS	17.40 17.70 IMPROVEMENTS
eMP				3.07	0 17.70		0 17.70	0 17.70
н ВМР	4.20	4.20	6.70	0.00		17.40	17.40	
LENGTH	0.80	0.80	0.40	3.07	0.30	0.30	0.30	0.30
ROUTE	KY-1923	KY-1923	KY-638	CR-1286	US-421	US-421	US-421	US-421
ID NUMBER	7-80350	7-80350	11-8861	11-8864	11-80251	11-80251	11-80251	11-80251
COUNTY	Clark	Clark	Clay	Clay	Clay	Clay	Clay	Clay

NHS	z	z	z	z	z	z	z	z	z	z
AMOUNT	2,000,000	2,000,000	1,900,000	10,400,000	2,000,000	1,200,000	16,000,000	100,000	150,000	350,000
FISCAL YEAR	2027	2025	2025	2027	2024	2025	2027	2024	2025	2025
PHASE	U	~	٥	U	æ	ם	U	Q	ס	C
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	CONSTRUCT NEW CONNECTOR ROAD BETWEEN US 421 AT MP 17.51 TO RAILROAD AVE. AT MP 0.1. THIS WILL REQUIRE APPROXIMATELY 300' OF NEW ROADWAY ALONG THE CONNECTOR, A 450' 3-LANE BRIDGE, NEW RIGHT TURN LANE ON US 421 AND NEW TRAFFIC SIGNALS AT PROPOSED INTERSECTION. THIS IS CONTINGENT ON CONSTRUCTION OF A NEW ECONOMIC DEVELOPMENT PROJECT. (2022CCN)	IMPROVE GEOMETRIC ALIGNMENT FROM KY 3472 AT MP 1.7 CONTINUING PAST THE BERT. T. COMBS PARK TO THE INTERSECTION OF BEECH CREEK ROAD AND WHITE OAK ROAD. (APPROXIMATELY 1.5 MILES OF ROADWAY TO IMPROVE) (2022CCN)	IMPROVE GEOMETRIC ALIGNMENT FROM KY 3472 AT MP 1.7 CONTINUING PAST THE BERT. T. COMBS PARK TO THE INTERSECTION OF BEECH CREEK ROAD AND WHITE OAK ROAD. (APPROXIMATELY 1.5 MILES OF ROADWAY TO IMPROVE) (2022CCN)	IMPROVE GEOMETRIC ALIGNMENT FROM KY 3472 AT MP 1.7 CONTINUING PAST THE BERT. T. COMBS PARK TO THE INTERSECTION OF BEECH CREEK ROAD AND WHITE OAK ROAD. (APPROXIMATELY 1.5 MILES OF ROADWAY TO IMPROVE) (2022CCN)	IMPROVE GEOMETRIC ALIGNMENT FROM THE INTERSECTION OF BEECH CREEK ROAD AND WHITE OAK ROAD TO KY-11 AT MP 14.24. (APPROXIMATELY 4.0 MILES OF ROAD WAY TO IMPROVE) (2022CCN)	IMPROVE GEOMETRIC ALIGNMENT FROM THE INTERSECTION OF BEECH CREEK ROAD AND WHITE OAK ROAD TO KY-11 AT MP 14.24. (APPROXIMATELY 4.0 MILES OF ROAD WAY TO IMPROVE) (2022CCN)	IMPROVE GEOMETRIC ALIGNMENT FROM THE INTERSECTION OF BEECH CREEK ROAD AND WHITE OAK ROAD TO KY-11 AT MP 14.24. (APPROXIMATELY 4.0 MILES OF ROAD WAY TO IMPROVE) (2022CCN)	Widen Add Hollow Road (CS 1002) from KY 80 to Morning Glory Road. Replace (026C0037) with 50'x24' Box Beam Bridge. Realign Add Hollow Road and KY 80 intersection. (MP 0.0 - 0.1)	Widen Add Hollow Road (CS 1002) from KY 80 to Morning Glory Road. Replace (026C0037) with 50'x24' Box Beam Bridge. Realign Add Hollow Road and KY 80 intersection. (MP 0.0 - 0.1)	Widen Add Hollow Road (CS 1002) from KY 80 to Morning Glory Road. Replace (026C0037) with 50'x24' Box Beam Bridge. Realign Add Hollow Road and KY 80 intersection. (MP 0.0 - 0.1)
TYPE OF WORK	NEW ROUTE(0)	REALIGNMENT	REALIGNMENT	REALIGNMENT	REALIGNMENT	REALIGNMENT	REALIGNMENT	MINOR WIDENING(0)	MINOR WIDENING(O)	MINOR WIDENING(0)
PROGRAM	17.70 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	3.90 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
EMP	17.70	3.23		3.23	3.90		3.90	0.10	0.10	0.10
H BMP	17.40	1.70	1.70	1.70	0:00	0.00	0.00	0:00	0.00	0.00
LENGTH	0.30	1.53	1.53	1.53	3.90	3.90	3.90	0.10	0.10	0.10
ROUTE	US-421	KY-3472	KY-3472	KY-3472	CR-1004	CR-1004	CR-1004	CS-1002	CS-1002	CS-1002
ID NUMBER	11-80251	11-80253	11-80253	11-80253	11-80254	11-80254	11-80254	11-80350	11-80350	11-80350
COUNTY	Clav	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay

		LENGIH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE FI	FISCAL YEAR	AMOUNT N	NHS
11-80352	HR-9006	51.31	3.89 5	5.20 IN	55.20 IMPROVEMENTS	PLANNING-OKI(O)	Preliminary Engineering and Environmental for Hal Rogers Parkway Improvement (HRPI) corridor from London to Hazard (BMP 3.887 to EMP 55.201) (IF-Potential RAISE GRANT)	SPP	۵	2025	6,000,000	>
11-80352	HR-9006	51.31	3.89 5	5.20	55.20 IMPROVEMENTS	PLANNING-OKI(O)	Preliminary Engineering and Environmental for Hal Rogers Parkway Improvement (HRPI) corridor from London to Hazard (BMP 3.887 to EMP 55.201) (IF-Potential RAISE GRANT)	F	Q	2025	24,000,000	>
11-80366	0-03			≧	MPROVEMENTS	GRADE & DRAIN(O)	Improve Bridge Street/River Street including grade work, streetscape and utilities. Project in Partnership with the City of Manchester (MOA with the city). Replaces project 11-80252.	SPP	U	2025	000'036	
	KY-558			≧	MPROVEMENTS	SAFETY(P)	Improve safety and mobility of KY 558 from KY 90 to Russell/Clinton Co line	SPP	٥	2025		z
8-80313	KY-558			_ ≧	MPROVEMENTS	SAFETY(P)	Improve safety and mobility of KY 558 from KY 90 to Russell/Clinton Co line	SPP	U	2026	1,500,000	z
Crittenden 1-80201	KY-295	0.57	1.04	1.61 IN	IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct and elevate a 0.12 mile section of KY 295 above the floodplain from M.P. 1.038 to M.P. 1.605 just south of Dycusburg (2022CCN)	SPP	۳	2024	150,000	z
Crittenden 1-80201	KY-295	0.57	1.04	1.61 IN	IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct and elevate a 0.12 mile section of KY 295 above the floodplain from M.P. 1.038 to M.P. 1.605 just south of Dycusburg (2022CCN)	SPP	ם	2024	100,000	z
Crittenden 1-80201	KY-295	0.57	1.04	1.61 IIV	IMPROVEMENTS	RECONSTRUCTION(0)	Reconstruct and elevate a 0.12 mile section of KY 295 above the floodplain from M.P. 1.038 to M.P. 1.605 just south of Dycusburg (2022CCN)	SPP	C	2025	1 000,005	z
Crittenden 1-80334	CS-1094			≥	IMPROVEMENTS	CONGESTION MITIGTN(O)	UPGRADE STREET TO ACCOMODATE TRUCK TRAFFIC, ADDRESS SAFETY CONCRENS, ADDRESS GEOMETRIC DEFICIENCIES, POSSIBLE BIKE AND PED PATH. THIS PROJECT WILL EXTEND FROM US 60 TO US 641.	SPP	٥	2025	750,000	z
1-80334	CS-1094			_ ≥		CONGESTION MITIGTN(0)	UPGRADE STREET TO ACCOMODATE TRUCK TRAFFIC, ADDRESS SAFETY CONCRENS, ADDRESS GEOMETRIC DEFICIENCIES, POSSIBLE BIKE AND PED PATH. THIS PROJECT WILL EXTEND FROM US 60 TO US 641.	SPP	~	2026		z
Crittenden 1-80334	CS-1094			≥	IMPROVEMENTS	CONGESTION MITIGTN(O)	UPGRADE STREET TO ACCOMODATE TRUCK TRAFFIC, ADDRESS SAFETY CONCRENS, ADDRESS GEOMETRIC DEFICIENCIES, POSSIBLE BIKE AND PED PATH. THIS PROJECT WILL EXTEND FROM US 60 TO US 641.	SPP	n	2026	750,000	z
1-80334	CS-1094			≧		CONGESTION MITIGTN(O)	UPGRADE STREET TO ACCOMODATE TRUCK TRAFFIC, ADDRESS SAFETY CONCRENS, ADDRESS GEOMETRIC DEFICIENCIES, POSSIBLE BIKE AND PED PATH. THIS PROJECT WILL EXTEND FROM US 60 TO US 641.	SPP	U	2028		z
1-80335	KY-120					RECONSTRUCTION(O)	On KY 120 reconstruct substandard curve between Herman Travis Rd Intersection and Piney Creek	SPP	Q	2025		z
Crittenden 1-80335	KY-120				MPROVEMENTS	RECONSTRUCTION(O)	On KY 120 reconstruct substandard curve between Herman Travis Rd Intersection and Piney Creek	SPP	~	2026	300,000	z
1-80335	KY-120			≥	IMPROVEMENTS	RECONSTRUCTION(O)	On KY 120 reconstruct substandard curve between Herman Travis Rd Intersection and Piney Creek	SPP		2026	100,000	z

r NHS	Z 00	N 00	N 00	Z 00	N 00	Z 00	Z 00	z	z		Z 00	N 00	N 00	N 00	
AMOUNT	1,500,000	3,000,000	4,600,000	4,400,000	5,000,000	6,400,000	11,900,000	000'009	1,400,000	1,240,000	2,190,000	2,750,000	470,000	000'009	
FISCAL YEAR	2026	2024	2024	2027	2025	2025	2027	2027	2028	2025	2027	2027	2025	2027	
PHASE	U	~	n	U	R	n	U	Δ	~	٥	~	ר	D	R	
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	
DESCRIPTION	On KY 120 reconstruct substandard curve between Herman Travis Rd Intersection and Piney Creek	IMPROVE KY-54 FROM BOLD FORBES WAY TO KY 1456 (THRUSTON-DERMONT RD). DESIGN UNDER PARENT 2- 8300.00. (2018BOP) (2022CCN)	IMPROVE KY-54 FROM BOLD FORBES WAY TO KY 1456 (THRUSTON-DERMONT RD). DESIGN UNDER PARENT 2- 8300.00. (2018BOP) (2022CCN)	IMPROVE KY-54 FROM BOLD FORBES WAY TO KY 1456 (THRUSTON-DERMONT RD). DESIGN UNDER PARENT 2- 8300.00. (2018BOP) (2022CCN)	IMPROVE KY-54 FROM COUNTRYSIDE DRIVE TO JACK HINTON RD. DESIGN UNDER PARENT 2-8300.00. (2018BOP) (2022CCR)	IMPROVE KY-54 FROM COUNTRYSIDE DRIVE TO JACK HINTON RD. DESIGN UNDER PARENT 2-8300.00. (2018BOP) (2022CCR)	IMPROVE KY-54 FROM COUNTRYSIDE DRIVE TO JACK HINTON RD. DESIGN UNDER PARENT 2-8300.00. (2018BOP) (2022CCR)	ADDRESS SAFETY, CONGESTION, AND MOBILITY ISSUES ON KY 144 FROM MP 2.5 TO MP 3.75 INCLUDING 12 FOOT DRIVING LANES AND TURNING LANES WHERE NEEDED. (2020CCN) (2022CCR)	ADDRESS SAFETY, CONGESTION, AND MOBILITY ISSUES ON KY 144 FROM MP 2.5 TO MP 3.75 INCLUDING 12 FOOT DRIVING LANES AND TURNING LANES WHERE NEEDED. (2020CCN) (2022CCR)	OLD HARTFORD RD - WIDEN TO IMPROVE TRAFFIC FLOW AND SAFETY. PROJECT BEGINS AT HARRIET LN (CR 1120H) AND ENDS AT BURLEW BLVD (KY 1432).	OLD HARTFORD RD - WIDEN TO IMPROVE TRAFFIC FLOW AND SAFETY. PROJECT BEGINS AT HARRIET LN (CR 1120H) AND ENDS AT BURLEW BLVD (KY 1432).	OLD HARTFORD RD - WIDEN TO IMPROVE TRAFFIC FLOW AND SAFETY. PROJECT BEGINS AT HARRIET LN (CR 1120H) AND ENDS AT BURLEW BLVD (KY 1432).	RECONSTRUCT GOETZ DR FROM SOUTHTOWN BLVD (KY 2121) TO FREDERICA ST (US 431). INSTALL TURN LANES AS NEEDED.	RECONSTRUCT GOETZ DR FROM SOUTHTOWN BLVD (KY 2121) TO FREDERICA ST (US 431). INSTALL TURN LANES AS NEEDED.	RECONSTRIICT GOETZ DR EROM SOLITHTOWN BLVD (KY 2121)
TYPE OF WORK	RECONSTRUCTION(O)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	MAJOR WIDENING(0)	MAJOR WIDENING(0)	MAJOR WIDENING(0)	SAFETY(P)	SAFETY(P)	MAJOR WIDENING(0)	MAJOR WIDENING(0)	MAJOR WIDENING(0)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	
EMP		4.51	4.51	4.51	8.00	8.00	8.00	3.75	3.75						
н вмр		3.80	3.80	3.80	5.49	5.49	5.49	2.50	2.50						
LENGTH		0.71	0.71	0.71	2.51	2.51	2.51	1.25	1.25						
ROUTE	KY-120	KY-54	KY-54	KY-54	KY-54	KY-54	KY-54	KY-144	KY-144	KY-298	KY-298	KY-298	KY-2699	KY-2699	
ID NUMBER	1-80335	2-8300.2	2-8300.2	2-8300.2	2-8300.4	2-8300.4	2-8300.4	2-80150	2-80150	2-80301	2-80301	2-80301	2-80302	2-80302	
COUNTY	Crittenden	Daviess	Daviess		Daviess	Daviess	Daviess	Daviess	Daviess			Daviess	Daviess	Daviess	

NHS	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z
AMOUNT	3,250,000	1,080,000	280,000	870,000	7,020,000	5,390,000	1,000,000	1,410,000	26,772,000	320,000	310,000	2,050,000	1,250,000	5,390,000	2,410,000	1,250,000
FISCAL YEAR	2028	2025	2027	2027	2028	2025	2026	2027	2028	2024	2024	2025	2025	2027	2027	2025
FUND PHASE	U	D	R	ס	U	æ	n	D	C	~	Ω	Ú	٥	R	n	D
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	RECONSTRUCT GOETZ DR FROM SOUTHTOWN BLVD (KY 2121) TO FREDERICA ST (US 431). INSTALL TURN LANES AS NEEDED.	WIDEN KY 2127 FROM KELLER ROAD (CR 1301) TO KY 2121, INCLUDING 10' MULTIUSE PATH.	WIDEN KY 2127 FROM KELLER ROAD (CR 1301) TO KY 2121, INCLUDING 10' MULTIUSE PATH.	WIDEN KY 2127 FROM KELLER ROAD (CR 1301) TO KY 2121, INCLUDING 10' MULTIUSE PATH.	WIDEN KY 2127 FROM KELLER ROAD (CR 1301) TO KY 2121, INCLUDING 10' MULTIUSE PATH.	RECONSTRUCT KY-259 FROM 0.42 MILE NORTH OF THE KY-70 INTERSECTION TO NORTH OF THE KYROCK ELEMENTARY SCHOOL (PRIORITY SECTION)(2004BOPC) (2022CCN)	RECONSTRUCT KY-259 FROM 0.42 MILE NORTH OF THE KY-70 INTERSECTION TO NORTH OF THE KYROCK ELEMENTARY SCHOOL (PRIORITY SECTION)(2004BOPC) (2022CCN)	RECONSTRUCT KY-259 FROM 0.42 MILE NORTH OF THE KY-70 INTERSECTION TO NORTH OF THE KYROCK ELEMENTARY SCHOOL (PRIORITY SECTION)(2004BOPC) (2022CCN)	RECONSTRUCT KY-259 FROM 0.42 MILE NORTH OF THE KY-70 INTERSECTION TO NORTH OF THE KYROCK ELEMENTARY SCHOOL (PRIORITY SECTION)(2004BOPC) (2022CCN)	IMPROVE SAFETY AND MOBILITY ON KY 259 FROM NORTH OF KYROCK ROAD TO THE GRAYSON COUNTY LINE. (2020CCN)	IMPROVE SAFETY AND MOBILITY ON KY 259 FROM NORTH OF KYROCK ROAD TO THE GRAYSON COUNTY LINE. (2020CCN)	IMPROVE SAFETY AND MOBILITY ON KY 259 FROM NORTH OF KYROCK ROAD TO THE GRAYSON COUNTY LINE. (2020CCN)	RECONSTRUCTION AND REALIGNMENT OF KY 259 FROM MP 12.096 TO 15.633/	RECONSTRUCTION AND REALIGNMENT OF KY 259 FROM MP 12.096 TO 15.633/	RECONSTRUCTION AND REALIGNMENT OF KY 259 FROM MP 12.096 TO 15.633/	RECONSTRUCT KY 2326 (OTTER GAP ROAD) FROM US 31W IN WARREN CO. TO NOAH BLEDSOE ROAD IN EDMONSON CO.
TYPE OF WORK	RECONSTRUCTION(O)	MAJOR WIDENING(O)	MAJOR WIDENING(O)	MAJOR WIDENING(O)	MAJOR WIDENING(O)	RECONSTRUCTION(0)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	SAFETY(P)	SAFETY(P)	SAFETY(P)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	10.40 IMPROVEMENTS	10.40 IMPROVEMENTS	10.40 IMPROVEMENTS	9.94 10.40 IMPROVEMENTS	22.24 IMPROVEMENTS	22.24 IMPROVEMENTS	15.63 22.24 IMPROVEMENTS	12.10 15.63 IMPROVEMENTS	15.63 IMPROVEMENTS	12.10 15.63 IMPROVEMENTS	IMPROVEMENTS
EMP						10.40			10.40	3 22.24	3 22.24	3 22.24	15.63	15.63) 15.63	
н вмр						9.94	9.94	9.94		15.63	15.63			12.10		
LENGTH						0.46	0.46	0.46	0.46	6.61	6.61	6.61	3.53	3.53	3.53	
ROUTE	KY-2699	KY-2127	KY-2127	KY-2127	KY-2127	KY-259	KY-259	KY-259	KY-259	KY-259	KY-259	KY-259	KY-259	KY-259	KY-259	KY-2326
ID NUMBER	2-80302	2-80305	2-80305	2-80305	2-80305	3-7030.5	3-7030.5	3-7030.5	3-7030.5	3-80107	3-80107	3-80107	3-80317	3-80317	3-80317	3-80323
COUNTY	Daviess	Daviess	Daviess	Daviess	Daviess	Edmonson	Edmonson	Edmonson	Edmonson	Edmonson	Edmonson	Edmonson	Edmonson	Edmonson	Edmonson	Edmonson

NHS	z	z	z	z		z	z	z	z	z	z	Z	z	z	Z	z	z		z	z	z	
AMOUNT	1,500,000	2,000,000	6,000,000	1,600,000	1,250,000	3,000,000	6,000,000	850,000	000'059	1,500,000	3,120,000	000'000'8	000'000'9	520,000	330,000	560,000	1,980,000	4,000,000	2,064,000	1,000,000	3,945,313	12,750,000
FISCAL YEAR	2027	2028	2028	2025	2027	2027	2028	2025	2027	2027	2024	2027	2027	2024	2026	2027	2025	2027	2025	2026	2027	2027
FUND PHASE	~	D	C	٥	~	_	U	۵	~	_	U	Я	n	۵	Я	n	D	٥	~	_	>	U
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	RECONSTRUCT KY 2326 (OTTER GAP ROAD) FROM US 31W IN WARREN CO. TO NOAH BLEDSOE ROAD IN EDMONSON CO.	RECONSTRUCT KY 2326 (OTTER GAP ROAD) FROM US 31W IN WARREN CO. TO NOAH BLEDSOE ROAD IN EDMONSON CO.	RECONSTRUCT KY 2326 (OTTER GAP ROAD) FROM US 31W IN WARREN CO. TO NOAH BLEDSOE ROAD IN EDMONSON CO.	Reconstruction/Widening from KY 2326 to KY 101 (MP 0.0-2.455).	Reconstruction/Widening from KY 2326 to KY 101 (MP 0.0-2.455).	Reconstruction/Widening from KY 2326 to KY 101 (MP 0.0 - 2.455).	Reconstruction/Widening from KY 2326 to KY 101 (MP 0.0 - 2.455).	Reconstruction/Widening from KY 743 to Noah Bledsoe Road (MP 0.0 - 1.254).	Reconstruction/Widening from KY 743 to Noah Bledsoe Road (MP 0.0 - 1.254).	Reconstruction/Widening from KV 743 to Noah Bledsoe Road (MP 0.0 - 1.254).	3-LANE CURB AND GUTTER IN THE VICINITY OF ELLIOT COUNTY SCHOOLS IN SANDY HOOK. (2020CCR) (2022CCR)	Reconstruct KY 7 from Sandy Hook to the Morgan County Line.	Reconstruct KY 7 from Sandy Hook to the Morgan County Line.	IMPROVE SAFETY ON KY-2459 (CARHARTT AVE.) FROM KY-89 TO THE RAILROAD BRIDGE. (2020CCR)	IMPROVE SAFETY ON KY-2459 (CARHARTT AVE.) FROM KY-89 TO THE RAILROAD BRIDGE. (2020CCR)	IMPROVE SAFETY ON KY-2459 (CARHARTT AVE.) FROM KY-89 TO THE RAILROAD BRIDGE. (2020CCR)	IMPROVE GEOMETRICS ON KY-89 IN ESTILL COUNTY FROM KY- 1886 TO THE ESTILL/CLARK COUNTY LINE. (2020CCR)	Reduce congestion on New Circle Road between Richmond Road and Alumni Drive (MP 14.851-16.123).	Lexington-Georgetown; Reconstruct/Widen US 25 from Spurr Road to Kearney Road. (Section 1)	Lexington-Georgetown; Reconstruct/Widen US 25 from Spurr Road to Kearney Road. (Section 1)	Lexington-Georgetown, Reconstruct/Widen US 25 from Spurr Road to Kearney Road. (Section 1)	Lexington-Georgetown; Reconstruct/Widen US 25 from Spurr Road to Kearney Road. (Section 1)
TYPE OF WORK	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	SPOT IMPROVEMENTS(O)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	MAJOR WIDENING(O)	CONGESTION MITIGTN(O)	MAJOR WIDENING(O)	MAJOR WIDENING(O)	MAJOR WIDENING(O)	MAJOR WIDENING(0)
EMP PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	2.46 IMPROVEMENTS	2.46 IMPROVEMENTS	2.46 IMPROVEMENTS	2.46 IMPROVEMENTS	1.25 IMPROVEMENTS	1.25 IMPROVEMENTS	1.25 IMPROVEMENTS	6.90 IMPROVEMENTS	6.60 IMPROVEMENTS	6.60 IMPROVEMENTS	0.37 IMPROVEMENTS	0.37 IMPROVEMENTS	0.37 IMPROVEMENTS	19.81 22.43 IMPROVEMENTS	14.85 16.12 IMPROVEMENTS	18.21 19.42 IMPROVEMENTS	19.42 IMPROVEMENTS	18.21 19.42 IMPROVEMENTS	18.21 19.42 IMPROVEMENTS
BMP E				0.00		0.00	0.00	0.00	0.00	ı		0.00	0.00	0.00	0.00	0.00	9.81 22	4.85 16	8.21 19	18.21 19	8.21 19	8.21 19
LENGTH				2.46 (2.46	2.46	1.25 (1.25 (1.25 (0.40	09.9	09.9	0.37	0.37	0.37	2.62	1.27	1.20	1.20	1.20	
ROUTE	KY-2326	KY-2326	KY-2326	CR-1137	CR-1137	CR-1137	CR-1137	CR-1139	CR-1139	CR-1139	KY-7	KY-7	KY-7	KY-2459	KY-2459	KY-2459	KY-89	KY-4	US-25	US-25	US-25	US-25
ID NUMBER	3-80323	3-80323	3-80323	3-80350	3-80350	3-80350	3-80350	3-80351	3-80351	3-80351	9-228.3	9-228.4	9-228.4	10-206	10-206	10-206	10-207	4-80360	7-122.2	7-122.2	7-122.2	7-122.2
COUNTY	Edmonson	Edmonson	Edmonson	Edmonson		Edmonson		Edmonson	Edmonson	Edmonson	Elliott	Elliott	Elliott	Estill	Estill	Estill	Estill	Fayette	Fayette		Favette	

ID NUMBER ROUTE	JTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND P	PHASE FIS	FISCAL YEAR	AMOUNT NHS	
US-25		2.22	19.42	21.64	21.64 IMPROVEMENTS	MAJOR WIDENING	Lexington-Georgetown; Reconstruct/Widen US 25 from Kearney Road to Ironworks Road. (Section 2) (2022CCR)	HGC	U	2025	10,000,000 N	
US-25		2.22	19.42	21.64	19.42 21.64 IMPROVEMENTS	MAJOR WIDENING	Lexington-Georgetown; Reconstruct/Widen US 25 from Kearney Road to Ironworks Road. (Section 2) (2022CCR)	HGC	U	2026	11,750,000 N	
KY-4		1.40	10.00	11.40	10.00 11.40 IMPROVEMENTS	SAFETY	SAFETY IMPROVEMENTS TO NEW CIRCLE ROAD BETWEEN BOARDWALK AND BRYAN STATION ROAD STATE FUNDED COMPONENT OF FEDERAL GRANT RECEIVED IN LATE 2023.	HGC	U	2025	γ 000,086,ε	
KY-4		1.22	17.78	100.61	17.78 19.00 IMPROVEMENTS	TRANSP ENHANCEMENT(P)	EVALUATE SOUND BARRIER LOCATIONS AND PRIORITY SECTIONS ALONG NEW CIRCLE ROAD (KY 4) BETWEEN TATES CREEK ROAD AND NICHOLASVILLE ROAD. (14CCN)(18CCN) (2022CCR)	SPP	۵	2025	1,000,000 Y	1
KY-4	1	1.22	17.78	NI 00.61	17.78 19.00 IMPROVEMENTS	TRANSP ENHANCEMENT(P)	EVALUATE SOUND BARRIER LOCATIONS AND PRIORITY SECTIONS ALONG NEW CIRCLE ROAD (KY 4) BETWEEN TATES CREEK ROAD AND NICHOLASVILLE ROAD. (14CCN)(18CCN) (2022CCR)	SPP	U	2027	Y 000,005,8	
US-27		0.08	5.66	5.74 III	5.74 IMPROVEMENTS	SAFETY(P)	CONSTRUCT A RIGHT TURN LANE HEADED WESTBOUND ON VIRGINIA AVE FROM US 27 AND CONSTRUCT A BUS TURNOUT SOUTH OF VIRGINIA AVE (2020CCN)	SPP	U	2024	163,000 Y	
0-03					IMPROVEMENTS	CONGESTION MITIGTN(O)	Address congestion and improve safety on US 60 (Winchester Rd) and Man O' War Blvd (KY 1425 & CS 4524) creating an alternative route between Sir Barton Way (CS 2636) and Polo Club Blvd (CS 2548) (2022CCN)	SPP	٥	2025	1,880,000	1
0-03					IMPROVEMENTS	CONGESTION MITIGTN(O)	Address congestion and improve safety on US 60 (Winchester Rd) and Man O' War Blvd (KY 1425 & CS 4524) creating an alternative route between Sir Barton Way (CS 2636) and Polo Club Blvd (CS 2548) (2022CCN)	SPP	~	2027	000'008'6	
9					IMPROVEMENTS	CONGESTION MITIGTN(O)	Address congestion and improve safety on US 60 (Winchester Rd) and Man O' War Blvd (KY 1425 & CS 4524) creating an alternative route between Sir Barton Way (CS 2636) and Polo Club Blvd (CS 2548) (2022CCN)	SPP	٦	2027	000'009	
KY-1425		1.43	0.00	1.43	1.43 IMPROVEMENTS	NEW ROUTE(O)	Provide a safe and efficient connection with access to 1-64 from US 60 near the Hamburg area. (2022CCN)	SPP	۵	2024	310,000 N	1
ky-4					IMPROVEMENTS	SCOPING STUDY(0)	Regional Corridor Feasibility Study to evaluate east-west connectivity between US 127 and I-75. Study region includes the following counties: Anderson, Fayette, Franklin, Jessamine, Mercer, Scott & Woodford.	SPP	۵	2024	200,000	1
CS-3016	16			=	IMPROVEMENTS	CONGESTION MITIGTN(0)	Alumni Drive: Address congestion from Edgewater DR to MOW Blvd.	SPP	٥	2027	1,250,000 Y	1
CS-3016	16			_ =	MPROVEMENTS	CONGESTION MITIGTN(0)	Alumni Drive: Address congestion from Edgewater DR to MOW Blvd.	SPP	~	2027	3,500,000 Y	
CS-3016	91			_ =	IMPROVEMENTS	CONGESTION MITIGTN(0)	Alumni Drive: Address congestion from Edgewater DR to MOW Blvd.	SPP	ס	2027	2,750,000 Y	
ky-1425	ñ			=	IMPROVEMENTS	CONGESTION MITIGTN(O)	Provide additional capacity and improve multi-modal access on KY 1425 (Man o' War Blvd) from I-75 to US 60 (Winchester Road).	SPP	۵	2025	750,000 N	_

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COUNTY	ID NUMBER ROUTE	ROUTE	LENGTH	I BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE F	FUND PHASE FISCAL YEAR	AMOUNT N	NHS	
								Provide additional capacity and improve multi-modal access on KY 1425 (Man o' War Blvd) from I-75 to US 60 (Winchester						
Ī	7-80307	ky-1425				IMPROVEMENTS	CONGESTION MITIGTN(O)	Road).	SPP	٣	2027	2,070,000	z	
								Provide additional capacity and improve multi-modal access on KY 1425 (Man o' War Blvd) from I-75 to US 60 (Winchester						
Ī	7-80307	ky-1425				IMPROVEMENTS	CONGESTION MITIGTN(O)	Road).	SPP	n	2027	1,600,000	z	
	7-80308	ky-4				IMPROVEMENTS	SAFETY(P)	Improve safety and access management measures on New Circle Rd. (KY 4): from Boardwalk to North Limestone Street.	SPP	Q	2025	1,500,000	>	
	7-80308	ky-4				IMPROVEMENTS	SAFETY(P)	Improve safety and access management measures on New Circle Rd. (KY 4): from Boardwalk to North Limestone Street.	SPP	~	2027	5,000,000	>	
	7-80308	ky-4				IMPROVEMENTS	SAFETY(P)	Improve safety and access management measures on New Circle Rd. (KY 4): from Boardwalk to North Limestone Street.	SPP	n n	2027	1,200,000	>	
Fayette	7-80352	KY-4	0.40	17.80	18.20	17.80 18.20 IMPROVEMENTS	SAFETY(P)	Improve safety of the entrance ramp onton WB New Circle from Tates Creek Road, extension of the acceleration lane (MP 17.8 - 18.2)	SPP	Q	2027	250,000	>	
	7-80352	KY-4	0.40	17.80	18.20	18.20 IMPROVEMENTS	SAFETY(P)	Improve safety of the entrance ramp onton WB New Circle from Tates Creek Road, extension of the acceleration lane (MP 17.8 - 18.2)	SPP	Ú	2028	900,000	>	
Fleming	9-8815	KY-165				IMPROVEMENTS	MINOR WIDENING(O)	UPGRADE, WIDEN, AND PROVIDE SPOT IMPROVEMENTS ON KY-165 TO IMPROVE SAFETY FROM KY-32 TO US-68. (14CCN)	SPP	Q	2025	1,500,000	z	
Fleming	9-8815	KY-165				IMPROVEMENTS	MINOR WIDENING(0)	UPGRADE, WIDEN, AND PROVIDE SPOT IMPROVEMENTS ON KY-165 TO IMPROVE SAFETY FROM KY-32 TO US-68. (14CCN)	SPP	۳	2027	2,500,000	z	
	9-8815	KY-165				IMPROVEMENTS	MINOR WIDENING(O)	UPGRADE, WIDEN, AND PROVIDE SPOT IMPROVEMENTS ON KY-165 TO IMPROVE SAFETY FROM KY-32 TO US-68. (14CCN)	SPP	¬	2028	3,000,000	z	
	9-8901	KY-11				IMPROVEMENTS	CONGESTION MITIGTN(O)	CONSTRUCT LEFT TURN LANES ON KY 11 AT ROSS DRIVE, TAYLOR MILL AND THE INDUSTRIAL PARK ROAD. (16CCN)	SPP	٥	2025	750,000	z	
Fleming	9-8901	KY-11				IMPROVEMENTS	CONGESTION MITIGTN(O)	CONSTRUCT LEFT TURN LANES ON KY 11 AT ROSS DRIVE, TAYLOR MILL AND THE INDUSTRIAL PARK ROAD. (16CCN)	SPP	œ	2026	1,000,000	z	
	9-8901	KY-11				IMPROVEMENTS	CONGESTION MITIGTN(O)	CONSTRUCT LEFT TURN LANES ON KY 11 AT ROSS DRIVE, TAYLOR MILL AND THE INDUSTRIAL PARK ROAD. (16CCN)	SPP		2027	1,000,000	z	
Fleming	9-8901	KY-11				IMPROVEMENTS	CONGESTION MITIGTN(O)	CONSTRUCT LEFT TURN LANES ON KY 11 AT ROSS DRIVE, TAYLOR MILL AND THE INDUSTRIAL PARK ROAD. (16CCN)	SPP	U	2028	1,500,000	z	
Fleming	9-8903	KY-32	4.55	12.90	17.45	12.90 17.45 IMPROVEMENTS	SAFETY	SAFETY IMPROVEMENTS AND PAVEMENT REHAB EAST OF FLEMINGSBURG BYPASS TO KY 156. (2020CCN) (2022CCR)	SPP	U	2026	2,000,000	z	
Fleming	9-8903	KY-32	4.55	12.90	17.45	12.90 17.45 IMPROVEMENTS	SAFETY	SAFETY IMPROVEMENTS AND PAVEMENT REHAB EAST OF FLEMINGSBURG BYPASS TO KY 1S6. (2020CCN) (2022CCR)	SPP	U	2027	000,000,9	z	
	9-8903	KY-32	4.55	12.90	17.45	12.90 17.45 IMPROVEMENTS	SAFETY	SAFETY IMPROVEMENTS AND PAVEMENT REHAB EAST OF FLEMINGSBURG BYPASS TO KY 156. (2020CCN) (2022CCR)	SPP	U	2028	7,000,000	z	
	9-9020	KY-11	0.30	10.80	11.10	10.80 11.10 IMPROVEMENTS	SAFETY	CONSTRUCT TURN LANES AT PROPOSED NEW SCHOOL, LAVEC CENTER, CENTRAL OFFICE , AND BUS GARAGE.	SPP	٥	2025	350,000	z	
Fleming	9-9020	KY-11	0:30	10.80	11.10	IMPROVEMENTS	SAFETY	CONSTRUCT TOWN LANES AT PROPOSED NEW SCHOOL, LAVEC.	SPP				2025	2025 350,000

COUNTY	ID NUMBER ROUTE	ROUTE	LENGTH BMP	I BM	P EMP	P PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE	FISCAL YEAR	AMOUNT NHS	S
								CONSTRUCT TURN LANES AT PROPOSED NEW SCHOOL, LAVEC					
Fleming	9-9020	KY-11	0:30	10.8	30 11.1	10.80 11.10 IMPROVEMENTS	SAFETY	CENTER, CENTRAL OFFICE , AND BUS GARAGE.	SPP	œ	2025	25,000 N	1
								CONSTRUCT TURN LANES AT PROPOSED NEW SCHOOL, LAVEC					
Fleming	9-9020	KY-11	0:30	10.8	30 11.1	10.80 11.10 IMPROVEMENTS	SAFETY	CENTER, CENTRAL OFFICE, AND BUS GARAGE.	SPP	n	2026	350,000 N	
								CONSTRUCT TURN LANES AT PROPOSED NEW SCHOOL, LAVEC					
Fleming	9-9020	KY-11	0:30	10.8	30 11.1	10.80 11.10 IMPROVEMENTS	SAFETY	CENTER, CENTRAL OFFICE, AND BUS GARAGE.	SPP	U	2026	1,000,000 N	
								IMPROVE SAFETY AND SIGHT DISTANCE ON KY-32 BEGINNING					
								AT 0.4 MILES WEST OF FLEMING/ROWAN CO LINE AND					
								ENDING 0.3 MILES EAST OF THE LINE.(18CCN) (2020CCR)					
Fleming	9-80051	KY-32	0.40	27.89		28.29 IMPROVEMENTS	SAFETY(P)	(2022CCR)	SPP	~	2025	1,580,000 N	
								IMPROVE SAFETY AND SIGHT DISTANCE ON KY-32 BEGINNING	╄				Т
								AT 0.4 MILES WEST OF FLEMING/ROWAN CO LINE AND					
								ENDING 0.3 MILES EAST OF THE LINE.(18CCN) (2020CCR)					
Fleming	9-80051	KY-32	0.40	27.8	39 28.2	27.89 28.29 IMPROVEMENTS	SAFETY(P)	(2022CCR)	SPP	n	2025	1.880.000 N	
0								IMPROVE SAFETY AND SIGHT DISTANCE ON KY-32 BEGINNING	_	,			Т
								AT 0.4 MILES WEST OF FLEMING/ROWAN CO LINE AND					
								ENDING 0.3 MILES EAST OF THE LINE.(18CCN) (2020CCR)					
Fleming	9-80051	KY-32	0.40	27.8	39 28.2	27.89 28.29 IMPROVEMENTS	SAFETY(P)	(2022CCR)	SPP	U	2027	7,560,000 N	
								RECONSTRUCT KY 57 TO PROVIDE BETTER HORIZONTAL AND					Π
								VERTICAL ALIGNMENT, WIDER SHOULDERS, AND EXTEND					
Fleming	9-80103	KY-57	7.31	1.88	8 9.18	8 IMPROVEMENTS	RECONSTRUCTION(0)	CLEAR ZONES (2020CCN) (2022CCR)	SPP	۵	2025	1,500,000 N	
o					-			RECONSTRUCT KY 57 TO PROVIDE BETTER HORIZONTAL AND					Т
								VERTICAL ALIGNMENT, WIDER SHOULDERS, AND EXTEND					
Fleming	9-80103	KY-57	7.31	1.88	8 9.18	8 IMPROVEMENTS	RECONSTRUCTION(O)	CLEAR ZONES (2020CCN) (2022CCR)	SPP	~	2027	N 000,000,6	
								RECONSTRUCT KY 57 TO PROVIDE BETTER HORIZONTAL AND					
								VERTICAL ALIGNMENT, WIDER SHOULDERS, AND EXTEND					
Fleming	9-80103	KY-57	7.31	1.88	8 9.18	8 IMPROVEMENTS	RECONSTRUCTION(O)	CLEAR ZONES (2020CCN) (2022CCR)	SPP	n	2028	7,500,000 N	
)					+-		,	RECONSTRUCT KY 801 TO IMPROVE ALIGNMENT AND WIDEN					Г
								IT TO A 2 LANE HIGHWAY WITH PASSING LANES (2020CCN)					
Fleming	9-80104	KY-801				IMPROVEMENTS	RECONSTRUCTION(0)	(2022CCR)	SPP	٥	2024	2,500,000 N	
								RECONSTRUCT KY 801 TO IMPROVE ALIGNMENT AND WIDEN					Т
								IT TO A 2 LANE HIGHWAY WITH PASSING LANES (2020CCN)					
Fleming	9-80104	KY-801				IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	SPP	œ	2027	5,000,000 N	
								RECONSTRUCT KY 801 TO IMPROVE ALIGNMENT AND WIDEN					
								IT TO A 2 LANE HIGHWAY WITH PASSING LANES (2020CCN)					
Fleming	9-80104	KY-801				IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	SPP)	2027	3,000,000 N	
								SPOT IMPROVEMENTS FROM BRANHAM'S CREEK TO JOHN M.					
Floyd	12-195	KY-979	1.55	12.4	13.5	12.40 13.95 IMPROVEMENTS	SPOT IMPROVEMENTS	STUMBO SCHOOL.(12CCR)(16CCR) (2020CCR) (2022CCR)	HGC	U	2025	N 000,200,6	
								ADDRESS ROCKFALL ISSUES ON KY 80 AT MP 8 TO MP 10 IN					
Floyd	12-5019	ky-80	2.00	8.00		10.00 IMPROVEMENTS	LANDSLIDE REPAIR(P)	FLOYD COUNTY.	SPP	٥	2025	y 000,000	
								ADDRESS ROCKFALL ISSUES ON KY 80 AT MP 8 TO MP 10 IN					
Floyd	12-5019	ky-80	2.00	8.00	0 10.0	10.00 IMPROVEMENTS	LANDSLIDE REPAIR(P)	FLOYD COUNTY.	SPP	~	2026	620,000 Y	
								ADDRESS ROCKFALL ISSUES ON KY 80 AT MP 8 TO MP 10 IN					
Floyd	12-5019	ky-80	2.00	8.0	0 10.0	8.00 10.00 IMPROVEMENTS	LANDSLIDE REPAIR(P)	FLOYD COUNTY.	SPP	n	2026	V 000,000	_
Flovd	12-5019	kv-80	2 00	~	10.0	8 00 10 00 IMPROVEMENTS	I ANDSITUE REPAIR(P)	ADDRESS ROCKFALL ISSUES ON KY 80 AT MP 8 TO MP 10 IN FLOYD COLINTY	dds	C	2028	V 000 000 V	
5 (2)	1	25 (:	ò	5					5)	01		1

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rianning study to evaluate potential improvements for KT 550 from MP 13:90 to the intersection of US 23, as well as the intersection of KY 680 and US 23.
Construct a new bridge and approaches off of KY 1428 near MP 14.1. Provide a new access route from KY 1428 across Levisa Fork of the Big Sandy River near Ball Alley Curve in Prestonsburg (Previously 12-8806)
Construct a new bridge and approaches off of KY 1428 near MP 14.1. Provide a new access route from KY 1428 across Levisa Fork of the Big Sandy River near Ball Alley Curve in Prestonsburg (Previously 12-8806)
Construct a new bridge and approaches off of KY 1428 near MP 14.1. Provide a new access route from KY 1428 across Levisa Fork of the Big Sandy River near Ball Alley Curve in Prestonsburg (Previously 12-8806)
Construct a new bridge and approaches off of KY 1428 near MP 14.1. Provide a new access route from KY 1428 across Levisa Fork of the Big Sandy River near Ball Alley Curve in Prestonsburg (Previously 12-8806)
EXTENSION OF VANDALAY DRIVE BACKAGE ROAD FROM WESTRIDGE DRIVE TO THE EAST-WEST CONNECTOR ROAD (KY 676) IN PARTNERSHIP WITH THE CITY OF FRANKFORT, KENTUCKY (Memorandum of Agreement with City of Frankfort). (2022BOP)
EXTENSION OF VANDALAY DRIVE BACKAGE ROAD FROM WESTRIDGE DRIVE TO THE EAST-WEST CONNECTOR ROAD (KY 676) IN PARTNERSHIP WITH THE CITY OF FRANKFORT, KENTUCKY (Memorandum of Agreement with City of Frankfort). (2022BOP)
Improve safety and reduce congestion on US 127 in Frankfort from I-64 to US 60 (2022CCN)
Improve safety and reduce congestion on US 127 in Frankfort from I-64 to US 60 (2022CCN)
ADDRESS ECONOMIC DEVELOPMENT, AND TRUCK ACCESS ISSUES TO THE FULTON INDUSTRIAL PARK FROM THE PURCHASE PARKWAY TO HOLLAND LANE IN FULTON.
ADDRESS ECONOMIC DEVELOPMENT, AND TRUCK ACCESS ISSUES TO THE FULTON INDUSTRIAL PARK FROM THE PURCHASE PARKWAY TO HOLLAND LANE IN FULTON.
ADDRESS ECONOMIC DEVELOPMENT, AND TRUCK ACCESS ISSUES TO THE FULTON INDUSTRIAL PARK FROM THE PURCHASE PARKWAY TO HOLLAND LANE IN FULTON.
ADDRESS ECONOMIC DEVELOPMENT, AND TRUCK ACCESS ISSUES TO THE FULTON INDUSTRIAL PARK FROM THE PURCHASE PARKWAY TO HOLLAND LANE IN FULTON.

COUNTY	ID NUMBER	ROUTE	LENGTH BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE FIS	FISCAL YEAR	AMOUNT NHS
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY AND FREIGHT ACCESS ISSUES FROM KY 166 TO KY 1099 IN				
Fulton	1-80310	KY-125			IMPROVEMENTS	DESIGN ENGINEERING(O)	HICKMAN.	SPP	Δ	2025	1,560,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY AND FREIGHT ACCESS ISSUES FROM KY 166 TO KY 1099 IN				
Fulton	1-80310	KY-125			IMPROVEMENTS	DESIGN ENGINEERING(0)	HICKMAN.	SPP	~	2027	1,650,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY AND FREIGHT ACCESS ISSUES FROM KY 166 TO KY 1099 IN				
Fulton	1-80310	KY-125			IMPROVEMENTS	DESIGN ENGINEERING(O)	HICKMAN.	SPP	n	2027	2,160,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY AND FREIGHT ACCESS ISSUES FROM KY 166 TO KY 1099 IN				
Fulton	1-80310	KY-125			IMPROVEMENTS	DESIGN ENGINEERING(O)	HICKMAN.	SPP	C	2028	11,600,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY ISSUES AND FREIGHT ACCESS AT INTERSECTION WITH KY 94				
Fulton	1-80319	KY-94			IMPROVEMENTS	DESIGN ENGINEERING(O)	SOUTHWEST.	SPP	٥	2026	300,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY ISSUES AND FREIGHT ACCESS AT INTERSECTION WITH KY 94				
Fulton	1-80319	KY-94			IMPROVEMENTS	DESIGN ENGINEERING(O)	SOUTHWEST.	SPP	œ	2027	150,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY				
							ISSUES AND FREIGHT ACCESS AT INTERSECTION WITH KY 94				
Fulton	1-80319	KY-94			IMPROVEMENTS	DESIGN ENGINEERING(O)	SOUTHWEST.	SPP	n	2027	250,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY				
1400	1-80310	20			INADDOVEMENTS	OFSIGN ENGINEEDING(O)	ISSUES AND FREIGHT ACCESS AT INTERSECTION WITH NT 94 COLITHWEST	CDD	(3038	N 000 003
	T-00-T	1-34 1-34	1		IIVIFAUVEIVIENIS	Design engineering(0)	CORPECT SUBSTANDARD INTERSECTION GEOMETRICS AND	244	ر	2020	
							ADDRESS ACCESS ISSUES AT KY 200 % KY 1000 IN HICKMAN				
							ADDRESS ACCESS ISSUES AT IN 309 & N. 1099 IN PICKINAM TO IMPROVE THE LESS THAN ADEQUATE TRUCK TURNING				
Fulton	1-80324	KY-1099			IMPROVEMENTS	RECONSTRUCTION	RADIUS.	SPP	٥	2025	750,000 N
							CORRECT SUBSTANDARD INTERSECTION GEOMETRICS AND				
							ADDRESS ACCESS ISSUES AT KY 309 & KY 1099 IN HICKMAN				
							TO IMPROVE THE LESS THAN ADEQUATE TRUCK TURNING				
Fulton	1-80324	KY-1099			IMPROVEMENTS	RECONSTRUCTION	RADIUS.	SPP	~	2026	400,000 N
							CORRECT SUBSTANDARD INTERSECTION GEOMETRICS AND				
							ADDRESS ACCESS ISSUES AT KY 309 & KY 1099 IN HICKMAN				
							TO IMPROVE THE LESS THAN ADEQUATE TRUCK TURNING				
Fulton	1-80324	KY-1099			IMPROVEMENTS	RECONSTRUCTION	RADIUS.	SPP)	2026	1,000,000 N
							CORRECT SUBSTANDARD INTERSECTION GEOMETRICS AND				
							ADDRESS ACCESS ISSUES AT INT SOB & NT 1099 IN PICKINIAN TO IMPROVE THE LESS THAN ADEQUATE TRUCK TURNING				
Fulton	1-80324	KY-1099			IMPROVEMENTS	RECONSTRUCTION	RADIUS.	SPP	U	2028	2,000,000 N
							CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY				
	30000	77			OTIVER ACTIVE OF ALL		ISSUES AND FREIGHT ACCESS FROM TENNESSEE STATE LINE	C		7000	
ruiton	1-80326	KY-123			IMPROVEMENTS	DESIGN ENGINEERING(O)	TO NY 100.	AAC	٦	7707	N 000,000
E[+00	1-80326	7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,			MDROVEMENTS	DESIGN ENGINEERING(O)	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY ISSUES AND FREIGHT ACCESS FROM TENNESSEE STATE LINE TO KY 166	QDD	Ω.	2028	N 000
	1 20250	150			TALL NO. FINE IN C.	בייייייייייייייייייייייייייייייייייייי		5	=	2020	

LENGTH BMP EMP PROGRAM			TYPE OF WORK	DESCRIPTION	FUND PHASE	IASE FISCAL YEAR	AMOUNT NHS
				CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY ISSUES AND FREIGHT ACCESS FROM TENNESSEE STATE LINE			
IMPROVEMENTS DESIGN ENGINEERING(O)		DESIGN ENGINEER	(O)SNI	TO KY 166.	SPP	U 2028	500,000 N
IMPROVEMENTS PLANNING-OKI(O)		PLANNING-OKI(O)		PLANNING STUDY TO EVALUATE OPTIONS FOR IMPROVING SAFETY ON KY 52 BETWEEN DANVILLE AND LANCASTER.	SPP	D 2024	1,800,000 N
IMPROVEMENTS PLANNING-OKI(O)		PLANNING-OKI(O)		PLANNING STUDY TO EVALUATE OPTIONS FOR IMPROVING SAFETY ON KY 52 BETWEEN DANVILLE AND LANCASTER.	SPP	R 2025	1,900,000 N
IMPROVEMENTS PLANNING-OKI(O)		PLANNING-OKI(0)		PLANNING STUDY TO EVALUATE OPTIONS FOR IMPROVING SAFETY ON KY 52 BETWEEN DANVILLE AND LANCASTER.	SPP	U 2026	4,100,000 N
IMPROVEMENTS PLANNING-OKI(O)		PLANNING-OKI(0)		PLANNING STUDY TO EVALUATE OPTIONS FOR IMPROVING SAFETY ON KY 52 BETWEEN DANVILLE AND LANCASTER.	SPP	C 2027	15,800,000 N
IMPROVEMENTS SAFETY(P)		SAFETY(P)		Safety improvements to address right turn movements out of Chenault Bridge onto Lexington Road	SPP	D 2025	100,000 N
IMPROVEMENTS SAFETY(P)		SAFETY(P)		Safety improvements to address right turn movements out of Chenault Bridge onto Lexington Road	SPP	U 2026	N 000'05
IMPROVEMENTS SAFETY(P)		SAFETY(P)		Safety improvements to address right turn movements out of Chenault Bridge onto Lexington Road	SPP	C 2026	325,000 N
3.80 19.40 23.20 IMPROVEMENTS RECONSTRUCTION(O)		RECONSTRUCTION(O)	_	Updating US-25 from KY 1994 to KY 491 north junction. (2022CCN)	SPP	R 2025	1,400,000 N
3.80 19.40 23.20 IMPROVEMENTS RECONSTRUCTION(O)		RECONSTRUCTION(O)	_	Updating US-25 from KY 1994 to KY 491 north junction. (2022CCN)	SPP	U 2026	1,000,000 N
3.80 19.40 23.20 IMPROVEMENTS RECONSTRUCTION(O)		RECONSTRUCTION(0)		Updating US-25 from KY 1994 to KY 491 north junction. (2022CCN)	SPP	C 2028	20,000,000 N
0.82 16.03 16.85 IMPROVEMENTS MINOR WIDENING		MINOR WIDENING		WIDEN KY 303 FROM MP 16.034 (EAST FARTHING ST) TO MP 16.807 (CHARLES DR) (2020CCN) (2022CCR)	SPP	R 2025	4,000,000 N
0.82 16.03 16.85 IMPROVEMENTS MINOR WIDENING		MINOR WIDENING		WIDEN KY 303 FROM MP 16.034 (EAST FARTHING ST) TO MP 16.807 (CHARLES DR) (2020CCN) (2022CCR)	SPP	U 2025	2,500,000 N
0.82 16.03 16.85 IMPROVEMENTS MINOR WIDENING		MINOR WIDENING		WIDEN KY 303 FROM MP 16.034 (EAST FARTHING ST) TO MP 16.807 (CHARLES DR) (2020CCN) (2022CCR)	SPP	C 2027	5,000,000
		MINOR WIDENING(0)		WIDEN KY 131 FROM MP 0 (KY 58) TO MP 4.555 (KY 483) (2020CCN) (2022CCR)	SPP	R 2025	4,000,000 N
4.56 0.00 4.56 IMPROVEMENTS MINOR WIDENING(O)	IMPROVEMENTS	MINOR WIDENING(0)		WIDEN KY 131 FROM MP 0 (KY 58) TO MP 4.555 (KY 483) (2020CCN) (2022CCR)	SPP	U 2026	2,500,000 N
4.56 0.00 4.56 IMPROVEMENTS MINOR WIDENING(O)	IMPROVEMENTS	MINOR WIDENING(0)		WIDEN KY 131 FROM MP 0 (KY 58) TO MP 4.555 (KY 483) (2020CCN) (2022CCR)	SPP	C 2027	18,000,000 N
3.44 5.50 8.94 IMPROVEMENTS MAJOR WIDENING(O)	IMPROVEMENTS	MAJOR WIDENING(0)		Upgrade/Widen KY 121 bypass in Mayfield to four lanes. (2022CCN)	SPP	R 2025	250,000 Y
3.44 5.50 8.94 IMPROVEMENTS MAJOR WIDENING(O)	IMPROVEMENTS	MAJOR WIDENING(0)		Upgrade/Widen KY 121 bypass in Mayfield to four lanes. (2022CCN)	SPP	U 2025	Y 000,002
3.44 5.50 8.94 IMPROVEMENTS MAJOR WIDENING(O)	IMPROVEMENTS	MAJOR WIDENING(0)		Upgrade/Widen KY 121 bypass in Mayfield to four lanes. (2022CCN)	SPP	C 2026	3,000,000
3.44 5.50 8.94 IMPROVEMENTS MAJOR WIDENING(O)	IMPROVEMENTS	MAJOR WIDENING(O		Upgrade/Widen KY 121 bypass in Mayfield to four lanes. (2022CCN)	SPP	C 2027	7,000,000,7
IMPROVEMENTS DESIGN ENGINEERING(O)		DESIGN ENGINEERIN	(0)	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY AND TRUCK ACCESS ISSUES FROM KY 348 IN SYMSONIA TO MCCRACKEN COUNTY LINE.	SPP	D 2027	1,000,000 N
			() ()			-	

NHS	z	z	z	z	z	z	z					z	z
AMOUNT	1,500,000	1,000,000	1,500,000	1,000,000	1,000,000	3,000,000	4,000,000	15,000,000	2,000,000	5,720,000	2,700,000	1,560,000	1,730,000
FISCAL YEAR	2028	2028	2028	2027	2028	2026	2027	2025	2025	2027	2028	2025	2027
PHASE	R	Ω	ח	۵	~	U	U	U	٥	~	n	Q	R
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	HGC	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY AND TRUCK ACCESS ISSUES FROM KY 348 IN SYMSONIA TO MCCRACKEN COUNTY LINE.	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY AND TRUCK ACCESS ISSUES FROM KY 348 IN SYMSONIA TO MCCRACKEN COUNTY LINE.	ADDRESS ACCESS, CONGESTION, AND GEOMETRIC ALIGNMENT ISSUES FROM THE EASTERN CITY LIMITS OF MAYFIELD TO KY 131.	ADDRESS ACCESS, CONGESTION, AND GEOMETRIC ALIGNMENT ISSUES FROM THE EASTERN CITY LIMITS OF MAYFIELD TO KY 131.	ADDRESS ACCESS, CONGESTION, AND GEOMETRIC ALIGNMENT ISSUES FROM THE EASTERN CITY LIMITS OF MAYFIELD TO KY 131.	IMPROVE US 62 FROM JUST EAST OF BEEHIVE CURVE TO KY224. CONSTRUCTION SEGMENT 2.	IMPROVE US 62 FROM JUST EAST OF BEEHIVE CURVE TO KY224. CONSTRUCTION SEGMENT 2.	EXTEND THE WILLIAM THOMASON BYWAY (KY 3155) FROM THE SOUTHERN INTERSECTION AT KY 259 WESTERLY TO KY 54. (16CCN)(18CCN)(2020CCR) (2022CCR)	ADDRESS CONNECTIVITY, MOBILITY, AND SAFETY CONCERNS ON THE WEST SIDE OF LEITCHFIELD FROM KY 54 TO THE NORTHERN INTERSECTION OF KY 259 AND KY 3155 (2020CCN) (2022CCR)	ADDRESS CONNECTIVITY, MOBILITY, AND SAFETY CONCERNS ON THE WEST SIDE OF LEITCHFIELD FROM KY 54 TO THE NORTHERN INTERSECTION OF KY 259 AND KY 3155 (2020CCN) (2022CCR)	ADDRESS CONNECTIVITY, MOBILITY, AND SAFETY CONCERNS ON THE WEST SIDE OF LEITCHFIELD FROM KY 54 TO THE NORTHERN INTERSECTION OF KY 259 AND KY 3155 (2020CCN) (2022CCR)	ADDRESS SAFETY, GOMETRIC DEFICIENCIES, AND MAINTENANCE ISSUES ALONG KY 259 FROM BEAR CREEK ROAD (MP 9.217) TO THE NORTHERN INTERSECTION OF BLOOMINGTON ROAD (MP 11.761) SOUTH OF LEITCHFIELD (2020CCN) (2022CCR)	ADDRESS SAFETY, GOMETRIC DEFICIENCIES, AND MAINTENANCE ISSUES ALONG KY 259 FROM BEAR CREEK ROAD (MP 9.217) TO THE NORTHERN INTERSECTION OF BLOOMINGTON ROAD (MP 11.761) SOUTH OF LEITCHFIELD (2020CCN) (2022CCR)
TYPE OF WORK	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	MINOR WIDENING	MINOR WIDENING	NEW ROUTE(O)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	SAFETY(P)	SAFETY(P)
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	24.20 25.50 IMPROVEMENTS	24.20 25.50 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	11.76 IMPROVEMENTS	9.22 11.76 IMPROVEMENTS
EMP						0 25.50	0 25.50						11.76
H BMP												9.22	
LENGTH						1.30	1.30					2.54	2.54
ROUTE	KY-131	KY-131	KY-58	KY-58	KY-58	US-62	US-62	PF-9999	PF-9999	PF-9999	PF-9999	KY-259	KY-259
ID NUMBER	1-80332	1-80332	1-80333	1-80333	1-80333	4-8502.2	4-8502.2	4-8954	4-80100	4-80100	4-80100	4-80101	4-80101
COUNTY	Graves	Graves	Graves	Graves	Graves	Grayson	Grayson	Grayson	Grayson	Grayson	Grayson		Grayson

NHS	z	z	z	z	z	z	z	z	z	z	z	z	z
AMOUNT	2,800,000	260,000	750,000	260,000	2,800,000	500,000	100,000	200,000	2,500,000	3,770,000	13,640,000	1,080,000	5,400,000
FISCAL YEAR	2027	2025	2026	2026	2027	2025	2026	2026	2027	2027	2028	2025	2027
FUND PHASE	n	Q	æ	n	C	Q	ď	⊃	U	ס	U	Q	α
FUND	ddS	ddS	ddS	ddS	ddS	SPP	SPP	SPP	SPP	SPP	SPP	SPP	ddS
DESCRIPTION	ADDRESS SAFETY, GOMETRIC DEFICIENCIES, AND MAINTENANCE ISSUES ALONG KY 259 FROM BEAR CREEK ROAD (MP 9.217) TO THE NORTHERN INTERSECTION OF BLOOMINGTON ROAD (MP 11.761) SOUTH OF LEITCHFIELD (2020CCN) (2022CCR)	ADDRESS SAFETY AND TURN MOVEMENTS ALONG WALLACE AVENUE (CS 1136) IN LEITCHFIELD FROM THE INTERSECTION WITH EAST CARROLL GIBSON BLVD TO THE WILLIAM THOMASON BYWAY (2020CCN)	ADDRESS SAFETY AND TURN MOVEMENTS ALONG WALLACE AVENUE (CS 1136) IN LEITCHFIELD FROM THE INTERSECTION WITH EAST CARROLL GIBSON BLVD TO THE WILLIAM THOMASON BYWAY (2020CCN)	ADDRESS SAFETY AND TURN MOVEMENTS ALONG WALLACE AVENUE (CS 1136) IN LEITCHFIELD FROM THE INTERSECTION WITH EAST CARROLL GIBSON BLVD TO THE WILLIAM THOMASON BYWAY (2020CCN)	ADDRESS SAFETY AND TURN MOVEMENTS ALONG WALLACE AVENUE (CS 1136) IN LEITCHFIELD FROM THE INTERSECTION WITH EAST CARROLL GIBSON BLVD TO THE WILLIAM THOMASON BYWAY (2020CCN)	IMRPOVE INTERSECTIONS ALONG THE LEITCHFIELD BYPASS AT KY 1214, US 62, AND KY 920.	IMRPOVE INTERSECTIONS ALONG THE LEITCHFIELD BYPASS AT KY 1214, US 62, AND KY 920.	IMRPOVE INTERSECTIONS ALONG THE LEITCHFIELD BYPASS AT KY 1214, US 62, AND KY 920.	IMRPOVE INTERSECTIONS ALONG THE LEITCHFIELD BYPASS AT KY 1214, US 62, AND KY 920.	ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND MAINTENANCE ISSUES ALONG US 68 FROM THE METCALFE COUNTY LINE (MP 0.000) TO 1600 FET WEST OF SOUTH THURLOW ROAD (MP 9.682) (2020CCN) (2022CCR)	ADDRESS SAFETY, GEOMETRIC DEFICIENCIES AND MAINTENANCE ISSUES ALONG US 68 FROM THE METCALFE COUNTY LINE (MP 0.000) TO 1600 FET WEST OF SOUTH THURLOW ROAD (MP 9.682) (2020CCN) (2022CCR)	SPOT IMPROVEMENTS & IMPROVE EXISTING ALIGNMENT ON KY 88 FROM 0.20 MILES WEST OF AKIN NARROWS OF PITMAN RD (MP 8.996) TO KY 61 (MP 11.232). (14CCN)(16CCR)(18CCN) (2020CCR)	SPOT IMPROVEMENTS & IMPROVE EXISTING ALIGNMENT ON KY 88 FROM 0.20 MILES WEST OF AKIN NARROWS OF PITMAN RD (MP 8.996) TO KY 61 (MP 11.232). (14CCN)(16CCR)(18CCN)
TYPE OF WORK	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	AIR QUALITY(P)	AIR QUALITY(P)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(O)
PROGRAM	11.76 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	11.23 IMPROVEMENTS	11 22 IMBROVEMENTS
EMP	11.76					3.49	3.49	3.49	3.49		9.99		11.23
BMP	9.22					1.86	1.86	1.86	1.86	6.43	6.43	9.00	00.6
LENGTH	2.54					1.63	1.63	1.63	1.63	3.56	3.56	2.24	2.24
ROUTE	KY-259	CS-1136	CS-1136	CS-1136	CS-1136	KY-3155	KY-3155	KY-3155	KY-3155	89-SN	89-SN	KY-88	КУ-88
ID NUMBER	4-80101	4-80150	4-80150	4-80150	4-80150	4-80311	4-80311	4-80311	4-80311	4-397.11	4-397.11	4-8853	4-8853
COUNTY	Grayson	Grayson	Grayson	Grayson	Grayson	Grayson	Grayson	Grayson	Grayson	Green	Green	Green	Green

						SPOT IMPROVEMENTS & IMPROVE EXISTING ALIGNIMENT ON KY 88 FROM 0.20 MILES WEST OF AKIN NARROWS OF PITMAN				
						RD (MP 8.996) TO KY 61 (MP 11.232). (14CCN)(16CCR)(18CCN)				
4-8853	KY-88	2.24	9.00	11.23 IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCR) (2022CCR)	SPP	n	2027	2,700,000 N
						SPOT IMPROVEMENTS & IMPROVE EXISTING ALIGNMENT ON KY 88 FROM 0.20 MILES WEST OF AKIN NARROWS OF PITMAN DAMAS 8961 TO KY 61 MAP 11 223) (14/CKN)146/CPN)				
4-8853	KY-88	2.24	9.00	11.23 IMPROVEMENTS	SPOT IMPROVEMENTS(0)	(MF 6:330) TO NI OI (MF 11:232); (14CCN)(10CCN)(16CCN)	SPP	U	2028	11,520,000 N
						IMPROVE SAFETY AND PASSING OPPORTUNITIES ALONG US				
						68 FROM KY 61 IN GREEN COUNTY TO KY 323 IN TAYLOR				
4-80102	NS-68	4.12	14.26	18.38 IMPROVEMENTS	SAFETY(P)	COUNTY. (2020CCN) (2022CCR)	SPP	~	2024	50,000 N
						IMPROVE SAFETY AND PASSING OPPORTUNITIES ALONG US				
						68 FROM KY 61 IN GREEN COUNTY TO KY 323 IN TAYLOR				
4-80102	NS-68	4.12	14.26	14.26 18.38 IMPROVEMENTS	SAFETY(P)	COUNTY. (2020CCN) (2022CCR)	SPP	_	2025	S00,000 N
						IMPROVE SAFETY AND PASSING OPPORTUNITIES ALONG US				
						68 FROM KY 61 IN GREEN COUNTY TO KY 323 IN TAYLOR				
4-80102	NS-68	4.12	14.26	18.38 IMPROVEMENTS	SAFETY(P)	COUNTY. (2020CCN) (2022CCR)	SPP	U	2026	S,000,000 N
						IMPROVE SAFETY AND PASSING OPPORTUNITIES ALONG US				
						68 FROM KY 61 IN GREEN COUNTY TO KY 323 IN TAYLOR				
4-80102	NS-68	4.12	14.26	18.38 IMPROVEMENTS	SAFETY(P)	COUNTY. (2020CCN) (2022CCR)	SPP	U	2027	10,600,000 N
						RECONSTRUCT KY-2 FROM MP 13.2 TO US-23 (MP				
9-132	KY-2	4.00	13.20	17.20 IMPROVEMENTS	PE & ENVIRONMENTAL(O)	17.2)(08CCN)(14CCR)(16CCR)(18CCN)	SPP	В	2026	1,600,000 N
						RECONSTRUCT KY-2 FROM MP 13.2 TO US-23 (MP				
9-132	KY-2	4.00	13.20	13.20 17.20 IMPROVEMENTS	PE & ENVIRONMENTAL(O)	17.2)(08CCN)(14CCR)(16CCR)(18CCN)	SPP	æ	2027	5,000,000 N
						RECONSTRUCT KY-2 FROM MP 13.2 TO US-23 (MP				
9-132	KY-2	4.00	13.20	17.20 IMPROVEMENTS	PE & ENVIRONMENTAL(O)	17.2)(08CCN)(14CCR)(16CCR)(18CCN)	SPP	n	2028	5,040,000 N
						Improve congestion, access and mobility at the KY 693/KY				
						1488 intersection by constructing a traffic signal (MP 3.384 KY				
9-80352	KY-61		3.38	IMPROVEMENTS	CONGESTION MITIGTN(O)	(693)	SPP	٥	2025	50,000 N
						Improve congestion, access and mobility at the KY 693/KY				
						1488 intersection by constructing a traffic signal (MP 3.384 KY				
9-80352	KY-61		3.38	IMPROVEMENTS	CONGESTION MITIGTN(O)	693)	SPP	C	2025	300,000 N
						IMPROVE CONNECTION BETWEEN US-60 AND CANNELTON				
2-197	KY-69			BRIDGES/PAVEMENTS	rs bridge rehab(p)	BRIDGE APPROACH AT HAWESVILLE.	SPP	n	2025	2,100,000 N
						IMPROVE CONNECTION BETWEEN US-60 AND CANNELTON				
2-197	KY-69			BRIDGES/PAVEMENTS	rs bridge rehab(p)	BRIDGE APPROACH AT HAWESVILLE.	SPP	C	2027	7,500,000 N
						KY251 IMPROVEMENTS FROM KY-3005 TO 800' SOUTH OF KY-				
4-153.01	KY-251	3.61	2.68	6.29 IMPROVEMENTS	PHASE I DESIGN(O)	434 (MP 2.681 to 6.137) (2022CCR)	HGC	U	2025	3,000,000 N
						KY251 IMPROVEMENTS FROM KY-3005 TO 800' SOUTH OF KY-				
4-153.01	KY-251	3.61	2.68	6.29 IMPROVEMENTS	PHASE I DESIGN(O)	434 (MP 2.681 to 6.137) (2022CCR)	HGC	C	2026	8,000,000 N
						ADDRESS CONGESTION, SAFETY, AND MOBILITY ALONG US				
						31W FROM VETERANS WAY IN ELIZABETHTOWN TO THE NORTH WILSON ROAD OVERDASS IN RANCHEE (2018ROD)				
4-154.3	15 21	7 97	27.00	20 42 28 40 INABBONENTER	(O)NESITION MITIES ON OS				זיטר	200000

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE	FISCAL YEAR	AMOUNT NHS
Hardin	4-154.3	US-31	7.97	20.43		28.40 IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS CONGESTION, SAFETY, AND MOBILITY ALONG US 31W FROM VETERANS WAY IN ELIZABETHTOWN TO THE NORTH WILSON ROAD OVERPASS IN RADCLIFF. (2018BOP) (2022CCR)	SPP	n	2026	2,000,000 Y
Hardin	4-154.3	US-31	7.97	20.43	28.40	20.43 28.40 IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS CONGESTION, SAFETY, AND MOBILITY ALONG US 31W FROM VETERANS WAY IN ELIZABETHTOWN TO THE NORTH WILSON ROAD OVERPASS IN RADCLIFF. (2018BOP) (2022CCR)	SPP	ס	2027	2,000,000 Y
Hardin	4-154.3	US-31	7.97	20.43	28.40	28.40 IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS CONGESTION, SAFETY, AND MOBILITY ALONG US 31W FROM VETERANS WAY IN ELIZABETHTOWN TO THE NORTH WILSON ROAD OVERPASS IN RADCLIFF. (2018BOP) (2022CCR)	SPP	U	2027	40,000,000 Y
Hardin	4-202	PF-9999				IMPROVEMENTS	NEW ROUTE(0)	CONSTRUCT A BYPASS OF GLENDALE. (2022BOP)	SPP	O	2025	500,000
Hardin	4-202	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	CONSTRUCT A BYPASS OF GLENDALE. (2022BOP)	SPP	Я	2025	1,500,000
Hardin	4-202	PF-9999				IMPROVEMENTS	NEW ROUTE(0)	CONSTRUCT A BYPASS OF GLENDALE. (2022BOP)	SPP	n	2025	1,000,000
Hardin	4-202	PF-9999					NEW ROUTE(O)	CONSTRUCT A BYPASS OF GLENDALE. (2022BOP)	SPP	U	2026	1,000,000
Hardin	4-202	PF-9999				IMPROVEMENTS	NEW ROUTE(0)	CONSTRUCT A BYPASS OF GLENDALE. (2022BOP)	SPP	J	2027	4,600,000
Hardin	4-442	US-62	2.79	20.56		23.35 IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE SAFETY, MOBILITY AND GEOMETRICS ON US-62 FROM I-65 TO UPPER COLESBURG ROAD (CR-1038)	SPP	D	2025	1,500,000 N
Hardin	4-442	US-62	2.79	20.56		23.35 IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE SAFETY, MOBILITY AND GEOMETRICS ON US-62 FROM I-65 TO UPPER COLESBURG ROAD (CR-1038)	SPP	œ	2027	3,000,000 N
Hardin	4-442	US-62	2.79	20.56		23.35 IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE SAFETY, MOBILITY AND GEOMETRICS ON US-62 FROM I-65 TO UPPER COLESBURG ROAD (CR-1038)	SPP	n	2028	3,000,000 N
Hardin	4-80200	US-62	1.72	18.84	20.56	20.56 IMPROVEMENTS	SAFETY(P)	Address safety, mobility, and access management, along with potentially reconfiguring the interchange to 165. (2022CCN)	SPP	œ	2025	4,000,000 N
Hardin	4-80200	US-62	1.72	18.84		20.56 IMPROVEMENTS	SAFETY(P)	Address safety, mobility, and access management, along with potentially reconfiguring the interchange to 165. (2022CCN)	SPP	ס	2026	400,000 N
Hardin	4-80250	KY-3005				IMPROVEMENTS	AIR QUALITY(P)	EXTEND RING ROAD FROM US 31W TO KY 61 (LINCOLN PARKWAY) (2022CCN)	SPP	œ	2026	1,000,000
Hardin	4-80250	KY-3005				IMPROVEMENTS	AIR QUALITY(P)	EXTEND RING ROAD FROM US 31W TO KY 61 (LINCOLN PARKWAY) (2022CCN)	SPP	œ	2027	1,000,000
Hardin	4-80250	KY-3005				IMPROVEMENTS	AIR QUALITY(P)	EXTEND RING ROAD FROM US 31W TO KY 61 (LINCOLN PARKWAY) (2022CCN)	SPP	n	2026	2,000,000
Hardin	4-80250	KY-3005				IMPROVEMENTS	AIR QUALITY(P)	EXTEND RING ROAD FROM US 31W TO KY 61 (LINCOLN PARKWAY) (2022CCN)	SPP	C	2028	000,000,6
Hardin	4-80301	KY-1600				IMPROVEMENTS	DESIGN ENGINEERING(O)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 1600 FROM KY 361 TO THE ROUNDABOUT AT KY 220 IN RINEYVILLE.	SPP	٥	2026	N 000,059
Hardin	4-80301	KY-1600				IMPROVEMENTS	DESIGN ENGINEERING(O)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 1600 FROM KY 361 TO THE ROUNDABOUT AT KY 220 IN RINEYVILLE.	SPP	œ	2027	1,380,000 N
Hardin	4-80301	KY-1600				IMPROVEMENTS	DESIGN ENGINEERING(O)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 1600 FROM KY 361 TO THE ROUNDABOUT AT KY 220 IN RINEYVILLE.	SPP	Þ	2027	1,400,000 N
Hardin	4-80301	KY-1600				IMPROVEMENTS	DESIGN ENGINEERING(0)	ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 1600 FROM KY 361 TO THE ROUNDABOUT AT KY 220 IN RINEYVILLE.	SPP	U	2028	S,960,000 N

NHS	z	z	z		>	>	>	z	z	z	z	z	Z
AMOUNT	1,040,000	2,750,000	2,800,000	1,000,000	1,150,000	1,680,000	9,860,000	26,400,000	750,000	1,000,000	2,000,000	750,000	750,000
FUND PHASE FISCAL YEAR	2027	2028	2028	2025	2027	2027	2028	2025	2026	2027	2028	2025	2026
PHASE	٥	~)	٥	R	D	C	C	٥	٥	~	R	D
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	НСС	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	ADD SHOULDERS AND TURN LANES TO US 31W BETWEEN KY 1136 AND KY 222 EAST OF GLENDALE. SEE GLENDALE AREA TRANSPORTATION STUDY.	ADD SHOULDERS AND TURN LANES TO US 31W BETWEEN KY 1136 AND KY 222 EAST OF GLENDALE. SEE GLENDALE AREA TRANSPORTATION STUDY.	ADD SHOULDERS AND TURN LANES TO US 31W BETWEEN KY 1136 AND KY 222 EAST OF GLENDALE. SEE GLENDALE AREA TRANSPORTATION STUDY.	Address safety along US 31W from the end of the center barrier wall on Muldraugh hill to KY 44 in Jefferson County (MP 34.626 - MP 19.856).	Address safety along US 31W from the end of the center barrier wall on Muldraugh hill to KY 44 in Jefferson County (MP 34.626 - MP 19.856).	Address safety along US 31W from the end of the center barrier wall on Muldraugh hill to KY 44 in Jefferson County (MP 34.626 - MP 19.856).	Address safety along US 31W from the end of the center barrier wall on Muldraugh hill to KY 44 in Jefferson County (MP 34.626 - MP 19.856).	IMPROVE MOBILITY ON US 421 NEAR THE STATE LINE BY ELIMINATING A SWITCHBACK CURVE. (Funding for Phases of PDB Contract Yet to be Authorized)	EXTEND KY 72 FROM ALVA/BLACK STAR NEAR HARLAN /BELL COUNTY LINE TO LIGGETT WEST OF HARLAN CITY. APPROXIMATELY 5 MILES OF RECONSTRUCTION (2022CCN)	EXTEND KY 72 FROM ALVA/BLACK STAR NEAR HARLAN /BELL COUNTY LINE TO LIGGETT WEST OF HARLAN CITY. APPROXIMATELY 5 MILES OF RECONSTRUCTION (2022CCN)	EXTEND KY 72 FROM ALVA/BLACK STAR NEAR HARLAN /BELL COUNTY LINE TO LIGGETT WEST OF HARLAN CITY. APPROXIMATELY 5 MILES OF RECONSTRUCTION (2022CCN)	SPOT IMPROVEMENTS TO IMPROVE GEOMETRICS AT PARTICULAR LOCATIONS OF US 421 CROSSING OVER PINE MOUNTAIN BETWEEN US 119 AND KY 221 IN HARLAN COUNTY TO ADDRESS SAFETY CONCERNS. MILEPOINT 17.2 TO MILEPOINT 23.0 (2022CCN)	SPOT IMPROVEMENTS TO IMPROVE GEOMETRICS AT PARTICULAR LOCATIONS OF US 421 CROSSING OVER PINE MOUNTAIN BETWEEN US 119 AND KY 221 IN HARLAN COUNTY TO ADDRESS SAFETY CONCERNS. MILEPOINT 17.2 TO MILEPOINT 23.0 (2022CCN)
TYPE OF WORK	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	MAJOR WIDENING(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(O)
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	19.86 IMPROVEMENTS	34.63 19.86 IMPROVEMENTS	34.63 19.86 IMPROVEMENTS	34.63 19.86 IMPROVEMENTS	IMPROVEMENTS	5.00 IMPROVEMENTS	IMPROVEMENTS	5.00 IMPROVEMENTS	17.20 23.00 IMPROVEMENTS	17.20 23.00 IMPROVEMENTS
EMP				19.86	19.86	19.86	19.86	3.65		5.00		23.00	23.00
BMP				34.63	34.63	34.63	34.63	0.00	4.60	4.60	4.60	17.20	17.20
LENGTH				-14.77	-14.77	-14.77	-14.77	3.65	0.40	0.40	0.40	5.80	5.80
ROUTE	US-31	US-31	US-31	US-31	US-31	US-31	US-31	US-421	KY-72	KY-72	KY-72	US-421	US-421
ID NUMBER ROUTE	4-80313	4-80313	4-80313	4-80364	4-80364	4-80364	4-80364	11-269.11	11-80257	11-80257	11-80257	11-80259	11-80259
COUNTY	Hardin	Hardin	Hardin	Hardin	Hardin	Hardin	Hardin	Harlan	Harlan	Harlan	Harlan	Harlan	Harlan

NHS	Z	z	z	z	z	z	z	z	z	z	z	z	z	z				z	z
AMOUNT	11,500,000	1,000,000	500,000	200,000	200,000	1,300,000	1,000,000	1,000,000	1,000,000	1,080,000	2,900,000	570,000	840,000	2,000,000	2,000,000	3,500,000		1,500,000	200,000
FISCAL YEAR	2027	2027	2025	2026	2026	2027	2026	2027	2026	2027	2027	2028	2024	2025	2026	2027		2024	2025
FUND PHASE	C	D	D	æ	Ω	U	U	U	٥	۵	~	_	~	U	U	U		~	Э
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP		SPP	SPP
DESCRIPTION	SPOT IMPROVEMENTS TO IMPROVE GEOMETRICS AT PARTICULAR LOCATIONS OF US 421 CROSSING OVER PINE MOUNTAIN BETWEEN US 119 AND KY 221 IN HARLAN COUNTY TO ADDRESS SAFETY CONCERNS. MILEPOINT 17.2 TO MILEPOINT 23.0 (2022CCN)	TO IMPROVE ACCESS, CONNECTIVITY AND MOBILITY BY EXTENDING KY 72 FROM ALVA/BLACK STAR NEAR HARLAN/ BELL COUNTY LINE. RECONSTRUCT EXISTING COAL HAUL ROAD TO CONNECT KY 72 TO KY 72 (2022CCN)	Spot improvements to improve geometrics at particular locations of KY 221 to address safety concerns (MP 10 - 17.5)	Spot improvements to improve geometrics at particular locations of KY 221 to address safety concerns (MP 10 - 17.5)	Spot improvements to improve geometrics at particular locations of KY 221 to address safety concerns (MP 10 - 17.5)	Spot improvements to improve geometrics at particular locations of KY 221 to address safety concerns (MP 10 - 17.5)	Improve safety along KY 38, KY 221, KY 987, US 421, and KY 522 by removing trees	Improve safety along KY 38, KY 221, KY 987, US 421, and KY 522 by removing trees	CONSTRUCT WEST US-27 CYNTHIANA BYPASS: SECTION 3 FROM US 27 NORTH TO US 62 EAST (06CCN) MP 9.06-10.25	CONSTRUCT WEST US-27 CYNTHIANA BYPASS: SECTION 3 FROM US 27 NORTH TO US 62 EAST (06CCN) MP 9.06-10.25	CONSTRUCT WEST US-27 CYNTHIANA BYPASS: SECTION 3 FROM US 27 NORTH TO US 62 EAST (06CCN) MP 9.06-10.25	CONSTRUCT WEST US-27 CYNTHIANA BYPASS: SECTION 3 FROM US 27 NORTH TO US 62 EAST (06CCN) MP 9.06-10.25	RECONSTRUCT US 27 FROM MP 11.9 TO MP 12.4. (12CCN)(14CCR)(18CCN) (2022CCR)	RECONSTRUCT US 27 FROM MP 11.9 TO MP 12.4. (12CCN)(14CCR)(18CCN) (2022CCR)	RECONSTRUCT US 27 FROM MP 11.9 TO MP 12.4. (12CCN)(14CCR)(18CCN) (2022CCR)	RECONSTRUCT US 27 FROM MP 11.9 TO MP 12.4. (12CCN)(14CCR)(18CCN) (2022CCR)	CONSTRUCT A CONNECTOR ROAD BETWEEN OLD LAIR ROAD AND KY 982 (NEW LAIR ROAD) NEAR THE HARRISON COUNTY	HIGH SCHOOL. (2022 CCN) CONSTRUCT A CONNECTOR ROAD BETWEEN OLD LAIR ROAD	AND KT 982 (NEW LAIK ROAD) NEAK THE HAKKISON COUNTY HIGH SCHOOL. (2022CCN)
TYPE OF WORK	SPOT IMPROVEMENTS(O)	RECONSTRUCTION(0)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SAFETY(P)	SAFETY(P)	BYPASS(O)	BYPASS(O)	BYPASS(O)	BYPASS(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)		AIR QUALITY(P)	AIR QUALITY(P)
IP PROGRAM	17.20 23.00 IMPROVEMENTS	5.00 IMPROVEMENTS	17.50 IMPROVEMENTS	10.00 17.50 IMPROVEMENTS	17.50 IMPROVEMENTS	10.00 17.50 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	10.25 IMPROVEMENTS	10.25 IMPROVEMENTS	10.25 IMPROVEMENTS	10.25 IMPROVEMENTS	12.70 13.40 IMPROVEMENTS	12.70 13.40 IMPROVEMENTS	12.70 13.40 IMPROVEMENTS	12.70 13.40 IMPROVEMENTS		4.43 IMPROVEMENTS	4.43 IMPROVEMENTS
BMP EMP	.20 23.	4.60 5.0	10.00 17.	.00 17.	10.00 17.	.00 17.			9.06 10.	9.06 10.	9.06 10.	9.06 10.	.70 13.	. 70 13.	. 70 13.	. 70 13.		0.00	0.00
LENGTH BI	5.80 17	0.40 4.	7.50 10	7.50 10	7.50 10	7.50 10			1.19 9.	1.19 9.	1.19 9.	1.19 9.	0.70	0.70				4.43	4.43 0.
	.5.	o	7.	7.	7.	7.			ij	ij	ij	į į	0.	0.	0.	0.			
ROUTE	US-421	KY-72	KY-221	KY-221	KY-221	KY-221			US-62	US-62	US-62	US-62	US-27	US-27	US-27	US-27		CR-1124	CR-1124
ID NUMBER	11-80259	11-80260	11-80359	11-80359	11-80359	11-80359	11-80365	11-80365	9-8300	9-8300	9-8300	9-8300	6-8708	90-83	90-83	90-83		6-80251	6-80251
COUNTY	Harlan	Harlan	Harlan	Harlan	Harlan	Harlan	Harlan	Harlan	Harrison	Harrison	Harrison	Harrison	Harrison	Harrison	Harrison	Harrison		Harrison	Harrison

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT NHS
								CONSTRUCT A CONNECTOR ROAD BETWEEN OLD LAIR ROAD AND KY 982 (NEW LAIR ROAD) NEAR THE HARRISON COUNTY				
Harrison	6-80251	CR-1124	4.43	0.00	- 1	4.43 IMPROVEMENTS	AIR QUALITY(P)	нібн school. (2022ccn)	SPP	C	2026	2,000,000 N
				(CONSTRUCT A CONNECTOR ROAD BETWEEN OLD LAIR ROAD AND KY 982 (NEW LAIR ROAD) NEAR THE HARRISON COUNTY		(!	
Harrison	6-80251	CK-1124	4.43	0.00	4.43	IMPROVEMENIS	AIR QUALITY(P)	HIGH SCHOOL. (2022CCN) CONSTRIICT A ROLINDABOLIT AT THE INTERSECTION OF	SPP	ر	7707	8,000,000 N
								WEBSTER AVENUE (CS-1071) AND EDUCATION DRIVE.				
Harrison	6-80252	CS-1159	0.05	0.20	0.25	IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	SPP	æ	2024	500,000 N
								CONSTRUCT A ROUNDABOUT AT THE INTERSECTION OF				
Harricon	6-80252	CS-1150	0.05	02.0	0.25	IMPROVEMENTS	AIR OHAHTY(P)	WEBSTER AVENUE (CS-10/1) AND EDUCATION DRIVE.	CDD	=	2025	000 001
	0.002.02	651	5	2.5	2.5			CONSTRUCT A ROUNDABOUT AT THE INTERSECTION OF	5		6707	
								WEBSTER AVENUE (CS-1071) AND EDUCATION DRIVE.				
Harrison	6-80252	CS-1159	0.05	0.20		0.25 IMPROVEMENTS	AIR QUALITY(P)	(2022CCN)	SPP	U	2025	000,059
								Provide a two way left turn lane on KY 982 (New Lair Road)				
Harrison	6-80353	ky-982				IMPROVEMENTS	CONGESTION MITIGTN(O)	(MP 4.4 - 5.1)	SPP	D	2025	750,000 N
								Provide a two way left turn lane on KY 982 (New Lair Road)				
Harrison	6-80353	ky-982				IMPROVEMENTS	CONGESTION MITIGTN(O)	(MP 4.4 - 5.1)	SPP	æ	2027	000,000
								Provide a two way left turn lane on KY 982 (New Lair Road)		:		
Harrison	6-80353	ky-982			Ī	IMPROVEMENTS	CONGESTION MITIGTN(O)	(MP 4.4 - 5.1)	SPP	n	2027	1,500,000 N
Harrison	6-80353	ky-982				IMPROVEMENTS	CONGESTION MITIGTN(O)	Provide a two way left turn lane on KY 982 (New Lair Road) (MP 4.4 - 5.1)	SPP	U	2028	N 000,000,8
5	2-1088.52	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY Share) - Federal MPDG Grant Request	SGF	Ú	2024	150.000.000
							(0)	1-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY	5)		200/200/200
Henderson	2-1088.52	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	Share) - Federal MPDG Grant Request	Ŧ	C	2026	38,000,000
	7 1000 5	0000				STINDVALACTORY	(O)LH (Od Will)	1-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY	_	J		000 000
neriderson	2-1000.32	PF-3333				IIVIPROVEIVIENIS	NEW ROUTE(U)	Silale) - redelal Miruo Gialit Request	-	ر	7707	000,000,611
Henderson	2-1088.52	PF-9999				IMPROVEMENTS	NEW ROUTE(O)	I-69 Ohio River Crossing (ORX) at Henderson/Evansville (KY Share) - Federal MPDG Grant Request	ш	U	2028	91.000.000
								CONSTRUCT A NEW ROUTE INTO THE PARK FROM WATSON				
Henderson	2-80309	IC-8029			7	IMPROVEMENTS	NEW ROUTE(O)	LANE.	SPP	Q	2025	675,000
Henderson	2-80309	IC-8029				IMPROVEMENTS	NEW ROUTE(O)	CONSTRUCT A NEW ROUTE INTO THE PARK FROM WATSON LANE.	SPP	œ	2026	300,000
								CONSTRUCT A NEW ROUTE INTO THE PARK FROM WATSON				
Henderson	2-80309	IC-8029				IMPROVEMENTS	NEW ROUTE(O)	LANE.	SPP	n	2026	50,000
								CONSTRUCT A NEW ROUTE INTO THE PARK FROM WATSON				
Henderson	2-80309	IC-8029				IMPROVEMENTS	NEW ROUTE(O)	LANE.	SPP	J	2027	2,900,000
Henderson	2-80310	KY-425				IMPROVEMENTS	CONGESTION MITIGTN(O)	IMPROVE LEVEL OF SERVICE ON KY 425 FROM US60 TO US 41.	SPP	۵	2027	1,740,000 Y
								Improve congestion and mobility on KY 812 in the vicinity of	<u> </u>			
Henderson	2-80350	KY-812	0.41	5.70	6.11	IMPROVEMENTS	CONGESTION MITIGTN(O)	sports complex (MP 5.7-6.11).	SPP	Q	2025	350,000 N
Henderson	2-80350	KY-812	0.41	5.70	6.11	IMPROVEMENTS	CONGESTION MITIGTN(O)	Improve congestion and mobility on KY 812 in the vicinity of sports complex (MP 5.7-6.11).	SPP	œ	2026	100,000
	7-80350	KV-812	0.41	7.70	6 11		CONGESTION MITIGAN(O)	Improve congestion and mobility on KY 812 in the vicinity of snorts complex (MP 5 7-6 11)	CDD	=	3006	N 000 020
	7-90330	N1-012	0.41	3.70	0.11	IIVIPAOVEIVIENIS	CONGESTION WILLIGIN(O)	sports complex (Mr 3.7-0.11).	SFF)	7070	

LENGIH BIMIP EMIP	PROGRAM TYPE OF WORK		FUND PHASE		FISCAL YEAR A	AMOUNT NHS
6.11 IMPROVEMENTS	CONGESTION MITIGTN(O) spor	Improve congestion and mobility on KY 812 in the vicinity of sports complex (MP 5.7-6.11).	SPP	C	2026	1,000,000 N
		Improve congestion and mobility on KY 812 in the vicinity of				
6.11 IMPROVEMENTS	CONGESTION MITIGTN(O) spor	sports complex (MP 5.7-6.11).	SPP	U	2027	1,000,000 N
IMPROVEMENTS	SAFETY(P) KY 1.	IMPROVE SAFE IY AND REDUCE CONGESTION ON 1-71 FROM KY 153 TO US 421.	SPP	٥	2027	4,320,000 Y
	MAJ	MAJOR RECONSTRUCTION OF KY-146 BETWEEN NEW CASTLE				
	AT L	AT US-421 AND PENDLETON AT KY-153. SEGMENT 1:				
	PEN	PENDLETON ROAD (KY 153) TO LOST CREEK (1/2 MILE EAST OF				
	SAF	SAFETY KLEEN ENTRANCE). MILE POINT 2.1 TO MILE POINT				
		6.8. (06CCN)(08CCR)(10CCR)(12CCR)(14CCR)(18CCR)				
IMPROVEMENTS	RECONSTRUCTION(O) (202	(2020CCR) (2022CCR)	SPP	U	2027 10	16,385,000 N
	KEF	REHABILITATION-OVERLAY AND WIDENING EXISTING KY-55				
	FRC	FROM KY-22 TO CURVE AT MP 2.210 NORTH OF EMINENCE.				
	JNI_	INCLUDES REPLACING EXISTING CURB AND GUTTER AND				
		SIDEWALKS, AND RELOCATION OF IMPACT UTILITIES. (MP				
Z.ZI BRIDGES/PAVEMENIS	KESUKFACING(P) 1.40	1.408 I U 2.210)(14CCN)	APP.	r	7707	1,520,000 N
	REF	REHABILITATION-OVERLAY AND WIDENING EXISTING KY-55				
	FRC	FROM KY-22 TO CURVE AT MP 2.210 NORTH OF EMINENCE.				
	JNI	INCLUDES REPLACING EXISTING CURB AND GUTTER AND				
		SIDEWALKS, AND RELOCATION OF IMPACT UTILITIES. (MP		:		
2.21 BRIDGES/PAVEMENTS F	KESUKFACING(P) 1.40	T.408 IO Z.ZIU)(I4CCN)	440	<u> </u>	7707	1,250,000 N
	אַכרי	SCOPING/PLANNING STOUT FOR RY-389 IN HENRY COUNTY				
2FINE NEW TO	FROI	FROM NY-202 (DRENNON ROAD) NORTH TO HENRY	000		3000	
		SCOBING (b) ANNING STILDS FOR KY-289 IN HENDY COLINTY	110	اد	2707	000,000
	SCL	SCOPING/PLANNING STODY FOR KY-389 IN HENRY COUNTY EROM KX-202 (DRENNON ROAD) NORTH TO HENRY				
IMPROVEMENTS	SCOPING STUDY(O) COU	COUNTY/CARROLL COUNTY LINE. (14CCN)	SPP	~	2026	N 000,005
	008	SCOPING/PLANNING STUDY FOR KY-389 IN HENRY COUNTY				
	FRO	FROM KY-202 (DRENNON ROAD) NORTH TO HENRY				
IMPROVEMENTS	SCOPING STUDY(O) COU	COUNTY/CARROLL COUNTY LINE. (14CCN)	SPP	n	2026	250,000 N
	Con	Correct geometric deficiencies and improve safety, access, and				
	regi	regional connectivity from Clayton Street to KY-703 in Clinton.				
8.28 IMPROVEMENTS	REALIGNMENT (202	(2022CCN)	SPP	U	2027	6,500,000 N
		IMPROVE SAFETY, TRUCK MOBILITY, AND GEOMETRIC				
IMPROVEMENTS	SAFETY-RR PROTECTN(P) DEFI	DEFICIENCIES AT THE ICR RAILROAD OVERPASS.	SPP	۵	2028	800,000 N
		IMPROVE KY-281 FROM ISLAND PARK DRIVE IO 0.25 MI				
2.00 IMPROVEMENTS	MAJOR WIDENING(O) NOR	NORTH OF CARRIAGE LANE (KY-2281).	SPP	R	2025	2,000,000 N
	IMP	IMPROVE KY-281 FROM ISLAND PARK DRIVE TO 0.25 MI				
2.00 IMPROVEMENTS	MAJOR WIDENING(O) NOR	NORTH OF CARRIAGE LANE (KY-2281).	SPP	D	2025	1,850,000 N
	IMP	IMPROVE KY-281 FROM ISLAND PARK DRIVE TO 0.25 MI				
2.00 IMPROVEMENTS	MAJOR WIDENING(O) NOR	NORTH OF CARRIAGE LANE (KY-2281).	SPP	U	2027	3,200,000 N
	Exte	Extend Midtown Blvd from CSX Railroad to Whittington Drive,				
IMPROVEMENTS	NEW ROUTE(O) 500'	500' south of Commerce Drive. (2022CCR)	SPP	~	2025	200,000
		Extend Midtown Blvd from CSX Railroad to Whittington Drive,				
IMPROVEMENTS	/O/LH: CO: 4:014		0		ייייייייייייייייייייייייייייייייייייייי	1 200 000

ROUTE LENGTH BMP EMP PROGRAM TYPE OF WORK	BMP EMP PROGRAM TYPE OF WORK	EMP PROGRAM TYPE OF WORK	PROGRAM TYPE OF WORK	TYPE OF WORK		Extend	DESCRIPTION Extend Midtown Blvd from CSX Railroad to Whittinston Drive	FUND	FUND PHASE	FISCAL YEAR	AMOUNT NHS
PF-9999 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IPROVEMENTS		NEW ROUTE(O)	500's south of Commerce Drive. (2022CCR)	SPP	С	2026	1,300,000
PF-9999 IMPROVEMENTS N					Z	NEW ROUTE(O)	Extend Midtown Blvd from CSX Railroad to Whittington Drive, 500' south of Commerce Drive. (2022CCR)	SPP	C	2027	2,000,000
CS-1287 0.30 0.32 IMPROVEMENTS RE	0.00 0.32 IMPROVEMENTS	0.32 IMPROVEMENTS	IMPROVEMENTS		RE	RECONSTRUCTION	Reconstruct Whittington Drive beginning 500′ south of Commerce Drive and ending at the intersection of Whittington Drive and Island Ford Road (KY 281), including the reconstruction of the KY 281 intersection. (2022CCR)	ddS	æ	2025	2,000,000
CS-1287 0.30 0.32 IMPROVEMENTS RE	0.00 0.32 IMPROVEMENTS	0.32 IMPROVEMENTS	IMPROVEMENTS		RE	RECONSTRUCTION	Reconstruct Whittington Drive beginning 500′ south of Commerce Drive and ending at the intersection of Whittington Drive and Island Ford Road (KY 281), including the reconstruction of the KY 281 intersection. (2022CCR)	SPP	n	2026	1,500,000 N
CS-1287 0.32 0.00 0.32 IMPROVEMENTS RI	0.00 0.32 IMPROVEMENTS	0.32 IMPROVEMENTS	IMPROVEMENTS		~	RECONSTRUCTION	Reconstruct Whittington Drive beginning 500′ south of Commerce Drive and ending at the intersection of Whittington Drive and Island Ford Road (KY 281), including the reconstruction of the KY 281 intersection. (2022CCR)	SPP	U	2027	3,100,000 N
US-41 0.56 16.99 17.55 IMPROVEMENTS N	16.99 17.55 IMPROVEMENTS					MAJOR WIDENING(O)	IMPROVE NORTH MAIN STREET FROM HOSPITAL DRIVE TO KY- 281. (06CCN)(12CCR)(18CCR)	HGC	U	2026	N 000,061,8
PF-9999 IMPROVEMENTS N					Z	NEW ROUTE(0)	CONSTRUCT A 3 LANE CURB, GUTTER AND ROADWAY FROM THE END OF MIDTOWN BLVD. TO THE INTERSECTION OF COMMERCE DR. AND WHITTINGTON DR. (2020CCN) (2022CCR)	SPP	٥	2024	400,000
PF-9999 IMPROVEMENTS N					Z	NEW ROUTE(O)	CONSTRUCT A 3 LANE CURB, GUTTER AND ROADWAY FROM THE END OF MIDTOWN BLVD. TO THE INTERSECTION OF COMMERCE DR. AND WHITTINGTON DR. (2020CCN)	SPP	Я	2025	600,000
PF-9999 IMPROVEMENTS N					Z	NEW ROUTE(0)	CONSTRUCT A 3 LANE CURB, GUTTER AND ROADWAY FROM THE END OF MIDTOWN BLVD. TO THE INTERSECTION OF COMMERCE DR. AND WHITTINGTON DR. (2020CCN)	SPP	כ	2026	150,000
PF-9999 IMPROVEMENTS I					_	NEW ROUTE(O)	CONSTRUCT A 3 LANE CURB, GUTTER AND ROADWAY FROM THE END OF MIDTOWN BLVD. TO THE INTERSECTION OF COMMERCE DR. AND WHITTINGTON DR. (2020CCN)	SPP	Ú	2027	2,900,000
US-41 BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	IDGES/PAVEMENTS		RESURFACING(P)	IMPROVE US41A BEGINNING NEAR NEBO AT MP 8.7 AND ENDING AT MP 11.2 IN HOPKINS COUNTY. (2022BOP)	SPP	Я	2025	2,500,000 N
US-41 BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	IDGES/PAVEMENTS		RESURFACING(P)	IMPROVE US41A BEGINNING NEAR NEBO AT MP 8.7 AND ENDING AT MP 11.2 IN HOPKINS COUNTY. (2022BOP)	SPP	n	2026	N 000,005
US-41 BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	IDGES/PAVEMENTS		RESURFACING(P)	IMPROVE US41A BEGINNING NEAR NEBO AT MP 8.7 AND ENDING AT MP 11.2 IN HOPKINS COUNTY. (2022BOP)	SPP	n	2027	2,000,000 N
US-41 BRIDGES/PAVEMENTS	BRIDGES/PAVEMENT	BRIDGES/PAVEMENT:	BRIDGES/PAVEMENT:	IDGES/PAVEMENT	S	RESURFACING(P)	IMPROVE US41A BEGINNING NEAR NEBO AT MP 8.7 AND ENDING AT MP 11.2 IN HOPKINS COUNTY. (2022BOP)	SPP	C	2027	N 000,005,2
KY-260 0.46 1.40 1.86 IMPROVEMENTS	1.40		86 IMPROVEMENTS	IPROVEMENTS		SAFETY(P)	IMPROVE SAFETY AND MOBILITY OF KY 260 FROM THE APPROACHES AT THE RAILROAD CROSSING IN HANSON TO THE SOUTHBOUND ON AND OFF RAMPS OF 169.	SPP	Q	2025	N 000,062

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT NE	NHS
Jackson	11-80313	KY-290	4.15	4.70	8.85	IMPROVEMENTS	REALIGNMENT	Improve the existing geometric alignments at two spot locations (MP 4.7-6.3 and 8.0-8.5) by realigning curves in high crash cluster areas and widening. Improve design speed to 45 mph along these two sections.	SPP	ж	2027	1,500,000	z
Jackson	11-80313	KY-290	4.15	4.70	8.85	IMPROVEMENTS	REALIGNMENT	Improve the existing geometric alignments at two spot locations (MP 4.7-6.3 and 8.0-8.5) by realigning curves in high crash cluster areas and widening. Improve design speed to 45 mph along these two sections.	SPP	n	2027	1,500,000	z
Jackson	11-80313	KY-290	4.15	4.70	8.85	IMPROVEMENTS	REALIGNMENT	Improve the existing geometric alignments at two spot locations (MP 4.7-6.3 and 8.0-8.5) by realigning curves in high crash cluster areas and widening. Improve design speed to 45 mph along these two sections.	SPP	U	2028	4,500,000	z
Jefferson	5-122	CR-1005	0.24	3.00	3.24	IMPROVEMENTS	SAFETY(P)	MAJOR REVISION OF THE INTERSECTION LOCATED AT THE OUTER LOOP, FEGENBUSH LANE, AND BEULAH CHURCH ROAD. TURN LANE TO BE COMPLETED BY TRANSPORTATION CABINET PER AGREEMENT. (04CCN)(08CCR)(10CCR)(12CCR) (2020CCR)	HGC	U	2025	7,077,340	z
Jefferson	5-193	0-00			_	IMPROVEMENTS	CONGESTION MITIGTN(0)	TRAFFIC CALMING MEASURES FOR SHELBY PARK AND SMOKETOWN NEIGHBORHOODS IN LOUISVILLE. (2020CCR)	SPP	C	2024	3,000,000	
Jefferson	5-323.01	KY-1931	2.61	0.54	3.15	IMPROVEMENTS	MAJOR WIDENING	WIDEN GREENWOOD ROAD FROM GREENBELT HWY TO DIXIE HWY (US-31W) (3-LANE IMPROVEMENT) FROM MP 0.54 TO MP 3.148. (98CCR)(R- 04DEOB)(04CCR)(BOP2006P)(10CCR)(12CCR) (2020CCR) (2022CCR)	HGC	U	2025	000,000,7	z
Jefferson	5-323.01	KY-1931	2.61	0.54	3.15	IMPROVEMENTS	MAJOR WIDENING	WIDEN GREENWOOD ROAD FROM GREENBELT HWY TO DIXIE HWY (US-31W) (3-LANE IMPROVEMENT) FROM MP 0.54 TO MP 3.148. (98CCR)(R-04DEOB)(04CCR)(12CCR) (2020CCR) (2022CCR)	HGC	C	2026	7,680,000	z
Jefferson	5-373.2	KY-1819				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT AND WIDEN KY 1819 (WATTERSON TRAIL) - PLANTSIDE DRIVE TO BLUEGRASS PARKWAY. (98CCR) RECONSTRUCT AND WIDEN KY 1819 (WATTERSON TRAIL) -	SPP	Q	2024	200,000	z
Jefferson Jefferson	5-373.2 5-373.2	KY-1819 KY-1819				IMPROVEMENTS IMPROVEMENTS	RECONSTRUCTION(O) RECONSTRUCTION(O)	PLANTSIDE DRIVE TO BLUEGRASS PARKWAY. (98CCR) RECONSTRUCT AND WIDEN KY 1819 (WATTERSON TRAIL) - PLANTSIDE DRIVE TO BLUEGRASS PARKWAY. (98CCR)	SPP	n v	2025	1,795,000 N 6,900,000 N	z z
Jefferson	5-478.3	US-31	1.90	9.75	11.65	11.65 IMPROVEMENTS	SPOT IMPROVEMENTS(0)	IMPROVE DIXIE HIGHWAY BETWEEN GREENWOOD ROAD (KY 1931) AND STONESTREET ROAD (CR 1003) (14CCN) (MP9.749- 11.650)	SPP	ď	2025	525,000	>
Jefferson	5-478.3	US-31	1.90	9.75	11.65	11.65 IMPROVEMENTS	SPOT IMPROVEMENTS(0)	IMPROVE DIXIE HIGHWAY BETWEEN GREENWOOD ROAD (KY 1931) AND STONESTREET ROAD (CR 1003) (14CCN) (MP9.749- 11.650)	SPP	ם	2027	1,300,000	>
Jefferson	5-592	0-00				IMPROVEMENTS	SAFETY	Conversion of 2nd and 3rd Streets from one-way to two-way in Downtown Louisville – State funded component of federal grant received in late 2023.	SPP	U	2025	2,500,000	
Jefferson	5-2000.77	1-264				IMPROVEMENTS	SPOT IMPROVEMENTS(0)	SHAWNEE EXPRESSWAY LANDSCAPING; I-264 FENCING PROJECT. (2002BOPC)(10CCR)	SPP	U	2028	110,000 Y	>

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NHS		z			z			z			z			z		z			>				z			z	2	>		>	;	_								z
AMOUNT		800,000			4,500,000			3,550,498			1,000,000			2,500,000		7,200,000			102,000				4,680,000			715 000		90,000		270,000		350,000	000 000		800,000		10,000,000			2,500,000
FISCAL YEAR		2025			2026			2025			2026			2027		2027			2027				2025			9000	0707	2025		2025		2024	2025		2025		2026			2024
PHASE		n			U			U			В			æ		_			C				ם כ			Ĺ	,	٥		U	(_	α.	:	n		U			U
FUND PHASE		HGC			HGC			HGC			SPP			SPP		SPP			SPP				J H E C			ני	2	SPP		SPP		Ads	ddS		SPP		SPP			SPP
DESCRIPTION	WIDEN BUECHEL BANK ROAD TO 3 LANES FROM GE APPLIANCE PARK TO BUECHEL BY-PASS (00CCN) (FUNDING MOVED FROM 5-8105 IN 2010 ENACTED HIGHWAY PLAN FOR	R, U, AND C PHASES.)(12CCR) (2022CCN)	WIDEN BUECHEL BANK ROAD TO 3 LANES FROM GE	MOVED FROM 5-8105 IN 2010 ENACTED HIGHWAY PLAN FOR	R, U, AND C PHASES.)(12CCR) (2022CCN)	RECONSTRUCT BILLTOWN ROAD FROM NORTH OF	COLONNADES PLACE TO SOUTH OF EASUM ROAD.	(04CCN)(06CCN)(08CCR)(10CCR)(12CCR) (2020CCR)	IMPROVE AND WIDEN MT WASHINGTON ROAD FROM	PRESTON HIGHWAY TO PENN RUN CREEK BRIDGE.	(10CCN)(SAME AS5-8611.00)	IMPROVE AND WIDEN MT WASHINGTON ROAD FROM	PRESTON HIGHWAY TO PENN RUN CREEK BRIDGE.	(10CCN)(SAME AS5-8611.00)	IMPROVE AND WIDEN MT WASHINGTON ROAD FROM PRESTON HIGHWAY TO DENN RIIN CREEK BRIDGE	(10CCN)(SAME AS5-8611.00)	MAKE BEAUTIFICATION AND IMPROVEMENTS ON DIXIE	HIGHWAY AT THE WATTERSON EXPRESSWAY EXCHANGE.	(08CCN)(12CCR)	THREE LANE WIDENING ALONG KY-1931 FROM THE DOSS	HIGH SCHOOL ENTRANCE TO PALATKA ROAD, INCLUDING	INTERSECTION IMPROVEMENTS WITH PALATKA ROAD AND	TURN LANES. (14CCN) (2020CCR)	THREE LANE WIDENING ALONG KY-1931 FROM THE DOSS	HIGH SCHOOL ENTRANCE TO PALATKA ROAD, INCLUDING	INTERSECTION IMPROVEMENTS WITH PALATRA ROAD AND TIEN LANES (14CCN) (2020CCR)	EXTEND THE LEFT TURN LANE ON HURSTBOURNE LANE AT	INTERSECTION WITH SIX MILE LANE. (16CCN)	EXTEND THE LEFT TURN LANE ON HURSTBOURNE LANE AT	INTERSECTION WITH SIX MILE LANE. (16CCN)	SAFELY IMPROVEMENTS AT CRITISE AT CRUMS LANE	ELEMEN FART. (2020BOP)(2021SCHSAF)	TAYLORSVIITE ROAD (18CCN)(2020CR) (2022CCR)	EXTEND PLANTSIDE DRIVE FROM REHL ROAD TO	TAYLORSVILLE ROAD. (18CCN)(2020CCR)	EXTEND PLANTSIDE DRIVE FROM REHL ROAD TO	TAYLORSVILLE ROAD. (18CCN)(2020CCR) (2022CCR)	RECONSTRUCT EAST MARKET (US 31E) FROM FIRST ST TO	JOHNSON ST TO IMPROVE PEDESTRIAN SAFETY AND	ENHANCE ECONOMIC DEVELOPMENT. (2020CCR) (2022CCN)
TYPE OF WORK		MINOR WIDENING(O)			MINOR WIDENING(0)			RECONSTRUCTION			MAJOR WIDENING(O)			MAJOR WIDENING(O)		MAJOR WIDENING(0)			DESIGN ENGINEERING(O)				MINOR WIDENING			MINDENING.		MINOR WIDENING(O)		MINOR WIDENING(O)		SAFE I Y(P)	NEW ROLITE(O)	(0)1-10011-1111	NEW ROUTE(O)		NEW ROUTE(O)			AIR QUALITY(P)
PROGRAM		IMPROVEMENTS			IMPROVEMENTS			8.10 IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS		IMPROVEMENTS			IMPROVEMENTS				5.50 IMPROVEMENTS			NADBOWENTS		IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS	IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS			0.06 IMPROVEMENTS
EMP		1.00			1.00			- 1															_			7 70	200													0.06
H BMP		0.11			0.11			6.90															4.59			7 50	ř													0.00
LENGTH		0.89			0.89			1.20															0.92			0 0 0	20.0													90.0
ROUTE		CR-1007			CR-1007			KY-1819			KY-2053			KY-2053		KY-2053			US-31				KY-1931			VV-1021	1001-14	KY-1747		KY-1747		KY-1934	PF-9999		PF-9999		PF-9999			CS-1596
ID NUMBER ROUTE		5-8001			5-8001			5-8203			5-8205.1			5-8205.1		5-8205.1			5-8507				5-8810			5.8810	0.00	2-8905		2-8905		2-90.26	5-80003		5-80003		5-80003			5-80053
COUNTY		Jefferson			Jefferson			Jefferson			Jefferson			Jefferson		Jefferson			Jefferson				Jefferson			offorcon		Jefferson		Jefferson		Jetterson	leffercon		Jefferson		Jefferson			Jefferson

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FISCAL YEAR	2026	8000	2028	2025		2024		2025	202		2025			2026		2024		2024		2025		2026				2028			3000	2020			2028			2028
PHASE	n	(ر	œ		٥		~	=		n			U		U		D		æ		n				Э				٥			Я			⊃
FUND	ddS	day	446	SPP		SPP		ddS	-		SPP			SPP	ļ	SPP		SPP		SPP		SPP				SPP			CDD	5			SPP			SPP
DESCRIPTION	WIDEN AND IMPROVE RANGELAND RD FROM POLAR LEVEL RDS TO SHEPHERDSVILLE RD (2020CCN) (2022CCR)	WIDEN AND IMPROVE RANGELAND RD FROM POLAR LEVEL BPS TO SHEPHERDSVILLE RD (2020/CM) (2022/CP)	ADS TO SHEFTER DOSTILE TO (2020) (2020) (2020) WIDEN AND IMPROVE RANGELAND RD FROM POLAR LEVEL	RDS TO SHEPHERDSVILLE RD (2020CCN) (2022CCR)	CONSTRUCT A SIDEWALK ALONG MT HOLLY RD FROM CHARLENE DR TO FOX AVE FOR CORAL RIDGE ELEMENTARY	(2020CCN)	CONSTRUCT A SIDEWALK ALONG MT HOLLY RD FROM	CHARLENE DR 10 FOX AVE FOR CORAL RIDGE ELEMENTARY (700,00CN)	CONSTRICT A SIDEWAIK ALONG MT HOLLY BD FROM	CHARLENE DR TO FOX AVE FOR CORAL RIDGE ELEMENTARY	(2020CCN)	CONSTRUCT A SIDEWALK ALONG MT HOLLY RD FROM	CHARLENE DR TO FOX AVE FOR CORAL RIDGE ELEMENTARY	(2020CCN)	RECONSTRUCT THE INTERSECTION OF BARDSTOWN ROAD (US	31E) AND BAXTER AVENUE (KY 1703) FOR PEDESTRIAN SAFETY	Reduce congestion, improve safety, and enhance mobility on KY 2050 (Herr Lane) from Prince Valiant Drive/Westmar	Terrace to Bedford Lane. (2022CCN)	Reduce congestion, improve safety, and enhance mobility on KY 2050 (Herr Lane) from Prince Valiant Drive/Westmar	Terrace to Bedford Lane. (2022CCN)	Reduce congestion, improve safety, and enhance mobility on KY 2050 (Herr Lane) from Prince Valiant Drive/Westmar	Terrace to Bedford Lane. (2022CCN)	Improve safety and reduce congestion on KY 1065 (Outer loon) from 1-65 to KY 2052 (Shepherdsville Road). Project will	evaluate the addition of one travel lane in each direction and	consider accommodations for bicyclists and pedestrians	(2022CCN)	Improve safety and reduce congestion on KY 1931 (Manslick	Road) Trom KY 1931 (St. Andrews Church Road) to I-264	(nem) y watterson Expressway). Project win evaluate stalle	muserming. Improve safety and reduce congestion on KY 1931 (Manslick	Road) from KY 1931 (St. Andrews Church Road) to I-264	(Henry Watterson Expressway). Project will evaluate 3-lane	widening.	Improve safety and reduce congestion on KY 1931 (Manslick	Road) from KY 1931 (St. Andrews Church Road) to I-264	(fielify wattersoll Expressway). Froject will evaluate 3-faile widening.
TYPE OF WORK	MINOR WIDENING(O)	MINOR WIDENING(O)	IVIINOR WIDENING(O)	MINOR WIDENING(O)		TRANSP ENHANCEMENT(P)		TRANSP ENHANCEMENT(P)			TRANSP ENHANCEMENT(P)			TRANSP ENHANCEMENT(P)		I-CHANGE RECONST(O)		CONGESTION MITIGTN(O)		CONGESTION MITIGTN(O)		CONGESTION MITIGTN(0)				SAFETY(P)			(O)NESILIN MILITIELM(O)				CONGESTION MITIGTN(O)			CONGESTION MITIGTN(0)
PROGRAM	IMPROVEMENTS	_		IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS			0.76 IMPROVEMENTS			IMPROVEMENTS		15.60 15.70 IMPROVEMENTS		IMPROVEMENTS		1.50 IMPROVEMENTS		1.50 IMPROVEMENTS				IMPROVEMENTS			INADBOWENATO				IMPROVEMENTS			7.70 IMPROVEMENTS
P EMP	0 1.23			0 1.23		0.76		0 76						92.0 C	:	0 15.70		5 1.50								3 7.66			02.7	-			3 7.70	_		
TH BMP	0.00	 		0.00		0.30		0 30	+		0.30			0.30		寸		0.95		0.95		0.95				4.93			7				5.48			5.48
LENGTH	1.23	1 23	1.23	1.23		0.47		0.47	ì		0.47			0.47		0.10		0.55		0.55		0.55				2.73			, , ,	77:7			2.22			2.22
ROUTE	CR-1015	CR-1015	CK-1013	CR-1015		KY-2055		KV-2055	CC07 14		KY-2055			KY-2055	!	US-31		KY-2050		KY-2050		KY-2050				KY-1065			VV-1021	1001-14			KY-1931			KY-1931
ID NUMBER	5-80108	5-80108	90100-6	5-80108		5-80110		5-80110	000		5-80110			5-80110		5-80151		5-80200		5-80200		5-80200				5-80203			5-80204	1-00204			5-80204			5-80204
COUNTY	Jefferson	loffercon	ios jaliar	Jefferson		Jefferson		lefferson			Jefferson			Jefferson		Jefferson		Jefferson		Jefferson		Jefferson				Jefferson			leffercon				Jefferson			Jefferson

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NHS	z	z	z	>	>	>	z	z	z	z	>
AMOUNT	70,000	40,000	400,000	20,000	450,000	1,000,000	200,000	535,000	1,000,000	7,200,000	20,000
FISCAL YEAR	2024	2024	2025	2025	2026	2027	2025	2026	2027	2027	2025
FUND PHASE	D	ח	U	Q	C	Ú	D	n	ס	U	٥
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	DESIGN AND CONSTRUCTION OF A REALIGNED OLD BARDSTOWN ROAD TO ALIGN WITH THE ENTRANCE TO WALGREENS AT HILLOCK. (MILEPOINT 0.0 TO MILEPOINT 0.01) WITH A MEMORANDUM OF AGREEMENT WITH THE LOUISVILLE METRO GOVERNMENT. (2022CCN)	DESIGN AND CONSTRUCTION OF A REALIGNED OLD BARDSTOWN ROAD TO ALIGN WITH THE ENTRANCE TO WALGREENS AT HILLOCK. (MILEPOINT 0.0 TO MILEPOINT 0.01) WITH A MEMORANDUM OF AGREEMENT WITH THE LOUISVILLE METRO GOVERNMENT. (2022CCN)	DESIGN AND CONSTRUCTION OF A REALIGNED OLD BARDSTOWN ROAD TO ALIGN WITH THE ENTRANCE TO WALGREENS AT HILLOCK. (MILEPOINT 0.0 TO MILEPOINT 0.01) WITH A MEMORANDUM OF AGREEMENT WITH THE LOUISVILLE METRO GOVERNMENT. (2022CCN)	RESURFACING, SAFETY IMPROVEMENTS, AND PEDESTRIAN ACCESS IMPROVEMENTS ON US 31E FROM MP 14.625 (EASTERN PARKWAY) TO MILEPOINT 13.125 (TAYLORSVILLE ROAD). (2022CCN)	RESURFACING, SAFETY IMPROVEMENTS, AND PEDESTRIAN ACCESS IMPROVEMENTS ON US 31E FROM MP 14.625 (EASTERN PARKWAY) TO MILEPOINT 13.125 (TAYLORSVILLE ROAD). (2022CCN)	RESURFACING, SAFETY IMPROVEMENTS, AND PEDESTRIAN ACCESS IMPROVEMENTS ON US 31E FROM MP 14.625 (EASTERN PARKWAY) TO MILEPOINT 13.125 (TAYLORSVILLE ROAD). (2022CCN)	REDUCE CONGESTION, IMPROVE SAFETY, AND ENHANCE MOBILITY ON KY 1819 (WATTERSON TRAIL) FROM BLUEGRASS PARKWAY TO BLANKENBAKER PARKWAY (KY 913) (2022CCN)	REDUCE CONGESTION, IMPROVE SAFETY, AND ENHANCE MOBILITY ON KY 1819 (WATTERSON TRAIL) FROM BLUEGRASS PARKWAY TO BLANKENBAKER PARKWAY (KY 913) (2022CCN)	REDUCE CONGESTION, IMPROVE SAFETY, AND ENHANCE MOBILITY ON KY 1819 (WATTERSON TRAIL) FROM BLUEGRASS PARKWAY TO BLANKENBAKER PARKWAY (KY 913) (2022CCN)	REDUCE CONGESTION, IMPROVE SAFETY, AND ENHANCE MOBILITY ON KY 1819 (WATTERSON TRAIL) FROM BLUEGRASS PARKWAY TO BLANKENBAKER PARKWAY (KY 913) (2022CCN)	RIGHT SIZING AND PEDESTRIAN ACCESS IMPROVEMENTS ON US 31E FROM MILEPOINT 14.625 TO MILEPOINT 13.125 (2022CCN)
TYPE OF WORK	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR QUALITY(P)	AIR OHAHTY(P)
PROGRAM	0.01 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	13.13 14.63 IMPROVEMENTS	13.13 14.63 IMPROVEMENTS	14.63 IMPROVEMENTS	11.76 12.81 IMPROVEMENTS	12.81 IMPROVEMENTS	11.76 12.81 IMPROVEMENTS	12.81 IMPROVEMENTS	13 13 14 63 IMPROVEMENTS
EMP		0.01	0.01	14.63	14.63	14.63	12.81	12.81	12.81		14.63
BMP	0.00	0.00	0.00	13.13	13.13	13.13	11.76	11.76	11.76	11.76	13.13
LENGTH	0.01	0.01	0.01	1.50	1.50	1.50	1.05	1.05	1.05	1.05	1.50
ROUTE	CR-1006	CR-1006	CR-1006	US-31	US-31	US-31	KY-1819	KY-1819	KY-1819	KY-1819	15-31
ID NUMBER	5-80250	5-80250	5-80250	5-80253	5-80253	5-80253	5-80258	5-80258	5-80258	5-80258	5-80259
COUNTY	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	efferson

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AMOUNT NHS	240,000 N	N 000,086	470,000 N	240,000 N	185,000 N	1,200,000 N	N 000,007	N 000'00E	N 000,000
FISCAL YEAR	2028	2025	2027	2027	2026	2027	2028	2028	2024
FUND PHASE	n	Q	۳	ם	۵	٥	~	ם	Q
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	IMPROVE SAFETY AND REDUCE CONGESTION AT THE KY 1065 AND KY 61 INTERSECTION. PROJECT WILL CONSIDER ADDING A RIGHT TURN LANE ON WESTBOUND KY 1065 (OUTER LOOP) AT KY 61 (PRESTON HIGHWAY).	RELOCATE & RECONSTRUCT KY 1531 (JOHNSON ROAD) WITH IMPROVED GEOMETRY FROM US 60 (SHELBYVILLE ROAD) TO AIKEN ROAD. PROJECT WILL CONSIDER A 2 LANE ROAD (NO ADDITIONAL LANES) AND A 4 TO 6 FOOT SHOULDER.	RELOCATE & RECONSTRUCT KY 1531 (JOHNSON ROAD) WITH IMPROVED GEOMETRY FROM US 60 (SHELBYVILLE ROAD) TO AIKEN ROAD. PROJECT WILL CONSIDER A 2 LANE ROAD (NO ADDITIONAL LANES) AND A 4 TO 6 FOOT SHOULDER.	RELOCATE & RECONSTRUCT KY 1531 (JOHNSON ROAD) WITH IMPROVED GEOMETRY FROM US 60 (SHELBYVILLE ROAD) TO AIKEN ROAD. PROJECT WILL CONSIDER A 2 LANE ROAD (NO ADDITIONAL LANES) AND A 4 TO 6 FOOT SHOULDER.	IMPROVE SAFETY AND REDUCE CONGESTION ON GRADE LANE FROM KY 1065 (OUTER LOOP) TO KY 1631 (FERN VALLEY ROAD). PROJECT DESIGN WILL EVALUATE 3-LANE WIDENING WITH TWO-WAY CENTER TURN LANE AND CONSIDER BICYCLE AND PEDESTRIAN FACILITIES.	IMPROVE SAFETY AND REDUCE CONGESTION ON GRADE LANE FROM KY 1065 (OUTER LOOP) TO KY 1631 (FERN VALLEY ROAD). PROJECT DESIGN WILL EVALUATE 3-LANE WIDENING WITH TWO-WAY CENTER TURN LANE AND CONSIDER BICYCLE AND PEDESTRIAN FACILITIES.	IMPROVE SAFETY AND REDUCE CONGESTION ON GRADE LANE FROM KY 1065 (OUTER LOOP) TO KY 1631 (FERN VALLEY ROAD). PROJECT DESIGN WILL EVALUATE 3-LANE WIDENING WITH TWO-WAY CENTER TURN LANE AND CONSIDER BICYCLE AND PEDESTRIAN FACILITIES.	IMPROVE SAFETY AND REDUCE CONGESTION ON GRADE LANE FROM KY 1065 (OUTER LOOP) TO KY 1631 (FERN VALLEY ROAD). PROJECT DESIGN WILL EVALUATE 3-LANE WIDENING WITH TWO-WAY CENTER TURN LANE AND CONSIDER BICYCLE AND PEDESTRIAN FACILITIES.	IMPROVE TRAFFIC OPERATIONS ON KY 22 FROM JUST EAST OF MURPHY LANE TO HAUNZ LANE. PROJECT DESIGN WILL EVALUATE 3-LANE WIDENING WITH TWOWAY CENTER TURN LANE AND CONSIDER BICYCLE AND PEDESTRIAN FACILITIES.
TYPE OF WORK	CONGESTION MITIGTN(0)	RELOCATION(O)	RELOCATION(O)	RELOCATION(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
LENGTH BMP EMP									
	CS-1011	KY-1531	KY-1531	KY-1531	CR-1001	CR-1001	CR-1001	CR-1001	KY-22
ID NUMBER ROUTE	5-80303	5-80304	5-80304	5-80304	5-80306	5-80306	5-80306	5-80306	5-80310
COUNTY	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson

EMP PROGRAM TYPE OF WORK
IMPROVEMENTS CONGESTION MITIGTN(O)
IMPROVEMENTS CONGESTION MITIGTN(O)
IMPROVEMENTS CONGESTION MITIGTN(O)
IMPROVEMENTS RECONSTRUCTION(O)
IMPROVEMENTS RECONSTRUCTION(O)
IMPROVEMENTS RECONSTRUCTION(O)
IMPROVEMENTS
IMPROVEMENTS SAFETY(P)
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IMPROVEMENTS SAFETY(P)

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AMOUNT	2,990,000	220,000	390,000	1,200,000	1,000,000	850,000	5,350,000	200,000	250,000	2,170,000	430,000
FISCAL YEAR	2027	2028	2028	2024	2026	2027	2027	2024	2027	2028	2024
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FUND PHASE	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
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	THIS PROJECT IS A MAJOR COMPLETE STREET RE-DESIGN OF 9TH STREET JUST WEST OF THE CENTRAL BUSINESS DISTRICT OF LOUISVILLE FROM THE OHIO RIVER SOUTH TO ITS INTERSECTION WITH BROADWAY. NINTH STREET WAS ORIGINALLY DESIGNED TO SERVE AS A FREIGHT ROUTE WITH	THIS PROJECT IS A MAJOR COMPLETE STREET RE-DESIGN OF 9TH STREET JUST WEST OF THE CENTRAL BUSINESS DISTRICT OF LOUISVILLE FROM THE OHIO RIVER SOUTH TO ITS INTERSECTION WITH BROADWAY. NINTH STREET WAS ORIGINALLY DESIGNED TO SERVE AS A FREIGHT ROUTE WITH	THIS PROJECT IS A MAJOR COMPLETE STREET RE-DESIGN OF 9TH STREET JUST WEST OF THE CENTRAL BUSINESS DISTRICT OF LOUISVILLE FROM THE OHIO RIVER SOUTH TO ITS INTERSECTION WITH BROADWAY. NINTH STREET WAS ORIGINALLY DESIGNED TO SERVE AS A FREIGHT ROUTE WITH	WIDEN HWY 44 E FOR SAFETY IMPROVEMENTS, CONGESTION RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES.	WIDEN HWY 44 E FOR SAFETY IMPROVEMENTS, CONGESTION RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES.	WIDEN HWY 44 E FOR SAFETY IMPROVEMENTS, CONGESTION RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES.	WIDEN HWY 44 E FOR SAFETY IMPROVEMENTS, CONGESTION RELIEIF AND ECONOMIC GROWTH WITH ADDITIONAL LANES.	SAFETY ANALYSIS OF THE KY 3222 (ROSE ISLAND ROAD) BEGINNING IN JEFFERSON COUNTY MILE POINT 0.0-1.0 AND OLDHAM COUNTY FROM 0.0 TO 3.1 (INTERSECTION OF KY 1793).	IMPROVE SAFETY AND OPERATIONS ON ARNOLDTOWN ROAD FROM KY 1931 TO KY 907. PROJECT DESIGN WILL EVALUATE 2 LANE ROAD (NO ADDED LANES).KIPDA ID# 249	IMPROVE SAFETY AND OPERATIONS ON ARNOLDTOWN ROAD FROM KY 1931 TO KY 907. PROJECT DESIGN WILL EVALUATE 2 LANE ROAD (NO ADDED LANES).KIPDA ID# 249	ENHANCE MOBILITY AND PROVIDE SAFE ACCESS TO COMMUNITY FACILITIES ALONG KY 1819 (WATTERSON TRAIL) FROM SKYVIEW PARK (MP 10.43) TO PLANTSIDE DRIVE (MP 10.79).
NOI	ETE STRINTRAL I	ETE STR NTRAL ! IVER SOI NINTH :	ETE STR NTRAL I IVER SOI NINTH :	ROVEN WITH A	ROVEN WITH A	ROVEN WITH A	ROVEN WITH A	(ROSE IS Y MILE I	IMPROVE SAFETY AND OPERATIONS ON ARNOI FROM KY 1931 TO KY 907. PROJECT DESIGN WI LANE ROAD (NO ADDED LANES).KIPDA ID# 249	IMPROVE SAFETY AND OPERATIONS ON ARNOI FROM KY 1931 TO KY 907. PROJECT DESIGN WI LANE ROAD (NO ADDED LANES).KIPDA ID# 249	E SAFE A Y 1819 (TO PLAN
DESCRIPTION	COMPLI THE CE OHIO RI ODWAY.	COMPLI THE CE OHIO RI ODWAY.	COMPLI THE CE OHIO RI ODWAY.	ЕТУ ІМР ROWTH	ETY IMP ROWTH	ETY IMP ROWTH	ETY IMP ROWTH	Y 3222 COUNT I,0 TO 3.	ERATION PROJEC (NES).KI	ERATION PROJEC (NES).KI	ROVIDE LONG K 10.43)
DE	MAJOR (LEST OF M THE (H BROA	MAJOR (IEST OF M THE (H BROA	MAJOR OF LEST OF M THE OF H BROA	OR SAFI OMIC GI	OR SAFI JMIC GI	OR SAFI OMIC GI	OR SAFI	F THE K ERSON FROM 0	ND OPE (Y 907. DED LA	ND OPE (Y 907. DED LA	Y AND P ITIES AI RK (MP
	CT IS A PUST WILLE FRO ON WIT	CT IS A I JUST W LLE FRO ON WIT	CT IS A I JUST W LLE FRO ON WIT	7 44 E F	7 44 E F	Y 44 E F	7 44 E F	ALYSIS O IN JEFF DUNTY I	4FETY A 331 TO F (NO AC	4FETY A 331 TO F (NO AC	10BILITY Y FACIL IEW PA
	S PROJECT STREET OUISVII SERSECTION	S PROJECT STREET COUISVII SERSECTIVES	S PROJECT STREET OUISVII SERSECTIVES	EIF AND	EIF AND	EIF AND	EIF AND	ETY ANAINNING HAM CC	ROVE SAM KY 15 E ROAD	ROVE SAM KY 15 E ROAD	IANCE N AIMUNIT M SKYV
	THIS 9TH 0F L INTE	THIS 9TH OF L INTE	THIS 9TH 0F L INTE					SAFET BEGIN OLDH/	IMP FRO LAN	IMP FRO LAN	ENHAN COMM FROM 3 10.79).
ORK	(O) z	(O)	(O) z	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)				
TYPE OF WORK	SUCTIO	RUCTIO	SUCTIO	ION MIT	TIM NOI	IM NOI	IIM NOI				
TYF	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	ONGEST	ONGEST	ONGEST	ONGEST	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)
	88	RE	<u> </u>	3	00	8	8	SAS	SA	SA	SA
PROGRAM	AENTS	AENTS	AENTS	AENTS	AENTS	AENTS	AENTS	AENTS	AENTS	AENTS	AENTS
PRO	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	PROVEN	PROVEN	PROVEN	PROVEN	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	PROVEN
EMP	₹	₹	₹	25.27 26.29 IMPROVEMENTS	25.27 26.29 IMPROVEMENTS	25.27 26.29 IMPROVEMENTS	25.27 26.29 IMPROVEMENTS	Ξ	Σ	Σ	10.43 10.79 IMPROVEMENTS
BMP E				25.27 21	25.27 20	25.27 20	25.27 20				10.43
LENGTH				1.02	1.02	1.02	1.02				0.36
	91	91	91					27	33	33	
ID NUMBER ROUTE	CS-1046	CS-1046	CS-1046	KY-44	KY-44	KY-44	KY-44	KY-3222	CR-1003	CR-1003	KY-1819
UMBER	24	24	24	59	59	59	59	30	31	31	040
N QI	5-80324	5-80324	5-80324	5-80329	5-80329	5-80329	5-80329	5-80330	5-80331	5-80331	5-80340
COUNTY	nos	nos	nos	uos	uos	uos	uos	uos	uos	uos	uos
))	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson	Jefferson

NHS	z	z	Z	>	z	C	0	0	>	>	>	z
AMOUNT	30,000	40,000	800,000	400.000	300,000	1.080.000	450,000	6,780,000	000'066	130,000	410,000	1,000,000
FISCAL YEAR	2024	2024	2025	2025	2024	2025	2026	2027	2027	2028	2028	2024
PHASE	~	ס	Ú	۵	۵	٥	_	U	٥	ω.	n	Ú
FUND	SPP	ddS	ddS	SPP	SPP	ddS	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	ENHANCE MOBILITY AND PROVIDE SAFE ACCESS TO COMMUNITY FACILITIES ALONG KY 1819 (WATTERSON TRAIL) FROM SKYVIEW PARK (MP 10.43) TO PLANTSIDE DRIVE (MP 10.79).	ENHANCE MOBILITY AND PROVIDE SAFE ACCESS TO COMMUNITY FACILITIES ALONG KY 1819 (WATTERSON TRAIL) FROM SKYVIEW PARK (MP 10.43) TO PLANTSIDE DRIVE (MP 10.79).	ENHANCE MOBILITY AND PROVIDE SAFE ACCESS TO COMMUNITY FACILITIES ALONG KY 1819 (WATTERSON TRAIL) FROM SKYVIEW PARK (MP 10.43) TO PLANTSIDE DRIVE (MP 10.79).	IMPROVE SAFETY, REDUCE CONGESTION AND ENHANCE MOBILITY ALONG THE KY 1934 (GREENBELT HWY/ CANE RUN RD) CORRIDOR FROM THE KY 841/KY 1934 INTERCHANGE TO RALPH AVE (MP 0.0- MP 10.081).	Planning Study for improvements to KY 3082 (Bank Street) (MP 0.0-1.538).	Improvements from Eastern Parkway Transportation Study between Bardstown Road to Cherokee Park entrance (MP 6.82 -0.322) with a Memorandum of Agreement with the Louisville Metro Government.	Improvements from Eastern Parkway Transportation Study between Bardstown Road to Cherokee Park entrance (MP 6.82-0.322) with a Memorandum of Agreement with the Louisville Metro Government.	Improvements from Eastern Parkway Transportation Study between Bardstown Road to Cherokee Park entrance (MP 6.82-0.322) with a Memorandum of Agreement with the Louisville Metro Government.	Improvements from Eastern Parkway Transportation Study between Hahn Street to Concord Drive (MP 3.84-4.15) with a Memorandum of Agreement with the Louisville Metro Government.	Improvements from Eastern Parkway Transportation Study between Hahn Street to Concord Drive (MP 3.84-4.15) with a Memorandum of Agreement with the Louisville Metro Government.	Improvements from Eastern Parkway Transportation Study between Hahn Street to Concord Drive (MP 3.84-4.15) with a Memorandum of Agreement with the Louisville Metro Government.	EAST NICHOLASVILLE BYPASS SECTION 1B FROM 125 FEET NORTH OF KY 169 TO END OF PROJECT AT TIE-IN TO WEST BYPASS. THIS INCLUDES THE INTERCHANGE AT US 27 NORTH OF NICHOLASVILLE (14CCR) (2022CCN)
TYPE OF WORK	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SCOPING STUDY(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(0)	DESIGN ENGINEERING(0)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(0)	NEW ROUTE(O)
PROGRAM	10.43 10.79 IMPROVEMENTS	10.43 10.79 IMPROVEMENTS	10.43 10.79 IMPROVEMENTS	0.00 10.08 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS			IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	8.41 10.46 IMPROVEMENTS
P EMP	3 10.79	3 10.79	3 10.79	10.00	0 1.54	0.37			4 4.15	4 4.15	4 4.15	1 10.46
TH BMP					1	6.87			3.84	3.84	3.84	
LENGTH	0.36	0.36	0.36	10.08	1.54	05.9-	-6.50	-6.50	0.31	0.31	0.31	2.05
ROUTE	KY-1819	KY-1819	KY-1819	KY-1934	KY-3082	09-5(1)	09-SN	09-SN	09-SU	09-SN	09-SN	KY-169
ID NUMBER	5-80340	5-80340	5-80340	5-80341	5-80353	5-80355	5-80355	5-80355	5-80356	5-80356	5-80356	7-87.3
COUNTY	Jefferson	Jefferson	Jefferson	Jefferson		lefferson			Jefferson	Jefferson	Jefferson	Jessamine

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INDEROVE ROADWAY GEOMETRICS, TYPICAL SECTION, AND ROADWAY HAZARDS ON KY 1980 (BRANNON RD) FROM US 68 (HARRODSBURG RD) TO US 27 (NICHOLASVILLE RD)(12CCR)(13CCR)(13CCR) 10 US 27 (NICHOLASVILLE RD)(12CCR)(13CCR)(13CCR) 10 US 27 (NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) 10 D 2024 1,700,000 ACCESS MANAGEMENT ON NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) 10 D 2027 1,520,000 IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN 1ESSAMINE COUNTY TO NORTH OF CLEAR CREEK RD IN 1ESSAMINE COUNTY TO NORTH OF CLEAR CREEK RD IN 1ESSAMINE COUNTY TO NORTH OF CLEAR CREEK RD IN 1ESSAMINE COUNTY TO NORTH OF CLEAR CREEK RD IN 1ESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD 10 COUNTY. (2020CCN) 10 MPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN 1ESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD 10 COUNTY. (2020CCN) 10 MPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN 1ESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD 10 COUNTY. (2020CCN) 10 MPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD 10 COUNTY. (2020CCN) 10 MPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD 10 COUNTY. (2020CCN) 10 MPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD 10 COUNTY. (2020CCN) 10 MPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD 10 COUNTY. (2020CCN) 10 MPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD 10 KPGER MD DRIVER EXPECTION ON US 68IN MFRCER 10 KPGER MD DRIVER EXPECTION ON US 68IN MFRCER 10 KPGER MD DRIVER EXPECTION ON US 68IN MFRCER 10 KPGER COUNTY TO MP 1.38 IN 15SSAMINE COUNTY)	3.21 IMPROVEMENTS SAFETY
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ACCESS MANAGEMENT ON NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) ACCESS MANAGEMENT ON NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) ACCESS MANAGEMENT ON NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) SAFETY IMPROVEMENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY AND DRIVER EXPECTION ON US 68IN MERCER AND JESSAMINE COUNTY TO MP 1.38 IN JESSAMINE COUNTY)	3.21 IMPROVEMENTS SAFETY
ACCESS MANAGEMENT ON NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) ACCESS MANAGEMENT ON NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) SAFETY IMPROVEMENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY MAD DRIVER EXPECTION ON US 68IN MERCER THE SAFETY MERCER COUNTY TO MERCER TO MERCER THE SAFETY MERCER COUNTY TO MERCER TO ME	IMPROVEMENTS CONGESTION MITIGTN(O)
ACCESS MANAGEMENT ON NICHOLASVILLE ROAD BETWEEN NICHOLASVILLE AND MAN-O-WAR BLVD. (14CCR) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) SAFETY IMPROVEMENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY AND DRIVER EXPECTION ON US 68IN MERCER MARCER COUNTY TO MP 1.38 IN JESSAMINE COUNTY) AND JESSAMINE COUNTY TO MP 1.38 IN JESSAMINE COUNTY)	IMPROVEMENTS CONGESTION MITIGTN(O)
IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) SAFETY IMPROVEMENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY AND DRIVER EXPECTION ON US 68IN MERCER AND JESSAMINE COUNTY TO MP 1.38 IN JESSAMINE COUNTY)	IMPROVEMENTS CONGESTION MITIGTN(O)
IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) SAFETY IMPROVE MENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY AND DRIVER EXPECTION ON US 68IN MERCER AND JESSAMINE COUNTY TO MP 1.38 IN JESSAMINE COUNTY)	19 18 INDEOVEMENTS COOT INDEOVEMENTS(0)
JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) IMPROVE KY-169 FROM NORTH OF KY-1967 IN WOODFORD JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) SAFETY IMPROVEMENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY AND DRIVER EXPECTION ON US 68IN MERCER AND JESSAMINE COUNTY TO MP 1.38 IN JESSAMINE COUNTY)	
COUNTY. (2020CCN)	
IMPROVE KY-169 FROM NORTH OF CLEAR CREEK RD IN JESSAMINE COUNTY TO NORTH OF KY-1967 IN WOODFORD COUNTY. (2020CCN) SAFETY IMPROVEMENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY AND DRIVER EXPECTION ON US 68IN MERCER AND JESSAMINE COUNTY TO MP 1.38 IN JESSAMINE COUNTY)	19.18 IMPROVEMENTS SPOT IMPROVEMENTS(O)
SPP C 2028 16,800,000 SAFETY IMPROVEMENTS: FEASIBILITY STUDY TO IMPROVE THE SAFETY AND DRIVER EXPECTION ON US 68IN MERCER AND JESSAMINE COUNTY TO MP 1.38 IN JESSAMINE COUNTY)	
N	19.18 IMPROVEMENTS SPOT IMPROVEMENTS(0)
200	
2000	
(2022CCN) 2044 250,000 N	1.38 IMPROVEMENTS SAFETY(P)

NHS	z	z	>	>	>	>	z	z	z	z	z	z	z
AMOUNT	1,250,000	1,250,000	3,750,000	1,120,000	200,000	37,500,000	3,000,000	1,000,000	2,000,000	8,189,000	450,000	200,000	500,000
FISCAL YEAR	2027	2027	2025	2027	2027	2028	2025	2026	2027	2027	2025	2024	2024
FUND PHASE	D	D	Q	~	n	Ú	~	ם	ם	C	۵	۳	n
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	IMPROVE SAFETY AND MOBILITY ON NORTH 3RD STREET/KEENE ROAD FROM OAK ST TO US 27 (NICHOLASVILLE BYPASS) IN NICHOLASVILLE	Reconstruct KY 169 (Richmond Ave) from proposed East Nicholasville Byp to US 27X (North Main St).	Reconstruct US 460 from KY 114 in Magoffin County to just west of the US 23 interchange near Paintsville in Johnson County. Use a template of 2 + 1 lanes and a 3 foot median. (Funds to be expended when federal grant funds received).	Reconstruct US 460 from KY 114 in Magoffin County to just west of the US 23 interchange near Paintsville in Johnson County. Use a template of 2 + 1 lanes and a 3 foot median. (Funds to be expended when federal grant funds received).	Reconstruct US 460 from KY 114 in Magoffin County to just west of the US 23 interchange near Paintsville in Johnson County. Use a template of 2 + 1 lanes and a 3 foot median. (Funds to be expended when federal grant funds received).	Reconstruct US 460 from KY 114 in Magoffin County to just west of the US 23 interchange near Paintsville in Johnson County. Use a template of 2 + 1 lanes and a 3 foot median. (Funds to be expended when federal grant funds received).	IMPROVE ROADWAY GEOMETRICS AND CAPACITY FROM GARBAGE HOLLOW TO EAST OF MILL STREET. (2020CCR) (2022CCR)	IMPROVE ROADWAY GEOMETRICS AND CAPACITY FROM GARBAGE HOLLOW TO EAST OF MILL STREET. (2020CCR) (2022CCR)	IMPROVE ROADWAY GEOMETRICS AND CAPACITY FROM GARBAGE HOLLOW TO EAST OF MILL STREET. (2020CCR) (2022CCR)	IMPROVE ROADWAY GEOMETRICS AND CAPACITY FROM GARBAGE HOLLOW TO EAST OF MILL STREET. (2020CCR) (2022CCR)	Perform a design study to examine potential spot improvements on KY 172 to match Magoffin Co. improvements.	ADDRESS GEOMETRIC AND SAFETY ISSUES AND FUTURE CONGESTION MITIGATION ON KY 40 FROM 0.10 MILE WEST OF TEAYS BR. ROAD TO 0.10 MILE EAST OF TEAYS BR. ROAD.(12020CCN) (2022CCR)	ADDRESS GEOMETRIC AND SAFETY ISSUES AND FUTURE CONGESTION MITIGATION ON KY 40 FROM 0.10 MILE WEST OF TEAYS BR. ROAD TO 0.10 MILE EAST OF TEAYS BR. ROAD.(12020CCN) (2022CCR)
TYPE OF WORK	SAFETY(P)	RECONSTRUCTION(O)	MAJOR WIDENING(0)	MAJOR WIDENING(0)	MAJOR WIDENING(0)	MAJOR WIDENING(O)	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	DESIGN ENGINEERING	SAFETY(P)	SAFETY(P)
EMP PROGRAM	IMPROVEMENTS	IMPROVEMENTS	7.62 IMPROVEMENTS	7.62 IMPROVEMENTS	7.62 IMPROVEMENTS		10.70 IMPROVEMENTS	10.70 IMPROVEMENTS	10.70 IMPROVEMENTS	10.70 IMPROVEMENTS	12.37 IMPROVEMENTS	9.58 IMPROVEMENTS	9.58 IMPROVEMENTS
BMP EN			0.00	0.00	0.00		9.80 10	9.80 10	9.80 10	9.80 10	0.00	9.38	9.38
LENGTH BI			7.62 0.	7.62 0.	7.62 0.		0.90	06:0	0.90	06:0	12.37 0.	0.20	0.20
	691	691											
er route	KY-169	KY-169	US-460	US-460	US-460	US-460	KY-40	KY-40	KY-40	KY-40	KY-172	KY-40	KY-40
ID NUMBER	7-80324	7-80325	10-80101	10-80101	10-80101	10-80101	12-149	12-149	12-149	12-149	12-171	12-194	12-194
COUNTY	Jessamine	Jessamine	Johnson	Johnson	lohnson	nosuyor	Johnson	Johnson		Johnson	Johnson	nosuyor	Johnson

NHS	z	z	z	z	z		z		z		z	z	z	z	z	
AMOUNT	2,300,000	811,000	579,000	7,019,000	9,253,000		1,770,000		6,650,000		3,170,000	750,000	350,000	2,000,000	8,609,253	18,000,000
FISCAL YEAR	2027	2024	2027	2027	2028		2025		2027		2027	2024	2025	2026	2027	2024
FUND PHASE	C	D	Ж	n	C		D		Я		n	Ж	n	Ú	Ú	C
FUND	SPP	SPP	SPP	SPP	SPP		SPP		SPP		SPP	SPP	SPP	SPP	SPP	SGF
DESCRIPTION	ADDRESS GEOMETRIC AND SAFETY ISSUES AND FUTURE CONGESTION MITIGATION ON KY 40 FROM 0.10 MILE WEST OF TEAYS BR. ROAD TO 0.10 MILE EAST OF TEAYS BR. ROAD (2020CCR)	IMPROVE ROADWAY GEOMETRICS AND CAPACITY ON KY 40 FROM KY 321 TO GARBAGE HOLLOW (2020CCN) (2022CCR)	IMPROVE ROADWAY GEOMETRICS AND CAPACITY ON KY 40 FROM KY 321 TO GARBAGE HOLLOW (2020CCN) (2022CCR)	IMPROVE ROADWAY GEOMETRICS AND CAPACITY ON KY 40 FROM KY 321 TO GARBAGE HOLLOW (2020CCN) (2022CCR)	IMPROVE ROADWAY GEOMETRICS AND CAPACITY ON KY 40 FROM KY 321 TO GARBAGE HOLLOW (2020CCN) (2022CCR)	ADDRESS CONGESTION AND SAFETY ISSUES ON KY 321 FROM THE 6TH STREET TO THE JUNCTION OF KY 321 AND KY 40 (2020CCN) (SAME AS 12-8102 IN 2020 HIGHWAY PLAN)	(2022CCR)	ADDRESS CONGESTION AND SAFETY ISSUES ON KY 321 FROM THE 6TH STREET TO THE JUNCTION OF KY 321 AND KY 40 (2020CCN) (SAME AS 12-8102 IN 2020 HIGHWAY PLAN)	(2022CCR)	ADDRESS CONGESTION AND SAFETY ISSUES ON KY 321 FROM THE 6TH STREET TO THE JUNCTION OF KY 321 AND KY 40 (2020CCN) (SAME AS 12-8102 IN 2020 HIGHWAY PLAN)	(2022CCR)	CONSTRUCT ACCESS ROAD TO PROPOSED JOHNSON COUNTY HIGH SCHOOL AND MIDDLE SCHOOL CAMPUS. TO INTERSECT WITH KY 40 AT MILEPOINT 8.85 (2022CCN)	CONSTRUCT ACCESS ROAD TO PROPOSED JOHNSON COUNTY HIGH SCHOOL AND MIDDLE SCHOOL CAMPUS. TO INTERSECT WITH KY 40 AT MILEPOINT 8.85 (2022CCN)	CONSTRUCT ACCESS ROAD TO PROPOSED JOHNSON COUNTY HIGH SCHOOL AND MIDDLE SCHOOL CAMPUS. TO INTERSECT WITH KY 40 AT MILEPOINT 8.85 (2022CCN)	CONSTRUCT ACCESS ROAD TO PROPOSED JOHNSON COUNTY HIGH SCHOOL AND MIDDLE SCHOOL CAMPUS. TO INTERSECT WITH KY 40 AT MILEPOINT 8.85 (2022CCN)	CONSTRUCT A COMPANION BRIDGE TO THE EXISTING 1-71/75 BRENT SPENCE BRIDGE OVER THE OHIO RIVER BETWEEN COVINGTON, KY AND CINCINNATI, OH. (KY SHARE)(DEDICATED STATE GENERAL FUNDS)
TYPE OF WORK	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)		AIR QUALITY(P)		AIR QUALITY(P)		AIR QUALITY(P)	NEW ROUTE(O)	NEW ROUTE(O)	NEW ROUTE(O)	NEW ROUTE(O)	CONGESTION MITIGTN(0)
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS		IMPROVEMENTS		8.79 IMPROVEMENTS		IMPROVEMENTS	9.50 IMPROVEMENTS	9.50 IMPROVEMENTS	IMPROVEMENTS	9.50 IMPROVEMENTS	IMPROVEMENTS
EMP	9.58	9.80	9.80	9.80	9.80		8.79				8.79			9.50		
BMP	9.38	9.16	9.16	9.16	9.16		7.11		7.11		7.11	8.00	8.00	8.00	8.00	
LENGTH	0.20	0.65	0.65	0.65	0.65		1.68		1.68		1.68	1.50	1.50	1.50	1.50	
ROUTE	KY-40	KY-40	KY-40	KY-40	KY-40		KY-321		KY-321		KY-321	KY-40	KY-40	KY-40	KY-40	0-00
ID NUMBER ROUTE	12-194	12-80100	12-80100	12-80100	12-80100		12-80116		12-80116		12-80116	12-80250	12-80250	12-80250	12-80250	6-17.31
COUNTY	Johnson	Johnson	Johnson	Johnson	Johnson		Johnson		Johnson		Johnson	Johnson	Johnson	Johnson	Johnson	Kenton

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NHS	z	z	z	z	>	>	>-	>-	z	z	z	z	z	Z	
AMOUNT	1,630,000	22,000,000	50,000	2,010,000	500,000	1,275,000	250,000	5,180,000	5,865,000	1,478,400	12,000,000	840,000	1,350,000	000'009	5,400,000
FISCAL YEAR	2025	2026	2025	2025	2025	2026	2027	2028	2025	2027	2028	2025	2026	2024	2027
FUND PHASE	Э	Ú	۵	U	۵	~	n	U	~	n	C	~		Ú	٥
FUND	НGС	ЭЭН	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	ddS	SPP
DESCRIPTION	RECONSTRUCT KY 236 (STEVENSON ROAD) FROM ALICE STREET TO JACQUELINE DRIVE.(18CCN) (2020CCR) Kenton Co. government will allocate \$250,000 to sanitary sewer and waterline relocation. The City of Erlanger up to \$350,000. The City of Erlanger up to 5350,000 The City of Erlanger is es eligible to apply to SD1 for up to 50% of the total cost of storm water infrastructure. (2022CCR)	RECONSTRUCT KY 236 (STEVENSON ROAD) FROM ALICE STREET TO JACQUELINE DRIVE.(18CCN) (2020CCR) Kenton Co. government will allocate \$250,000 to sanitary sewer and waterline relocation. The City of Erlanger up to \$350,000. The City of Erlanger is es eligible to apply to SD1 for up to 50% of the total cost of storm water infrastructure. (2022CCR)	RESURFACE AND REPAIR MEDIAN ON KY 17 FROM PIONEER PARK TO KYLES LANE (2020CCN)	RESURFACE AND REPAIR MEDIAN ON KY 17 FROM PIONEER PARK TO KYLES LANE (2020CCN)	IMPROVE NORTHBOUND ENTRACE RAMP ONTO 175 FROM KYLES LANE (KY 1072) (2020CCN) (2022CCR)	IMPROVE NORTHBOUND ENTRACE RAMP ONTO 175 FROM KYLES LANE (KY 1072) (2020CCN) (2022CCR)	IMPROVE NORTHBOUND ENTRACE RAMP ONTO 175 FROM KYLES LANE (KY 1072) (2020CCN) (2022CCR)	IMPROVE NORTHBOUND ENTRACE RAMP ONTO 175 FROM KYLES LANE (KY 1072) (2020CCN) (2022CCR)	Provide connectivity, improve mobility, and reduce congestion along KY 536 from KY 17 to KY 16; include multi-modes. (2022CCN)	Provide connectivity, improve mobility, and reduce congestion along KY 536 from KY 17 to KY 16; include multi-modes. (2022CCN)	Provide connectivity, improve mobility, and reduce congestion along KY 536 from KY 17 to KY 16; include multi-modes. (2022CCN)	REHABILITATE/RECONSTRUCT US 25 FROM BUTTERMILK PIKE (KY371) TO 1-75 (MP 8.58 TO MP 9.86) (2022CCN)	REHABILITATE/RECONSTRUCT US 25 FROM BUTTERMILK PIKE (KY371) TO 1-75 (MP 8.58 TO MP 9.86) (2022CCN)	CONSTRUCT PAVEMENT, SLOPE STABILITY, DRAINAGE, AND SIGHT DISTANCE IMPROVEMENTS ALONG THE ROUTE BETWEEN HOLLYHOCK ROAD AND DECOURSEY PIKE (KY 177). KENTON COUNTY FISCAL COURT WILL SERVE AS PROJECT MANAGER (2022CCN)	IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY 16 (TAYLOR MILL RD) FROM KY 2047 (SENOUR RD) TO KY 536 (HARRIS PIKE); INCLUDE MULTIMODAL NEEDS.
TYPE OF WORK	RECONSTRUCTION	RECONSTRUCTION	SAFETY(P)	SAFETY(P)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	DRAINAGE IMPROVE(P)	CONGESTION MITIGTN(O)				
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	19.60 IMPROVEMENTS	19.60 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	6.06 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
EMP	1.37	1.37	19.60		0.33	0.33	0.33	0.33	90.9		90.9	98.6	98.6	0.81	
BMP	0.14	0.14	17.27	17.27	0.00	0.00	0.00	0.00	4.60	4.60	4.60	8.58	8.58	0.33	
LENGTH	1.23	1.23	2.33	2.33	0.33	0.33	0.33	0.33	1.46	1.46	1.46	1.28	1.28	0.49	
ROUTE	KY-236	KY-236	KY-17	KY-17	1-75	1-75	1-75	1-75	KY-536	KY-536	KY-536	US-25	US-25	5808-5	KY-16
ID NUMBER ROUTE	6-80002	6-80002	6-80104	6-80104	6-80106	6-80106	6-80106	6-80106	6-80217	6-80217	6-80217	6-80254	6-80254	6-80255	9-80300
COUNTY	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton	Kenton

ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE FISO	FISCAL YEAR	AMOUNT NHS
	KY-16				IMPROVEMENTS	CONGESTION MITIGTN(0)	IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY 16 (TAYLOR MILL RD) FROM KY 2047 (SENOUR RD) TO KY 536 (HARRIS PIKE); INCLUDE MULTIMODAL NEEDS.	SPP	æ	2028	24,000,000 N
	KY-16				IMPROVEMENTS	CONGESTION MITIGTN(O)	IMPROVE SAFETY AND REDUCE CONGESTION ALONG KY 16 (TAYLOR MILL RD) FROM KY 2047 (SENOUR RD) TO KY 536 (HARRIS PIKE); INCLUDE MULTIMODAL NEEDS.	SPP	n	2028	3,480,000 N
	KY-2373				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND MOBILITY ALONG KY 2373 (BROMLEY CRESCENT SPRINGS RD) FROM WEST INTERSECTION WITH AMSTERDAM RD/ST JOHNS RD TO HIGHWATER RD.	SPP	Q	2025	1,560,000 N
6-80305	KY-2373			=	IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND MOBILITY ALONG KY 2373 (BROMLEY CRESCENT SPRINGS RD) FROM WEST INTERSECTION WITH AMSTERDAM RD/ST JOHNS RD TO HIGHWATER RD.	SPP	~	2027	N 000,009,8
6-80305	KY-2373			_	IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND MOBILITY ALONG KY 2373 (BROMLEY CRESCENT SPRINGS RD) FROM WEST INTERSECTION WITH AMSTERDAM RD/ST JOHNS RD TO HIGHWATER RD.	SPP	n	2027	2,900,000 N
6-80307	KY-1501				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 1501 (HANDS PIKE) FROM EDWIN DRIVE TO KY 16.	SPP	Q	2025	N 000,056
6-80307	KY-1501				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 1501 (HANDS PIKE) FROM EDWIN DRIVE TO KY 16.	SPP	~	2027	2,600,000 N
6-80307	KY-1501				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 1501 (HANDS PIKE) FROM EDWIN DRIVE TO KY 16.	SPP	D	2027	N 000,086
6-80307	KY-1501				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 1501 (HANDS PIKE) FROM EDWIN DRIVE TO KY 16.	SPP	U	2028	10,540,000 N
90808-9	KY-1501				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 1501 (HANDS PIKE) FROM OTTER TO EDWIN DRIVES.	SPP	٥	2025	1,320,000 N
90808-9	KY-1501				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 1501 (HANDS PIKE) FROM OTTER TO EDWIN DRIVES.	SPP	~	2027	4,200,000 N
90808-9	KY-1501				IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 1501 (HANDS PIKE) FROM OTTER TO EDWIN DRIVES.	SPP)	2027	1,320,000 N
12-8200	KY-1231	1.00	6.98	7.98	BRIDGES/PAVEMENTS		NEW CONSTRUCTION OF ONE MILE STRETCH OF KY-1231 BEGINNING AT BRIDGE AFTER LEAVING KY-550. (04CCN)(06CCR)(10CCR)(12CCR)	SPP	U	2025	4,920,000 N
12-80301	ky-80				IMPROVEMENTS		Eliminate rockfall hazards 0.2 mile west of Intersection of KY 1087 & KY 80.	SPP	٥	2024	
12-80301	ky-80				IMPROVEMENTS	LANDSLIDE REPAIR(P)	Eliminate rockfall hazards 0.2 mile west of Intersection of KY 1087 & KY 80.	SPP	~	2025	110,000 Y
12-80301	ky-80				IMPROVEMENTS	LANDSLIDE REPAIR(P)	Eliminate rockfall hazards 0.2 mile west of Intersection of KY 1087 & KY 80.	SPP)	2026	108,000 Y
12-80301	ky-80				IMPROVEMENTS	LANDSLIDE REPAIR(P)	Eliminate rockfall hazards 0.2 mile west of Intersection of KY 1087 & KY 80.	SPP	U	2026	844,000 Y
12-80302	KY-899					REALIGNMENT	Improve roadway geometrics along KY 899 from end of prior construction near Pippa Passes to the bottom of the hill at Short Branch.	SPP	٥	2024	541,000 N
											1

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT NHS	Ş
		000					F147	Improve roadway geometrics along KY 899 from end of prior construction near Pippa Passes to the bottom of the hill at	4	c	1000		
NIO(L	12-00302	660-14						Improve roadway geometrics along KY 899 from end of prior construction near Pippa Passes to the bottom of the hill at	-	۷	5052	000,11	
Knott	12-80302	KY-899				IMPROVEMENTS	REALIGNMENT	Short Branch.	SPP	n	2025	357,000 N	
								Improve roadway geometrics along KY 899 from end of prior construction near Pippa Passes to the bottom of the hill at					
Knott	12-80302	KY-899				IMPROVEMENTS	REALIGNMENT	Short Branch.	SPP	С	2027	5,159,000 N	_
Knott	12-80303	KY-15			_	IMPROVEMENTS	REALIGNMENT	Improvements to the visibility at the intersection of KY 15 and KY 1231 (Big Branch Rd.) around Carr Fork Lake.	SPP	D	2024	30,000 Y	
Knott	12-80303	KY-15				IMPROVEMENTS	REALIGNMENT	Improvements to the visibility at the intersection of KY 15 and KY 1231 (Big Branch Rd.) around Carr Fork Lake.	SPP	>	2024	y 000.00	Ι.
Knott	12-80303	KY-15			<u> </u>	IMPROVEMENTS	REALIGNMENT	Improvements to the visibility at the intersection of KY 15 and KY 1231 (Big Branch Rd.) around Carr Fork Lake.	SPP	U	2024	γ 000,06	l .
Knott	12-80304	KY-160			<u> </u>	IMPROVEMENTS	SAFETY(P)	Address safety, congestion, and geometrics from KY 899 to KY 3391.	SPP	٥	2024	1,100,000 N	
Knott	12-80305	KY-1087			_	IMPROVEMENTS	REALIGNMENT	Curve revision 3.654 miles east of intersection of KY 3209 & KV 1087.	SPP	٥	2024	216,000 N	Π_
Knott	12-80305	KY-1087			_	IMPROVEMENTS	REALIGNMENT	Curve revision 3.654 miles east of intersection of KY 3209 & KV 1087.	SPP	~	2025	221,000 N	I _
Knott	12-80305	KY-1087			_	IMPROVEMENTS	REALIGNMENT	Curve revision 3.654 miles east of intersection of KY 3209 $\&\mathrm{KY}$ 1087.	SPP	n	2025	108,000 N	
Knott	12-80305	KY-1087			_	IMPROVEMENTS	REALIGNMENT	Curve revision 3.654 miles east of intersection of KY 3209 $\&\mathrm{KY}$ 1087.	SPP	U	2027	1,125,000 N	
Knott	12-80350	KY-1098	0.50	10.50	11.00	10.50 11.00 IMPROVEMENTS	REALIGNMENT	Improve horizontal and vertical roadway geometry to eliminate the substandard curve and increase sight distance on KY 1098 (MP 10.5-11.0)	SPP	Q	2025	400,000 N	
Knott	12-80350	KY-1098	0.50	10.50	11.00	10.50 11.00 IMPROVEMENTS	REALIGNMENT	Improve horizontal and vertical roadway geometry to eliminate the substandard curve and increase sight distance on KY 1098 (MP 10.5-11.0)	SPP	~	2026	100,000	_
Knott	12-80350	KY-1098	0.50	10.50	11.00	10.50 11.00 IMPROVEMENTS	REALIGNMENT	Improve horizontal and vertical roadway geometry to eliminate the substandard curve and increase sight distance on KY 1098 (MP 10.5-11.0)	SPP	ס	2026	100,000 N	
Knott	12-80350	KY-1098	0.50	10.50	11.00	10.50 11.00 IMPROVEMENTS	REALIGNMENT	Improve horizontal and vertical roadway geometry to eliminate the substandard curve and increase sight distance on KY 1098 (MP 10.5-11.0)	SPP	Ú	2027	2,000,000 N	_
Knott	12-80354	KY-7	0.32	11.23	11.55	11.23 11.55 IMPROVEMENTS	ROCKFALL MITIGTN(P)	Eliminate rockfall hazards along KY 80 from MP 11.23 to 11.55.	SPP	D	2026	N 000,005	_
Knott	12-80354	KY-7	0.32	11.23	11.55	11.23 11.55 IMPROVEMENTS	ROCKFALL MITIGTN(P)	Eliminate rockfall hazards along KY 80 from MP 11.23 to 11.55.	SPP	۳	2027	150,000 N	_
Knott	12-80354	KY-7	0.32	11.23	11.55	11.23 11.55 IMPROVEMENTS	ROCKFALL MITIGTN(P)	Eliminate rockfall hazards along KY 80 from MP 11.23 to 11.55.	SPP	n	2028	000,059	
Knox	11-80009	US-25	0.80	11.50	12.30	11.50 12.30 IMPROVEMENTS	SAFETY(P)	CONDUCT A TRAFFIC SAFETY STUDY ON US 25E AT HEIDRICK, KY IN KNOX COUNTY.(18CCN) (2020CCR)	SPP	۵	2024	50,000 Y	

				BIMIP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT NHS	-F
11-80155	.55 KY-1487		0.81	0.37	1.18	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY, ADDRESS GEOMETRIC DEFICIENCIES AND PROVIDE FLOOD MITIGATION ON KY 1487 (MANCHESTER STREET) FROM JUDGE STREET TO US 25E (2020CCN) (2022CCR)	SPP	œ	2024	N 0000'058	_
11-80155	.55 KY-1487		0.81	0.37	1.18	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY, ADDRESS GEOMETRIC DEFICIENCIES AND PROVIDE FLOOD MITIGATION ON KY 1487 (MANCHESTER STREET) FROM JUDGE STREET TO US 25E (2020CCN) (2022CCR)	SPP	n	2024	1,150,000 N	_
11-80155	.55 KY-1487		0.81	0.37	1.18	1.18 IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY, ADDRESS GEOMETRIC DEFICIENCIES AND PROVIDE FLOOD MITIGATION ON KY 1487 (MANCHESTER STREET) FROM JUDGE STREET TO US 25E (2020CCN) (2022CCR)	SPP	U	2026	2,000,000 N	_
11-80155	.55 KY-1487		0.81	0.37	1.18	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY, ADDRESS GEOMETRIC DEFICIENCIES AND PROVIDE FLOOD MITIGATION ON KY 1487 (MANCHESTER STREET) FROM JUDGE STREET TO US 25E (2020CCN) (2022CCR)	SPP	U	2027	N 000,097,4	
11-80156	.56 KY-830		1.79	4.78	6.57 III	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ALONG N KY 830 FROM US 25E TO KY 1629 INCLUDING WIDENING AND NEW TURNING LANES (2020CCN)	SPP	~	2025	N 000,08E	_
11-80156	.56 KY-830		1.79	4.78	6.57 III	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ALONG N KY 830 FROM US 25E TO KY 1629 INCLUDING WIDENING AND NEW TURNING LANES (2020CCN)	SPP	n	2026	1,350,000 N	
11-80156	.56 KY-830		1.79	4.78	6.57	IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ALONG N KY 830 FROM US 25E TO KY 1629 INCLUDING WIDENING AND NEW TURNING LANES (2020CCN)	SPP	U	2027	2,160,000 N	_
11-80263	63 KY-3041		0.40	2.10	2.50	IMPROVEMENTS	RECONSTRUCTION(O)	PROVIDE LEFT AND RIGHT TURN AT NEWLY CONSTRUCTED WINNER'S WAY AND OPPORTUNITY DRIVE. RECONSTRUCTION OF WINNER'S WAY AND OPPORTUNITY DRIVE TO IMPROVE ACCESS TO KY 3041 (MILEPOINT 2.1 TO MILEPOINT 2.5) (2022CCN)	SPP	۵	2024	γ 000'025	
11-80263	63 KY-3041		0.40	2.10	2.50	2.50 IMPROVEMENTS	RECONSTRUCTION(O)	PROVIDE LEFT AND RIGHT TURN AT NEWLY CONSTRUCTED WINNER'S WAY AND OPPORTUNITY DRIVE. RECONSTRUCTION OF WINNER'S WAY AND OPPORTUNITY DRIVE TO IMPROVE ACCESS TO KY 3041 (MILEPOINT 2.1 TO MILEPOINT 2.5) (2022CCN)		~	2025	1,000,000 Y	Ι.
11-80263	63 KY-3041		0.40	2.10	2.50	2.50 IMPROVEMENTS	RECONSTRUCTION(O)	PROVIDE LEFT AND RIGHT TURN AT NEWLY CONSTRUCTED WINNER'S WAY AND OPPORTUNITY DRIVE. RECONSTRUCTION OF WINNER'S WAY AND OPPORTUNITY DRIVE TO IMPROVE ACCESS TO KY 3041 (MILEPOINT 2.1 TO MILEPOINT 2.5) (2022CCN)	SPP	U	2025	2,675,000 Y	
11-80311	11 CR-1311	311			=	MPROVEMENTS	MINOR WIDENING(O)	Widen Richland Creek Road from US 25E a distance of 0.70 miles	SPP	٥	2025	N 000,057	_
11-80311	11 CR-1311	311			=	IMPROVEMENTS	MINOR WIDENING(O)	Widen Richland Creek Road from US 25E a distance of 0.70 miles	SPP	œ	2027	250,000 N	
11-80311	11 CR-1311	311			=	IMPROVEMENTS	MINOR WIDENING(O)	Widen Richland Creek Road from US 25E a distance of 0.70 miles	SPP	D	2027	1,500,000 N	_

						N CONTRACTOR			1		FISCAL TEAN		ı
	11-80311	CR-1311				IMPROVEMENTS	MINOR WIDENING(O)	Widen Richland Creek Road from US 25E a distance of 0.70 miles	Spp	Ü	2028	N 000.000.2	
+		1101		_				Construct a new route north off of CS 2054 (Opportunity	5	,	222		
								Drive) along the former RR track bed approximately 0.7 miles					
1	11-80361					IMPROVEMENTS	NEW ROUTE(O)	to KY 830	SPP	n	2025	350,000	
								Construct a new route north off of CS 2054 (Opportunity					
								Drive) along the former RR track bed approximately 0.7 miles					
1	11-80361					IMPROVEMENTS	NEW ROUTE(O)	to KY 830	SPP	U	2026	1,400,000	
								ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY					
								84 FROM KY 357 TO KY 61 (LINCOLN PARKWAY) NEAR					
4	4-8909	KY-84	1.89	6.56	6 8.45	5 IMPROVEMENTS	SPOT IMPROVEMENTS	HODGINSVILLE (2020CCR) (2022CCR)	SPP	~	2025	1,250,000 N	_
								ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY					
								84 FROM KY 357 TO KY 61 (LINCOLN PARKWAY) NEAR					
4	4-8909	KY-84	1.89	6.56	6 8.45	5 IMPROVEMENTS	SPOT IMPROVEMENTS	HODGINSVILLE (2020CCR) (2022CCR)	SPP	_	2025	1,000,000 N	_
								ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY					
								84 FROM KY 357 TO KY 61 (LINCOLN PARKWAY) NEAR					
4	4-8909	KY-84	1.89	6.56	6 8.45	5 IMPROVEMENTS	SPOT IMPROVEMENTS	HODGINSVILLE (2020CCR) (2022CCR)	SPP	U	2027	7,500,000 N	_
								ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY					
								61 FROM NEAR SOUTH LAND N TPKE (KY 470)(MP 5.152) TO					
								THE INTERSECTION OF LINCOLN FARM RD (US 31E)(MP 8.031)					
4	4-80258	KY-61	2.88	5.15	5 8.03	3 IMPROVEMENTS	SAFETY(P)	(2022CCN)	SPP	٥	2025	1,000,000 N	7
								ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY					
								61 FROM NEAR SOUTH LAND N TPKE (KY 470)(MP 5.152) TO					
								THE INTERSECTION OF LINCOLN FARM RD (US 31E)(MP 8.031)					
4	4-80258	KY-61	2.88	5.15	5 8.03	3 IMPROVEMENTS	SAFETY(P)	(2022CCN)	SPP	~	2027	1,396,500 N	_
								ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY					
								61 FROM NEAR SOUTH LAND N TPKE (KY 470)(MP 5.152) TO					
								THE INTERSECTION OF LINCOLN FARM RD (US 31E)(MP 8.031)					
4	4-80258	KY-61	2.88	5.15	5 8.03	3 IMPROVEMENTS	SAFETY(P)	(2022CCN)	SPP)	2028	1,401,600 N	7
								Address geometric deficiencies and pavement structure along					Г
								Weldon Loop Rd (CR 1237) from KY 224 to Johnson Rd. Enter					
								into a Memorandum of Agreement with Laure County Fiscal					
								Court, the Fiscal Court will be responsible for design, right of					
4	4-80365	CR-1237				IMPROVEMENTS	DESIGN ENGINEERING(O)	way and utilities costs) .	SPP	U	2025	1,300,000 N	_
								REDUCE CONGESTION ON US-25 FROM KY-1006 TO KY-2069;					
								IMPROVE CONNECTIVITY FROM US-25 NEAR KY-2069 TO KY-					
								229; IMPROVE KY-229 FROM THE NEW CONNECTOR NORTH					
								TO KY-192: AND IMPROVE ACCESS TO THE SCHOOL FROM KY-					
								192 BYPASS. (06CCR)(10CCR)(12CCR)(14CCR) (2020CCR)					
1	11-147	US-25	1.51	9.00		10.51 IMPROVEMENTS	MAJOR WIDENING(O)	(2022CCR)	HGC	U	2026	46.640.000 N	_
								Improve Rudy Bear Road and KY 3007 from KY 80 South to KY					
П	11-169	0-00				IMPROVEMENTS	OTHR HWY IMPR	3432 West of I-75. (2022CCR)	SPP	~	2024	2,500,000	
								Improve Rudy Bear Road and KY 3007 from KY 80 South to KY					
1	11-169	0-00				IMPROVEMENTS	OTHR HWY IMPR	3432 West of I-75. (2022CCR)	SPP	n	2024	1,500,000	
								Improve Rudy Bear Road and KY 3007 from KY 80 South to KY					
•	11-169	0-00				IMPROVEMENTS	OTHR HWY IMPR	3432 West of I-75. (2022CCR)	SPP	U	2027	6,750,000	

ADDRESS ACCESS AND SAFETY ISSUES AT THE INTERSECTION OF KY 80 AND PAYNE TRAIL AND BUSH ELEMENTARY SCHOOL BY CONSTRUCTING A CONNECTOR ROAD FROM HAL ROGERS PARKWAY (HR 9006) TO KY 6264 (PAYNE TRAIL). (2020CCN) (2022CCN) OF KY 80 AND PAYNE TRAIL AND BUSH ELEMENTARY SCHOOL BY CONSTRUCTING A CONNECTOR ROAD FROM HAL ROGERS PARKWAY (HR 9006) TO KY 6264 (PAYNE TRAIL). (2020CCN) (2022CCN) ADDRESS ACCESS AND SAFETY ISSUES AT THE INTERSECTION OF KY 80 AND PAYNE TRAIL AND BUSH ELEMENTARY SCHOOL BY CONSTRUCTING A CONNECTOR ROAD FROM HAL ROGERS PARKWAY (HR 9006) TO KY 6264 (PAYNE TRAIL). (2020CCN) (2022CCN) ADDRESS ACCESS AND SAFETY ISSUES AT THE INTERSECTION OF KY 80 AND PAYNE TRAIL AND BUSH ELEMENTARY SCHOOL BY CONSTRUCTING A CONNECTOR ROAD FROM HAL ROGERS PARKWAY (HR 9006) TO KY 6264 (PAYNE TRAIL). (2020CCN) (2022CCN) Improve safety and alleviate congestion along US 25 and KY 1006 by adding extended turning lanes. (2022CCN) Improve safety and alleviate congestion along US 25 and KY 1006 by adding extended turning lanes. (2022CCN) Improve safety and alleviate congestion along US 25 and KY 1006 by adding extended turning lanes. (2022CCN) Improve safety and alleviate congestion along US 25 and KY 1006 by adding extended turning lanes. (2022CCN) Improve safety and alleviate congestion along US 25 and KY 1006 by adding extended turning lanes. (2022CCN) Improve the geometrics of a curve, widen a drainage structure, and provide turn lanes to Johnson Elementary School on KY 638 Improve the geometrics of a curve, widen a drainage				SO S	0.05 5.05 0.05 5.05 0.05 5.05 0.20 8.90 0.20 8.90	50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60
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structure, and provide turn lanes to Johnson Elementary						
School on KY 638		OVEMENTS SAFETY(P)	2.86 IMPROVEMENTS	2.00 2.86 IMPROVEMENTS	2.86 IMPROVEMENTS	2.00 2.86 IMPROVEMENTS
Improve the geometrics of a curve, widen a drainage						
structure, and provide turn lanes to Johnson Elementary						
School on KY 638		OVEMENTS SAFETY(P)	2.86 IMPROVEMENTS	2.00 2.86 IMPROVEMENTS	2.86 IMPROVEMENTS	2.00 2.86 IMPROVEMENTS
Improve the geometrics of a curve, widen a drainage						
structure, and provide turn lanes to Johnson Elementary						
School on KY 638		OVEMENTS SAFETY(P)	2.86 IMPROVEMENTS	IMPROVEMENTS	2.86 IMPROVEMENTS	2.00 2.86 IMPROVEMENTS
Widen KY 192 from Mallard Drive to Esquire Lane address						
	Z	OVEMENTS MAJOR WIDENING(O)	18.08 IMPROVEMENTS		18.08 IMPROVEMENTS	16.61 18.08 IMPROVEMENTS
IG(0) horizontal and vertical alignment as needed (MP 16.61 - 18.08)	틞	OVEMENTS MAJOR WIDENING(O)		16.61 18.08 IMPROVEMENTS MAJOR WIDENIN		16.61 18.08 IMPROVEMENTS

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AMOUNT	5,000,000	1,750,000	2,000,000	7,000,000	1,622,000	2,894,000	1,687,000	1,700,000	200,000	1,000,000	13,650,000	3,240,000	25,000	100,000	200,005	500,000
FISCAL YEAR	2027	2026	2026	2027	2025	2027	2027	2024	2026	2027	2027	2027	2024	2024	2025	2025
FUND PHASE	~	n	U	C	۵	œ	n	U	Ú	Q	œ	ר	R	ם	U	U a
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	Widen KY 192 from Mallard Drive to Esquire Lane, address horizontal and vertical alignment as needed (MP 16.61 - 18.08)	Widen KY 192 from Mallard Drive to Esquire Lane, address horizontal and vertical alignment as needed (MP 16.61 - 18.08)	Widen KY 192 from Mallard Drive to Esquire Lane, address horizontal and vertical alignment as needed (MP 16.61 - 18.08)	Widen KY 192 from Mallard Drive to Esquire Lane, address horizontal and vertical alignment as needed (MP 16.61 - 18.08)	Improve KY-32 from Elliott C/L to Yatesville Lake reconstruction section for better access to Yatesville Lake and to improve safety. See Elliott County listing for continuation of project to KY-7 @ Sandy Hook.	Improve KY-32 from Elliott C/L to Yatesville Lake reconstruction section for better access to Yatesville Lake and to improve safety. See Elliott County listing for continuation of project to KY-7 @ Sandy Hook.	Improve KY-32 from Elliott C/L to Yatesville Lake reconstruction section for better access to Yatesville Lake and to improve safety. See Elliott County listing for continuation of project to KY-7 @ Sandy Hook.	REPAVE ROUTE 3 SOUTH FROM MP 12.58 TO MP 0 AND PLACE GUARD RAILS ON FALLS HILL (2020CCN) (2022CCR)	REPAVE KY 1690 FROM MP 4.3 TO MP 6.3 AND PLACE GUARD RAILS ON RICHARDSON HILL (2020CCN)	Improve KY-1 from the Johnson C/L to KY-3 to eliminate dangerous curves and address safety.	Improve KY-1 from the Johnson C/L to KY-3 to eliminate dangerous curves and address safety.	Improve KY-1 from the Johnson C/L to KY-3 to eliminate dangerous curves and address safety.	EXTEND TWO WAY LEFT TURNING LANE FROM .047 MILES NORTH OF LEE COUNTY SENIOR CITIZENS CENTER TO .103 MILES SOUTH OF GRAND AVE (2020CCR) (2022CCR)	EXTEND TWO WAY LEFT TURNING LANE FROM .047 MILES NORTH OF LEE COUNTY SENIOR CITIZENS CENTER TO .103 MILES SOUTH OF GRAND AVE (2020CCR) (2022CCR)	EXTEND TWO WAY LEFT TURNING LANE FROM .047 MILES NORTH OF LEE COUNTY SENIOR CITIZENS CENTER TO .103 MILES SOUTH OF GRAND AVE (2020CCR) (2022CCR)	EXTEND TWO WAY LEFT TURNING LANE FROM .047 MILES NORTH OF LEE COUNTY SENIOR CITIZENS CENTER TO .103 MILES SOUTH OF GRAND AVE (2020CCN) (2022CCR) ADD TURN LANE AT THE INTERSECTION OF KY 11 AND KY 498
TYPE OF WORK	MAJOR WIDENING(O)	MAJOR WIDENING(O)	MAJOR WIDENING(O)	MAJOR WIDENING(O)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SAFETY(P)	PAVEMENT REHAB-INT(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY	SAFETY	SAFETY	SAFETY
IP PROGRAM	16.61 18.08 IMPROVEMENTS	18.08 IMPROVEMENTS	16.61 18.08 IMPROVEMENTS	18.08 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	0.00 IMPROVEMENTS	6.30 BRIDGES/PAVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	4.80 IMPROVEMENTS	4.80 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
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ROUTE	KY-192	KY-192	KY-192	KY-192	ky-32	ky-32	ky-32	KY-3	KY-1690	ky-1	ky-1	ky-1	KY-11	KY-11	KY-11	KY-11
ID NUMBER	11-80357	11-80357	11-80357	11-80357	12-156	12-156	12-156	12-80105	12-80107	12-80306	12-80306	12-80306	10-80102	10-80102	10-80102	10-80102
COUNTY	Laurel	Laurel	Laurel	Laurel	Lawrence	Lawrence	Lawrence	Lawrence	Lawrence	Lawrence	Lawrence	Lawrence	Lee	Lee	Fee	ee [Fee

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AMOUNT	000'06	1,470,000	380,000	3,000,000	1,000,000	2,800,000	350,000	30,000	20,000	750,000	604,800	2,080,000	2,000,000	4,020,000	3,830,000	38,000,000	260.000
FISCAL YEAR	2026	2027	2025	2027	2026	2027	2028	2024	2024	2026	2026	2025	2026	2027	2027	2028	2025
FUND PHASE	D	U	۵	U	Q	R	n	~	D	U	C	D	œ	œ	n	U	Q
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	CONSTRUCT A SECONDARY RUNAWAY TRUCK RAMP ON KY 118 (HYDEN SPUR) JUST BEFORE THE INTERSECTION WITH KY 80/US 421 TO INCLUDE A NEW BOX CULVERT OR BRIDGE AT THE INTERSECTION(18CCN) (2020CCR) (2022CCR)	CONSTRUCT A SECONDARY RUNAWAY TRUCK RAMP ON KY 118 (HYDEN SPUR) JUST BEFORE THE INTERSECTION WITH KY 80/US 421 TO INCLUDE A NEW BOX CULVERT OR BRIDGE AT THE INTERSECTION(18CCN) (2020CCR) (2022CCR)	Study to provide additional access to residents along KY257 during flooding events	Reconstruct US 119 by widening to 4-lanes from existing 4- lane at KY 1862 to past just north of the Mayking Mall	Reconstruction of US 119 from 0.15 mile west of KY 806 to KY 932 (2012BOP)(MP 8.6 -10.2)	Reconstruction of US 119 from 0.15 mile west of KY 806 to KY 932 (2012BOP)(MP 8.6 -10.2)	Reconstruction of US 119 from 0.15 mile west of KY 806 to KY 932 (2012BOP)(MP 8.6-10.2)	INSTALL A LEFT TURN AT INTERSECTION OF KY 15 AND KY 3401 (2020CCN) (2022CCR)	INSTALL A LEFT TURN AT INTERSECTION OF KY 15 AND KY 3401 (2020CCN) (2022CCR)	INSTALL A LEFT TURN AT INTERSECTION OF KY 15 AND KY 3401 (2020CCN) (2022CCR)	Spot improvements along KY 113 from KY 2545 to Landfill Rd where the Letcher County Transfer Station is located. (2022CCN)	RECONSTRUCT KY-8 FROM KY-8C IN GARRISON TO SCAFFOLD LICK ROAD.(16CCN)(18CCN)	RECONSTRUCT KY-57 FROM KY-9 TO FLEMING/LEWIS COUNTY LINE (14CCN) (16CCR) (18CCN) (2020CCR) (2022CCR)	RECONSTRUCT KY-57 FROM KY-9 TO FLEMING/LEWIS COUNTY LINE (14CCN) (16CCR) (18CCN) (2020CCR) (2022CCR)	RECONSTRUCT KY-57 FROM KY-9 TO FLEMING/LEWIS COUNTY LINE (14CCN) (16CCR) (18CCN) (2020CCR) (2022CCR)	RECONSTRUCT KY-57 FROM KY-9 TO FLEMING/LEWIS COUNTY LINE (14CCN) (16CCR) (18CCN) (2020CCR) (2022CCR)	CONSTRUCT RIGHT AND LEFT TURN LANES AT THE INTERSECTION OF KY 989 (MP18.553) TO IMPROVE SAFETY AND DEFREASE COLLISIONS (2022CCN)
TYPE OF WORK	SAFETY(P)	SAFETY(P)	PLANNING-OKI(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	SPOT IMPROVEMENTS(0)	NEW ROUTE(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(0)	RECONSTRUCTION(O)	SAFFTY(P)
PROGRAM	0.10 IMPROVEMENTS	0.10 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	10.20 IMPROVEMENTS	8.60 10.20 IMPROVEMENTS	10.20 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	4.04 IMPROVEMENTS	24.02 28.95 IMPROVEMENTS	4.56 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	18 20 18 80 IMPROVEMENTS
EMP	0.10				10.20	10.20	10.20	0.94	0.94	0.94		28.95		4.56	4.56	4.56	18.80
BMP	0.02	0.02			8.60	8.60	8.60	0.93	0.93	0.93	1.45	24.02	0.50	0.50	0.50	0.50	18.20
LENGTH	0.08	0.08			1.60	1.60	1.60	0.01	0.01	0.01	2.59	4.93	4.06	4.06	4.06	4.06	09:0
ROUTE	KY-118	KY-118	KY-257	US-119	US-119	US-119	US-119	KY-3401	KY-3401	KY-3401	KY-113	КҮ-8	KY-57	KY-57	KY-57	KY-57	KY-9
ID NUMBER	11-80007	11-80007	11-80305	12-199.31	12-311.8	12-311.8	12-311.8	12-80114	12-80114	12-80114	12-80200	9-8806.1	9-8807	9-8807	9-8807	9-8807	9-80251
COUNTY	Leslie	Leslie	Leslie	Letcher	Letcher	Letcher	Letcher	Letcher	Letcher	Letcher	Letcher	Lewis	Lewis	Lewis	Lewis	Lewis	Lewis

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AMOUNT		280,000		380.000			1,120,000		250,000		175,000		1,500,000	0	90,000	60,000		840,000	1.000.000		500,000		2,000,000			1,000,000		2,000,000			12,000,000			120,000			170,000		,	T,UUU,U
FISCAL YEAR		2026		2026			2027		2027		2027		2028	,	2024	2024		2025	2024		2025		2025			2026		2027			2027			2024			2024		ירטכ	5072
FUND PHASE		œ		=	,		U		D		~		U	ú	¥	_		U	۵		Ь		~			n		_			C			~			n		C	_ ر
FUND		SPP		SPP			SPP		SPP		SPP		SPP	ć	SPP	SPP		SPP	SPP		SPP		SPP			SPP		SPP			SPP			SPP			SPP		CDD	JAL
DESCRIPTION	CONSTRUCT RIGHT AND LEFT TURN LANES AT THE INTERSECTION OF KY 989 (MP18, 553) TO IMPROVE SAFETY	AND DECREASE COLLISIONS. (2022CCN)	CONSTRUCT RIGHT AND LEFT TURN LANES AT THE	INTERSECTION OF RY 989 (MP18.553) TO IMPROVE SAFETY AND DECREASE COLLISIONS. (2022 CCN)	CONSTRUCT RIGHT AND LEFT TURN LANES AT THE	INTERSECTION OF KY 989 (MP18.553) TO IMPROVE SAFETY	AND DECREASE COLLISIONS. (2022CCN)	Construct left and right turning lanes from KY 10 (AA Highway)	onto KY 1306 (MP 11.9 - 12.3)	Construct left and right turning lanes from KY 10 (AA Highway)	onto KY 1306 (MP 11.9 - 12.3)	Construct left and right turning lanes from KY 10 (AA Highway)	onto KY 1306 (MP 11.9 - 12.3)	NEW TURNING LANE AT ARCADIA VIEW DRIVE(18CCN)	(2020CCR)	NEW TURNING LANE AT ARCADIA VIEW DRIVE(18CCN) (2020CCR)	NEW TURNING LANE AT ARCADIA VIEW DRIVE(18CCN)	(2020CCR)	CONDUCT A PLANNING STUDY TO ASSES HOW TO FURTHER MITIGATE ROCKSLIDE DAMAGE ON KY 300 (2022CCN)	CONDUCT A PLANNING STUDY FOR NEW ROADWAY FROM	THE END OF KY 1194 TO US 27 (2022CCN)	PADUCAH-HENDERSON; RELOCATE US-60 FROM EAST OF THE	ENNESSEE KIVER BRIDGE O EAST OF KUDD-SPEES KUAD	PADUCAH-HENDERSON; RELOCATE US-60 FROM EAST OF THE	TENNESSEE RIVER BRIDGE TO EAST OF RUDD-SPEES ROAD	(00CCR)(12CCR)(14CCR) (2020CCR)	PADUCAH-HENDERSON; RELOCATE US-60 FROM EAST OF THE TENNIESSEE BINED BRIDGE TO EAST OF BILDS OF BOAD	(00CCR)(12CCR)(14CCR) (2020CCR)	PADUCAH-HENDERSON; RELOCATE US-60 FROM EAST OF THE	TENNESSEE RIVER BRIDGE TO EAST OF RUDD-SPEES ROAD	(00CCR)(12CCR)(14CCR) (2020CCR)	IMPROVE SAFETY BY IMPROVING SIGHT LINES CROSSING	RAILROAD BETWEEN STOCKYARDS AND INDUSTRIAL PARK.	(16CCN)(18CCN) (2020CCR)	IMPROVE SAFETY BY IMPROVING SIGHT LINES CROSSING	RAILROAD BETWEEN STOCKYARDS AND INDUSTRIAL PARK.	(16CCN)(18CCN) (2020CCR)	IMPROVE SAFETY BY IMPROVING SIGHT LINES CROSSING	RAILROAD BETWEEN STOCKYARDS AND INDUSTRIAL PARK.	(TOUCH)(TOUCH) (ZUZUCUR)
TYPE OF WORK		SAFETY(P)		SAFETY(P)			SAFETY(P)		CONGESTION MITIGTN(O)		CONGESTION MITIGTN(O)		CONGESTION MITIGTN(O)		NEW INTERCHANGE(U)	NEW INTERCHANGE(O)		NEW INTERCHANGE(O)	PLANNING-OKI(O)		PLANNING-OKI(O)		RELOCATION(O)			RELOCATION(O)		RELOCATION(O)			RELOCATION(O)			BRIDGE REPLACEMENT(P)			BRIDGE REPLACEMENT(P)		(a)Thought a period	BKIDGE KEPLACEIVIEIN I(F)
PROGRAM		18.20 18.80 IMPROVEMENTS		18.20 18.80 IMPROVEMENTS			18.20 18.80 IMPROVEMENTS		11.90 12.30 IMPROVEMENTS		11.90 12.30 IMPROVEMENTS		11.90 12.30 IMPROVEMENTS		IMPROVEMENTS	9.74 IMPROVEMENTS		IMPROVEMENTS	IMPROVEMENTS		14.40 IMPROVEMENTS		IMPROVEMENTS			4.20 IMPROVEMENTS		IMPROVEMENTS			4.20 IMPROVEMENTS			BRIDGES/PAVEMENTS			0.50 BRIDGES/PAVEMENTS		O EO BBIDGES/BANEMENTS	
P EMP		20 18.80		18.80	:		20 18.80		90 12.30		90 12.30	-	90 12.30		9.74			0 9.74	3.95				9 4.20	_				9 4.20						0 0.50			- 1			
TH BMP					T						\neg		寸		9.60	09.60		09.60	3.75	+	7 9.53		0.89			1 0.89		0.89	\vdash		0.89			0.30			0.30		06.0	┪
LENGTH		09:0		09:0			09:0		0.40		0.40		0.40		0.I4	0.14		0.14	0.20		4.87		3.31			3.31		3.31			3.31			0.20			0.20		0,00	U.2.
ROUTE		KY-9		KY-9			KY-9		KY-10		KY-10		KY-10	<u>.</u>	/ZI-S0	US-127		US-127	KY-300		KY-78		09-SN			US-60		09-SN			09-SN			KY-2349			KY-2349		0766.77	K1-2343
ID NUMBER ROUTE		9-80251		9-80251			9-80251		9-80354		9-80354		9-80354		00008-8	8-80000		8-80000	8-80202		8-80203		1-330			1-330		1-330			1-330			3-8908			3-8908		0000 6	3-8308
COUNTY		Lewis		l ewis			Lewis		Lewis		Lewis	,	Lewis		Lincoln	Lincoln		Lincoln	Lincoln		Lincoln		Livingston)		Livingston		Livingston			Livingston			Logan			Logan		200	Logan

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AMOUNT	150,000	250,000	1,800,000	50,000	150,000	1,550,000	127,000	14,500,000	270,000	830,000	270,000	1,060,000	1,160,000
FISCAL YEAR	2024	2024	2027	2024	2024	2025	2025	2026	2024	2024	2024	2025	2026
FUND PHASE	~	_	U	_	U	~	n	U	۵	~	_	U	٥
FUND	SPP	SPP	SPP	SPP	SPP	НБС	HGC	HGC	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	REPLACE AND WIDEN TO 4 LANES BRIDGE ON US-79 AT MP 5.950 (BRIDGE OVER DRY FORK) (2020CCN)	REPLACE AND WIDEN TO 4 LANES BRIDGE ON US-79 AT MP 5.950 (BRIDGE OVER DRY FORK) (2020CCN)	REPLACE AND WIDEN TO 4 LANES BRIDGE ON US-79 AT MP 5.950 (BRIDGE OVER DRY FORK) (2020CCN)	INTERSECTION IMPROVEMENTS AT US-68X AND KY-103. (2022CCN)	INTERSECTION IMPROVEMENTS AT US-68X AND KY-103. (2022CCN)	PROPOSED ROADWAY IMPROVEMENTS FROM DUNCANNON RD TO THE MADISON CO AIRPORT TO INCLUDE CALEAST RD (KY 2881 MP.783-MP 2.780), JOHN BALLARD RD (KY 2877 MPO MP.806 & CR 1236 MPO-MP.429) FROM MENELAUS TO AIRPORT RD, & A NEW BRIDGE OVER SILVER CR.(14CCN)(16CCR) (2020CCR) (2022CCR) PROJECT MAY BE REVISED TO BETTER DOVETAIL WITH INDUSTRIAL PROJECT INTERSTATE CONNECTIONS.	PROPOSED ROADWAY IMPROVEMENTS FROM DUNCANNON RD TO THE MADISON CO AIRPORT TO INCLUDE CALEAST RD (KY 2881 MP.783-MP 2.780), JOHN BALLARD RD (KY 2877 MPO MP.806 & CR 1236 MPO-MP.429) FROM MENELAUS TO AIRPORT RD, & A NEW BRIDGE OVER SILVER CR.(14CCN)(16CCR) (2020CCR) (2022CCR) PROJECT MAY BE REVISED TO BETTER DOVETAIL WITH INDUSTRIAL PROJECT INTERSTATE CONNECTIONS.	PROPOSED ROADWAY IMPROVEMENTS FROM DUNCANNON RD TO THE MADISON CO AIRPORT TO INCLUDE CALEAST RD (KY 2881 MP.783-MP 2.780), JOHN BALLARD RD (KY 2877 MPO MP.806 & CR 1236 MPO-MP.429) FROM MENELAUS TO AIRPORT RD, & A NEW BRIDGE OVER SILVER CR.(14CCN)(16CCR) (2020CCR) (2022CCR) PROJECT MAY BE REVISED TO BETTER DOVETAIL WITH INDUSTRIAL PROJECT INTERSTATE CONNECTIONS.	EXTEND BOGGS IN TO CONNECT TO PAVILION WAY (2020CCN) (2022CCR)	EXTEND BOGGS LN TO CONNECT TO PAVILION WAY (2020CCN) (2022CCR)	EXTEND BOGGS LN TO CONNECT TO PAVILION WAY (2020CCN) (2022CCR)	EXTEND BOGGS IN TO CONNECT TO PAVILION WAY (2020CCN) (2022CCR)	WIDEN KY 374 (SPEEDWELL RD) FROM KY 25 TO US 421 (2020CCN) (2022CCR)
TYPE OF WORK	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	SPOT IMPROVEMENTS(O)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(0)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	MINOR WIDENING(0)
PROGRAM	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS		5.00 IMPROVEMENTS		0.43 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	0.94 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS		IMPROVEMENTS
P EMP	4 5.95	4 5.95					0 0.43	0 0.43	1		4 0.94	I	
H BMP	5.94	5.94		4.90		0.00	0.00	0.00	0.94	0.94	0.94		
LENGTH	0.02	0.02	0.02	0.10	0.10	0.43	0.43	0.43	0.00	0.00	0.00	0.00	4.81
ROUTE	0S-79	US-79	US-79	NS-68	NS-68	CR-1236	CR-1236	CR-1236	CR-1200	CR-1200	CR-1200	CR-1200	KY-374
ID NUMBER	3-80101	3-80101	3-80101	3-80216	3-80216	7-8853	7-8853	7-8853	7-80110	7-80110	7-80110	7-80110	7-80111
COUNTY	Logan	Logan	Logan	Logan	Logan	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison

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AMOUNT	3,000,000	5,700,000	750,000	750,000	1,640,000	1,000,000	150,000	1,500,000	4,000,000	5,000,000	1,750,000	1,000,000	1,600,000	300,000	460,000	350,000	1,260,000	36,380,000
	m	2			1	-		1	4	2	1	1	7				1	36
FISCAL YEAR	2027	2028	2024	2024	2026	2027	2024	2025	2027	2027	2025	2027	2027	2025	2025	2026	2028	2024
FISCA	7	5	2(75	70	70	25	7(7(7(2(2(70	20	20	2(2(56
HASE	٥	~	~	_	U	U	٥	۵	~	_	D	R	ם	۵	۵	R	n	U
FUND PHASE	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	H
	S	S	S	S	S	S		S	S	S	a		υ	S	S	S	S	
DESCRIPTION	WIDEN KY 374 (SPEEDWELL RD) FROM KY 25 TO US 421 (2020CCN) (2022CCR)	WIDEN KY 374 (SPEEDWELL RD) FROM KY 25 TO US 421 (2020CCN) (2022CCR)	New road that extends from Menelaus Road (KY 1983) at existing MP 2.851 to Mayde Road in Berea. (2022CCN)	New road that extends from Menelaus Road (KY 1983) at existing MP 2.851 to Mayde Road in Berea. (2022CCN)	New road that extends from Menelaus Road (KY 1983) at existing MP 2.851 to Mayde Road in Berea. (2022CCN)	New road that extends from Menelaus Road (KY 1983) at existing MP 2.851 to Mayde Road in Berea. (2022CCN)	Small urban area study to evaluate potential improvements and land access opportunities on Goggins Lane, Tates Creek, Crutcher Pike, and Barnes Mill Road, with improvements on Barnes Mill Road including the length from Crutcher Pike to the interstate. (2022CCN)	Reconstruct KY 21 from KY 1617 to US 421.	Reconstruct KY 21 from KY 1617 to US 421.	Reconstruct KY 21 from KY 1617 to US 421.	Improve capacity on Barnes Mill Road between Goggins Lane and the I-75 interchange. Improvements to also include the intersection with Goggins Lane	Improve capacity on Barnes Mill Road between Goggins Lane and the I-75 interchange. Improvements to also include the intersection with Goggins Lane	Improve capacity on Barnes Mill Road between Goggins Lane and the I-75 interchange. Improvements to also include the intersection with Goggins Lane	SCOPING STUDY TO EVALUATE THE FEASIBILITY OF EXTENDING THE BEREA BYPASS FROM KY 21 IN EASTERN BEREA TO US 25 SOUTH OF BEREA IN MADISON COUNTY.	Relieve congestion and safety improvements on CR 1303 (Goggins Lane) between KY 169 and US 25 at Victory Drive (MP 0.979 to 0.363).	Relieve congestion and safety improvements on CR 1303 (Goggins Lane) between KY 169 and US 25 at Victory Drive (MP 0.979 to 0.363).	Relieve congestion and safety improvements on CR 1303 (Goggins Lane) between KY 169 and US 25 at Victory Drive (MP 0.979 to 0.363).	MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST TO PRESTONSBURG FEDERAL MPDG GRANT REQUEST (2022CCR)
TYPE OF WORK	MINOR WIDENING(0)	MINOR WIDENING(O)	NEW ROUTE(O)	NEW ROUTE(O)	NEW ROUTE(O)	NEW ROUTE(O)	SCOPING STUDY(0)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	SCOPING STUDY DD (0)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	RECONSTRUCTION
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	0.36 IMPROVEMENTS	5.03 IMPROVEMENTS
EMP	4.81	4.81	5.24	5.24		5.24	7.13				7.08	7.08	7.08		0.36	0.36	0.36	5.03
BMP	0.00	0.00	0.00	0.00	0.00	0.00	4.73				6.49	6.49	6.49		0.98	0.98	0.98	0.00
LENGTH	4.81	4.81	5.24	5.24	5.24	5.24	2.40				0.59	0.59	0.59		-0.62	-0.62	-0.62	5.03
ROUTE	KY-374	KY-374	KY-1983	KY-1983	KY-1983	KY-1983	KY-876	KY-21	KY-21	KY-21	KY-876	KY-876	KY-876	KY-21	CR-1303	CR-1303	CR-1303	KY-114
ID NUMBER	7-80111	7-80111	7-80201	7-80201	7-80201	7-80201	7-80210	7-80314	7-80314	7-80314	7-80315	7-80315	7-80315	7-80356	7-80362	7-80362	7-80362	10-169.1
COUNTY	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Madison	Magoffin

ID NUMBER ROUTE	ш	LENGTH	I BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE FIS	FISCAL YEAR	AMOUNT NHS
							MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST TO PRESTONSBURG FEDERAL MPDG GRANT REOLIEST				
10-169.1 KY-114 5.03	5.03		0.00	5.03	IMPROVEMENTS	RECONSTRUCTION	(2022CCR)	SGF	U	2024	150,000,000 Y
10-169.1 KY-114 5.03			0.00		5.03 IMPROVEMENTS	RECONSTRUCTION	MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST TO PRESTONSBURG FEDERAL MPDG GRANT REQUEST (2022CCR)	Ľ.	U	2027	Y 000,000,000
10-169.1 KY-114 5.03			0.00	5.03	IMPROVEMENTS	RECONSTRUCTION	MOUNTAIN PARKWAY CORRIDOR: EXTEND THE FOUR LANE MOUNTAIN PARKWAY FROM US 460 AT SALYERSVILLE EAST TO PRESTONSBURG FEDERAL MPDG GRANT REQUEST (2022CCR)	Ľ.	U	2028	Y 000,000,05
10-80302 KY-7					IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 7 FROM WILL BAILEY BRANCH ROAD TO KY 1090.	SPP	٥	2024	1,120,000 N
10-80302 KY-7					IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 7 FROM WILL BAILEY BRANCH ROAD TO KY 1090.	SPP	œ	2027	2,500,000 N
10-80302 KY-7					IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 7 FROM WILL BAILEY BRANCH ROAD TO KY 1090.	SPP		2027	1,860,000 N
10-80302 KY-7					IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY 7 FROM WILL BAILEY BRANCH ROAD TO KY 1090.	SPP	U	2028	7,680,000 N
10-80303 CR-1265					IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct CR 1265 from the intersection with KY 3337 (MP 0.0) to KY 3050 (MP 0.547)	SPP	٥	2024	N 000,059
10-80303 CR-1265					IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct CR 1265 from the intersection with KY 3337 (MP 0.0) to KY 3050 (MP 0.547)	SPP	œ	2025	N 000,085
10-80303 CR-1265					IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct CR 1265 from the intersection with KY 3337 (MP 0.0) to KY 3050 (MP 0.547)	SPP	_	2026	410,000 N
					IMPROVEMENTS	RECONSTRUCTION(O)	Reconstruct CR 1265 from the intersection with KY 3337 (MP 0.0) to KY 3050 (MP 0.547)	SPP	Ú	2027	5,100,000 N
PF-9999					IMPROVEMENTS	AIR QUALITY(P)	EXTEND MARTIN LUTHER KING AVENUE FROM DOWNTOWN LEBANON BYPASS (VETERANS MEMORIAL HIGHWAY). ESTIMATED DISTANCE IS 1.5 MILES (14CCN) (2022CCN)	SPP	Q	2025	850,000
PF-9999					IMPROVEMENTS	AIR QUALITY(P)	EXTEND MARTIN LUTHER KING AVENUE FROM DOWNTOWN LEBANON BYPASS (VETERANS MEMORIAL HIGHWAY). ESTIMATED DISTANCE IS 1.5 MILES (14CCN) (2022CCN)	SPP	æ	2028	3,000,000
KY-49 0.01	0.01		27.37		27.38 IMPROVEMENTS	AIR QUALITY(P)	IMPROVE THE INTERSECTION OF KY 49 AT KY 52 IN LORETTO AT MP 27.374 (2022CCN)	SPP	٥	2024	160,000 N
KY-49 0.01	0.01		27.37		27.38 IMPROVEMENTS	AIR QUALITY(P)	IMPROVE THE INTERSECTION OF KY 49 AT KY 52 IN LORETTO AT MP 27.374 (2022CCN)	SPP	~	2025	N 000,09
4-80251 KY-49 0.01	0.01		27.37	27.38	27.38 IMPROVEMENTS	AIR QUALITY(P)	IMPROVE THE INTERSECTION OF KY 49 AT KY 52 IN LORETTO AT MP 27.374 (2022CCN)	SPP	n	2025	340,000 N
KY-49 0.01	0.01		27.37	27.38	27.37 27.38 IMPROVEMENTS	AIR QUALITY(P)	IMPROVE THE INTERSECTION OF KY 49 AT KY 52 IN LORETTO AT MP 27.374 (2022CCN)	SPP	J	2025	000,089

LENGTH BMP E	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND PHASE	SE FISCAL YEAR	AMOUNT NHS
		MPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT BILL SAMUEL'S JR RD (CR1129) AND MAKER'S MARK RD (CR1309) FROM NEAR BURK SPRING RD (CR1307) INTERSECTION TO HICKORY CAMP RD (CR1224) INTERSECTION TO IMPROVE ACCESS, SAFETY, AND CONNECTIVITY AND MOBILITY (DESIGN, RIGHT OF WAY, AND UTILITY PHASES TO BE PAID FOR OR DONATED BY MAKER'S MARK).	O ddS	2027	N 000'005'8
	≤	IMPROVEMENTS	ECONOMIC DEVEL(O)	Construct new Industrial Park access road between KY 2154 and KY 49 in Lebanon.	SPP	2025	250,000
.50	_ ≤	8.50 IMPROVEMENTS	MAJOR WIDENING	IMPROVE ACCESS AND REDUCE CONGESTION ON US-62 FROM KY-95 TO THE EXISTING FOUR-LANE HIGHWAY AT LONE VALLEY RD NEAR I-24 INTERCHANGE AND FUTURE I-69 CONNECTION. (2020CCR)	SPP	2025	2,100,000 N
.50	_ ≤	8.50 IMPROVEMENTS	MAJOR WIDENING	IMPROVE ACCESS AND REDUCE CONGESTION ON US-62 FROM KY-95 TO THE EXISTING FOUR-LANE HIGHWAY AT LONE VALLEY RD NEAR I-24 INTERCHANGE AND FUTURE I-69 CONNECTION. (2020CCR)	U GPP	2025	1,560,000 N
8.50	_ ≤	IMPROVEMENTS	MAJOR WIDENING	IMPROVE ACCESS AND REDUCE CONGESTION ON US-62 FROM KY-95 TO THE EXISTING FOUR-LANE HIGHWAY AT LONE VALLEY RD NEAR I-24 INTERCHANGE AND FUTURE I-69 CONNECTION. (2020CCR)	SPP	2027	N 000,084,4
		IMPROVEMENTS	DESIGN ENGINEERING(0)	IMPROVE GEOMETRIC ALIGNMENTS AND ADDRESS ACCESS ISSUES AND SAFETY CONCERNS FROM KY 2206 TO THE ENTRANCE OF MARSHALL COUNTY HOSPITAL IN BENTON.	Q SPP D	2025	1,000,000 N
_	. <	IMPROVEMENTS	DESIGN ENGINEERING(0)	IMPROVE GEOMETRIC ALIGNMENTS AND ADDRESS ACCESS ISSUES AND SAFETY CONCERNS FROM KY 2206 TO THE ENTRANCE OF MARSHALL COUNTY HOSPITAL IN BENTON.	SPP R	2027	1,000,000 N
		IMPROVEMENTS	DESIGN ENGINEERING(0)	IMPROVE GEOMETRIC ALIGNMENTS AND ADDRESS ACCESS ISSUES AND SAFETY CONCERNS FROM KY 2206 TO THE ENTRANCE OF MARSHALL COUNTY HOSPITAL IN BENTON.	U GPP	2027	1,500,000 N
		IMPROVEMENTS	DESIGN ENGINEERING(0)	IMPROVE GEOMETRIC ALIGNMENTS AND ADDRESS ACCESS ISSUES AND SAFETY CONCERNS FROM KY 2206 TO THE ENTRANCE OF MARSHALL COUNTY HOSPITAL IN BENTON.	SPP C	2027	N 000'000'9
9.32	_ ≤	19.32 IMPROVEMENTS	RELOCATION(O)	INEZ TO WARFIELD (CONSTRUCT NEW KY 40 CORRIDOR) (SECTION 2-1): FROM LITTLE BLACKLOG TO BOOTH FORK. [STA. 190+00 TO STA. 298+00 (ENGLISH)] (2002BOP) (12CCR)(AR/W)(16CCR) (2022CCN)	U GPP	1 2024	2,000,000 N
9.32	≤	11.92 19.32 IMPROVEMENTS	RELOCATION(O)	INEZ TO WARFIELD (CONSTRUCT NEW KY 40 CORRIDOR) (SECTION 2-1): FROM LITTLE BLACKLOG TO BOOTH FORK. [STA. 190+00 TO STA, 298+00 (ENGLISH)] (2002BOP) (12CCR)(AR/W)(16CCR) (2022CCN)	SPP	2027	N 000,000,
9.32	ı ≦	11.92 19.32 IMPROVEMENTS	RELOCATION(O)	INEZ TO WARFIELD (CONSTRUCT NEW KY 40 CORRIDOR) (SECTION 2-1): FROM LITTLE BLACKLOG TO BOOTH FORK. [STA. 190+00 TO STA. 298+00 (ENGLISH)] (2002BOP) (12CCR)(AR/W)(16CCR) (2022CCN)	SPP C	2028	16,000,000 N

	00	z 00	z 00	00	00	00	00	00	z z		٨ 00	00
AMOUNT	18,720,000	865,000	1,000,000	4,160,000	12,000,000	7,200,000	4,160,000	7,200,000	1,000,000	3,330,000	3,000,000	16,000,000
FISCAL YEAR	2027	2026	2027	2027	2027	2028	2027	2028	2026	2025	2025	2025
FUND PHASE	J	U	U	D	æ	n	٥	R	υU	U	C	U
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	HGC	SPP	HGC
DESCRIPTION	INEZ TO WARFIELD (CONSTRUCT NEW KY 40 CORRIDOR) (SECTION 2-2): FROM BOOTH FORK TO KY-2031 [STA. 298+00 TO STA. 382+00 (ENGLISH)](16CCR) (2022CCN)	IMPROVE ALIGNMENT AND GEOMETRICS OF THE CURVE LOCATED JUST BEFORE THE JUNCTION OF KY-2031 AND KY-40 TO .1 MILES BEFORE GORDON HOLLOW ROAD, AND IMPROVE THE CULVERT/SAFETY DESIGN TO INCREASE MOTORIST AND PEDESTRIAN SAFETY. (12CCR) (2020CCR)	IMPROVE ALIGNMENT AND GEOMETRICS OF THE CURVE LOCATED JUST BEFORE THE JUNCTION OF KY-2031 AND KY-40 TO .1 MILES BEFORE GORDON HOLLOW ROAD, AND IMPROVE THE CULVERT/SAFETY DESIGN TO INCREASE MOTORIST AND PEDESTRIAN SAFETY. (12CCR) (2020CCR)	NEW FULLY CONTROLLED ACCESS ROUTE FROM US 68 NEAR WASHINGTON EAST TO KY 11 INCLUDING A NEW I-CHNG AT KY 11. (PRIORITY SECTION)(2004BOPC)(06CCR)(18CCN)	NEW FULLY CONTROLLED ACCESS ROUTE FROM US 68 NEAR WASHINGTON EAST TO KY 11 INCLUDING A NEW I-CHNG AT KY 11. (PRIORITY SECTION)(2004BOPC)(06CCR) (18CCN)	NEW FULLY CONTROLLED ACCESS ROUTE FROM US 68 NEAR WASHINGTON EAST TO KY 11 INCLUDING A NEW I-CHNG AT KY 11. (PRIORITY SECTION)(2004BOPC)(06CCR)(18CCN)	NEW FULLY CONTROLLED ACCESS ROUTE FROM KY 11 NORTHEAST TO KY 9 (AA HWY) INCLUDING NEW I-CHNG AT KY 9. (2004BOPC)(06CCR)(18CCN)	NEW FULLY CONTROLLED ACCESS ROUTE FROM KY 11 NORTHEAST TO KY 9 (AA HWY) INCLUDING NEW I-CHNG AT KY 9. (2004BOPC)(06CCR)(18CCN)	DOVER COVERED BRIDGE RESTORATION. 081B00048N DOVER COVERED BRIDGE RESTORATION. 081B00048N	IMPROVE SAFETY AND OPERATIONAL EFFICIENCY OF THE INTERSECTION OF KY 9 (AA) AND US 62 LOCATED IN MAYSVILLE. (2020CCN) (2022CCR)	PADUCAH-WICKLIFFE RD: IMPROVE US-60 FROM BETHEL CHURCH ROAD TO KY-1154 (MARTIN MARIETTA) (04CCR) (TO BE LET WITH 1-115.00).(10CCR)(12CCR)(18CCR) (2020CCR)	NEW ACCESS ROAD FROM KY-305 NEAR KY-998, EXTENDING WEST TO THE OHIO RIVER MEGAPARK. (2-LANE INITIAL, 4-LANE ULTIMATE)(12CCN)(14CCR)(18CCN) (2022CCR)
TYPE OF WORK	RELOCATION(O)	REALIGNMENT	REALIGNMENT	NEW ROUTE(0)	NEW ROUTE(0)	NEW ROUTE(0)	NEW ROUTE(0)	NEW ROUTE(0)	BRIDGE REHAB BRIDGE REHAB	SAFETY(P)	MAJOR WIDENING	NEW ROUTE(O)
PROGRAM	IMPROVEMENTS	18.20 18.40 IMPROVEMENTS	18.20 18.40 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	BRIDGES/PAVEMENTS BRIDGES/PAVEMENTS	10.20 10.30 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
EMP		18.40	18.40						0.01	10.30	1.56	
H BMP		18.20	18.20						0.00	10.20	0.23	
LENGTH		0.20	0.20						0.01	0.10	1.33	
ROUTE	PF-9999	KY-40	KY-40	PF-9999	PF-9999	PF-9999	PF-9999	PF-9999	KY-3113 KY-3113	KY-9	09-SN	PF-9999
ID NUMBER	12-154.17	12-192	12-192	9-147.2	9-147.2	9-147.2	9-147.6	9-147.6	9-1103 9-1103	9-80107	1-115.1	1-8702
COUNTY	Martin	Martin	Martin	Mason	Mason	Mason	Mason		Mason		McCracken	McCracken

NHS		Ν	z	z	z	z	z	z	>-	>	>	>-
AMOUNT		1,000,000	5,000,000	3,000,000	1,300,000	4,200,000	3,500,000	1,500,000	650,000	900,006	1,000,000	2,000,000
FISCAL YEAR		2025	2027	2028	2024	2026	2027	2027	2025	2025	2026	2027
FUND PHASE		D	œ	ס	٥	~	ח	۵	~	n	U	U
FUND		SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	IMPROVE MOBILITY, SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ON KY 998 (OLIVET CHURCH ROAD) FROM KY	1286 (FRIENDSHIP ROAD) TO US 62.	IMPROVE MOBILITY, SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ON KY 998 (OLIVET CHURCH ROAD) FROM KY 1286 (FRIENDSHIP ROAD) TO US 62.	IMPROVE MOBILITY, SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ON KY 998 (OLIVET CHURCH ROAD) FROM KY 1286 (FRIENDSHIP ROAD) TO US 62.	BASED ON THE 2019 PADUCAH SUA, ID "Q". RECONFIGURE THE INTERSECTION OF KY 731 AND LABELLE AVE. A ROUNDABOUT SHOULD BE CONSIDERED. THIS IS BASED ON 33 CRASHES IN 3 YEARS AND COMPLAINTS FROM LOCALS ABOUT POOR DRAINAGE RUN OFF GOING INTO THE STREET.	BASED ON THE 2019 PADUCAH SUA, ID "Q". RECONFIGURE THE INTERSECTION OF KY 731 AND LABELLE AVE. A ROUNDABOUT SHOULD BE CONSIDERED. THIS IS BASED ON 33 CRASHES IN 3 YEARS AND COMPLAINTS FROM LOCALS ABOUT POOR DRAINAGE RUN OFF GOING INTO THE STREET.	BASED ON THE 2019 PADUCAH SUA, ID "Q". RECONFIGURE THE INTERSECTION OF KY 731 AND LABELLE AVE. A ROUNDABOUT SHOULD BE CONSIDERED. THIS IS BASED ON 33 CRASHES IN 3 YEARS AND COMPLAINTS FROM LOCALS ABOUT POOR DRAINAGE RUN OFF GOING INTO THE STREET.	PRELIMINARY ENGINEERING AND ENVIRONMENTAL CORRIDOR STUDY FOR IMPROVING SAFETY AND MAKING KY- 92 A SCENIC ROUTE FROM MONTICELLO TO STEARNS (FLEXIBLE SOLUTIONS)(18CCN) (2020CCR)	IMPROVE SAFETY BY CONSTRUCTING TURN LANES INTO COMMUNITY PARK AND WHITLEY CITY ELEMENTARY (2020CCN)	IMPROVE SAFETY BY CONSTRUCTING TURN LANES INTO COMMUNITY PARK AND WHITLEY CITY ELEMENTARY (2020CCN)	IMPROVE SAFETY BY CONSTRUCTING TURN LANES INTO COMMUNITY PARK AND WHITLEY CITY ELEMENTARY (2020CCN)	IMPROVE SAFETY BY CONSTRUCTING TURN LANES INTO COMMUNITY PARK AND WHITLEY CITY ELEMENTARY (2020CCN)
TYPE OF WORK		DESIGN ENGINEERING(O)	DESIGN ENGINEERING(0)	DESIGN ENGINEERING(0)	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	PLANNING-OKI(O)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)
P PROGRAM		IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	15.63 IMPROVEMENTS	11.90 IMPROVEMENTS	11.90 IMPROVEMENTS	11.90 IMPROVEMENTS	11.43 11.90 IMPROVEMENTS
1P EMP								0.00 15.6	11.43 11.9	11.43 11.9	11.43 11.9	43 11.9
STH BMP												
LENGTH								15.63	0.47	0.47	0.47	0.47
ROUTE		KY-998	KY-998	КҮ-998	KY-731	KY-731	KY-731	KY-92	US-27	US-27	US-27	US-27
ID NUMBER		1-80315	1-80315	1-80315	1-80317	1-80317	1-80317	8-80004	8-80101	8-80101	8-80101	8-80101
COUNTY		McCracken	McCracken	McCracken	McCracken	McCracken	McCracken	McCreary	McCreary	McCreary	McCreary	McCreary

DESCRIPTION
PROVIDE CONNECTIVITY, IMPROVE MOBILITY AND RESPONSE FROM US 27 TO MCCREARY COUNTY HIGH SCHOOL (CONNECTOR ROAD IS INELIGIBLE FOR ROAD FUNDS). REQUIRES AN MOA WITH MCCREARY COUNTY SCHOOLS AND KYTC. (2020CCN) (2022CCR)
PROVIDE CONNECTIVITY, IMPROVE MOBILITY AND RESPONSE FROM US 27 TO MCCREARY COUNTY HIGH SCHOOL (CONNECTOR ROAD IS INELIGIBLE FOR ROAD FUNDS). REQUIRES AN MOA WITH MCCREARY COUNTY SCHOOLS AND KYTC. (2020CCN) (2022CCR)
Improve mobility and safety RR crossing elimination by constructing bridge and realingning KY 1470, approx 0.177 miles west of CR1199A (Dick Wilson Rd) and extending easterly to US 27. (2020CCN) (2022CCR)
Improve mobility and safety RR crossing elimination by constructing bridge and realingning KY 1470, approx 0.177 miles west of CR1199A (Dick Wilson Rd) and extending easterly to US 27. (2020CCN) (2022CCR)
Improve mobility and safety RR crossing elimination by constructing bridge and realingning KY 1470, approx 0.177 miles west of CR1199A (Dick Wilson Rd) and extending easterly to US 27. (2020CCN) (2022CCR)
Improve mobility and safety RR crossing elimination by constructing bridge and realingning KY 1470, approx 0.177 miles west of CR1199A (Dick Wilson Rd) and extending easterly to US 27. (2020CCN) (2022CCR)
SPOT IMPROVEMENTS AT THE INTERSECTION OF US-431 AND SPOT IMPROVEMENTS(O) KY-250. (08CCN)(12CCR)(18CCN) (2020CCR) (2022CCR)
CORRECT LINE OF SIGHT WITH INTERSECTION OF KY 56 & KY 1233. (14CCN)(18CCN) (2020CCR)
RECONSTRUCT KY 79 FROM KY 144 TO KY 1051 (12CCN)(14CCR)(18CCN) (2020CCR)
RECONSTRUCT KY 79 FROM KY 144 TO KY 1051 (12CCN)(14CCR)(18CCN) (2020CCR) (2022CCR)
RECONSTRUCT KY 79 FROM KY 144 TO KY 1051. (12CCN)(14CCR)(18CCN) (2020CCR)
ADDRESS TRAVEL TIME RELIABILITY AND IMPROVE INTERSECTIONS ALONG KY 313 FROM HARDIN COUNTY TO KY 1638 IN BRANDENBURG.
ADDRESS TRAVEL TIME RELIABILITY AND IMPROVE INTERSECTIONS ALONG KY 313 FROM HARDIN COUNTY TO KY 1638 IN BRANDENBURG.
ADDRESS TRAVEL TIME RELIABILITY AND IMPROVE INTERSECTIONS ALONG KY 313 FROM HARDIN COUNTY TO KY 1638 IN BRANDENBURG.

NHS			Z		z			z			z					z					z					z				Z				z				z				z		z		z
AMOUNT		0	1,620,000		600 000	20/200		1,160,000			18,600,000					3.380,000					7,660,000					3,650,000				1,000,000				6,000,000				3,000,000				32,480,000		640,000	000	1,410,000
FISCAL YEAR		L C	2025		7606	1		2027			2028					2024					2027					2027				2024				2027				2027				2028		2024	1000	7075
FUND PHASE		(a		α	:		_			U					۵					~					n				D				~				n				C		۵	ď	¥
FUND			SPP		Spp	;		SPP			SPP					SPP					SPP					SPP				SPP				SPP				SPP				SPP		SPP	4	SPP
DESCRIPTION	ADDRESS SAFETY AND MOBILITY ALONG KY 313	(BKANDENBUKG BYPASS) FROM KY 448 IO KY 228 IN	BRANDENBURG.	ADDRESS SAFETY AND MOBILITY ALONG KY 313	(BRANDENBURG	ADDRESS SAFETY AND MOBILITY ALONG KY 313	(BRANDENBURG BYPASS) FROM KY 448 TO KY 228 IN	BRANDENBURG.	ADDRESS SAFETY AND MOBILITY ALONG KY 313	(BRANDENBURG BYPASS) FROM KY 448 TO KY 228 IN	BRANDENBURG.	WIDEN EXISTING ROADWAY AND IMPROVE VERTICAL AND	HORIZONTAL CURVES. NEW CONSTRUCTION. COMPLETES US	460 UPGRADES IN MENIFEE COUNTY FROM MP 14.35 TO	19.39 AND IN MORGAN COUNTY FROM MP 0 TO MP 0.8.	(14CCN)(16CCR)	WIDEN EXISTING ROADWAY AND IMPROVE VERTICAL AND	HORIZONTAL CURVES. NEW CONSTRUCTION. COMPLETES US	460 UPGRADES IN MENIFEE COUNTY FROM MP 14.35 TO	19.39 AND IN MORGAN COUNTY FROM MP 0 TO MP 0.8.	(14CCN)(16CCR)	WIDEN EXISTING ROADWAY AND IMPROVE VERTICAL AND	HORIZONTAL CURVES. NEW CONSTRUCTION. COMPLETES US	460 UPGRADES IN MENIFEE COUNTY FROM MP 14.35 TO	19.39 AND IN MORGAN COUNTY FROM MP 0 TO MP 0.8.	(14CCN)(16CCR)	IMPROVE SAFETY, CORRECT GEOMETRICS, AND ENHANCE	REGIONAL CONNECTIVITY ON US 460 FROM THE	INTERSECTION OF KY 1240 TO 0.7 MILES EAST OF THE	MORGAN COUNTY LINE (2022CCN)	IMPROVE SAFETY, CORRECT GEOMETRICS, AND ENHANCE	REGIONAL CONNECTIVITY ON US 460 FROM THE	INTERSECTION OF KY 1240 TO 0.7 MILES EAST OF THE	MORGAN COUNTY LINE (2022CCN)	IMPROVE SAFETY, CORRECT GEOMETRICS, AND ENHANCE	REGIONAL CONNECTIVITY ON US 460 FROM THE	INTERSECTION OF KY 1240 TO 0.7 MILES EAST OF THE	MORGAN COUNTY LINE (2022CCN)	IMPROVE SAFETY, CORRECT GEOMETRICS, AND ENHANCE	REGIONAL CONNECTIVITY ON US 460 FROM THE	INTERSECTION OF KY 1240 TO 0.7 MILES EAST OF THE	MORGAN COUNTY LINE (2022CCN)	IMPROVE SAFETY ON US 68 AT KY 127 INTERSECTION IN	HARRODSBURG. (12CCR)(14CCR)(16CCR)	IMPROVE SAFETY ON US 68 AT KY 127 INTERSECTION IN	HARRUDSBURG. (12CCK)(14CCK)(16CCK)
TYPE OF WORK		1	SAFETY(P)		SAFFTY(P)			SAFETY(P)			SAFETY(P)	-				MINOR WIDENING(O)					MINOR WIDENING(0)					MINOR WIDENING(0)				RECONSTRUCTION(O)		SAFETY(P)	74/7FLL	SAFETY(P)												
P PROGRAM		1	IMPROVEMENTS		IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS					IMPROVEMENTS					IMPROVEMENTS					IMPROVEMENTS				15.23 19.00 IMPROVEMENTS				15.23 19.00 IMPROVEMENTS				15.23 19.00 IMPROVEMENTS				19.00 IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS
BMP EMP																														.23 19.0				.23 19.0				.23 19.0				15.23 19.0				
LENGTH BI																														3.77 15				3.77 15				3.77 15				3.77 15				$\frac{1}{2}$
			5		~			3													0					0																				
R ROUTE		,	KY-313		KY-313	5		KY-313			KY-313					US-460					US-460					US-460				US-460				US-460				US-460				US-460		NS-68	-	02-68
ID NUMBER			4-80309		4-80309			4-80309			4-80309					10-8805					10-8805					10-8805				10-80200				10-80200				10-80200				10-80200		7-416	1	7-416
COUNTY		-	Meade		Meade	55		Meade			Meade					Menifee					Menifee					Menifee				Menifee				Menifee				Menifee				Menifee		Mercer		Mercer

Mercer 7-416			BIVIP	FIVIF	PROGRAM	IYPE OF WORK	DESCRIPTION	בוסו	FUND PHASE F	FISCAL YEAR		į
7-416							IMPROVE SAFETY ON US 68 AT KY 127 INTERSECTION IN					
	NS-68				IMPROVEMENTS	SAFETY(P)	HARRODSBURG. (12CCR)(14CCR)(16CCR)	SPP	n	2026	1,320,000 N	_
7-416	NS-68				IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY ON US 68 AT KY 127 INTERSECTION IN HARRODSBURG. (12CCR)(14CCR)(16CCR)	SPP	U	2026	1.370,000 N	_
							IMPROVE SYSTEM MOBILITY ALONG MOBERLY ROAD FROM	;)			. [
							KY 390 TO KY 1989 IN NORTHWEST HARRODSBURG. (12CCR)					
Mercer 7-417	CS-1237	0.34	0.00	0.34	IMPROVEMENTS	SPOT IMPROVEMENTS(0)	(2020CCN)	SPP	U	2025	1,870,000 N	_
							IMPROVE SYSTEM MOBILITY ALONG MOBERLY ROAD FROM					
							KY 390 TO KY 1989 IN NORTHWEST HARRODSBURG. (12CCR)					
Mercer 7-417	CS-1237	0.34	0.00	0.34	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCN)	SPP	R	2024	280,000 N	
							IMPROVE SYSTEM MOBILITY ALONG MOBERLY ROAD FROM					
							KY 390 TO KY 1989 IN NORTHWEST HARRODSBURG. (12CCR)					
Mercer 7-417	CS-1237	0.34	0.00	0.34	IMPROVEMENTS	SPOT IMPROVEMENTS(O)	(2020CCN)	SPP	Э	2024	260,000 N	
							Improve level of safety and access at and around the					
							intersection of US 127 and KY 598 (Sparrow Lane). (MP 2.676 -					
Mercer 7-80355	US-127	0.10	2.68	2.78	IMPROVEMENTS	SAFETY(P)	2.776)	SPP	D	2024	200,000 N	_
							Improve level of safety and access at and around the					
							intersection of US 127 and KY 598 (Sparrow Lane). (MP 2.676 -					
Mercer 7-80355	US-127	0.10	2.68	2.78	IMPROVEMENTS	SAFETY(P)	2.776)	SPP	~	2025	35,000 N	_
							Improve level of safety and access at and around the					
							intersection of US 127 and KY 598 (Sparrow Lane). (MP 2.676 -					
Mercer 7-80355	US-127	0.10	2.68	2.78	IMPROVEMENTS	SAFETY(P)	2.776)	SPP	n	2025	160,000 N	_
							Improve level of safety and access at and around the					
							intersection of US 127 and KY 598 (Sparrow Lane). (MP 2.676 -					
Mercer 7-80355	US-127	0.10	2.68	2.78	IMPROVEMENTS	SAFETY(P)	2.776)	SPP	U	2026	750,000 N	_
							NEW CONSTRUCTION TO REROUTE KY 90 TO THE SOUTH OF					
Metcalfe 3-112.1	KY-90	2.20	1.10	3.30	IMPROVEMENTS	RELOCATION(O)	SUMIMER SHADE ("BYPASS").	SPP	٥	2025	2,080,000 N	_
							NEW CONSTRUCTION TO REROUTE KY 90 TO THE SOUTH OF					
Metcalfe 3-112.1	KY-90	2.20	1.10	3.30	IMPROVEMENTS	RELOCATION(O)	SUMIMER SHADE ("BYPASS").	SPP	æ	2027	4,830,000 N	-
							NEW CONSTRUCTION TO REROUTE KY 90 TO THE SOUTH OF					
Metcalfe 3-112.1	KY-90	2.20	1.10	3.30	IMPROVEMENTS	RELOCATION(O)	SUMMER SHADE ("BYPASS").	SPP	n	2027	4,620,000 N	_1
							Horizontal and vertical alignment spot improvement on US 68					
							in Metcalfe County, north of Edmonton, at the KY 70					
Metcalfe 3-8706.1	US-68	0.56	17.65	18.21	17.65 18.21 IMPROVEMENTS	SPOT IMPROVEMENTS(O)	intersection. (2020BOP) (2022CCR)	SPP	С	2025	2,270,000 N	_
							RECONSTRUCT KY 163 AS A NEW ROUTE ON WEST SIDE OF					
							EDMONTON FROM KY 163 AT GARY BELL RD (MP 10.0) S OF					
							EDMONTON CROSSING US 68 (STOCKTON ST) 2000 FT WEST					
							OF THE COURTHOUSE SQ, TO US 68 (GREENSBURG ST) AT I-					
							CHNG WITH NUNN PKWY (MP 9.8).(14CCN)(16CCR)(18CCN)					
Metcalfe 3-8859	KY-163	1.44	9.78	11.22	11.22 IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCR)	SPP	~	2026	1,000,000 N	_
							RECONSTRUCT KY 163 AS A NEW ROUTE ON WEST SIDE OF					
							EDMONTON FROM KY 163 AT GARY BELL RD (MP 10.0) S OF					
							EDMONTON CROSSING US 68 (STOCKTON ST) 2000 FT WEST					
							OF THE COURTHOUSE SO, TO US 68 (GREENSBURG ST) AT I-					
							CHNG WITH NUNN PKWY (MP 9.8).(14CCN)(16CCR)(18CCN)					
Metcalfe 3-8859	KY-163	1.44	9.78	11.22	11.22 IMPROVEMENTS	RECONSTRUCTION(O)	(2020CCR)	SPP	æ	2027	2,480,000 N	_1

NHS	z	z	>-	>-	>-	>-	z	z	z	z	z	z	z	z
AMOUNT	2,470,000	13,980,000	1,860,000	330,000	380,000	11,160,000	3,000,000	500,000	1,000,000	2,000,000	10,605,000	13,200,000	530,000	865,000
FUND PHASE FISCAL YEAR	2027	2028	2025	2027	2027	2028	2027	2025	2026	2027	2027	2027	2025	2026
PHASE	ס	U	۵	æ	ר	Ú	O	٥	œ	œ	n	C	~	ס
FUND	ddS	SPP	SPP	SPP	SPP	ddS	SPP	SPP	SPP	SPP	SPP	SPP	ddS	SPP
DESCRIPTION	RECONSTRUCT KY 163 AS A NEW ROUTE ON WEST SIDE OF EDMONTON FROM KY 163 AT GARY BELL RD (MP 10.0) S OF EDMONTON CROSSING US 68 (STOCKTON ST) 2000 FT WEST OF THE COURTHOUSE SQ, TO US 68 (GREENSBURG ST) AT ICHNG WITH NUNN PKWY (MP 9.8).(14CCN)(16CCR)(18CCN) (2020CCR)	RECONSTRUCT KY 163 AS A NEW ROUTE ON WEST SIDE OF EDMONTON FROM KY 163 AT GARY BELL RD (MP 10.0) S OF EDMONTON CROSSING US 68 (STOCKTON ST) 2000 FT WEST OF THE COURTHOUSE SQ, TO US 68 (GREENSBURG ST) AT I-CHNG WITH NUNN PKWY (MP 9.8).(14CCN)(16CCR)(18CCN)	IMPROVE SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ON THE LB NUNN CUMBERLAND EXPRESSWAY AT EXIT 27 INTERCHANGE.	IMPROVE SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ON THE LB NUNN CUMBERLAND EXPRESSWAY AT EXIT 27 INTERCHANGE.	IMPROVE SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ON THE LB NUNN CUMBERLAND EXPRESSWAY AT EXIT 27 INTERCHANGE.	IMPROVE SAFETY AND ADDRESS GEOMETRIC DEFICIENCIES ON THE LB NUNN CUMBERLAND EXPRESSWAY AT EXIT 27 INTERCHANGE.	PE & ENVIRONMENTAL FOR KY-163 FROM KY-90 TO PROPOSTED WEST EDMONTON BYPASS.	Reconstruction of US 460 from Lucky Stop to KY 713 @ Means.	Reconstruction of US 460 from Lucky Stop to KY 713 @ Means.	Reconstruction of US 460 from Lucky Stop to KY 713 @ Means.	Reconstruction of US 460 from Lucky Stop to KY 713 @ Means.	Reconstruction of US 460 from Lucky Stop to KY 713 @ Means.	UPGRADE HINKSTON PIKE IN MT. STERLING FROM NEW MIDLAND TRAIL TO THE NEW INDUSTRIAL PARK ENTRANCE (INCLUDES EXTENSION OF INDUSTRIAL ACCESS ROAD TO HINKSTON PIKE). (12CCR)(18CCN) (2022CCR)	UPGRADE HINKSTON PIKE IN MT. STERLING FROM NEW MIDLAND TRAIL TO THE NEW INDUSTRIAL PARK ENTRANCE (INCLUDES EXTENSION OF INDUSTRIAL ACCESS ROAD TO HINKSTON PIKE). (12CCR)(18CCN) (2022CCR)
TYPE OF WORK	RECONSTRUCTION(O)	RECONSTRUCTION(O)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	ENVIRO MITIGATION(P)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	MINOR WIDENING(O)	MINOR WIDENING(0)
EMP PROGRAM	11.22 IMPROVEMENTS	11.22 IMPROVEMENTS	27.16 27.66 IMPROVEMENTS	27.16 27.66 IMPROVEMENTS	27.16 27.66 IMPROVEMENTS	27.16 27.66 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	2.80 IMPROVEMENTS	2.80 IMPROVEMENTS
BMP E	9.78	9.78	7.16 27	7.16 27	7.16 27	7.16 27							1.77 2	1.77 2
LENGTH	1.44	1.44	0.50	0.50	0.50	0.50							1.03	1.03
	KY-163	KY-163	8006-N7	8006-N7	8006-N7	8006-N7	KY-163	US-460	US-460	US-460	US-460	US-460	KY-1991	KY-1991
ID NUMBER ROUTE	3-8859	3-8859	3-80309	3-80309	3-80309	3-80309	3-80325	7-250	7-250	7-250	7-250	7-250	7-411	7-411
COUNTY	Metcalfe	Metcalfe	Metcalfe	Metcalfe	Metcalfe	Metcalfe	Metcalfe	Montgomery	Montgomery	Montgomery	Montgomery	Montgomery	Montgomery	Montgomery 7-411

NHS		N		_		Z		z	z	z	z	z		z	>	>	>	>	z	
AMOUNT		8,050,000	1,600,000	3,500,000	1 100 000	000 000 6	000000	2,000,000	4,270,000	1,500,000	1,000,000	7,020,000	1,500,000	400,000	1,600,000	1,200,000	1,800,000	13,000,000	320,000	1,000,000
FISCAL YEAR		2027	2025	2027	2028	2025		2026	2027	2025	2025	2027	2025	2024	2025	2027	2027	2028	2025	2026
FUND PHASE		С	Q	ď	=) (ر	U	œ	n	J	U	U	۵	ď	⊃	U	œ	C
FUND		SPP	SPP	SPP	day	GDD	5 6	740	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	UPGRADE HINKSTON PIKE IN MT. STERLING FROM NEW MIDLAND TRAIL TO THE NEW INDUSTRIAL PARK ENTRANCE (INCLUDES EXTENSION OF INDUSTRIAL ACCESS ROAD TO	HINKSTON PIKE). (12CCR)(18CCN) (2022CCR)	WEST LIBERTY BYPASS - CONSTRUCT NEW ROUTE FROM US 460 @ KY 2498 TO US 460 @ KY 172. (00CCN)	WEST LIBERTY BYPASS - CONSTRUCT NEW ROUTE FROM US 460 @ KY 2498 TO US 460 @ KY 172. (00CCN)	WEST LIBERTY BYPASS - CONSTRUCT NEW ROUTE FROM US 460 @ KY 2408 TO US 460 @ KY 172 (DOCN)	IMPROVE KY-2498 FROM US-460 TO THE ARH HOSPITAL.	MATCH TO THE ARH HOSPITAL.	(14CCN)(18CCN) (2022CCR) IMPROVE KY-2498 FROM US-460 TO THE ARH HOSPITAL.	(14CCN)(16CCN) (2022CCR)	STRAIGHTEN DEAN ROAD INTERSECTION OF 189 BYPASS TO KY 181 NORTH NEAR THE INTERSECTION WITH THE WKY PARKWAY, WENDELL FORD NATIONAL GUARD CENTER, AND JOB CORP. (14CCN)(18CCN) (2020CCR)	STRAIGHTEN DEAN ROAD INTERSECTION OF 189 BYPASS TO KY 181 NORTH NEAR THE INTERSECTION WITH THE WKY PARKWAY, WENDELL FORD NATIONAL GUARD CENTER, AND JOB CORP. (14CCN)(18CCN) (2020CCR)	STRAIGHTEN DEAN ROAD INTERSECTION OF 189 BYPASS TO KY 181 NORTH NEAR THE INTERSECTION WITH THE WKY PARKWAY, WENDELL FORD NATIONAL GUARD CENTER, AND JOB CORP. (14CCN)(18CCN) (2020CCR)	ADDRESS SAFETY AND MOBILITY ISSUES AT KY 246 INTERSECTION WITH KY 176 (2020CCN) (2022CCR)	ADDRESS SAFETY AND MOBILITY ISSUES AT THE INTERSECTION OF KY 81 AND KY 181 (2020CCN)	WESTERN KENTUCKY PKY - RECONSTRUCT INTERCHANGE AT US 431 AT CENTRAL CITY (2022CCN)	WESTERN KENTUCKY PKY - RECONSTRUCT INTERCHANGE AT US 431 AT CENTRAL CITY (2022CCN)	WESTERN KENTUCKY PKY - RECONSTRUCT INTERCHANGE AT US 431 AT CENTRAL CITY (2022CCN)	WESTERN KENTUCKY PKY - RECONSTRUCT INTERCHANGE AT US 431 AT CENTRAL CITY (2022CCN)	RECONSTRUCT KY 36/KY 928 INTERSECTION. (14CCN)(16CCR)(18CCN)	RECONSTRUCT KY 36/KY 928 INTERSECTION. (14CCN)(16CCR)(18CCN)
TYPE OF WORK		MINOR WIDENING(0)	NEW ROUTE(O)	NEW ROUTE(O)	NEW ROLITE(O)	DECONSTBUCTION		RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	SAFETY(P)	SAFETY(P)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)
EMP PROGRAM		2.80 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	7 72 IMBROVEMENTS		7.72 IIVIPROVEMENTS	7.72 IMPROVEMENTS	2.02 IMPROVEMENTS	2.02 IMPROVEMENTS	2.02 IMPROVEMENTS	0.04 IMPROVEMENTS	7.38 IMPROVEMENTS	58.50 IMPROVEMENTS	58.50 IMPROVEMENTS	57.40 58.50 IMPROVEMENTS	58.50 IMPROVEMENTS	9.07 IMPROVEMENTS	
BMP EI		1.77 2				7		60.7	7.09 7	0.00	0.00	0.00	1	7.03	57.40 58	57.40 58	7.40 58	57.40 58	8.84	
LENGTH B		1.03				7 63		60.0	0.63 7	2.02	2.02	2.02		0.36 7	1.10 5	1.10 5		1.10 5	0.23	
ROUTE		KY-1991	PF-9999	PF-9999	PF-9999			NY-2498	KY-2498	KY-2533	KY-2533	KY-2533		KY-81	wk-9001	wk-9001			KY-36	
ID NUMBER		7-411	10-8004	10-8004	10-8004	10-8804		10-8804	10-8804	2-8803	2-8803	2-8803	2-80100	2-80101	2-80201	2-80201			9-8811	9-8811
COUNTY		Montgomery	Morgan	Morgan	Morgan			Morgan	Morgan	Muhlenberg	Muhlenberg	Muhlenberg			Muhlenberg					

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND P	PHASE FISCAL YEAR		AMOUNT NHS
Nicholas	9-80306	KY-36	3.05	0.86	3.91	IMPROVEMENTS	SAFETY(P)	Improve safety, geometric deficiencies, and promote connectivity along KY-36 between US-68 (mile-point 0.864) and KY-13 (mile-point 3.910).	SPP	D 2025		2,000,000, N
Nicholas	9-80306	KY-36	3.05	0.86	3.91	IMPROVEMENTS	SAFETY(P)	Improve safety, geometric deficiencies, and promote connectivity along KY-36 between US-68 (mile-point 0.864) and KY-13 (mile-point 3.910).	SPP	R 2027		2,750,000 N
Nicholas	9-80306	KY-36	3.05	0.86	3.91	IMPROVEMENTS	SAFETY(P)	Improve safety, geometric deficiencies, and promote connectivity along KY-36 between US-68 (mile-point 0.864) and KY-13 (mile-point 3.910).	SPP	U 2027		3,780,000 N
Ohio	2-8951	KY-54	0.95	7.05		8.00 IMPROVEMENTS	MINOR WIDENING(O)	IMPROVE SAFETY ON KY S4 BY UPGRADING MP 7.0 TO MP 8.0 TO THREE LANES INCLUDING CURB AND GUTTER AND ADDRESSING TWO SHARP TURNS. (16CCN)(18CCN) (2020CCR) (2022CCR)	SPP	R 2025		1,750,000 N
Ohio	2-8951	KY-54	0.95	7.05		8.00 IMPROVEMENTS	MINOR WIDENING(O)	IMPROVE SAFETY ON KY 54 BY UPGRADING MP 7.0 TO MP 8.0 TO THREE LANES INCLUDING CURB AND GUTTER AND ADDRESSING TWO SHARP TURNS. (16CCN)(18CCN) (2020CCR) (2022CCR)	SPP	U 2026		1,000,000 N
Ohio	2-8951	KY-54	0.95	7.05	8.00	IMPROVEMENTS	MINOR WIDENING(O)	IMPROVE SAFETY ON KY 54 BY UPGRADING MP 7.0 TO MP 8.0 TO THREE LANES INCLUDING CURB AND GUTTER AND ADDRESSING TWO SHARP TURNS. (16CCN)(18CCN) (2020CCR) (2022CCR)	SPP	U 2027		1,440,000 N
Ohio	2-8951	KY-54	0.95	7.05	8.00	IMPROVEMENTS	MINOR WIDENING(O)	IMPROVE SAFETY ON KY 54 BY UPGRADING MP 7.0 TO MP 8.0 TO THREE LANES INCLUDING CURB AND GUTTER AND ADDRESSING TWO SHARP TURNS. (16CCN)(18CCN) (2020CCR) (2022CCR)	SPP	C 2027		N 000,000,7
Oldham	5-304.1	KY-22				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY-22 FROM KY-329 TO ABBOTT LANE. (2004BOPC)(08CCR)(10CCR)(12CCR)	SPP	R 2027		2,560,000 N
Oldham	5-304.1	KY-22				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY-22 FROM KY-329 TO ABBOTT LANE. (2004BOPC)(08CCR)(10CCR)(12CCR)	SPP	U 2027		2,540,000 N
Oldham	5-304.1	KY-22				IMPROVEMENTS	RECONSTRUCTION(O)	RECONSTRUCT KY-22 FROM KY-329 TO ABBOTT LANE. (2004BOPC)(08CCR)(10CCR)(12CCR)	SPP	C 2028		12,340,000 N
Oldham	5-477	KY-329	0.04	8.90	8.94	IMPROVEMENTS	SAFETY-RR PROTECTN(P)	RAILROAD CROSSING SAFETY PROJECT ON KY 329 IN CRESTWOOD.	SPP	D 2024	4	N 000'06
Oldham	5-477	KY-329	0.04	8.90	8.94	IMPROVEMENTS	SAFETY-RR PROTECTN(P)	RAILROAD CROSSING SAFETY PROJECT ON KY 329 IN CRESTWOOD.	SPP	R 2025	5	120,000 N
Oldham	5-477	KY-329	0.04	8.90	8.94	IMPROVEMENTS	SAFETY-RR PROTECTN(P)	RAILROAD CROSSING SAFETY PROJECT ON KY 329 IN CRESTWOOD.	SPP	U 2025	2	150,000 N
	5-477	KY-329	0.04	8.90	8.94	IMPROVEMENTS	SAFETY-RR PROTECTN(P)	RAILROAD CROSSING SAFETY PROJECT ON KY 329 IN CRESTWOOD.	SPP	C 2026	9	870,000 N
Oldham	5-483.4	1-71	0.70	16.70	17.40	17.40 IMPROVEMENTS	SPOT IMPROVEMENTS(0)	Addition of soundwall on I-71 SB along Darby Pointe Neighborhood (MP 16.7-17.4) (To be let with 5-483.1 I-71 Widening).	SPP	D 2024	4	Z00,000 Y
Oldham	5-483.4	1-71	0.70	16.70	17.40	16.70 17.40 IMPROVEMENTS	SPOT IMPROVEMENTS(0)	Addition of soundwall on I-71 SB along Darby Pointe Neighborhood (MP 16.7-17.4) (To be let with 5-483.1 I-71 Widening).	SPP	C 2026		1,255,000 Y

NHS		>	z	Z	z		z	Z	Z	z	z	z	z
AMOUNT		5,000,000	1,700,000	700,000	35,000,000	000	600,000	500,000	500,000	4,000,000	200,000	1,960,000	1,820,000
FISCAL YEAR		2027	2025	2026	2027	,,,,	2024	2025	2026	2027	2025	2026	2028
PHASE		U	æ	n	U	c		~	U	U	۵	۵	ĸ
FUND		SPP	SPP	SPP	SPP	0	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	Addition of soundwall on I-71 SB along Darby Pointe Neighborhood (MP 16.7-17.4) (To be let with 5-483.1 I-71	Widening).	IMPROVE KY-53 FROM ZHALE SMITH ROAD TO KY-22 (TOTAL 3.2 MILES). (14CCN)(18CCN) (2022CCR)	IMPROVE KY-53 FROM ZHALE SMITH ROAD TO KY-22 (TOTAL 3.2 MILES). (14CCN)(18CCN) (2022CCR)	IMPROVE KY-53 FROM ZHALE SMITH ROAD TO KY-22 (TOTAL 3.2 MILES). (14CCN)(18CCN) (2022CCR)	Improve safety and reduce congestion on KY 146 (LaGrange Road) from KY 329B (KY 329 Bypass) to KY 393. Includes consideration of a four lane widening and bike/ped	Landslide repair on Westport Road (KY-524) from JCT. US-42 West, north 1.0 mile. (2002BOPC) (NOT REQUIRED) (2022CCN)	Landslide repair on Westport Road (KY-524) from JCT. US-42 West, north 1.0 mile. (2002BOPC) (NOT REQUIRED) (2022CCN)	Landslide repair on Westport Road (KY-524) from JCT. US-42 West, north 1.0 mile. (2002BOPC) (NOT REQUIRED) (2022CCN)	Landslide repair on Westport Road (KY-524) from JCT. US-42 West, north 1.0 mile. (2002BOPC) (NOT REQUIRED) (2022CCN)	IMPROVE SAFETY, ACCESS, AND ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 362 FROM THE OLDHAM/SHELBY COUNTY LINE TO KY 146 (IN AND SOUTH OF PEWEE VALLEY). INCLUDES CONSIDERATION OF A 3 LANE WIDENING WITH A TWO WAY LEFT TURN LANE AND BIKE/PED ACCOMMODATIONS.	IMPROVE SAFETY, ACCESS, AND ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 362 FROM THE OLDHAM/SHELBY COUNTY LINE TO KY 146 (IN AND SOUTH OF PEWEE VALLEY). INCLUDES CONSIDERATION OF A 3 LANE WIDENING WITH A TWO WAY LEFT TURN LANE AND BIKE/PED ACCOMMODATIONS.	IMPROVE SAFETY, ACCESS, AND ADDRESS GEOMETRIC DEFICIENCIES ALONG KY 362 FROM THE OLDHAM/SHELBY COUNTY LINE TO KY 146 (IN AND SOUTH OF PEWEE VALLEY). INCLUDES CONSIDERATION OF A 3 LANE WIDENING WITH A TWO WAY LEFT TURN LANE AND BIKE/PED ACCOMMODATIONS.
TYPE OF WORK		SPOT IMPROVEMENTS(0)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	Ominary is	LANDSLIDE REPAIR(P)	LANDSLIDE REPAIR(P)	LANDSLIDE REPAIR(P)	LANDSLIDE REPAIR(P)	DESIGN ENGINEERING(0)	DESIGN ENGINEERING(0)	DESIGN ENGINEERING(O)
PROGRAM		16.70 17.40 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	5.69 IMPROVEMENTS	Tight		IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
eMP		0 17.40	7 5.69	69:2			1	0 1.00	1.00	0 1.00			
н вмр		\neg	3.07	3.07	3.07			0.00	0.00	0.00			
LENGTH		0.70	2.62	2.62	2.62		1.00	1.00	1.00	1.00			
ROUTE		1-71	KY-53	KY-53	KY-53	, , , , , , , , , , , , , , , , , , ,	KY-524	KY-524	KY-524	KY-524	KY-362	KY-362	KY-362
ID NUMBER		5-483.4	5-8852	5-8852	5-8852		5-80211	5-80211	5-80211	5-80211	5-80314	5-80314	5-80314
COUNTY		Oldham	Oldham	Oldham	Oldham	on divide	Oldham	Oldham	Oldham	Oldham	Oldham	Oldham	Oldham

2						z			z			z			z			z			>			>		Z	\perp	Z		Z		z		z		z		z		z		z	z		z	
AMOUNT						1,500,000			175,000			510.000			1,140,000			1,130,000			200,000			3 400 000	2,20,001	000 000	200,000	000 000	900,000	1 000 000	Τ'000'000	2,000,000		2,600,000		2,000,000		1,250,000		4,860,000		220,000	240 000	20,013	880,000	
FISCAL YEAR						2028			2025			2026			2027			2027			2025			2026	2	7000	4707	3000	2023	3000	2023	2026		2027		2025		2026		2027		2024	2025	200	2026	
FUND PHASE						_			۵			٥			~			>			٥	1		ر	,		١	٥	4	=		U		U		~		n		۵		۳	=		U	
FUND						SPP			SPP			SPP			SPP			SPP			SPP			Spp	-	CDD	25.5	CDD	710	CDD	110	SPP		SPP		SPP		SPP		SPP		SPP	ddy	-	SPP	
DESCRIPTION	IMPROVE SAFETY, ACCESS, AND ADDRESS GEOMETRIC	DEFICIENCIES ALONG KY 362 FROM THE OLDHAM/SHELBY	COUNTY LINE TO KY 146 (IN AND SOUTH OF PEWEE VALLEY).	INCLUDES CONSIDERATION OF A 3 LANE WIDENING WITH A	TWO WAY LEFT TURN LANE AND BIKE/PED	ACCOMMODATIONS.	REDUCE CONGESTION, IMPROVE SAFETY AND ENHANCE	MOBILITY ON KY 146 IN BUCKNER FROM KY 1817 (NEW CUT	ROAD) (MP 6.81) TO KY 393 (MP 7.42).	REDUCE CONGESTION, IMPROVE SAFETY AND ENHANCE	MOBILITY ON KY 146 IN BUCKNER FROM KY 1817 (NEW CUT	ROAD) (MP 6.81) TO KY 393 (MP 7.42).	REDUCE CONGESTION, IMPROVE SAFETY AND ENHANCE	MOBILITY ON KY 146 IN BUCKNER FROM KY 1817 (NEW CUT	ROAD) (MP 6.81) TO KY 393 (MP 7.42).	REDUCE CONGESTION, IMPROVE SAFETY AND ENHANCE	MOBILITY ON KY 146 IN BUCKNER FROM KY 1817 (NEW CUT	ROAD) (MP 6.81) TO KY 393 (MP 7.42).	ADDITION OF SOUNDWALL ON 171 NB ALONG SPRING HILL	SUBDIVISION. (As a part of the I-MOVE Expansion Project on I	71).	ADDITION OF SOLINDWALL ON L71 NB ALONG SPRING HILL	SUBDIVISION (As a part of the I-MOVE Expansion Project on I	71)	MARPONE SAFETY AND BEDITCE CONGESTION ALONG LIS 22	EDOM HALINZ LANE TO KY 230	INCINITIACINE TO N. 1329.	INIPROVE SAFELT AND REDUCE CONGESTION, ALONG US 22 FROM HALINZ LANE TO KY 329	INDBOVE SAFETY AND BENIEF CONGESTION ALONG 115.32	INTERIOR SAFETT AND REDUCE CONGESTION, ALOING US 22	IMPROVE SAFETY AND REDUCE CONGESTION, ALONG US 22	FROM HAUNZ LANE TO KY 329.	IMPROVE SAFETY AND REDUCE CONGESTION, ALONG US 22	FROM HAUNZ LANE TO KY 329.	WIDEN KY 22 FROM INTERSECTION WITH KY 845 TO THE	OWEN/GRANT COUNTY LINE.(12CCN)(14CCR)(16CCR)	WIDEN KY 22 FROM INTERSECTION WITH KY 845 TO THE	OWEN/GRANT COUNTY LINE.(12CCN)(14CCR)(16CCR)	RECONSTRUCTION KY 355 FROM KY 22 IN GRATZ TO KY 1982	NEAR PERRY PARK.	RECONSTRUCT THE INTERSECTION OF KY 11 AND KY 846	(2020CCN)	RECONSTRUCT THE INTERSECTION OF KY 11 AND KY 846 (2020)	RECONSTRICT THE INTERSECTION OF KY 11 AND KY 846	(2020CCN)	
TYPE OF WORK						DESIGN ENGINEERING(0)			CONGESTION MITIGTN(O)			SPOT IMPROVEMENTS(0)	(-)		SPOT IMPROVEMENTS(O)		(O)Xdl i±3 9NIBO33	SCOLING SLODI(O)	(O/Adlita SividO)	scoring stop (O)	(O/AULITS SINIGOSS	30011100	SCOPING STUDY(O)		SCOPING STUDY(O)		MAJOR WIDENING(O)		MAJOR WIDENING(O)		RECONSTRUCTION(O)		RECONSTRUCTION(O)	RECONSTRICTION(O)		RECONSTRUCTION(O)										
IP PROGRAM						IMPROVEMENTS			2 IMPROVEMENTS			2 IMPROVEMENTS			2 IMPROVEMENTS			2 IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS		PADDOVENERITS	HOLF ROV EIVIENTS	PARTITO	IIVIT NOV EIVIEIVI 3	INADDOWENTE	IIVIT NOV LIVILINI 3	IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS		IMPROVEMENTS		4.20 IMPROVEMENTS	A 20 IMPROVEMENTS		4.20 IMPROVEMENTS	
BMP EMP									6.81 7.42			6.81 7.42	+		6.81 7.42			6.81 7.42							1		1		+													3.80 4.2	3 80 4 2	- 1	3.80 4.2	
LENGTH B									0.61 6			0.61 6	+		0.61 6			0.61 6											+													0.40	0.40	+	0.40	
						KY-362			KY-146 0			1-71			1-71	1	رر ۲۷	77_17	22.23	77_1	,,,	77-11	KY-22		KY-22		KY-22		KY-22		KY-355		KY-11 0	KV-11 0		KY-11 0										
ID NUMBER ROUTE						5-80314 K			5-80325 K			5-80325 K			5-80325 K			5-80325 K			5-80344			5-80344		7 272		7/ 2/2/2		7 20275		5-80345 K		5-80345 K		6-8702 K		6-8702 K		6-80319 K		10-80105 K	10-80105 K		10-80105 K	
COUNTY						Oldham			Oldham			Oldham			Oldham			Oldham			Oldham			Oldham		200		200		2000		Oldham		Oldham		Owen		Owen		Owen		Owsley	Oweley		Owsley	

NHS	z	2		Z	Z			Z	z		Z		2	z	Z		7	>	>	>	z	z	z	z		z	z	;
AMOUNT	1,000,000	000 02	000'07	20,000	000'08	110.000		190,000	1,996,800		2,080,000	000	nnn'nec	1,120,000	000 000 90	20/02/02	2,000,000	2,730,000	2,700,000	81,990,000	15,125,000	000'059	720,000	1.050.000	4,960,000	520,000	1,380,000	000
FISCAL YEAR	2027	7000	5024	2025	2025	2025		2024	2025		2025	7000	7707	2027	3000	2	2025	2026	2027	2028	2025	2025	2026	2026	2027	2024	2025	2005
FUND PHASE	Э	٥	2	В	n	Ü		U	۵		D	٥	Ľ	n	ر)	æ	œ	D	U	U	۵	~	٥	U	٥	æ	=
FUND	SPP	000	SPP	SPP	SPP	SPP		SPP	SPP		SPP	CDD	SPP	SPP	CDD	5	SPP	SPP	SPP	SPP	HGC	SPP	SPP	SPP	SPP	SPP	SPP	CDD
DESCRIPTION	RECONSTRUCT THE INTERSECTION OF KY 11 AND KY 846 (2020CCN)	Improvements to the intersection of KY 3504 and Old KY 11	Improvements to the intersection of KY 3504 and Old KY 11	(CR 1346K)	Improvements to the intersection of KY 3504 and Old KY 11 (CR 1346K)	Improvements to the intersection of KY 3504 and Old KY 11 (CR 1346K)	Address pavement issues on CR 1049 (Puncheon Camp Branch	Rd) from the intersection with KY 28 (MP 0.0) to MP 0.689	RECONSTRUCTION FROM KY 3185 IN BUTLER TO KY 467 (2022CCN)	RECONSTRUCT KY 177 FROM LICKING RIVER BRIDGE IN	BUTLER TO KY 3185.	RECONSTRUCT KY 177 FROM LICKING RIVER BRIDGE IN	BOLLEN TO NET 3183. BECONSTBLICT VX 177 EDOM LICKING BIVED BBINGE IN	BUTLER TO KY 3185.	RECONSTRUCT KY 177 FROM LICKING RIVER BRIDGE IN	RECONSTRUCTION OF KY 15 FROM BONNYMAN TO NEAR KY	28. (14CCN) (2020CCN) (2022CCR)	RECONSTRUCTION OF KY 15 FROM BONNYMAN TO NEAR KY 28. (14CCN) (2020CCN) (2022CCR)	RECONSTRUCTION OF KY 15 FROM BONNYMAN TO NEAR KY 28. (14CCN) (2020CCN) (2022CCR)	RECONSTRUCTION OF KY 15 FROM BONNYMAN TO NEAR KY 28. (14CCN) (2020CCN) (2022CCR)	NEW IMPROVED ACCESS TO WENDALL FORD AIRPORT (2020CCN) (2022CCR)	Reconstruct roadway to eliminate flooding beginning at the intersection with KY 550.	Reconstruct roadway to eliminate flooding beginning at the intersection with KY 550.	Reconstruct roadway to eliminate flooding beginning at the intersection with KY 550.	Reconstruct roadway to eliminate flooding beginning at the intersection with KY 550.	Improve drainage issues and construct sidewalk on KY 550 from MP 1.2 to MP 1.7 near the Galen College of Nursing.	Improve drainage issues and construct sidewalk on KY 550 from MP 1.2 to MP 1.7 near the Galen College of Nursing.	Improve drainage issues and construct sidewalk on KY 550
TYPE OF WORK	RECONSTRUCTION(O)	(C)STINEWEYNE TOGS	SPOT INTERCOLOUSING	SPOT IMPROVEMENTS(0)	SPOT IMPROVEMENTS(O)	SPOT IMPROVEMENTS(0)		PAVEMENT REHAB-INT(P)	RECONSTRUCTION(O)		RECONSTRUCTION(O)	ONOTOHOLOGI	RECONSTRUCTION(U)	RECONSTRUCTION(O)	BECONSTBILCTION(O)		RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	RECONSTRUCTION	NEW ROUTE(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	DRAINAGE IMPROVE(P)	DRAINAGE IMPROVE(P)	
PROGRAM	4.20 IMPROVEMENTS			IMPROVEMENTS	IMPROVEMENTS			0.69 BRIDGES/PAVEMENTS	9.20 IMPROVEMENTS		IMPROVEMENTS	PADDOVENAENTS		IMPROVEMENTS			16.85 20.14 IMPROVEMENTS	16.85 20.14 IMPROVEMENTS	16.85 20.14 IMPROVEMENTS			IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS				
BMP EMP	3.80 4.20	1						0.00	5.80 9.20								.85 20.14	.85 20.14	.85 20.14	.85 20.14	0.00 0.94							
LENGTH BN	0.40	\vdash						0.69 0.	3.40 5.	\vdash			+				3.29 16	3.29 16	3.29 16	3.29 16								
	KY-11 (ky-3504	ky-3504	ky-3504	kv-3504		CR-1049 (KY-177		KY-177	777	NT-1//	KY-177	771-VX		KY-15	KY-15	KY-15		95	ky-1440	ky-1440	kv-1440	ky-1440	ky-550	ky-550	0.5-7.4
ID NUMBER ROUTE	10-80105			10-80304	10-80304			10-80350	6-80258		6-80310	01000		6-80310	6-80310		10-269.2	10-269.2	10-269.2	10-269.2		10-80305						
COUNTY	Owsley		Owsiey	Owsley	Owsley			Owsley	Pendleton		Pendleton	20+0 000		Pendleton	Dendleton		Perry	Perry				Perry						

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE F	FISCAL YEAR	AMOUNT NHS
Perry	10-80306					IMPROVEMENTS	DRAINAGE IMPROVE(P)	Improve drainage issues and construct sidewalk on KY 550 from MP 1.2 to MP 1.7 near the Galen College of Nursing.		U	2026	0
Perrv	10-80308					IMPROVEMENTS	NEW ROUTE(O)	Construct a new access road to East Perry Sports Complex development and a connector to Nautilus Drive	SPP	٥	2024	
Perry	10-80308					IMPROVEMENTS	NEW ROUTE(O)	Construct a new access road to East Perry Sports Complex development and a connector to Nautilus Drive	SPP	α.	2025	50,000
Perry	10-80308					IMPROVEMENTS	NEW ROUTE(O)	Construct a new access road to East Perry Sports Complex development and a connector to Nautilus Drive	SPP		2026	100,000
Perry	10-80308					IMPROVEMENTS	NEW ROUTE(O)	Construct a new access road to East Perry Sports Complex development and a connector to Nautilus Drive	SPP	U	2026	1,000,000
Perry	10-80308					IMPROVEMENTS	NEW ROUTE(O)	Construct a new access road to East Perry Sports Complex development and a connector to Nautilus Drive	SPP	C	2027	1,750,000
Pike	12-263.76	KY-80				IMPROVEMENTS	RECONSTRUCTION(O)	"US 460, Section 7A3 Reconstruct KY 80 from US 460 Ramp 2/KY 1372 Intersection to the CSX Railroad Bridge"	SPP	٥	2025	350,000 N
Pike	12-263.76	KY-80				IMPROVEMENTS	RECONSTRUCTION(O)	"US 460, Section 7A3 Reconstruct KY 80 from US 460 Ramp 2/KY 1372 Intersection to the CSX Railroad Bridge"	SPP	~	2026	150,000 N
Pike	12-263.76	KY-80				IMPROVEMENTS	RECONSTRUCTION(O)	"US 460, Section 7A3 Reconstruct KY 80 from US 460 Ramp 2/KY 1372 Intersection to the CSX Railroad Bridge"	SPP	n	2026	300,000 N
Pike	12-263.76	KY-80				IMPROVEMENTS	RECONSTRUCTION(O)	"US 460, Section 7A3 Reconstruct KY 80 from US 460 Ramp 2/KY 1372 Intersection to the CSX Railroad Bridge"	SPP	O	2027	14,878,000 N
								PLANNING STUDY TO EVALUATE REPLACING OLD NOLAN TOLL BRIDGE AT KY 292 JUST SW OF KY 468 INTERSECTION.				
Pike	12-1129	0-00				IMPROVEMENTS	PLANNING	(2020CCR)	SPP	Ь	2027	250,000
Pike	12-8705	CS-1215	0.27	0.00		0.27 IMPROVEMENTS	NEW ROUTE(O)	IMPROVE CONNECTIVITY BETWEEN THOMPSON ROAD AND US-23 AT STONECOAL. (12CCN) (14CCR)	HGC	n	2025	730,000 N
Pike	12-8705	CS-1215	0.27	0.00	0.27	IMPROVEMENTS	NEW ROUTE(O)	IMPROVE CONNECTIVITY BETWEEN THOMPSON ROAD AND US-23 AT STONECOAL. (12CCN) (14CCR)	HGC	C	2026	7,240,000 N
Pike	12-80308	kv-1469				IMPROVEMENTS	BEALIGNMENT	Improve substandard geometrics in the curve near Marshall Branch.	SPP	0	2024	105.000 N
								Improve substandard geometrics in the curve near Marshall		1		
Pike	12-80308	ky-1469				IMPROVEMENTS	REALIGNMENT	Branch.	SPP	~	2025	198,000 N
Pike	12-80308	ky-1469				IMPROVEMENTS	REALIGNMENT	Improve substantial deconferines in the curve field intainable Branch.	SPP		2025	N 000,63
Pike	12-80308	kv-1469				IMPROVEMENTS	REALIGNMENT	Improve substandard geometrics in the curve near Marshall Branch.	SPP	J	2026	1,000,000 N
Pike	12-80308	ky-1469				IMPROVEMENTS	REALIGNMENT	Improve substandard geometrics in the curve near Marshall Branch.	SPP	U	2027	
Pike	12-80352					IMPROVEMENTS	NEW ROUTE(O)	New construction of a two-lane roadway extending from intersection with KY 1384 (Cedar Creek Road) to the proposed UPIKE Bear Mountain Sports Complex	JÐH	Q	2025	200,000
Pike	12-80352					IMPROVEMENTS	NEW ROUTE(O)	New construction of a two-lane roadway extending from intersection with KY 1384 (Cedar Creek Road) to the proposed UPIKE Bear Mountain Sports Complex	ЭЭН	n	2025	220,000
Pike	12-80352					IMPROVEMENTS	NEW ROUTE(0)	New construction of a two-lane roadway extending from intersection with KY 1384 (Cedar Creek Road) to the proposed UPIKE Bear Mountain Sports Complex	HGC	U	2026	3,280,000

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FISCAL YEAR	AMOUNT NHS
Powell	10-163.2	KY-213	2.27	00.6	11.27	11.27 IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY, UPGRADE GEOMETRICS, AND ADDRESS CAPACITY ISSUES FOR KY 213 FROM KY 615 TO BOTTOM OF MOUNTAIN, (PRIORITY SECTION 2)(2018BOP) (2022CCN)	SPP	α	2027	N 000.000.8
	10-163.2	KY-213	2.27	9.00	11.27	11.27 IMPROVEMENTS	SAFETY(P)	IMPROVE SAFETY, UPGRADE GEOMETRICS, AND ADDRESS CAPACITY ISSUES FOR KY 213 FROM KY 615 TO BOTTOM OF MOUNTAIN. (PRIORITY SECTION 2)(2018BOP) (2022CCN)	SPP	_	2027	
Powell	10-170	ky-11				IMPROVEMENTS	MINOR WIDENING(O)	Improve safety and traffic operations along KY 11/KY 15 in Stanton from east of Halls Lane to west of Stonegate Drive by widening and providing a two-way left-turn lane.	SPP	ж	2025	N 000,027
Powell	10-170	ky-11				IMPROVEMENTS	MINOR WIDENING(O)	Improve safety and traffic operations along KY $11/\mathrm{KY}$ 15 in Stanton from east of Halls Lane to west of Stonegate Drive by widening and providing a two-way left-turn lane.	SPP	ס	2025	1,750,000 N
Powell	10-170	ky-11				IMPROVEMENTS	MINOR WIDENING(O)	Improve safety and traffic operations along KV 11/KV 15 in Stanton from east of Halls Lane to west of Stonegate Drive by widening and providing a two-way left-turn lane.	SPP	U	2027	3,250,000 N
Powell	10-80250	KY-11	0.45	3.40	3.85	BRIDGES/PAVEMENTS	BRIDGE REHAB(P)	Construct a bridge on KY 11 (Campton Rd MP 3.4 to 3.85) across the Bert T. Combs Mountain Parkway (2022CCN)	SPP	~	2025	N 000,000,5
Powell	10-80250	KY-11	0.45	3.40	3.85	BRIDGES/PAVEMENTS	BRIDGE REHAB(P)	Construct a bridge on KY 11 (Campton Rd MP 3.4 to 3.85) across the Bert T. Combs Mountain Parkway (2022CCN)	SPP	ם	2026	N 000,000,5
Pulaski	8-80104	KY-90	3.06	0.00		3.06 IMPROVEMENTS	CONGESTION MITIGATION	REDUCE CONGESTION AND IMPROVE SAFETY, CAPACITY AND MOBILIITY ALONG KY 90 BETWEEN WAYNE COUNTY LINE AND NEW CUMBERLAND RIVER BRIDGE (2020CCN) (2022CCR)	SPP	۳	2025	N 000,000,
Pulaski	8-80104	KY-90	3.06	0.00	3.06	IMPROVEMENTS	CONGESTION MITIGATION	REDUCE CONGESTION AND IMPROVE SAFETY, CAPACITY AND MOBILIITY ALONG KY 90 BETWEEN WAYNE COUNTY LINE AND NEW CUMBERLAND RIVER BRIDGE (2020CCN) (2022CCR)	SPP	n	2026	2,270,000 N
Pulaski	8-80104	KY-90	3.06	0.00	3.06	IMPROVEMENTS	CONGESTION MITIGATION	REDUCE CONGESTION AND IMPROVE SAFETY, CAPACITY AND MOBILIITY ALONG KY 90 BETWEEN WAYNE COUNTY LINE AND NEW CUMBERLAND RIVER BRIDGE (2020CCN) (2022CCR)	SPP	U	2026	S,000,0000
Pulaski	8-80104	KY-90	3.06	0.00	3.06	IMPROVEMENTS	CONGESTION MITIGATION	REDUCE CONGESTION AND IMPROVE SAFETY, CAPACITY AND MOBILIITY ALONG KY 90 BETWEEN WAYNE COUNTY LINE AND NEW CUMBERLAND RIVER BRIDGE (2020CCN) (2022CCR)	SPP	C	2027	16,280,000 N
Pulaski	8-80109	8006-NT	16.27	72.11	88.38	72.11 88.38 IMPROVEMENTS	PLANNING	UPGRADE THE CUMBERLAND PARKWAY (EXPRESSWAY) FOR ENTRY INTO THE FEDERAL HIGHWAY SYSTEM AS A SPUR OF I 65 (2020CCN)	SPP	Ф	2024	Y 000,002
Pulaski	8-80301	KY-1642				IMPROVEMENTS	CONGESTION MITIGTN(0)	Improve safety and reduce congestion along KY 1642 from 0.178 mile west of KY 1577 to KY 914	SPP	D	2024	N 009,861
Pulaski	8-80301	KY-1642				IMPROVEMENTS	CONGESTION MITIGTN(0)	Improve safety and reduce congestion along KY 1642 from 0.178 mile west of KY 1577 to KY 914	SPP	~	2025	N 000'095
Pulaski	8-80301	KY-1642				IMPROVEMENTS	CONGESTION MITIGTN(0)	Improve safety and reduce congestion along KY 1642 from 0.178 mile west of KY 1577 to KY 914	SPP	n	2025	430,000 N
Pulaski	8-80301	KY-1642				IMPROVEMENTS	CONGESTION MITIGTN(0)	Improve safety and reduce congestion along KY 1642 from 0.178 mile west of KY 1577 to KY 914	SPP	U	2027	N 000,076,2

NHS		Z	2		z			z			z		z				z				z				z			z			z			z			>			>			>			>
AMOUNT		6 340 000	200,01		48,600,000			40,000,000			30,000,000		150,000				2,250,000				2,360,000				6,140,000			1,280,000			1,340,000			2,920,000			200,000			50,000			685,000			960,000
FISCAL YEAR		7002	, 202		2027			2028			2027		2024				2025				2027				2027			2025			2027			2027			2024			2025			2025			2026
FUND PHASE		=			U			U			U		U				О				R				n			D			æ			n			٥			~			n			O
FUND		ddS	5		SPP			SPP			SPP		SPP				SPP				SPP				SPP			SPP			SPP			SPP			SPP			SPP			SPP			SPP
DESCRIPTION	IMPROVE SAFETY AND CONNECTIVITY AND REDUCE	(08CCN)(10CCR) (16CCR)(18CCR) (2020CCR) (2022CCR)	IMPROVE SAFETY AND CONNECTIVITY AND REDUCE	CONGESTION ON KY-377 FROM KY-32 TO NORTH OF KY-799.	(08CCN)(10CCR) (16CCR)(18CCR) (2020CCR) (2022CCR)	IMPROVE SAFETY AND CONNECTIVITY AND REDUCE	CONGESTION ON KY-377 FROM JUST SOUTH OF CLEARK FORK	ROAD TO JUST NORTH OF KY 799 (BIG PERRY ROAD).	IMPROVE SAFETY AND CONNECTIVITY AND REDUCE	CONGESTION ON KY-377 FROM JUST SOUTH OF CLEARK FORK	ROAD TO JUST NORTH OF KY 799 (BIG PERRY ROAD).	WIDEN AND SOFTEN CURVE ON CR 1391 (BRATTON BRANCH	RD) AT WALMART (2020CCN)	Improve safety and reduce congestion on KY 32 (Flemingsburg	Road) between the intersections of CS 1203 (Trademore Drive)	and CS1001 (Fraley Drive) and in the vicinity of the I-64	interchange.	Improve safety and reduce congestion on KY 32 (Flemingsburg	Road) between the intersections of CS 1203 (Trademore Drive)	and CS1001 (Fraley Drive) and in the vicinity of the I-64	interchange.	Improve safety and reduce congestion on KY 32 (Flemingsburg	Road) between the intersections of CS 1203 (Trademore Drive)	and CS1001 (Fraley Drive) and in the vicinity of the I-64	interchange.	Reduce congestion and improve mobility on KY 32	(Flemingsburg Road) between the intersections with KY 3531	(Viking Drive) and CS1020 (Mabry Drive).	Reduce congestion and improve mobility on KY 32	(Flemingsburg Road) between the intersections with KY 3531	(Viking Drive) and CS1020 (Mabry Drive).	Reduce congestion and improve mobility on KY 32	(Flemingsburg Road) between the intersections with KY 3531	(Viking Drive) and CS1020 (Mabry Drive).	IMPROVE CONGESTION AND SAFETY ALONG US 127 AT KY	1381 (VOILS ROAD) AND SK LANE IN RUSSELL SPRINGS	(MILEPOINT 17.2 TO MILEPOINT 17.45) (2022CCN)	IMPROVE CONGESTION AND SAFETY ALONG US 127 AT KY	1381 (VOILS ROAD) AND SK LANE IN RUSSELL SPRINGS	(MILEPOINT 17.2 TO MILEPOINT 17.45) (2022CCN)	IMPROVE CONGESTION AND SAFETY ALONG US 127 AT KY	1381 (VOILS ROAD) AND SK LANE IN RUSSELL SPRINGS	(MILEPOINT 17.2 TO MILEPOINT 17.45) (2022CCN)	IMPROVE CONGESTION AND SAFETY ALONG US 127 AT KY	1381 (VOILS ROAD) AND SK LANE IN RUSSELL SPRINGS	(MILEPOINT 17.2 TO MILEPOINT 17.45) (2022CCN)
TYPE OF WORK		SAFETY(P)			SAFETY(P)			CONGESTION MITIGTN(O)			CONGESTION MITIGTN(O)		SAFETY(P)				CONGESTION MITIGTN(O)				CONGESTION MITIGTN(O)				CONGESTION MITIGTN(O)			CONGESTION MITIGTN(O)			CONGESTION MITIGTN(O)			CONGESTION MITIGTN(O)			CONGESTION MITIGTN(0)			CONGESTION MITIGTN(0)			CONGESTION MITIGTN(0)			CONGESTION MITIGTN(O)
PROGRAM		8 30 IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS		IMPROVEMENTS				IMPROVEMENTS				IMPROVEMENTS				IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS			17.20 17.45 IMPROVEMENTS			17.45 IMPROVEMENTS			17.20 17.45 IMPROVEMENTS			17.20 17.45 IMPROVEMENTS
P EMP			- 1		0 8.30								0 0.25																								20 17.4			20 17.4			20 17.4			20 17.4
TH BMP		0	+		0.00								0.00																											17.20						
LENGTH		8			8.30								0.25																								0.25			0.25			0.25			0.25
ROUTE		KV-377			KY-377			KY-377			KY-377		CR-1391				ky-32				ky-32				ky-32			KY-32			KY-32			KY-32			US-127			US-127			US-127			US-127
ID NUMBER ROUTE		9-8406			9-8406			9-8406.1			9-8406.2		9-80108				9-80307				9-80307				9-80307			9-80308			9-80308			9-80308			8-80250			8-80250			8-80250			8-80250
COUNTY		Rowan			Rowan			Rowan			Rowan		Rowan				Rowan				Rowan				Rowan			Rowan			Rowan			Rowan			Russell			Russell			Russell			Russell

COUNTY Russell	ID NUMBER 8-80316	ROUTE KY-3278	LENGTH 0.22	BMP 0.90	EMP 1.12 II	PROGRAM IMPROVEMENTS	TYPE OF WORK DESIGN ENGINEERING(0)	DESCRIPTION IMPROVE GEOMETRICS ALONG KY 3278.	FUND	PHASE B	FISCAL YEAR 2024	AMOUNT N	NHS
Russell	8-80316	KY-3278	0.22	0.90	1.12	IMPROVEMENTS	DESIGN ENGINEERING(O)	IMPROVE GEOMETRICS ALONG KY 3278.	SPP	~	2025	200,000	z
Russell	8-80316	KY-3278	0.22	06.0	1.12	IMPROVEMENTS	DESIGN ENGINEERING(O)	IMPROVE GEOMETRICS ALONG KY 3278.	SPP	n	2025		z
Russell	8-80316	KY-3278	0.22	0.90	1.12 II	IMPROVEMENTS	DESIGN ENGINEERING(O)	IMPROVE GEOMETRICS ALONG KY 3278.	SPP	С	2026	850,000	z
Scott	7-119	KY-32	0.54	22.47	3.00 11	23.00 IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT KY 32/1-75 INTERCHANGE EXIT 136 (LOVE'S TRUCK STOP), REALIGNING PORTER RD WITH SADIEVILLE RD AT US25. (2020CCR) (2022CCR)	SPP	٥	2027	800,000	z
								RECONSTRUCT KY 32/I-75 INTERCHANGE EXIT 136 (LOVE'S TRUCK STOP), REALIGNING PORTER RD WITH SADIEVILLE RD					
Scott	7-119	KY-32	0.54	22.47	23.00 11	22.47 23.00 IMPROVEMENTS	RECONSTRUCTION	AT US25. (2020CCR) (2022CCR)	SPP	~	2028	780,000	z
Scott	7-119	KY-32	0.54	22.47	3.00 11	23.00 IMPROVEMENTS	RECONSTRUCTION	RECONSTRUCT KY 32/I-75 INTERCHANGE EXIT 136 (LOVE'S TRUCK STOP), REALIGNING PORTER RD WITH SADIEVILLE RD AT US25. (2020CCR) (2022CCR)	SPP	⊃	2028	840,000	z
Scott	7-80318	KY-32			=	MPROVEMENTS	NEW ROUTE(O)	Provide a safe and efficient connection between KY 32 (Long Lick Pike) and KY 1143 (Georgetown Bypass).	SPP	٥	2027	000'069	
				Ĺ				Provide a safe and efficient connection between KY 32 (Long					
Scott	7-80318	KY-32			=	MPROVEMENTS	NEW ROUTE(O)	Lick Pike) and KY 1143 (Georgetown Bypass).	SPP	æ	2027	650,000	
Scott	7-80318	KY-32			=	MPROVEMENTS	NEW ROUTE(O)	Provide a safe and efficient connection between KY 32 (Long Lick Pike) and KY 1143 (Georgetown Bypass).	SPP	_	2027	380,000	
								Provide a safe and efficient connection between KY 32 (Long					
Scott	7-80318	KY-32			=	MPROVEMENTS	NEW ROUTE(O)	Lick Pike) and KY 1143 (Georgetown Bypass).	SPP	U	2028	2,790,000	
								Address safety issues on KY 1962 (Lemon's Mill Road) From					
Scott	7-80319	KY-1962			=	IMPROVEMENTS	SAFETY(P)	Military Street in Georgetown to Lisle Road at I-75.	SPP	٥	2027	1,000,000	z
‡ ()	0,600 7	77 1062				SEN DE MONTO	(4//11/2)	Address safety issues on KY 1962 (Lemon's Mill Road) From Millians strong in Googge and I also Bood at 1.75	000	٥	7000	000	Z
3001	(TC00-1	7067-14			+	INIT NOVEIVIEN IS	3ALE11(F)	ivilitally others in dealgactown to close modad at 1-75.	110	_	707	1,430,000	2
Scott	7-80319	KY-1962			=	IMPROVEMENTS	SAFETY(P)	Address sarety issues on KY 1962 (Lemon's Mill Koad) From Military Street in Georgetown to Lisle Road at I-75.	SPP	n	2027	750,000	z
								Safety improvements at two entrances for the new Scott					
								County High School on KY 32 (Long Lick Pike) and KY 1143					
								(Georgetown Bypass). Includes bid amount minus previously					
								encumbered \$350,000 of FD04 funding from School Safety					
:	1							Projects Program. Scott County to be reimbursed per executed		(:
Scott	/-80351	KY-32			=	IMPROVEMENIS	SAFE I Y(P)	MUA	SPP	٦	2024	/10,000	z
								CONSTRUCT A THIRD LANE ON US-60 FROM THE MASONIC HOME TO ROCKET LANE. (12CCN)(14CCR)(2020CCR)					
Shelby	5-8713	09-SU	1.38	11.50	12.88	12.88 IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	SPP	C	2025	1,000,000	z
								CONSTRUCT A THIRD LANE ON US-60 FROM THE MASONIC HOME TO BOCKET I ANE (12) CAN(14) CEP(20)					
Shelby	5-8713	09-SN	1.38	11.50	12.88	12.88 IMPROVEMENTS	RECONSTRUCTION(O)	(2022CCR)	SPP	U	2026	1,000,000	z
								CONSTRUCT A THIRD LANE ON US-60 FROM THE MASONIC					
Cholby	5 9712	09 31 1	1 20	11 50	00 01	12 99 INABBONEMENTS	(O)NOITOI IQEONOCEA	HOME TO ROCKET LANE. (12CCN)(14CCR)(2020CCR) (2023CCR)	CDD	(7000	1 100 000	Z
Sileiby	0-0/TO	03-60	T.30	11.30	17.00	INIP NOV EINIEIN I 3	NECOINSI NOCITOR(O)	(ZOZZOCK)	SFF	ار	202/	т, тоо,ооо	2
Shelby	5-8958	KY-55	1.35	0.00	1.35	IMPROVEMENTS	MAJOR WIDENING(O)	WIDEN RY 55X FROM I WO TO FIVE LANES FROM US 50 (MP 0.0) NORTH TO KY 43 (MP 1.354).(16CCN)	SPP	D	2024	1,420,000	z
Shelby	5-8958	KY-55	1.35	0.00	1.35	IMPROVEMENTS	MAJOR WIDENING(O)	WIDEN KY S5X FROM TWO TO FIVE LANES FROM US 60 (MP 0.0) NORTH TO KY 43 (MP 1.354).(16CCN)	SPP	~	2025	180,000	z
				_									

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE	FISCAL YEAR	AMOUNT	NHS
Shelby	5-8958	KY-55	1.35	0.00	1.35	IMPROVEMENTS	MAJOR WIDENING(O)	WIDEN KY S5X FROM TWO TO FIVE LANES FROM US 60 (MP 0.0) NORTH TO KY 43 (MP 1.354).(16CCN)	SPP	n	2025	000'062	z
Shelby	5-8958	KY-55	1.35	0.00	1.35	IMPROVEMENTS	MAJOR WIDENING(0)	WIDEN KY 55X FROM TWO TO FIVE LANES FROM US 60 (MP 0.0) NORTH TO KY 43 (MP 1.354).(16CCN)	SPP	U	2027	10,720,000	z
Shelby	5-80004	KY-55	0.10	1.20	1.30	IMPROVEMENTS	SAFETY(P)	FOUR RIGHT TURNING LANES AT THE INTERSECTION OF KY 55X AND KY 43 AND TWO LEFT TURNING LANES FROM KY 55X ONTO KY 43. (18CCN) (2020CCR)	SPP	ď	2024	30,000	z
Shelby	5-80004	KY-55	0.10	1.20	1.30	IMPROVEMENTS	SAFETY(P)	FOUR RIGHT TURNING LANES AT THE INTERSECTION OF KY 55X AND KY 43 AND TWO LEFT TURNING LANES FROM KY 55X ONTO KY 43.(18CCN) (2020CCR)	SPP	ס	2024	30,000	z
Shelby	5-80004	KY-55	0.10	1.20	1.30	IMPROVEMENTS	SAFETY(P)	FOUR RIGHT TURNING LANES AT THE INTERSECTION OF KY 55X AND KY 43 AND TWO LEFT TURNING LANES FROM KY 55X ONTO KY 43. (18CCN) (2020CCR)	SPP	U	2024	520,000	z
Shelby	5-80308	KY-55				IMPROVEMENTS	SAFETY(P)	ADDRESS ACCESS MANAGEMENT AND SAFETY ISSUES ALONG KY 55X FROM KY 43 TO THE ENTRANCE OF THE SHELBYVILLE BYPASS (KY 55).	SPP	Ф	2026	250,000	z
Shelby	2-80308	KY-55				IMPROVEMENTS	SAFETY(P)	ADDRESS ACCESS MANAGEMENT AND SAFETY ISSUES ALONG KY 55X FROM KY 43 TO THE ENTRANCE OF THE SHELBYVILLE BYPASS (KY 55).	ddS	Q	2027	2,090,000	z
Shelby	5-80312	09-SN				IMPROVEMENTS	CONGESTION MITIGTN(0)	IMPROVE CONNECTIVITY FROM KY 53 AT THE OLD SEVEN MILE PIKE INTERSECTION TO US 60/ROCKET LANE INTERSECTION.	SPP	٥	2024	1,660,000	
Shelby	5-80312	09-SN				IMPROVEMENTS	CONGESTION MITIGTN(0)	IMPROVE CONNECTIVITY FROM KY 53 AT THE OLD SEVEN MILE PIKE INTERSECTION TO US 60/ROCKET LANE INTERSECTION.	SPP	۳	2027	2,000,000	
Shelby	5-80312	09-SN				IMPROVEMENTS	CONGESTION MITIGTN(0)	IMPROVE CONNECTIVITY FROM KY 53 AT THE OLD SEVEN MILE PIKE INTERSECTION TO US 60/ROCKET LANE INTERSECTION.	SPP	ס	2027	1,400,000	
Shelby	5-80318	KY-55				IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS SAFETY AND IMPROVE TRAFFIC FLOW WITH OPERATIONAL IMPROVEMENTS ON KY 55 AT OLD BRUNERSTOWN ROAD. THIS PROJECT WILL CONSIDER A RIGHT-TURN LANE ON SB KY 55.	SPP	٥	2024	250,000	z
Shelby	5-80318	KY-55				IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS SAFETY AND IMPROVE TRAFFIC FLOW WITH OPERATIONAL IMPROVEMENTS ON KY 55 AT OLD BRUNERSTOWN ROAD. THIS PROJECT WILL CONSIDER A RIGHT-TURN LANE ON SB KY 55.	ddS	R	2025	20,000	z
Shelby	5-80318	KY-55				IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS SAFETY AND IMPROVE TRAFFIC FLOW WITH OPERATIONAL IMPROVEMENTS ON KY 55 AT OLD BRUNERSTOWN ROAD. THIS PROJECT WILL CONSIDER A RIGHT-TURN LANE ON SB KY 55.	ddS	n	2025	100,000	z
Shelby	5-80318	KY-55				IMPROVEMENTS	CONGESTION MITIGTN(O)	ADDRESS SAFETY AND IMPROVE TRAFFIC FLOW WITH OPERATIONAL IMPROVEMENTS ON KY 55 AT OLD BRUNERSTOWN ROAD. THIS PROJECT WILL CONSIDER A RIGHT-TURN LANE ON SB KY 55.	SPP	C	2026	830,000	z

PROGRAM	GRAM		TYPE OF WORK		FUND PHASE		FISCAL YEAR AN	AMOUNT NHS
				ADDRESS SAFETY AND IMPROVE TRAFFIC FLOW AT THE KY 55/US 60 INTERSECTION IN SHELBYVILLE. PROJECT WILL				
IMPROVEMENTS CONGESTION MITIGTN(O)		CONGESTION MITIG		SOUTHBOUND ON RY 55.	SPP	٥	2024	250,000 N
				ADDRESS SAFETY AND IMPROVE TRAFFIC FLOW AT THE KY 55/US 60 INTERSECTION IN SHELBYVILLE. PROJECT WILL				
IMPROVEMENTS CONGESTION MITIGTN(O)		CONGESTION MITIG		CONSIDER THE ADDITION OF A RIGHT-TURN LANE SOUTHBOUND ON KY 55.	SPP	~	2025	100.000
				ADDRESS SAFETY AND IMPROVE TRAFFIC FLOW AT THE KY				
				55/US 60 INTERSECTION IN SHELBYVILLE. PROJECT WILL				
				CONSIDER THE ADDITION OF A RIGHT-TURN LANE				
IMPROVEMENTS CONGESTION MITIGTN(O)		CONGESTION MITIG		SOUTHBOUND ON KY 55.	SPP	n n	2025	160,000 N
				ADDRESS SALETT AND INTEROVE TRAITIC TEOW AT THE KI				
				33/03 80 INTERSECTION IN SHELBTVILLE: PROJECT WILL CONSIDER THE ADDITION OF A RIGHT-TURN LANF				
IMPROVEMENTS CONGESTION MITIGTN(O)		CONGESTION MITIGT		SOUTHBOUND ON KY 55.	SPP		2026	670.000 N
				IMPROVE KY-1008 FROM KY-73 TO NORTH FRANKLIN STREET.				
IMPROVEMENTS MAJOR WIDENING		MAJOR WIDENING		(14CCN) (2022CCR)	HGC		2025 2	2,500,000 N
				IMPROVE KY-1008 FROM KY-73 TO NORTH FRANKLIN STREET.				
IMPROVEMENTS MAJOR WIDENING		MAJOR WIDENING		(14CCN) (2022CCR)	HGC	C	2026 3	3,500,000 N
				ADD A TURN LANE AT THE INTERSECTION OF KY 1008 AND US	(
2.40 IMPROVEMENTS CONGESTION MITTIGATION		CONGESTION MITTIGA	T	31W (ZUZUCCN)	٦ ا	ر	5707	950,000 N
13.52 14.18 IMPROVEMENTS ECONOMIC DEVEL(0)		ECONOMIC DEVEL(O)		SUPPLEMENTAL MUA FUR INDUSTRIAL ALCESS RUADS FUR STONE-GIVENS PARK (2022CCN)	SPP	U	2024	300,000 N
				IMPROVE MOBILITY ALONG KY 1171 (NORTH STREET) FROM				
				THE INTERSECTION WITH US 31W TO THE INTERSECTION				
IMPROVEMENTS DESIGN ENGINEERING(O)		DESIGN ENGINEERING		WITH KY 1008 IN FRANKLIN.	SPP	۵	2025 1	1,240,000 N
				IMPROVE MOBILITY ALONG KY 1171 (NORTH STREET) FROM				
				THE INTERSECTION WITH US 31W TO THE INTERSECTION				
IMPROVEMENTS DESIGN ENGINEERING(O)		DESIGN ENGINEERING		WITH KY 1008 IN FRANKLIN.	SPP	W.	2027 1	1,690,000 N
				IMPROVE MOBILITY ALONG KY 1171 (NORTH STREET) FROM				
				THE INTERSECTION WITH US 31W TO THE INTERSECTION				
IMPROVEMENTS DESIGN ENGINEERING(O)		DESIGN ENGINEERING		WITH KY 1008 IN FRANKLIN.	SPP	n	2027 1	1,620,000 N
				IMPROVE MOBILITY ALONG KY 1171 (NORTH STREET) FROM				
				THE INTERSECTION WITH US 31W TO THE INTERSECTION				
IMPROVEMENTS DESIGN ENGINEERING(O)		DESIGN ENGINEERING		WITH KY 1008 IN FRANKLIN.	SPP	U	2028 5	5,270,000 N
				IMPROVE MOBILITY BY COMPLETING THE KY 1008 BYPASS				
IMPROVEMENTS DESIGN ENGINEERING(O)		DESIGN ENGINEERING		AROUND FRANKLIN.	SPP	٥	2025 3	3,270,000 N
				IMPROVE MOBILITY BY COMPLETING THE KY 1008 BYPASS				
IMPROVEMENTS DESIGN ENGINEERING(0)		DESIGN ENGINEERING		AROUND FRANKLIN.	SPP	~	2027 13	13,000,000 N
				IMPROVE MOBILITY BY COMPLETING THE KY 1008 BYPASS				
IMPROVEMENTS DESIGN ENGINEERING(0)		DESIGN ENGINEERIN		AROUND FRANKLIN.	SPP		2027 3	3,720,000 N
				IMPROVE SAFETY ON KY 585 AT LICK CREEK FROM MP 3.45 TO				
3.75 IMPROVEMENTS SAFETY(P)		SAFETY(P)		3.75.	SPP	Q	2025	930,000 N
2 75 INADDOVENAENTS CAEETV/D)		SAEETV/D)		IMPROVE SAFETY ON KY 585 AT LICK CREEK FROM MP 3.45 TO 2.75	QDD	۵	2000	N 000 N
		3AFE11(F)		7.5.	27.5	_	7707	

BMP EMP PROGRAM TYPE OF WORK
3.45 3.75 IMPROVEMENTS
3.75
IMPROVEMENTS SAFETY(P)
IMPROVEMENTS SAFETY(P)
10.50 11.30 IMPROVEMENTS CONGESTION MITIGTN(O)
0.28 0.44 IMPROVEMENTS SAFETY
0.28 0.44 IMPROVEMENTS SAFETY
0.28 0.44 IMPROVEMENTS SAFETY
6.61 6.84 IMPROVEMENTS SAFETY(P)
6.61 6.84 IMPROVEMENTS SAFETY(P)
6.61 6.84 IMPROVEMENTS SAFETY(P)
1 20 7 54 INDROVEMENTS AIR OLIBITY(P)

NHS		z				z				z				z				z				z				z				z					z				z
AMOUNT		2,000,000				4,290,000				6,750,000				5,720,000				1,580,000				1,280,000				1,090,000				6,980,000					1,590,000				40,000
FUND PHASE FISCAL YEAR		2026			1	2027				2027				2027				2024				2026				2026				2028					2027				2028
PHASE		۵			(۵				æ				D				٥				~				U				U					۵				~
FUND		SPP			ú	SPP				SPP				SPP				SPP				SPP				SPP				SPP					SPP				SPP
DESCRIPTION	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE SAFETY ALONG KY 44 FROM GOOSE CREEK ROAD (CR 1121)	I O OAK I KEE WAY (CS 1053) (MILEPOINT 1.202 TO MILEPOINT 7.542) (2022CCN)	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE	SAFETY ALONG KY 44 FROM GOOSE CREEK ROAD (CR 1121)	TO DAK TREE WAY (CS 1053) (MILEPOINT 1.202 TO	MILEPOINT 7.542) (2022CCN)	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE	SAFETY ALONG KY 44 FROM GOOSE CREEK ROAD (CR 1121)	TO OAK TREE WAY (CS 1053) (MILEPOINT 1.202 TO	MILEPOINT 7.542) (2022CCN)	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE	SAFETY ALONG KY 44 FROM GOOSE CREEK ROAD (CR 1121)	TO OAK TREE WAY (CS 1053) (MILEPOINT 1.202 TO	MILEPOINT 7.542) (2022CCN)	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE	SAFETY ALONG KY 44 FROM COXS LANE (CR 1087) NEAR THE	BULLITT/SPENCER CO LINE TO GOOSE CREEK ROAD (CR 1121)	(MILEPOINT 0 TO MILEPOINT 1.202). (2022CCN)	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE	SAFETY ALONG KY 44 FROM COXS LANE (CR 1087) NEAR THE	BULLITT/SPENCER CO LINE TO GOOSE CREEK ROAD (CR 1121)	(MILEPOINT 0 TO MILEPOINT 1.202). (2022CCN)	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE	SAFETY ALONG KY 44 FROM COXS LANE (CR 1087) NEAR THE	BULLITT/SPENCER CO LINE TO GOOSE CREEK ROAD (CR 1121)	(MILEPOINT 0 TO MILEPOINT 1.202). (2022CCN)	IMPROVE CAPACITY, RELIEVE CONGESTION, AND IMPROVE	SAFETY ALONG KY 44 FROM COXS LANE (CR 1087) NEAR THE	BULLITT/SPENCER CO LINE TO GOOSE CREEK ROAD (CR 1121)	(MILEPOINT 0 TO MILEPOINT 1.202). (2022CCN)	IMPROVE SAFETY AND TRAFFIC OPERATIONS ON KY 55 FROM	KY 44 IN TAYLORSVILLE TO KY 1169 (NORMANDY ROAD) BY	PROVIDING ADDITIONAL TURNING AND PASSING	OPPORTUNITIES (2+1 ROAD BY ADDING A TURN LANE THAT	CAN SERVE AS AN ALTERNATING PASSING LANE). (2022CCN)	IMPROVE SAFETY AND TRAFFIC OPERATIONS ON KY 55 FROM KY 44 IN TAXLOBS/II I F TO KY 1169 (NIORMANDY BOAD) BY	PROVIDING ADDITIONAL TURNING AND PASSING	OPPORTUNITIES (2+1 ROAD BY ADDING A TURN LANE THAT	CAN SERVE AS AN ALTERNATING PASSING LANE). (2022CCN)
TYPE OF WORK		AIR QUALITY(P)				AIR QUALITY(P)				AIR QUALITY(P)				AIR QUALITY(P)				AIR QUALITY(P)				AIR QUALITY(P)				AIR QUALITY(P)				AIR QUALITY(P)					AIR QUALITY(P)				AIR QUALITY(P)
PROGRAM		7.54 IMPROVEMENTS				7.54 IMPROVEMENTS				IMPROVEMENTS				7.54 IMPROVEMENTS				IMPROVEMENTS				1.20 IMPROVEMENTS				IMPROVEMENTS				1.20 IMPROVEMENTS					10.56 IMPROVEMENTS				6.60 10.56 IMPROVEMENTS
S EMP										7.54								0 1.20								1.20													10.5
H BMP		1.20	\vdash			1.20				1.20				1.20				0.00				0.00				0.00				0.00					9.60				
LENGTH		6.34			,	6.34				6.34				6.34				1.20				1.20				1.20				1.20					3.96				3.96
ROUTE		KY-44			;	KY-44				KY-44				KY-44				KY-44				KY-44				KY-44				KY-44					KY-55				KY-55
ID NUMBER ROUTE		5-80254				5-80254				5-80254				5-80254				5-80255				5-80255				5-80255				5-80255					5-80256	 			5-80256
COUNTY		Spencer	-			Spencer				Spencer				Spencer				Spencer				Spencer				Spencer				Spencer					Spencer				Spencer

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE F	FISCAL YEAR	AMOUNT NHS
Spencer	5-80256	KY-55	3.96	09.9		10.56 IMPROVEMENTS	AIR QUALITY(P)	IMPROVE SAFETY AND TRAFFIC OPERATIONS ON KY 55 FROM KY 44 IN TAYLORSVILLE TO KY 1169 (NORMANDY ROAD) BY PROVIDING ADDITIONAL TURNING AND PASSING OPPORTUNITIES (2+1 ROAD BY ADDING A TURN LANE THAT CAN SERVE AS AN ALTERNATING PASSING LANE). (2022CCN)	ddS	D	2028	N 000,000
Spencer	5-80315	KY-44				IMPROVEMENTS	DESIGN ENGINEERING(0)	ADDRESS SAFETY AND GEOMETRIC ISSUES ON KY 44 AT JUNCTION KY 1251 TO CURVE AFTER HUNTER'S TRACE ROAD.	SPP	Q	2024	420,000 N
Spencer	5-80315	KY-44				IMPROVEMENTS	DESIGN ENGINEERING(0)	ADDRESS SAFETY AND GEOMETRIC ISSUES ON KY 44 AT JUNCTION KY 1251 TO CURVE AFTER HUNTER'S TRACE ROAD.	SPP	æ	2025	180,000 N
Spencer	5-80315	KY-44				IMPROVEMENTS	DESIGN ENGINEERING(0)	ADDRESS SAFETY AND GEOMETRIC ISSUES ON KY 44 AT JUNCTION KY 1251 TO CURVE AFTER HUNTER'S TRACE ROAD.	SPP	n	2026	300,000
Spencer	5-80315	KY-44				IMPROVEMENTS	DESIGN ENGINEERING(0)	ADDRESS SAFETY AND GEOMETRIC ISSUES ON KY 44 AT JUNCTION KY 1251 TO CURVE AFTER HUNTER'S TRACE ROAD.	SPP	Ú	2026	N 0000051
Spencer	5-80316	KY-155				IMPROVEMENTS	SAFETY(P)	Improve safety at the intersection of KY 155 and KY 3192/Hochstrasser Road (MP 2.4-2.6)	SPP	D	2024	N 000,003
Spencer	5-80316	KY-155				IMPROVEMENTS	SAFETY(P)	Improve safety at the intersection of KY 155 and KY 3192/Hochstrasser Road (MP 2.4-2.6)	SPP	~	2025	N 000,002
Spencer	5-80316	KY-155				IMPROVEMENTS	SAFETY(P)	Improve safety at the intersection of KY 155 and KY 3192/Hochstrasser Road (MP 2.4-2.6)	SPP	n	2025	N 000,001
Spencer	5-80316	KY-155				IMPROVEMENTS	SAFETY(P)	Improve safety at the intersection of KY 155 and KY 3192/Hochstrasser Road (MP 2.4-2.6)	SPP	C	2026	N 000,000,2
Taylor	4-443	KY-70	1.37	00:00	1.37	IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE SAFETY, ACCESS, GEOMETRICS AND DRAINAGE ON KY-70 IN CAMPBELLSVILLE FROM US-68 TO COUNTRY VIEW COURT (CS-1305)	ddS	Q	2026	1,080,000 N
	4-443	KY-70	1.37	0.00	1.37	IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE SAFETY, ACCESS, GEOMETRICS AND DRAINAGE ON KY-70 IN CAMPBELLSVILLE FROM US-68 TO COUNTRY VIEW COURT (CS-1305)	SPP	~	2028	2,400,000 N
Taylor	4-443	KY-70	1.37	0.00	1.37	IMPROVEMENTS	RECONSTRUCTION(O)	IMPROVE SAFETY, ACCESS, GEOMETRICS AND DRAINAGE ON KY-70 IN CAMPBELLSVILLE FROM US-68 TO COUNTRY VIEW COURT (CS-1305)	SPP	n	2028	2,320,000 N
Taylor	4-80256	KY-70	1.00	3.10	4.10	IMPROVEMENTS	AIR QUALITY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 70 FROM 0. MILES EAST OF ROBERTS RD (NEAR ELKHORN BAPTIST CHURCH) TO NEAR KY 76 (MILEPOINT 3.1 TO MILEPOINT 4.1) (2022CCN)	ddS	Q	2025	840,000 N
Taylor	4-80256	KY-70	1.00	3.10	4.10	IMPROVEMENTS	AIR QUALITY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 70 FROM 0. MILES EAST OF ROBERTS RD (NEAR ELKHORN BAPTIST CHURCH) TO NEAR KY 76 (MILEPOINT 3.1 TO MILEPOINT 4.1) (2022CCN)	SPP	Я	2027	1,380,000 N
Taylor	4-80256	KY-70	1.00	3.10		4.10 IMPROVEMENTS	AIR QUALITY(P)	ADDRESS SAFETY AND GEOMETRIC DEFICIENCIES ALONG KY 70 FROM 0. MILES EAST OF ROBERTS RD (NEAR ELKHORN BAPTIST CHURCH) TO NEAR KY 76 (MILEPOINT 3.1 TO MILEPOINT 4.1) (2022CCN)	SPP	n	2028	1,120,000 N

COUNTY	ID NUMBER	ROUTE	LENGTH	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE F	FISCAL YEAR	AMOUNT NHS
Taylor	4-80257	KY-3350	2.62	0.00	2.62	IMPROVEMENTS	AIR QUALITY(P)	EXTEND KY 3350 (CAMPBELLSVILLE BYPASS) FROM Ky 289 TO US 68 ON THE EAST SIDE OF CAMPBELLSVILLE. (2022CCN)	SPP	۵	2024	1,500,000 N
Taylor	4-80257	KY-3350	2.62	0.00	2.62	IMPROVEMENTS	AIR QUALITY(P)	EXTEND KY 3350 (CAMPBELLSVILLE BYPASS) FROM Ky 289 TO US 68 ON THE EAST SIDE OF CAMPBELLSVILLE. (2022CCN)	SPP	~	2025	2,500,000 N
Taylor	4-80257	KY-3350	2.62	0.00	2.62	IMPROVEMENTS	AIR QUALITY(P)	EXTEND KY 3350 (CAMPBELLSVILLE BYPASS) FROM ky 289 TO US 68 ON THE EAST SIDE OF CAMPBELLSVILLE. (2022CCN)	SPP	n	2026	1,500,000 N
Todd	3-170	KY-848	1.50	7.31	8.81	IMPROVEMENTS	INDUSTRIAL ACCESS	Upgrade connection for new industrial site on KY 848 (Haddensville Road).	SPP	2	2024	4,500,000 N
Trigg	1-147	KY-139				IMPROVEMENTS	DESIGN ENGINEERING(O)	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY, MOBILITY AND ACCESS ISSUES ALONG KY 139 FROM THE INTERSECTION OF KY 124 NORTH OF CADIZ TO THE I-24 INTERCHANGE IN CALDWELL CO (EMP 0.348)	ddS	ď	2025	N 000,002
Trigg	1-147	KY-139				IMPROVEMENTS	DESIGN ENGINEERING(O)	CORRECT GEOMETRIC DEFICIENCIES AND ADDRESS SAFETY, MOBILITY AND ACCESS ISSUES ALONG KY 139 FROM THE INTERSECTION OF KY 124 NORTH OF CADIZ TO THE I-24 INTERCHANGE IN CALDWELL CO (EMP 0.348)	SPP	Q	2027	1,500,000 N
Trigg	1-80306	CR-1005	2.10	0.00	2.10	IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY CONCERNS ON GLENWOOD RD (CR-100S) FROM KY 272 TO US 68/80 FROM MP 0.0 TO MP 2.1	SPP	Q	2025	750,000 N
Trigg	1-80306	CR-1005	2.10	0.00	2.10	IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY CONCERNS ON GLENWOOD RD (CR-100S) FROM KY 272 TO US 68/80 FROM MP 0.0 TO MP 2.1	SPP	R	2027	750,000 N
Trigg	1-80306	CR-1005	2.10	0.00		2.10 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY CONCERNS ON GLENWOOD RD (CR-100S) FROM KY 272 TO US 68/80 FROM MP 0.0 TO MP 2.1	SPP	n	2027	N 000,005
Trigg	1-80306	CR-1005	2.10	0.00	l	2.10 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY CONCERNS ON GLENWOOD RD (CR-100S) FROM KY 272 TO US 68/80 FROM MP 0.0 TO MP 2.1	SPP	C	2028	7,000,000 N
Trigg	1-80307	CR-1014	3.70	0.00		3.70 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY CONCERNS ON KINGS CHAPEL RD (CR-1004) FROM KY 272 TO US 68/80 FROM MP 0.0 TO MP 3.7	SPP	Q	2025	1,500,000 N
Trigg	1-80307	CR-1014	3.70	0.00		3.70 IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY CONCERNS ON KINGS CHAPEL RD (CR-1004) FROM KY 272 TO US 68/80 FROM MP 0.0 TO MP 3.7	SPP	~	2027	1,000,000 N
	1-80307	CR-1014	3.70	0.00	3.70	IMPROVEMENTS	SAFETY(P)	ADDRESS SAFETY CONCERNS ON KINGS CHAPEL RD (CR-1004) FROM KY 272 TO US 68/80 FROM MP 0.0 TO MP 3.7	SPP)	2027	1,500,000 N
Trigg	1-80318	KY-276				IMPROVEMENTS	MAJOR WIDENING(0)	IMPROVE KY 276 FROM KY139 (MP 0.00) TO US68 (MP 14.121). THIS NARROW 2 LANE ROAD SERVES AS A BY-PASS WHEN 1-24 IS SHUTDOWN NEAR CADIZ, KY. CORRIDOR IMPROVEMENTS, CORRECT GEOMETRIC DEFICIENCIES, ADDRESS SAFETY.	SPP	ط	2025	520,000 N
Trigg	1-80318	KY-276				IMPROVEMENTS	MAJOR WIDENING(0)	IMPROVE KY 276 FROM KY139 (MP 0.00) TO US68 (MP 14.121). THIS NARROW 2 LANE ROAD SERVES AS A BY-PASS WHEN I-24 IS SHUTDOWN NEAR CADIZ, KY. CORRIDOR IMPROVEMENTS, CORRECT GEOMETRIC DEFICIENCIES, ADDRESS SAFETY.	SPP	Q	2027	1,560,000 N
Trimble	5-8712	US-421				IMPROVEMENTS	CONGESTION MITIGTN(0)	CONSTRUCT TURN LANES INTO TRIMBLE COUNTY HIGH SCHOOL. (12CCN)	SPP	U	2025	1,659,075 N

NHS	z	z	z	z	z	z	z	z	z	z	z	z	z	z
AMOUNT	1,000,000	1,250,000	4,500,000	1,000,000	1,000,000	2,300,000	4,160,000	2,810,000	280,000	1,230,000	110,000	1,350,000	220,000	1,760,000
FISCAL YEAR	2026	2027	2027	2025	2026	2027	2025	2026	2024	2024	2024	2026	2025	2025
FUND PHASE	ם	n	C	U	U	U	n	U	C	۳	D	U	~	D
FUND	SPP	SPP	SPP	SPP	SPP	SPP	ЭЭН	HGC	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	MAJOR WIDENING/RECONSTRUCTION OF CEMETERY ROAD (KY-234) FROM FOUNTAIN TRACE TO ROGER PORTER ROAD (MP 7.878 TO MP 9.625),(14CCN) (2020CCN) (2022CCR)	MAJOR WIDENING/RECONSTRUCTION OF CEMETERY ROAD (KY-234) FROM FOUNTAIN TRACE TO ROGER PORTER ROAD (MP 7.878 TO MP 9.625).(14CCN) (2020CCN)	MAJOR WIDENING/RECONSTRUCTION OF CEMETERY ROAD (KY-234) FROM FOUNTAIN TRACE TO ROGER PORTER ROAD (MP 7.878 TO MP 9.625).(14CCN) (2020CCN) (2022CCR)	IMPROVE US-31W FROM CAMPBELL LANE (US-231) TO UNIVERSITY BOULEVARD (US-231X). (14CCN)(16CCR)(18CCR) (2020CCR)	IMPROVE US-31W FROM CAMPBELL LANE (US-231) TO UNIVERSITY BOULEVARD (US-231X). (14CCN)(16CCR)(18CCR) (2020CCR)	IMPROVE US-31W FROM CAMPBELL LANE (US-231) TO UNIVERSITY BOULEVARD (US-231X). (14CCN)(16CCR)(18CCR) (2020CCR)	WIDEN US 31W FROM PARK AVENUE TO FAIRVIEW AVENUE MP 13.7-14.25. (18CCN) (2020CCR)	WIDEN US 31W FROM PARK AVENUE TO FAIRVIEW AVENUE MP 13.7-14.25. (18CCN) (2020CCR)	ADD LEFT TURNING LANE ON KY 242 INTO RICHPOND ELEMENTARY SCHOOL AT MP 3.8 TO 3.95(18CCN)	SAFETY IMPROVEMENTS AND REHABILITATION ON KY-3225. KEEP EXISTING FOOTPRINT BY REPLACING CURBLINE IN SAME LOCATION FROM MP 0 TO MP 1(18CCN) (2022CCR)	SAFETY IMPROVEMENTS AND REHABILITATION ON KY-3225. KEEP EXISTING FOOTPRINT BY REPLACING CURBLINE IN SAME LOCATION FROM MP 0 TO MP 1(18CCN) (2022CCR)	SAFETY IMPROVEMENTS AND REHABILITATION ON KY-3225. KEEP EXISTING FOOTPRINT BY REPLACING CURBLINE IN SAME LOCATION FROM MP 0 TO MP 1(18CCN) (2022CCR)	WIDEN KY-234 FROM MP 11.9 TO 12.4. IMPROVEMENTS MAY INCLUDE A ROUNDABOUT, TURN LANE, AND A SIGNAL AT HAMPTON DR. (18CCN) (2022CCR)	WIDEN KY-234 FROM MP 11.9 TO 12.4. IMPROVEMENTS MAY INCLUDE A ROUNDABOUT, TURN LANE, AND A SIGNAL AT HAMPTON DR. (18CCN) (2022CCR)
TYPE OF WORK	MAJOR WIDENING(0)	MAJOR WIDENING(O)	MAJOR WIDENING(0)	MAJOR WIDENING	MAJOR WIDENING	MAJOR WIDENING	MINOR WIDENING	MINOR WIDENING	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	MINOR WIDENING(O)	MINOR WIDENING(O)
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	10.56 11.82 IMPROVEMENTS	10.56 11.82 IMPROVEMENTS	11.82 IMPROVEMENTS	13.70 14.25 IMPROVEMENTS	13.70 14.25 IMPROVEMENTS	IMPROVEMENTS	1.00 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	12.40 IMPROVEMENTS	11.90 12.40 IMPROVEMENTS
EMP	9.63	9.63	9.63	11.82	11.82	11.82	14.25	14.25	3.95		1.00	1.00	12.40	12.40
H BMP	7.88	7.88	7.88			10.56			3.80	0.00	0.00	0.00	11.90	
LENGTH	1.75	1.75	1.75	1.26	1.26	1.26	0.55	0.55	0.15	1.00	1.00	1.00	0.50	0.50
ROUTE	KY-234	KY-234	KY-234	US-31	US-31	US-31	US-31	US-31	KY-242	KY-3225	KY-3225	KY-3225	KY-234	KY-234
ID NUMBER	3-8854	3-8854	3-8854	3-8857	3-8857	3-8857	3-8904.1	3-8904.1	3-80005	3-80051	3-80051	3-80051	3-80052	3-80052
COUNTY	Warren	Warren	Warren	Warren	Warren	Warren	Warren	Warren	Warren	Warren	Warren	Warren	Warren	Warren

96 OF 105

NHS		Z			z				z				z				z				z	z								z								z								z
AMOUNT		710,000		0	1,000,000				6,500,000				1,200,000				5,000,000				12,400,000	000'006'9								1,000,000								1,000,000								1,500,000
FUND PHASE FISCAL YEAR		2026		1	2027				2025				2026				2027				2027	2025								2025								2025								2026
PHASE		С		(U				æ				Ω				n				U	C								В								⊃								С
FUND		SPP			SPP				SPP				SPP				SPP				SPP	ЭЭH								SPP								SPP								SPP
DESCRIPTION	WIDEN KY-234 FROM MP 11.9 TO 12.4. IMPROVEMENTS MAY INCLUDE A ROLINDAROLIT TURN LANF AND A SIGNAL AT	HAMPTON DR. (18CCN) (2022CCR)	WIDEN KY-234 FROM MP 11.9 TO 12.4. IMPROVEMENTS MAY	INCLUDE A ROUNDABOUT, TURN LANE, AND A SIGNAL AT	HAMPTON DR. (18CCN) (2022CCR)	Reduce congestion and increase safety on Cave Mill	Road/Dishman Lane from the end of the three-lane section	near Raintree Drive (MP 0.570) just eat of Grider Pond Road.	(2022CCN)	Reduce congestion and increase safety on Cave Mill	Road/Dishman Lane from the end of the three-lane section	near Raintree Drive (MP 0.570) just eat of Grider Pond Road.	(2022CCN)	Reduce congestion and increase safety on Cave Mill	Road/Dishman Lane from the end of the three-lane section	near Raintree Drive (MP 0.570) just eat of Grider Pond Road.	(2022CCN)	Reduce congestion and increase safety on Cave Mill	Road/Dishman Lane from the end of the three-lane section	near Raintree Drive (MP 0.570) just eat of Grider Pond Road.	(2022CCN)	Improve connectivity to Transpark. (2022CCN)	Construct a two-lane roundabout at the intersection of KY 101	and the I-65 southbound entrance and exit ramps in Smiths	Grove. Widen the existing I-65 southbound exit ramp to two	lanes and extend the beginning point if the ramp	approximately five-hundred to one-thousand feet north.	Widen approximately five hundred feet of existing KY 101	from the new roundabout north towards Smiths Grove if	required by design. (2022CCN)	Construct a two-lane roundabout at the intersection of KY 101	and the I-65 southbound entrance and exit ramps in Smiths	Grove. Widen the existing I-65 southbound exit ramp to two	lanes and extend the beginning point if the ramp	approximately five-hundred to one-thousand feet north.	Widen approximately five hundred feet of existing KY 101	from the new roundabout north towards Smiths Grove if	required by design. (2022CCN)	Construct a two-lane roundabout at the intersection of KY 101	and the I-65 southbound entrance and exit ramps in Smiths	Grove. Widen the existing I-65 southbound exit ramp to two	lanes and extend the beginning point if the ramp	approximately five-hundred to one-thousand feet north.	Widen approximately five hundred feet of existing KY 101	from the new roundabout north towards Smiths Grove if	required by design. (2022CCN)
TYPE OF WORK		MINOR WIDENING(0)			MINOR WIDENING(0)				CONGESTION MITIGTN(O)	TRANSP ENHANCEMENT(P)								MINOR WIDENING(O)								MINOR WIDENING(O)								MINOR WIDENING(O)												
PROGRAM		11.90 12.40 IMPROVEMENTS			12.40 IMPROVEMENTS				IMPROVEMENTS				IMPROVEMENTS				IMPROVEMENTS				IMPROVEMENTS	2.66 IMPROVEMENTS								IMPROVEMENTS								IMPROVEMENTS								8.20 IMPROVEMENTS
P EMP		90 12.40		,	90 12.40				0 0.88				0.88				0 0.88				0 0.88	_								5 8.20								5 8.20								
TH BMP					11.90				3 0.00				0.00				0.00				0.00	00:0								7.55								7.55								7.55
LENGTH		0.50			0.50				0.88				0.88				0.88				0.88	2.66								0.65								0.65								0.65
ROUTE		KY-234			KY-234				CR-1704	CR-1060								KY-101								KY-101								KY-101												
ID NUMBER		3-80052		6	3-80052				3-80201				3-80201				3-80201				3-80201	3-80204								3-80214								3-80214								3-80214
COUNTY		Warren		;	Warren				Warren				Warren				Warren				Warren	Warren								Warren								Warren								Warren

NHS	z	z	z	z	z	z	z	z	z	z	z	z	z
AMOUNT	1,250,000	11,900,000	10,620,000	48,304	20,000	603,800	1,000,000	500,000	1,500,000	6,500,000	3,500	000'09	200,000
FISCAL YEAR	2025	2027	2027	2024	2024	2024	2024	2025	2026	2028	2024	2024	2025
FUND PHASE	۵	~	ם	Q	~	U	Q	œ	ר	U	R	ר	U
FUND	ddS	ddS	SPP	ddS	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP
DESCRIPTION	CONSTRUCT NEW INTERCHANGE ON I-165 (NATCHER EXPRESSWAY) AT ELROD ROAD. INCLUDES NEW CONSTRUCTION FOR SEGMENTS OF ELROD ROAD AND MINOR WIDENING OF SMALLHOUSE ROAD. APPROXIMATELY 5 MILES OF ROADWAY IMPROVEMENTS TO PROVIDE CONNECTIONS FROM NEW INTERCHANGE TO US 31W, KY 884, AND CAVE MILL ROAD.	CONSTRUCT NEW INTERCHANGE ON I-165 (NATCHER EXPRESSWAY) AT ELROD ROAD. INCLUDES NEW CONSTRUCTION FOR SEGMENTS OF ELROD ROAD AND MINOR WIDENING OF SMALLHOUSE ROAD. APPROXIMATELY 5 MILES OF ROADWAY IMPROVEMENTS TO PROVIDE CONNECTIONS FROM NEW INTERCHANGE TO US 31W, KY 884, AND CAVE MILL ROAD.	CONSTRUCT NEW INTERCHANGE ON I-165 (NATCHER EXPRESSWAY) AT ELROD ROAD. INCLUDES NEW CONSTRUCTION FOR SEGMENTS OF ELROD ROAD AND MINOR WIDENING OF SMALLHOUSE ROAD. APPROXIMATELY 5 MILES OF ROADWAY IMPROVEMENTS TO PROVIDE CONNECTIONS FROM NEW INTERCHANGE TO US 31W, KY 884, AND CAVE MILL ROAD.	Replacement of an existing metal truss bridge that has been down rated by KYDOT to 5-tons at MP 1.983 on Sulphur Lick Road (CR 1031).	Replacement of an existing metal truss bridge that has been down rated by KYDOT to 5-tons at MP 1.983 on Sulphur Lick Road (CR 1031).	Replacement of an existing metal truss bridge that has been down rated by KYDOT to 5-tons at MP 1.983 on Sulphur Lick Road (CR 1031).	Address geometric deficiencies along KY 152 from US 150 (MP $8.815)\ to\ MP.\ 9.9$.	Address geometric deficiencies along KY 152 from US 150 (MP $8.815)\ to\ MP.\ 9.9$.	Address geometric deficiencies along KY 152 from US 150 (MP $8.815)\ to\ MP.\ 9.9$.	Address geometric deficiencies along KY 152 from US 150 (MP 8.815) to MP. 9.9 .	IMPROVE CURVE ON KY 1275 AT KY 833/ROGERS GROVE ROAD AND RESURFACE FROM KY 1275 FROM BELL LANE TO KY 833/ROGERS GROVE ROAD(18CCN) (2020CCR)	IMPROVE CURVE ON KY 1275 AT KY 833/ROGERS GROVE ROAD AND RESURFACE FROM KY 1275 FROM BELL LANE TO KY 833/ROGERS GROVE ROAD(18CCN) (2020CCR)	IMPROVE CURVE ON KY 1275 AT KY 833/ROGERS GROVE ROAD AND RESURFACE FROM KY 1275 FROM BELL LANE TO KY 833/ROGERS GROVE ROAD(18CCN) (2020CCR)
TYPE OF WORK	NEW INTERCHANGE(O)	NEW INTERCHANGE(O)	NEW INTERCHANGE(O)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	BRIDGE REPLACEMENT(P)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	DESIGN ENGINEERING(O)	SAFETY(P)	SAFETY(P)	SAFETY(P)
PROGRAM	2.46 IMPROVEMENTS	IMPROVEMENTS	2.46 IMPROVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	9.90 IMPROVEMENTS	9.90 IMPROVEMENTS	9.90 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	4.70 IMPROVEMENTS	4.70 IMPROVEMENTS
EMP		2.46		3 1.98	3 1.98	3 1.98		l	l		3 4.70		
н вмр	0.00	0.00	0.00	1.98	1.98	1.98	8.82	8.82	8.82		4.48	4.48	4.48
LENGTH	2.46	2.46	2.46	0.00	0.00	0.00	1.08	1.08	1.08	1.08	0.22	0.22	0.22
ROUTE	CR-1240	CR-1240	CR-1240	CR-1031	CR-1031	CR-1031	KY-152	KY-152	KY-152	KY-152	KY-1275	KY-1275	KY-1275
ID NUMBER ROUTE	3-80328	3-80328	3-80328	4-80350	4-80350	4-80350	4-80352	4-80352	4-80352	4-80352	8-80005	8-80005	8-80005
COUNTY	Warren	Warren	Warren	Washington	Washington			Washington			Wayne		Wayne

NHS		z		z		z		z	z	z	z	z	z	z	z	z	z	z	z	z
AMOUNT		5,000,000		2,400,000		5,000,000		12,500,000	1,100,000	400,000	1,200,000	150,000	200,000	240,000	690,000	190,000	550,000	2,730,000	1,300,000	5,600,000
FISCAL YEAR		2025		2025		2026		2027	2025	2025	2026	2025	2025	2025	2026	2025	2025	2027	2027	2028
FUND PHASE		æ		n		U		U	ж	n	U	۵	×	כ	U	۵	D	ď	n	U
FUND		SPP		SPP		SPP		SPP	SPP	SPP	SPP	SPP	ddS	SPP	SPP	SPP	SPP	SPP	ddS	SPP
DESCRIPTION	REDUCE CONGESTION AND IMPROVES SAFETY, CAPACITY AND MOBILITY OF KY 90 BETWEEN KY 90X/KY 1275 AND KY 3106	(2020CCN) (2022CCR)	REDUCE CONGESTION AND IMPROVES SAFETY, CAPACITY AND MOBILITY OF KY 90 BETWEEN KY 90X/KY 1275 AND KY 3106	(2020CCN) (2022CCR)	REDUCE CONGESTION AND IMPROVES SAFETY, CAPACITY AND MOBILITY OF KY 90 BETWEEN KY 90X/KY 1275 AND KY 3106	(2020CCN) (2022CCR)	REDUCE CONGESTION AND IMPROVES SAFETY, CAPACITY AND MOBILITY OF KY 90 BETWEEN KY 90X/KY 1275 AND KY 3106	(2020CCN) (2022CCR)	ADDRESS SAFETY, MOBILITY, AND CONNECTIVITY BY RELOCATING ALONG KY 92 IN MONTICELLO BETWEEN LOCUST ST AND ELK SPRINGS CREEK RD (2020CCN) (2022CCR)	ADDRESS SAFETY, MOBILITY, AND CONNECTIVITY BY RELOCATING ALONG KY 92 IN MONTICELLO BETWEEN LOCUST ST AND ELK SPRINGS CREEK RD (2020CCN) (2022CCR)	ADDRESS SAFETY, MOBILITY, AND CONNECTIVITY BY RELOCATING ALONG KY 92 IN MONTICELLO BETWEEN LOCUST ST AND ELK SPRINGS CREEK RD (2020CCN) (2022CCR)	Reduce congestion and improve safety along KY 90 from 0.284 mile West of KY 92 to 0.084 mile West of KY 92.	Reduce congestion and improve safety along KY 90 from 0.284 mile West of KY 92 to 0.084 mile West of KY 92.	Reduce congestion and improve safety along KY 90 from 0.284 mile West of KY 92 to 0.084 mile West of KY 92.	Reduce congestion and improve safety along KY 90 from 0.284 mile West of KY 92 to 0.084 mile West of KY 92.	Improve safety and mobility along KY 1765 between KY 1275 and end of state maintenance near Conley Bottom boat dock.	Improve safety and mobility along KY 1765 between KY 1275 and end of state maintenance near Conley Bottom boat dock.	Improve safety and mobility along KY 1765 between KY 1275 and end of state maintenance near Conley Bottom boat dock.	Improve safety and mobility along KY 1765 between KY 1275 and end of state maintenance near Conley Bottom boat dock.	Improve safety and mobility along KY 1765 between KY 1275 and end of state maintenance near Conley Bottom boat dock.
TYPE OF WORK		CONGESTION MITIGTN(O)		CONGESTION MITIGTN(O)		CONGESTION MITIGTN(0)		CONGESTION MITIGTN(O)	MAJOR WIDENING	MAJOR WIDENING	MAJOR WIDENING	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	CONGESTION MITIGTN(O)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)	SAFETY(P)
PROGRAM		12.93 15.62 IMPROVEMENTS		12.93 15.62 IMPROVEMENTS		12.93 15.62 IMPROVEMENTS		15.62 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS
P EMP		3 15.6		3 15.6		33 15.6		33 15.6	6 1.33	6 1.33	6 1.33									
TH BMP				\neg				12.93	1.26	1.26	1.26									
LENGTH		2.69		2.69		2.69		2.69	0.06	0.06	0.06									
ROUTE		KY-90		KY-90		KY-90		KY-90	KY-90	KY-90	KY-90	KY-90	KY-90	KY-90	KY-90	KY-1765	KY-1765	KY-1765	KY-1765	KY-1765
ID NUMBER		8-80105		8-80105		8-80105		8-80105	8-80108	8-80108	8-80108	8-80307	8-80307	8-80307	8-80307	8-80308	8-80308	8-80308	8-80308	8-80308
COUNTY		Wayne		Wayne		Wayne		Wayne	Wayne	Wayne	Wayne	Wayne	Wayne	Wayne	Wayne	Wayne	Wayne	Wayne	Wayne	Wayne

NHS	z		z	2		z		z				z			z			z		z		z	z		Z			z		Z			z			Z		z	- 1
AMOUNT	200.000		65,000	טטט טטג	200,004	550,000		780,000			,	2,000,000			1,600,000			10,400,000		500,000		50,000	100,000		560,000			200,000		110 000	00'011		260,000			360,000		1.000.000	
FISCAL YEAR	2025		2025	2025	202	2025		2024			9000	7079			2027			2028		2024		2025	2025		2026		,	2024		2025	2023		2025			2026		2027	
FUND PHASE	٥		٣	=		С		۵			c	r			Э			U		۵		~	D		С			۵		Ω	=)			С		U	,
FUND	SPP		SPP	CDD	5	SPP		SPP			Č	APP.			SPP			SPP		SPP	ļ	SPP	SPP		SPP			SPP		CDD	-		SPP			SPP		SPP	
DESCRIPTION	MINOR WIDENING BY ADDING OFFSET LEFT TURNING LANES INTO KY 1568 AND FRAZER CHAPEL ROAD.	MINOR WIDENING BY ADDING OFFSET LEFT TURNING LANES	INTO KY 1568 AND FRAZER CHAPEL ROAD.	MINOR WIDENING BY ADDING OFFSET LEFT TURNING LANES	MINOR WIDENING BY ADDING OFFSET LEET THRNING LANES	INTIO KY 1568 AND FRAZER CHAPEL ROAD.	IMPROVE VERTICAL GEOMETRICS ALONG KY 92 NEAR KY 789 TO IMPROVE SIGHT DISTANCE. ADD TURNING I ANES AND	MINOR WIDENING FROM ALONG KY 92 FROM 789 TO KY 90.		IMPROVE VERTICAL GEOMETRICS ALONG KY 92 NEAR KY 789	TO IMPROVE SIGHT DISTANCE. ADD TURNING LANES AND	MINOR WIDENING FROM ALONG NY 92 FROM 769 TO NY 90.	IMPROVE VERTICAL GEOMETRICS ALONG KY 92 NEAR KY 789	TO IMPROVE SIGHT DISTANCE. ADD TURNING LANES AND	MINOR WIDENING FROM ALONG KY 92 FROM 789 TO KY 90.	IMPROVE VERTICAL GEOMETRICS ALONG KV 92 NEAR KV 789	TO IMPROVE SIGHT DISTANCE. ADD TURNING LANES AND	MINOR WIDENING FROM ALONG KY 92 FROM 789 TO KY 90.	BRIDGE REPLACEMENT OVER LITTLE SOUTH FORK ALONG	BALDY ROAD (CR 1127),	BRIDGE REPLACEMENT OVER LITTLE SOUTH FORK ALONG	BALDY ROAD (CR 1127),	BRIDGE REPLACEMENT OVER LITTLE SOUTH FORK ALONG BALDY ROAD (CR 1127),	BRIDGE REPLACEMENT OVER LITTLE SOUTH FORK ALONG	BALDY ROAD (CR 1127),	RECONSTRUCT BETWEEN KY 120 AND RR BRIDGE AT	SLAUGHTERS TO ALLEVIATE FLOODING. (12CCR)(18CCN)	(2020CCR) (2022CCR)	RECONSTRUCT BETWEEN RY 120 AND RK BRIDGE AT	(2020CCR) (2022CCR)	RECONSTRUCT RETWEEN KY 120 AND RR BRIDGE AT	SLAUGHTERS TO ALLEVIATE FLOODING. (12CCR)(18CCN)	(2020CCR) (2022CCR)	RECONSTRUCT BETWEEN KY 120 AND RR BRIDGE AT	SLAUGHTERS TO ALLEVIATE FLOODING. (12CCR)(18CCN)	(2020CCR) (2022CCR)	RECONSTRUCT BETWEEN KY 120 AND RR BRIDGE AT	SLAUGH LEKS LU ALLEVIA LE FLUODING. (12CCK)(18CCN) (2020CCR) (2022CCR)	(10000000000000000000000000000000000000
TYPE OF WORK	MINOR WIDENING(O)		MINOR WIDENING(O)	(O)SMINECIAN GONING		MINOR WIDENING(O)		DESIGN ENGINEERING(O)	-			DESIGN ENGINEERING(U)			DESIGN ENGINEERING(0)			DESIGN ENGINEERING(O)		BRIDGE REPLACEMENT(P)		BRIDGE REPLACEMEN I (P)	BRIDGE REPLACEMENT(P)		BRIDGE REPLACEMENT(P)			RECONSTRUCTION(O)		RECONSTRICTION(O)	NECONOLIDAÇÃO		RECONSTRUCTION(O)			RECONSTRUCTION(O)		RECONSTRUCTION(O)	101:00:00:00:00:00:00:00:00:00:00:00:00:
PROGRAM	IMPROVEMENTS		IMPROVEMENTS	MADDOVENER		IMPROVEMENTS		IMPROVEMENTS				IMPROVEMENTS			IMPROVEMENTS			IMPROVEMENTS		BRIDGES/PAVEMENTS		BRIDGES/PAVEMENTS	BRIDGES/PAVEMENTS	-	BRIDGES/PAVEMENTS			10.73 IMPROVEMENTS		10 73 IMBROVEMENTS			10.73 IMPROVEMENTS			10.44 10.73 IMPROVEMENTS		10.44 10.73 IMPROVEMENTS	
EMP								7.60	_		7	+			7.60			7.60										10.73		10.73	7.77					10.73		10.73	7
H BMP								5.90			-	06.4			5.90			5.90				_						10.44		10.44	 		10.44			10.44			7
LENGTH								1.70			,	T:/0			1.70			1.70										0.29		0 0 0	0.23		0.29			0.29		0.29	;
ROUTE	KY-90		KY-90	00 22	2	KY-90		KY-92			2	KY-92			KY-92			KY-92		CR-1127		CR-112/	CR-1127		CR-1127			KY-138		KV-138	001		KY-138			KY-138		KY-138	1
ID NUMBER ROUTE	8-80309		8-80309	8.80300	0000	8-80309		8-80314			000	8-80314			8-80314			8-80314		8-80315		8-80315	8-80315		8-80315			2-228		7-778	077_7		2-228			2-228		2-228	211
COUNTY	Wavne		Wayne	o arre M	01.6	Wayne		Wayne				wayne			Wayne			Wayne		Wayne	:	Wayne	Wayne		Wayne			Webster		Wohster	A COSTC		Webster			Webster		Webster	

LENGIH BMP	ROUTE LENGTH BMP EMP	BMP		EMP		PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	FUND PHASE F	FISCAL YEAR	AMOUNT NHS
2-80316 KY-630 IMPROVEMENTS CONGESTION MITIGTN(O)	IMPROVEMENTS					CONGESTION MITIG	(O)NL:	Address service concerns of KY 630 from KY 132 in Dixon to the Hopkins County Line	SPP	۵	2025	730,000
KY-630 IMPROVEMENTS	IMPROVEMENTS					CONGESTION MITIG	(O)N	Address service concerns of KY 630 from KY 132 in Dixon to the Hopkins County Line	SPP	~	2027	2,750,000
2-80316 KY-630 CONGESTION MITIGTN(O)	IMPROVEMENTS					CONGESTION MITIGT	N(0)	Address service concerns of KY 630 from KY 132 in Dixon to the Hopkins County Line	SPP	כ	2027	1,620,000
								CONSTRUCT A NEW ENTRANCE TO THE UNIVERSITY OF THE CUMBERLANDS FROM SOUTH 2ND ST UP THE HILL TO TIE				
11-8954 CONGESTION MITIGTN(O)						CONGESTION MITIGTN	(0)	INTO HUTTON WAY. (16CCN)	SPP	Q	2024	300,000
								CONSTRUCT A NEW ENTRANCE TO THE UNIVERSITY OF THE CUMBERLANDS FROM SOUTH 2ND ST UP THE HILL TO TIE				
11-8954 CONGESTION MITIGTN(O)						CONGESTION MITIGTN	(0)	INTO HUTTON WAY. (16CCN)	SPP	D	2025	50,000
								CONSTRUCT A NEW ENTRANCE TO THE UNIVERSITY OF THE				
11-8954 CONGESTION MITIGTN(O)						CONGESTION MITIGTN	0	INTO HUTTON WAY. (16CCN)	SPP	U	2025	1,600,000
								RECONFIGURE EXISTING INTERSECTION OF KY 92 AND PENNY				
								LANE TO IMPROVE SAFETY ALONG AT INTERSECTION.				
								CONSTRUCT NEW CONNECTOR ROAD BETWEEN RY 92 AND PENNY TANF RECONFIGURE TRAFFIC OPERATION ALONG				
								PENNY I ANE BETWEEN KY 92 AND NEW CONNECTOR ROAD				
11-80264 KY-92 0.60 9.70 10.30 IMPROVEMENTS SAFETY(P)	0.60 9.70 10.30 IMPROVEMENTS	9.70 10.30 IMPROVEMENTS				SAFETY(P)		(2022CCN)	SPP	~	2025	1,610,000
								RECONFIGURE EXISTING INTERSECTION OF KY 92 AND PENNY				
								LANE TO IMPROVE SAFETY ALONG AT INTERSECTION.				
								CONSTRUCT NEW CONNECTOR ROAD BETWEEN KY 92 AND				
								PENNY LANE. RECONFIGURE TRAFFIC OPERATION ALONG				
								PENNY LANE BETWEEN KY 92 AND NEW CONNECTOR ROAD	ú	•		0
11-80264 KY-92 0.60 9.70 10.30 IMPROVEMENTS SAFETY(P)	0.60 9.70 10.30 IMPROVEMENTS	9.70 10.30 IMPROVEMENTS	10.30 IMPROVEMENTS			SAFETY(P)		(2022CCN)	SPP		2026	140,000
								RECONFIGURE EXISTING INTERSECTION OF KY 92 AND PENNY				
								LANE TO IMPROVE SAFETY ALONG AT INTERSECTION.				
								CONSTRUCT NEW CONNECTOR ROAD BETWEEN KY 92 AND				
								PENNY LANE. RECONFIGURE TRAFFIC OPERATION ALONG				
								PENNY LANE BETWEEN KY 92 AND NEW CONNECTOR ROAD	ú	(000
11-80264 KY-92 0.60 9./0 10.30 IMPROVEMENTS SAFETY(P)	U.BU 9.70 IU.30 IMPROVEMENTS	9.70 10.30 IMPROVEMENTS	TO.30 IMPROVEMENTS			SAFELY(P)		(2022CLN)	d de	ر	2078	1,400,000
								Widen Log Cabin Road from RY 90 to US 25W (IVIP 0 to 2.783).	ú	(L	L
CR-1444 2.78 0.00 2.78 IMPROVEMENTS	2.78 0.00 2.78 IMPROVEMENTS	0.00 2.78 IMPROVEMENTS	2.78 IMPROVEMENTS	IMPROVEMENTS		MINOR WIDENING(O)		Widen two feel along both sides.	SPP	ن	2025	525,000
11-80307 CR-1412 BRIDGES/PAVEMENTS RESURFACING(P)	BRIDGES/PAVEMENTS	\neg	\neg	\neg	\neg	RESURFACING(P)		Resurfacing of High Top Road	SPP	U	2025	356,000
								Widen existing South 2nd street to improve geometric				
11-80308 CS-1132 IMPROVEMENTS MINOR WIDENING(O)	IMPROVEMENTS					MINOR WIDENING(0)		deficiencies along route	SPP	٥	2025	1,000,000
								Widen existing South 2nd street to improve geometric				
11-80308 CS-1132 IMPROVEMENTS MINOR WIDENING(0)	IMPROVEMENTS					MINOR WIDENING(0)		deficiencies along route	SPP	~	2027	3,500,000
								Widen existing South 2nd street to improve geometric				
11-80308 CS-1132	IMPROVEMENTS					MINOR WIDENING(O)		deficiencies along route	SPP	n	2027	1,500,000
								Improve safety by lowering vertical crest on US25W and				
11-80310 US-25 IMPROVEMENTS SAFETY(P)	IMPROVEMENTS					SAFETY(P)		realigning High Top Road intersection with US25W	SPP	٥	2024	100,000
INADDOVVENAENITO	INADDOVVENAENITO					SAEETV(D)		Improve safety by lowering vertical crest on US25W and	GOO		3000	
SUSTU UD-25 IMPROVEMENTS SAFETY(P)	IMPROVEMENTS					SAFETY(P)		realigning righ Top Road intersection with 0325w	388	¥	5707	Z00,000 N

NHS	N	z	Z	z	Z	z	z	z	>-	>	>	>-	z	z	2
AMOUNT	250,000	400,000	750,000	100,000	250,000	1,500,000	1,000,000	1,500,000	1,000,000	780,000	1,000,000	1,250,000	300,008	300,000	1 530 000
FISCAL YEAR	2026	2026	2024	2025	2025	2026	2026	2027	2024	2024	2026	2027	2024	2024	2000
PHASE	n	C	D	~	n	C	٥	٥	~	D	U	U	~	_	ر
FUND	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	SPP	CDD
DESCRIPTION	Improve safety by lowering vertical crest on US2SW and realigning High Top Road intersection with US25W	Improve safety by lowering vertical crest on US25W and realigning High Top Road intersection with US25W	Develop and evaluate potential intersection alternatives (including a roundabout) to improve traffic flow at the intersection of Arena Drive (CS 2000) and Corbin Center Drive.	Develop and evaluate potential intersection alternatives (including a roundabout) to improve traffic flow at the intersection of Arena Drive (CS 2000) and Corbin Center Drive.	Develop and evaluate potential intersection alternatives (including a roundabout) to improve traffic flow at the intersection of Arena Drive (CS 2000) and Corbin Center Drive.	Develop and evaluate potential intersection alternatives (including a roundabout) to improve traffic flow at the intersection of Arena Drive (CS 2000) and Corbin Center Drive.	Reconstruct KY 715 from intersection with KY 11 (0.0) to the intersection with KY 15 (MP 5.765).	Reconstruct KY 715 from intersection with KY 11 (0.0) to the intersection with KY 15 (MP 5.765).	ACCESS MANAGEMENT IMPROVEMENTS ON US 60 FROM LEXINGTON ROAD AT WOODFORD FEED TO MARSAILLES DRIVE (MP 9.38 TO MP 9.70), (16CCN) (18CCN) (2022CCR)	ACCESS MANAGEMENT IMPROVEMENTS ON US 60 FROM LEXINGTON ROAD AT WOODFORD FEED TO MARSAILLES DRIVE (MP 9.38 TO MP 9.70), (16CCN) (18CCN) (2022CCR)	ACCESS MANAGEMENT IMPROVEMENTS ON US 60 FROM LEXINGTON ROAD AT WOODFORD FEED TO MARSAILLES DRIVE (MP 9.38 TO MP 9.70), (16CCN) (18CCN) (2022CCR)	ACCESS MANAGEMENT IMPROVEMENTS ON US 60 FROM LEXINGTON ROAD AT WOODFORD FEED TO MARSAILLES DRIVE (MP 9.38 TO MP 9.70), (16CCN) (18CCN) (2022CCR)	Reconstruct McCracken Pike (KY-1659) on a new horizontal alignment to minimize pedestrian and vehicle conflicts near Woodford Reserve Distillery (2022CCN).	Reconstruct McCracken Pike (KY-1659) on a new horizontal alignment to minimize pedestrian and vehicle conflicts near Woodford Reserve Distillery (2022CCN).	Reconstruct McCracken Pike (KY-1659) on a new horizontal alignment to minimize pedestrian and vehicle conflicts near
TYPE OF WORK	SAFETY(P)	SAFETY(P)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(0)	CONGESTION MITIGTN(O)	RECONSTRUCTION(O)	RECONSTRUCTION(O)	CONGESTION MITIGATION	CONGESTION MITIGATION	CONGESTION MITIGATION	CONGESTION MITIGATION	RECONSTRUCTION(O)	RECONSTRUCTION(O)	COMOLECTION
PROGRAM	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	9.70 IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	IMPROVEMENTS	2 to The Part of t
EMP							5.77	5.77		9.70	9.70	9.70	7.46	7.46	
H BMP							0.00	0.00	9.38	9.38	9.38	9.38	6.96	6.96	90 9
LENGTH							5.77	5.77	0.32	0.32	0.32	0.32	0.50	0.50	0
ROUTE	US-25	US-25	CS-2000	CS-2000	CS-2000	CS-2000	KY-715	KY-715	09-SN	09-SN	09-SN	09-SN	KY-1659	KY-1659	7
ID NUMBER	11-80310	11-80310	11-80351	11-80351	11-80351	11-80351	10-80352	10-80352	5068-2	7-8905	7-8905	7-8905	7-80200	7-80200	00000 1
COUNTY	Whitley	Whitley	Whitley	Whitley	Whitley	Whitley	Wolfe	Wolfe	Woodford	Woodford	Woodford	Woodford	Woodford		7,000

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	2025 350,000 N	350,000	350,000	350,000	350,000	350,000 500,000 1,000,000 600,000 600,000	350,000 1,000,000 2,000,000 600,000 600,000	350,000 1,000,000 2,000,000 600,000 600,000 3,500,000	350,000 500,000 2,000,000 600,000 600,000 750,000 3,500,000	350,000 500,000 2,000,000 600,000 600,000 750,000 3,500,000 1,100,000	350,000 500,000 2,000,000 600,000 600,000 750,000 3,500,000 11,100,000	350,000 500,000 2,000,000 600,000 600,000 750,000 200,000 200,000 200,000 6,600,000	350,000 1,000,000 2,000,000 600,000 750,000 275,000 275,000 3,000,000 3,000,000	350,000 1,000,000 2,000,000 600,000 750,000 750,000 200,000 275,000 3,000,000 3,000,000 2,000,000	350,000 1,000,000 2,000,000 600,000 600,000 1,100,000 275,000 6,600,000 3,000,000 2,000,000 2,000,000	350,000 500,000 2,000,000 600,000 750,000 1,100,000 275,000 3,000,000 2,000,000 2,000,000 2,000,000	350,000 500,000 2,000,000 2,000,000 3,500,000 6,600,000 6,600,000 2,000,000 2,000,000 2,000,000 2,000,000	350,000 500,000 2,000,000 2,000,000 3,500,000 3,500,000 2,000,000 2,000,000 2,000,000 2,000,000 2,000,000
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(2022CCN)	- AVE &		LLES SPP -AVE & SPP LLES SPP															
	RECONSTRUCT INTERSECTION AT US 62 (ROSE HILL AVE & TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN)		RECONSTRUCT INTERSECTION AT US 62 (ROSE HILL AVE & TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN)	TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) RECONSTRUCT INTERSECTION AT US 62 (ROSE HILL AVE & TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN)	TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) RECONSTRUCT INTERSECTION AT US 62 (ROSE HILL AVE & TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) Improve safety and mobility on KY 341 beginning at 1-64 to approximately 0.8 miles north.	TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) RECONSTRUCT INTERSECTION AT US 62 (ROSE HILL AVE & TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) Improve safety and mobility on KY 341 beginning at 1-64 to approximately 0.8 miles north. 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TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) RECONSTRUCT INTERSECTION AT US 62 (ROSE HILL AVE & TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) RECONSTRUCT INTERSECTION AT US 62 (ROSE HILL AVE & TYRONE PK) AND KY 1964 (CLIFTON RD) IN VERSAILLES (2022CCN) Improve safety and mobility on KY 341 beginning at 1-64 to approximately 0.8 miles north. Improve safety and mobility on KY 341 beginning at 1-64 to approximately 0.8 miles north. Improve safety and mobility on KY 341 beginning at 1-64 to approximately 0.8 miles north. Improve safety and mobility on KY 341 beginning at 1-64 to approximately 0.8 miles north. Additional turn lanes and road improvement to US 60 at MP 6.1 for entrance to Livestock Innovation Center at UK Safety improvements on US 60X from Main Street to Maple Street in Versailles (MP 0.940-1.2.34). Safety improvements on US 60X from Main Street to Maple Street in Versailles (MP 0.940-1.2.34). 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	0-00		ZVARIOUS	DESIGN ENGINEERING(O)	STATEWIDE HIGHWAY PROJECT DESIGN ACTIVITIES FOR FY 2024 THROUGH FY 2030.	SPP	۵	2028	5,000,000	
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ZVARIOUS 99-600.1	0-00		ZVARIOUS	REST AREA REHAB(P)	STATEWIDE REST AREA / WELCOME CENTERS / WEIGH STATION REPAIRS.	SPP	C	2026	5,000,000	
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COUNTY	COUNTY ID NUMBER ROUTE	ROUTE	LENGTH BMP EMP	BMP	EMP	PROGRAM	TYPE OF WORK	DESCRIPTION	FUND	PHASE	FUND PHASE FISCAL YEAR AMOUNT NHS	AMOUNT	ZHZ
								SCHOOL TURN LANE PROJECTS FOR NEW SCHOOLS FOR FY					
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ZVARIOUS	:VARIOUS 99-8500.16 CO-0	0-00				ZVARIOUS	SAFETY(P)	2024 THROUGH FY 2030. (2022CCR)	SPP	U	2027	2,500,000	
								SCHOOL TURN LANE PROJECTS FOR NEW SCHOOLS FOR FY					
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EXHIBIT A – 6 CONGESTION MITIGATION AND AIR QUALITY PROJECTS

The CMAQ projects application and selection process is currently underway. Upon completion, projects will be added to the STIP by administrative modification.

EXHIBIT A - 7

TRANSPORTATION ALTERNATIVES PROGRAM PROJECTS

The TAP projects application and selection process is currently underway. Upon completion, projects will be added to the STIP by administrative modification.

EXHIBIT A - 8 RECREATIONAL TRAILS PROJECTS

County	Project Name	Applicant	ADD	Project Description	RTP Request	Local Match
Allen	Allen County Park: Walking Trails	Allen County Fiscal Court	Barren River	Construct a 1.82 mile paved walking trail at the new Allen County Park.	\$100,000.00	\$125,000.00
Barren	Beaver Creek Park: Track Widening	City of Glasgow	Barren River	Widen the existing walking/running trail from 4' to 12' wide to allow walkers, runners, and bicyclists enjoy the path simultaneously.	\$22,128.00	\$7,375.00
Bath	Tater Knob Fire Tower Trail Rehabilitation	Bath County Fiscal Court	Gateway	Bath County is partnering with the US Forest Service to rehabilitate and re-open the Tater Knob Trail (.25 mile) and Tater Knob Fire Tower located in Daniel Boone National Forest. Scope of work includes: 1) Replacement and repair of deteriorated steps and handrails on trail's wooden staircases, 2) Address localized minor corrosion on trail's steel staircases and tower structure, 3) Reinstall two flights of exterior steel stairs onto the tower for platform access, 4) Construction of a railing around the 10-foot by 10-foot center section of the platform or re-construction of the cab, 5) Replace missing conductor to original specifications, 6) Improve trail head amenities such as parking, picnic tables, and update signage, 7) Improvements to the Tater Knob connector trail including water control features, signage, and corridor clearing.	\$75,000.00	\$93,750.00
Bourbon	Bourbon County Park: Walking & Jogging Trail	Bourbon County Fiscal Court	Bluegrass	Construct a 8 feet wide, 1,400 feet (.26 mile) long, walking and jogging trail at Bourbon County Park. The path will create a continuous loop that will border a section of court sports within the park.	\$68,810.28	\$17,202.57
Boyle	Stanford Avenue Safety Trail Crossing	City of Danville	Bluegrass	Add a pedestrian trail crossing on Stanford Avenue, linking two popular trail segments, Clark's Run and Henson Trail.	\$96,000.00	\$24,000.00
Campbell	Purple Bridge Maintenance and Upgrades	City of Newport	Northern Kentucky	Address maintenance needs on the Purple People Bridge, especially the joint between the bridge sections. Project also includes repainting and improving the electrical and plumbing services to the bridge.	\$190,400.00	\$47,600.00
Christian	Pardue Lane Park: Trails	City of Hopkinsville	Pennyrile	Construct .59 miles of trails within Pardue Lane Park. The trails will provide a link from the Hopkinsville Greenway System to Pardue Lane Park.	\$250,000.00	\$50,000.00
Estill	Estill County Park: Trail Improvement	Estill County Fiscal Court	Bluegrass	This project will extend Estill County's Kentucky River Park asphalt trail to be .80 mile and the nature trail to .70 miles, bringing the total trails in the park to 1.5 miles. A fishing doc will connect to the nature trail. This project will also add benches to the asphalt trail and picnic tables at the nature trail. Lastly, funding will be used for a wilderness trail and a camping section.		\$56,250.00
Floyd	Dewey Dam Recreational Dewey Dam Recreational Trail	City of Prestonsburg	Big Sandy	Construct a 3/4 mile pedestrian walking trail. The proposed project will tie into an existing trail and circumnavigate the recreational area. In addition, city will add fencing in selected locations to increase safety.	\$175,000.00	\$44,950.00
Franklin	Schnekel Lane Shared-Use Path	City of Frankfort	Bluegrass	Construct a 8-foot wide, 1-mile long pedestrian and biking shared-use path along Schnekel Lane, between Bypass Plaza Drive and Northwood Road. The path will join the Indian Hills neighborhood with Cove Springs Nature Preserve.	\$150,000.00	\$187,500.00
Hardin	City of Lynch Walk of Legends Trail Phase II	City of Lynch	Lincoln Trail	City was selected for an 2022 RTP grant to lay gravel for a 1/2 mile trail at Portal 31 RV Campground (Phase I). Phase II includes the purchase of asphalt for the trail.	\$40,000.00	\$10,000.00
Harlan	Portal 31 RV Campground Walk of Legends Trail	City of Lynch	Cumberland Valley	Pave the existing 1/2 mile, 10 ft. wide, Walk of Legends trail with two inches of asphalt. Purchase and install 10 benches, four picnic tables, one meter box for lighting, and landscaping.	\$25,000.00	\$31,250.00
Hopkins	Mahr Park Phase III Nature Trail	City of Madisonville	Pennyrile	Construct a .65 mile nature trail. The trail will connect to the park's existing 2.5 miles and will continue the winding path design. It will be paved and feature a wooden bridge and natural stone features, allowing two observation points near park ponds.	\$97,728.00	\$24,432.00
Jefferson	Veterans Memorial Amphitheater Park - Regional Bicycle/Pedestrian Trail	City of Jeffersontown	KIPDA	Construct a 0.3 mile bicycle/pedestrian trail at Veterans Memorial Park. The trail is the last segment of the city's Gaslight Recreational & Workplace Trail System. The project also includes lighting and landscaping.	\$140,000.00	\$565,000.00
Johnson	Dawkins Line Rail Trail Enhancements	Johnson County Fiscal Court	Big Sandy	Add wayfinding and interpretative signage, benches, a bike air station, and a bike repair station to Johnson County's first 12 miles of the Dawkins rail trial. The project is in partnership with the KY Department of Parks.	\$40,740.00	\$10,185.00
Laurel	Levi Jackson Wilderness Park: New Trail Signs & Trail Maintenance	City of London	Cumberland Valley	Scope of work includes: 1) Purchase new information, direction, and trail regulation signs, and trash receptacles to install alongside existing trails. 2) Add one trailhead. 3) Replace six small footbridges. 4) Purchase materials such as culvert pipes, DGA gravel, rock, and equipment to upgrade current trail composition. 5) Smooth surface on all trails to make them more handicap accessible.	\$51,200.00	\$12,800.00

County	Project Name	Applicant	ADD	Project Description	RTP Request	Local Match
Letcher	Jenkins Trail Development	City of Jenkins	Kentucky River	Design and develop a trail from the Little Shepherd Amphitheater to the Jenkins Combs Overlook. The proposed trail will include informational signs that detail the history of the mountain terrain, moonshine production, and civil war activity.	\$100,000.00	\$125,000.00
Letcher	Tanglewood Trail East Whitesburg	Letcher County Fiscal Court	Kentucky River	Expand the Tanglewood Trail by three miles. Activities include finalizing recreational trail easements, constructing three pedestrian bridges over the North Fork of the KY River, grade, gravel, and surface portions of the route, and installing benches, signage, and info kiosks.	\$248,854.00	\$160,000.00
Lincoln	Logan-Hubble Memorial Park: Trail Improvements and Expansion	Lincoln County Fiscal Court	Bluegrass	Scope of work includes: 1) Improvements to 8 miles of existing dirt trails (using a chip finish to improve condition and safety). 2) Constructing (chip finish) and connecting 3.89 miles of proposed trails. 3) Enhancing (chip and seal mix) 2.25 miles of previously developed trails for bicycling. 4) Evaluating restrooms to determine if a new facility should be built. 5) Adding lighting, a kiosk, and signage.	\$250,000.00	\$114,120.00
Madison	City of Berea Scaffold Cane Trail	City of Berea	Bluegrass	Construct a 10 feet wide, 2/3 mile long, shared-use path along Scoffold Cane Road. The proposed trail will connect the downtown area and the campus of Berea College to the residential area immediately south of town. In addition, the City plans to widen the existing culvert 8-10 feet, increasing the trail's pedestrian safety.	\$250,000.00	\$789,467.00
Mason	Maysville-Mason Co Recreational Park Walking Trail Phase 1	City of Maysville	Buffalo Trace	Construct a 1.03 mile long, 5 feet wide, paved walking trail with three foot bridges within the Maysville-Mason County Recreational Park.	\$138,644.00	\$34,661.00
Menifee	Menifee County Equestrian Trail Improvements	Menifee County Fiscal Court	Gateway	Menifee County is partnering with US Forest Service to make improvements to multi- use equestrian and hiking trails located near Cave Run Lake in the Daniel Boone National Forest. The proposed project will make improvements to the following existing trails: Buck Creek Trail, Cave Run Lake Trail, and Leatherwood Loop Trail. Trail improvements include repair of stream crossings, trail hardening, trail widening, and ditching/water damage repairs.	\$200,000.00	\$250,000.00
Mercer	Mercer Trail Reseal	Mercer County Fiscal Court	Bluegrass	Reseal the trail surrounding Anderson Dean Park in Harrodsburg, Kentucky. The project includes assessing the trail's condition, conducting the necessary repairs, and applying a new sealant. New sealant will improve the trail's safety, accessibility, and aesthetics.	\$31,680.00	\$7,920.00
Muhlenberg	Ray Jones Trail	City of Greenville	Pennyrile	Extend the Muhlenberg County Rails to Trails by an additional 6,460 feet (1.2 miles) and join the trail to the Ray Jones Family Athletic Complex. The trail will be paved.	\$55,000.00	\$68,750.00
Perry	Perry County Park: Trails Development Phase 3	Perry County Fiscal Court	Kentucky River	Construct 3.5 miles of hiking and mountain biking trails within the boundaries of the Perry County Park. The project includes the development of an overlook onto KY15 with a gazebo, picnic tables, and primitive camping spots. The projects also includes signage.	\$80,584.00	\$100,730.00
Pike	Bob Amos Park: Multi-Use Trail Repair/Upgrade	City of Pikeville	Big Sandy	Repair and upgrade the existing 2.3 mile long multi-use trail located at Bob Amos Park. Currently, .7 miles of the trail is paved with the remainder of the trail being gravel. The proposed project will add 3" of gravel to the trail, installing 3" of top coat asphalt where needed, and addressing some drainage control and erosion issues along the trail.	\$192,000.00	\$48,000.00
Powell	Hollerwood Off-Road Park: Trail Maintenance	Powell County Fiscal Court	Bluegrass	Address the mud, dirt, and various debris being carried from the trails to the roadways at 7 access points. These 7 points are being considered as erosion control mitigation spots. At 3 of the spots, concrete aprons with riffles embedded will be installed, as well as a corrugated drainpipe and ditching to address water run-off and erosion. At 4 of the spots, the county will install Geotech material with a covering of rocks, stone, and finished with a layer of dense grade aggregate. The project will also address lake dam erosion, trail maintenance and repairs to existing trails, land clearing and improvements to existing event area, expand parking lot, repair/replace/add trail markers and signage, construct a restroom, and develop a long term comprehensive plan. *Motorized Trail*	\$198,900.00	\$49,900.00
Powell	2022 Hollerwood Off-Road Park RTP Application	·	Bluegrass	The project scope of work includes: 1) Development of new trails, 2) Improve handicap accessibility to all trails, event areas, and structures, 3) Improve existing parking area, 4) Creation of additional parking, 5) Development of an event facility, 6) Development of infrastructure and utilities for overnight camping, 7) Improvements to mitigate lake dam erosion and spillway erosion on existing Sun Oil Lake, and 8) Establish long term land use and comprehensive plan.	\$245,000.00	\$306,250.00
Powell	Hollerwood Offroad Park Phase 3	Powell County Fiscal Court	Bluegrass	Scope of work includes 1) Trail construction and maintenance of existing trails. 2) Improvements to parking. 3) Construction of a restroom facility. 4) Signage.	\$225,000.00	\$45,000.00

RECREATIONAL TRAILS PROGRAM PROJECTS AS OF JULY 2024

County	Project Name	Applicant	ADD	Project Description	RTP Request	Local Match
Pulaski	Pulaski County Park: Maintenance & Expansion	Pulaski County Fiscal Court	Lake Cumberland	Add one mile of trail to the existing trail network in Pulaski County Park. Project also	\$84,500.00	\$16,900.00
				includes repairs to the park's existing trails, repairs to the Piney Grove Suspension		
				Bridge, and replacing the Hamby Cutoff Bridge.		
Trimble	Trimble County Park: Trail System	Trimble County Fiscal Court	KIPDA	Construct .95 miles of new trails within Trimble County Park. The new trails will run	\$50,000.00	\$62,500.00
	Improvements			adjacent to existing trails. The project also includes improvements to the park's existing		
				1.14 miles of trails. Improvements include trailhead facilities, footbridges over streams		
				and natural drainage areas, benches, trash receptacles, and signage.		
Warren	Weldon Peete Park: Dual Slalom and Mini Skills	Warren County Fiscal Court	Barren River	Contract with a firm to plan, engineer, and construct a dual slalom measuring 1,000 feet	\$25,000.00	\$6,200.00
	Bike Course			and a mini skills bike course totaling 500 feet. The Dual Slalom Course will feature a 2-		
				lane mirrored course with berm turns. The Bike Skills Course will be a series of		
				manmade technically progressive wooden features.		

EXHIBIT A - 9 PUBLIC TRANSPORTATION (TRANSIT) PROJECTS

Kentucky Transportation
Office of Transportation Delivery
Kentucky Section 5303 & 5304 - Projected Federal Transit Apportionments
STIP FY 2024-2027

Contact: Vickie Bourne or Tabitha Martin

	FY 2024			
	SECTION 5303 AND 5304 STATEWIDE AND METROPOLITAN TRANSIT PLANNING	Fed	deral Share	
SECTION 5303	KYTC/OTD - METROPOLITAN PLANNING PROGRAM (OKI, KIPDA, LFUCG, EMPO, CUAMPO, GRADD, LTADD, KYOVA & BGMPO)	\$ 1,02		
SECTION 5304	KYTC/Office of Transportation Delivery - STATEWIDE AND NON-METROPOLITAN PLANNING AND RESEARCH PROGRAM	\$	248,746	
	TOTALS	\$	1,278,20	
	FY 2025			
	SECTION 5303 AND 5304 STATEWIDE AND METROPOLITAN TRANSIT PLANNING	Fee	deral Share	
SECTION 5303	KYTC/OTD - METROPOLITAN PLANNING PROGRAM (OKI, KIPDA, LFUCG, EMPO, CUAMPO, GRADD, LTADD, KYOVA, BGMPO, & PMPO)	\$	1,080,92	
SECTION 5304	KYTC/Office of Transportation Delivery - STATEWIDE AND NON-METROPOLITAN PLANNING AND RESEARCH PROGRAM	\$	261,18	
	TOTALS	\$	1,342,11	
	FY 2026			
	SECTION 5303 AND 5304 STATEWIDE AND METROPOLITAN TRANSIT PLANNING	Fee	deral Share	
SECTION 5303	KYTC/OTD - METROPOLITAN PLANNING PROGRAM (OKI, KIPDA, LFUCG, EMPO, CUAMPO, GRADD, LTADD, KYOVA, BGMPO, & PMPO)	\$	1,134,97	
SECTION 5304	KYTC/Office of Transportation Delivery - STATEWIDE AND NON-METROPOLITAN PLANNING AND RESEARCH PROGRAM	\$	274,24	
	TOTALS	\$	1,409,21	
	FY 2027			
	SECTION 5303 AND 5304 STATEWIDE AND METROPOLITAN TRANSIT PLANNING	Fee	deral Share	
SECTION 5303	KYTC/OTD - METROPOLITAN PLANNING PROGRAM (OKI, KIPDA, LFUCG, EMPO, CUAMPO, GRADD, LTADD, KYOVA, BGMPO, & PMPO)	\$	1,191,72	
SECTION 5304	KYTC/Office of Transportation Delivery - STATEWIDE AND NON-METROPOLITAN PLANNING AND RESEARCH PROGRAM	\$	287,95	
	TOTALS	•	1,479,67	

Kentucky Transportation
Office of Transportation Delivery

Kentucky Section 5307 - Projected Federal Transit Apportionments

STIP FY 2024-2027

Contact: Vickie Bourne or Tabitha Martin

Contact: Vickie Bourne or Tabitha Martin								
FY 2024	FY 2024		FY 2024		FY 2024		Total	
Urbanized Area		Operating		Capital				Federal
Ashland	 \$	870,570	\$	· .	\$		\$	870,570
Bowling Green	\$	721,005	\$	1,281,786	\$	32,000	\$	2,034,791
Clarksville	\$	721,000	\$	332,366	\$		\$	332,366
Lextran	\$		\$	6,803,573	\$	-	\$	6,803,573
Owensboro	\$	1,269,457	\$	1,355,562	\$	14,400	\$	2,639,419
Paducah	\$	1,884,271	\$	- 1,000,002	\$	-	\$	1,884,271
Radcliff/E'Town	\$	2,186,925	\$	197,287	\$	-	\$	2,384,212
TANK	\$	-	\$	5,863,450	\$	_	\$	5,863,450
TARC	\$	_	\$	15,653,126	\$	_	\$	15,653,126
100 0000	\$	6,932,228	\$	31,487,150	\$	46,400	\$	38,465,778
FV 0005		, ,				•		
FY 2025		FY 2025		FY 2025		FY 2025		Total
Urbanized Area		Operating		Capital		Planning		Federal
Ashland	\$	914,099	\$	-	\$	-	\$	914,099
Bowling Green	\$	757,055	\$	1,345,875	\$	33,600	\$	2,136,531
Clarksville	\$	-	\$	-	\$	-	\$	-
Lextran	\$	-	\$	7,143,752	\$	-	\$	7,143,752
Owensboro	\$	1,332,930	\$	1,423,340	\$	15,120	\$	2,771,390
Paducah	\$	1,978,485	\$	348,984	\$	-	\$	2,327,469
Radcliff/E'Town	\$	207,151	\$	-	\$	-	\$	207,151
TANK	\$	-	\$	6,156,623	\$	-	\$	6,156,623
TARC	\$	-	\$	16,435,782	\$	-	\$	16,435,782
•	\$	5,189,720	\$	32,854,356	\$	48,720	\$	38,092,796
	_	-,, -	Ψ	0=,001,000	Ψ	.0,0	Ψ	00,00=,:00
FY 2026			Ť		Ť		<u> </u>	
FY 2026 Urbanized Area		FY 2026 Operating	Ť	FY 2026 Capital	Ť	FY 2026 Planning	Ψ	Total Federal
Urbanized Area		FY 2026 Operating		FY 2026		FY 2026	·	Total Federal
Urbanized Area Ashland	\$	FY 2026 Operating 959,803	\$	FY 2026 Capital	\$	FY 2026 Planning	\$	Total Federal 959,803
Ashland Bowling Green	\$	FY 2026 Operating	\$	FY 2026	\$	FY 2026	\$	Total Federal
Ashland Bowling Green Clarksville	\$ \$ \$	FY 2026 Operating 959,803	\$	FY 2026 Capital - 1,413,169	\$	FY 2026 Planning - 35,280	\$ \$	Total Federal 959,803 2,243,357
Ashland Bowling Green Clarksville Lextran	\$ \$ \$	FY 2026 Operating 959,803 794,908	\$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939	\$ \$ \$	FY 2026 Planning - 35,280	\$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939
Ashland Bowling Green Clarksville Lextran Owensboro	\$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576	\$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507	\$ \$ \$ \$	FY 2026 Planning - 35,280 15,876	\$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959
Ashland Bowling Green Clarksville Lextran Owensboro Paducah	\$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409	\$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939	\$ \$ \$ \$	FY 2026 Planning - 35,280 15,876	\$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town	\$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576	\$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434	\$ \$ \$ \$	FY 2026 Planning - 35,280 15,876	\$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409	\$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454	\$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876	\$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409	\$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434	\$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 - 5,449,205	\$ \$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454 17,257,571 34,497,074	\$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876 51,156	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 5,449,205 FY 2027	\$ \$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454 17,257,571 34,497,074 FY 2027	\$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876 51,156 FY 2027	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 5,449,205 FY 2027 Operating	\$ \$ \$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454 17,257,571 34,497,074	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876 51,156 FY 2027 Planning	\$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 5,449,205 FY 2027 Operating 1,007,794	\$ \$ \$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454 17,257,571 34,497,074 FY 2027 Capital -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876 51,156 FY 2027 Planning -	\$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal 1,007,794
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland Bowling Green	\$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 5,449,205 FY 2027 Operating	\$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454 17,257,571 34,497,074 FY 2027	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876 51,156 FY 2027 Planning - 37,044	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland Bowling Green Clarksville	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 5,449,205 FY 2027 Operating 1,007,794	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454 17,257,571 34,497,074 FY 2027 Capital - 1,483,828 -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876 51,156 FY 2027 Planning -	\$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal 1,007,794 2,355,525
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland Bowling Green Clarksville Lextran	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Capital 1,413,169 7,500,939 1,494,507 366,434 6,464,454 17,257,571 34,497,074 FY 2027 Capital 1,483,828 7,875,986	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland Bowling Green Clarksville Lextran Owensboro	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Capital	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning - 35,280 15,876 51,156 FY 2027 Planning - 37,044	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal 1,007,794 2,355,525 - 7,875,986 3,055,457
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland Bowling Green Clarksville Lextran Owensboro Paducah	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 5,449,205 FY 2027 Operating 1,007,794 834,653 1,469,555 2,181,279	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Capital 1,413,169 7,500,939 1,494,507 366,434 6,464,454 17,257,571 34,497,074 FY 2027 Capital 1,483,828 7,875,986	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning 35,280 15,876 51,156 FY 2027 Planning 37,044 16,670	\$\$\$\$\$\$\$\$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal 1,007,794 2,355,525 - 7,875,986 3,055,457 2,566,034
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Capital - 1,413,169 - 7,500,939 1,494,507 366,434 - 6,464,454 17,257,571 34,497,074 FY 2027 Capital - 1,483,828 - 7,875,986 1,569,232 384,755 -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal 1,007,794 2,355,525 - 7,875,986 3,055,457 2,566,034 228,384
Ashland Bowling Green Clarksville Lextran Owensboro Paducah Radcliff/E'Town TANK TARC FY 2027 Urbanized Area Ashland Bowling Green Clarksville Lextran Owensboro Paducah	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Operating 959,803 794,908 1,399,576 2,077,409 217,509 5,449,205 FY 2027 Operating 1,007,794 834,653 1,469,555 2,181,279	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Capital	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FY 2026 Planning	\$\$\$\$\$\$\$\$	Total Federal 959,803 2,243,357 - 7,500,939 2,909,959 2,443,842 217,509 6,464,454 17,257,571 39,997,435 Total Federal 1,007,794 2,355,525 - 7,875,986 3,055,457 2,566,034

5,721,666 \$

36,221,928 \$

53,714 \$

41,997,307

Kentucky Transportation
Office of Transportation Delivery
Kentucky Section 5311 - Projected Federal Transit Apportionments
STIP FY 2024-2027

Contact: Vickie Bourne or Tabitha Martin

PROJECTED FEDERAL TR	ANSIT APPORTIONMENTS FOR SECTION 5311 RURAL AREA FORMULA, RTAP, & APPALACHIAN DEVELOPMENT PUBLIC ASSISTANCE	PROGR	RAM			
	FY 2024					
5311	Bus and Bus Facility Program	Fe	ederal Share			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Rural Area Formula Apportionments - Various Public Transit Systems (Includes Jobs & Intercity)	\$	24,399,840			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Appalachian Development Public Transportation Assistance Program - Various Public Transit Systems	\$	820,96 ²			
Training	KYTC/Office of Transportation Delivery - Rural Transportation Assistance Program (RTAP) - Various Public Transit Systems	\$	405,98			
	TOTALS	\$	25,626,786			
	FY 2025					
5311	Bus and Bus Facility Program	Fe	ederal Share			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Rural Area Formula Apportionments - Various Public Transit Systems (Includes Jobs & Intercity)	\$	25,619,832			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Appalachian Development Public Transportation Assistance Program - Various Public Transit Systems	\$	862,009			
Training	KYTC/Office of Transportation Delivery - Rural Transportation Assistance Program (RTAP) - Various Public Transit Systems	\$	426,284			
TOTALS						
	FY 2026					
5311	Bus and Bus Facility Program	Fe	ederal Share			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Rural Area Formula Apportionments - Various Public Transit Systems (Includes Jobs & Intercity)	\$	26,900,824			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Appalachian Development Public Transportation Assistance Program - Various Public Transit Systems	\$	905,110			
Training	KYTC/Office of Transportation Delivery - Rural Transportation Assistance Program (RTAP) - Various Public Transit Systems	\$	447,598			
	TOTALS	\$	28,253,532			
	FY 2027					
5311	Bus and Bus Facility Program	Fe	ederal Share			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Rural Area Formula Apportionments - Various Public Transit Systems (Includes Jobs & Intercity)	\$	28,245,865			
Capital, Operating, & Admin.	KYTC/Office of Transportation Delivery - Appalachian Development Public Transportation Assistance Program - Various Public Transit Systems	\$	950,365			
Training	KYTC/Office of Transportation Delivery - Rural Transportation Assistance Program (RTAP) - Various Public Transit Systems	\$	469,978			
	TOTALS	\$	29,666,20			

Kentucky Transportation

Office of Transportation Delivery

Kentucky Section 5339 - Projected Federal Transit Apportionments

STIP FY 2024-2027

Contact: Vickia Ba

Contact: Vickie Bourne or Tabitha Martin							
PROJECTED FEDERAL TRANSIT APPORTIONMENTS FOR SECTION 5339 BUS AND BUS FACILITIES FORMULA GI	PANTS						
FY 2024							
5339 Bus and Bus Facility Program		Federal Share	Local/State Share	Total			
Capital KYTC/Office of Transportation Delivery - State Allocation	\$	4,000,000	\$ 1,000,000	\$ 5,000,000			
Capital KYTC/Office of Transportation Delivery (OTS, TACK, BG, PTA)- Urbanized Areas 50,000 to 199,999 in Population	\$	492,256	\$ 123,064	\$ 615,320			
Capital TANK - Cincinnati, OHKYIN	\$	2,390,919	\$ 597,730	\$ 2,988,649			
Capital CTS - Clarksville, TNKY	\$	255,584	\$ 63,896	\$ 319,480			
Capital ABS - Huntington, WVKYOH	\$	267,303					
Capital LEXTRAN - Lexington-Fayette, KY	\$	604,909					
Capital TARC - Louisville/Jefferson County, KYIN	\$	1,606,831	\$ 401,708	\$ 2,008,539			
TOTALS	\$	9,617,802	\$ 2,404,451	\$ 12,022,253			
FY 2025							
5339 Bus and Bus Facility Program		Federal Share	Local/State Share	Total			
Capital KYTC/Office of Transportation Delivery - State Allocation	\$	4,200,000	\$ 1,050,000	\$ 5,250,000			
Capital KYTC/Office of Transportation Delivery (OTS, TACK, BG, PTA)- Urbanized Areas 50,000 to 199,999 in Population	\$	516,869	\$ 129,217	\$ 646,086			
Capital TANK - Cincinnati, OHKYIN	\$	2,510,465	\$ 627,616	\$ 3,138,081			
Capital CTS - Clarksville, TNKY	\$	268,363	\$ 67,091	\$ 335,454			
Capital ABS - Huntington, WVKYOH	\$	280,668	\$ 70,167	\$ 350,835			
Capital LEXTRAN - Lexington-Fayette, KY	\$	635,154	\$ 158,789	\$ 793,943			
Capital TARC - Louisville/Jefferson County, KYIN	\$	1,687,173	\$ 421,793	\$ 2,108,966			
TOTALS	\$	10,098,692	\$ 2,524,673	\$ 12,623,365			
FY 2026							
5339 Bus and Bus Facility Program		Federal Share	Local/State Share	Total			
Capital KYTC/Office of Transportation Delivery - State Allocation	\$	4,410,000					
Capital KYTC/Office of Transportation Delivery (OTS, TACK, BG, PTA)- Urbanized Areas 50,000 to 199,999 in Population	\$	542,712	\$ 135,678				
Capital TANK - Cincinnati, OHKYIN	\$	2,635,988	\$ 658,997				
Capital CTS - Clarksville, TNKY	\$		\$ 70,445				
Capital ABS - Huntington, WVKYOH	\$	294,702					
Capital LEXTRAN - Lexington-Fayette, KY	\$	666,912					
Capital TARC - Louisville/Jefferson County, KYIN	\$	1,771,531					
TOTALS	\$	10,603,627	\$ 2,650,907	\$ 13,254,533			
FY 2027							
5339 Bus and Bus Facility Program		Federal Share	Local/State Share	Total			
Capital KYTC/Office of Transportation Delivery - State Allocation	\$, ,					
Capital KYTC/Office of Transportation Delivery (OTS, TACK, BG, PTA)- Urbanized Areas 50,000 to 199,999 in Population	\$	569,848					
Capital TANK - Cincinnati, OHKYIN	\$	2,767,788					
Capital CTS - Clarksville, TNKY	\$	295,870					
Capital ABS - Huntington, WVKYOH	\$	309,437					
Capital LEXTRAN - Lexington-Fayette, KY	\$	700,258					
Capital TARC - Louisville/Jefferson County, KYIN	\$	1,860,108		\$ 2,325,135			
TOTALS	\$	11,133,808	\$ 2,783,452	\$ 13,917,260			

Kentucky Transportation

Office of Transportation Delivery

Kentucky Section 5310 - Projected Federal Transit Apportionments

STIP FY 2024-2027

Contact: Vickie Bourne or Tabitha Martin

PROJECTED FEDERAL TRAN	ISIT APPORTIONMENTS FOR SECTION 5310 ENHANCED MOBILITY OF SENIORS AND INDIVIDUALS WITH DISABILITIES

	FY 2024				
5310	Bus and Bus Facility Program	Federal Share	Lo	cal/State Share	Total
Capital	KYTC/Office of Transportation Delivery - State Allocation for Nonurbanized Areas Less than 50,000 in Population	\$ 2,638,917	\$	659,729	\$ 3,298,646
Capital	KYTC/Office of Transportation Delivery - KY Small Urbanized Areas 50,000 to 199,999 in Population	\$ 855,578	\$	213,895	\$ 1,069,473
Capital	TANK/OKI - Cincinnati, OHKYIN	\$ 2,192,171	\$	548,043	\$ 2,740,214
Capital	CTA - Clarksville, TNKY	\$ 213,040	\$	53,260	\$ 266,300
Capital	ABS - Huntington, WVKYOH	\$ 349,055	\$	87,264	\$ 436,319
	KYTC/LEXTRAN - Lexington-Fayette, KY	\$ 394,665	\$	98,666	\$ 493,331
Capital	TARC - Louisville/Jefferson County, KYIN	\$ 1,381,209	\$	345,302	\$ 1,726,511
	TOTALS	\$ 8,024,635	\$	2,006,159	\$ 10,030,794

	FY 2025				
5310	Bus and Bus Facility Program	Federal Share	Local/State Shar	е	Total
Capital	KYTC/Office of Transportation Delivery - State Allocation for Nonurbanized Areas Less than 50,000 in Population	\$ 2,770,863	\$ 692,7	6 \$	3,463,579
Capital	KYTC/Office of Transportation Delivery (OTS, TACK, BG/CASK)- Urbanized Areas 50,000 to 199,999 in Population	\$ 898,357	\$ 224,58	39 \$	1,122,946
	TANK - Cincinnati, OHKYIN	\$ 2,301,780	\$ 575,44	5 \$	2,877,224
	CTA - Clarksville, TNKY	\$ 223,692	\$ 55,92	23 \$	279,615
	ABS - Huntington, WVKYOH	\$ 366,508	\$ 91,62	27 \$	458,135
	LEXTRAN - Lexington-Fayette, KY	\$ 414,398	\$ 103,60	00 \$	517,998
Capital	TARC - Louisville/Jefferson County, KYIN	\$ 1,450,269	\$ 362,56	67 \$	1,812,837
	TOTALS	\$ 8,425,867	\$ 2,106,46	57 \$	10,532,333

	FY 2026			
5310	Bus and Bus Facility Program	Federal Share	Local/State Share	Total
Capital	KYTC/Office of Transportation Delivery - State Allocation for Nonurbanized Areas Less than 50,000 in Population	\$ 2,909,406	\$ 727,351	\$ 3,636,757
Capital	KYTC/Office of Transportation Delivery (OTS, TACK, BG/CASK)- Urbanized Areas 50,000 to 199,999 in Population	\$ 943,275	\$ 235,819	\$ 1,179,093
	TANK - Cincinnati, OHKYIN	\$ 2,416,869	\$ 604,217	\$ 3,021,086
Capital	CTA - Clarksville, TNKY	\$ 234,877	\$ 58,719	\$ 293,596
	ABS - Huntington, WVKYOH	\$ 384,833	\$ 96,208	\$ 481,041
Capital	LEXTRAN - Lexington-Fayette, KY	\$ 435,118	\$ 108,780	\$ 543,898
Capital	TARC - Louisville/Jefferson County, KYIN	\$ 1,522,783	\$ 380,696	\$ 1,903,479
	TOTALS	\$ 8,847,160	\$ 2,211,790	\$ 11,058,950

	FY 2027							
5310	Bus and Bus Facility Program		Federal Share	Loca	al/State Share		Total	
Capital	KYTC/Office of Transportation Delivery - State Allocation for Nonurbanized Areas Less than 50,000 in Population	\$	3,054,876	\$	763,719	\$	3,818,595	
	KYTC/Office of Transportation Delivery (OTS, TACK, BG/CASK)- Urbanized Areas 50,000 to 199,999 in Population	\$	990,438	\$	247,610	\$	1,238,048	
Capital	TANK - Cincinnati, OHKYIN	\$	2,537,712	\$	634,428	\$	3,172,140	
	CTA - Clarksville, TNKY	\$	246,620	\$	61,655	\$	308,276	
Capital	ABS - Huntington, WVKYOH	\$	404,075	\$	101,019	\$	505,093	
Capital	LEXTRAN - Lexington-Fayette, KY	\$	456,874	\$	114,219	\$	571,093	
Capital	TARC - Louisville/Jefferson County, KYIN	\$	1,598,922	\$	399,731	\$	1,998,653	
	TOTALS	\$	9,289,518	\$	2,322,380	\$	11,611,898	

EXHIBIT A - 10 AVIATION IMPROVEMENTS

FEDERALLY FUNDED AIRPORT IMPROVEMENT PROGRAM PROJECTS AS OF JANUARY 2024 (FOR FAA FY2024)							
County	City	Airport Name	LOCID	Project Description	Federal Amount		
Boyle	Danville	Stuart Powell Field	DVK	Construct Apron,Construct Taxiway	\$294,000.00		
				Expand Service Road,Improve/Modify/Rehabilitate			
McCracken	Paducah	Barkley Regional	PAH	Service Road	\$379,620.00		
	•				\$ 673,620.00		

APPENDIX B

METROPOLITAN PLANNING ORGANIZATION (MPO) FINANCIAL PLANS

Operations and Maintenance Costs MPO Areas

Bowling Green FY 2024-2028 TIP Financial Plan

Clarksville-Oak Grove FY 2023-2026 TIP Financial Plan

Evansville-Henderson FY 2024-2028 TIP Financial Plan

Louisville FY 2023-2026 TIP Financial Plan

Huntington-Ashland-Ironton FY 2024-2027 TIP Financial Plan

Lexington FY 2021-2024 TIP Financial Plan

Cincinnati-Northern KY FY 2024-2027 TIP Financial Plan

Owensboro FY 2023-2028 TIP Financial Plan

Radcliff/Elizabethtown FY 2022-2026 TIP Financial Plan

Operations and Maintenance Costs MPO Areas

OPERATIONS AND MAINTENANCE COSTS WITHIN KENTUCKY MPO AREAS

	МРО	Ashland	Bowling Green	Cincinnati- Northern Kentucky	Clarksville	Elizabethtown	Henderson	Lexington	Louisville	Owensboro	
COUN	TIES INCLUDED	Boyd, Greenup	Warren	Boone, Kenton, Campbell	Christian*	Hardin, Meade	Henderson	lessamine	Bullitt, Jefferson, Oldham, Shelby*	Daviess	
			PR	OJECTED PERCE	NT OF STATEWI	DE MAINTENANC	E COST ALLOCA	ATED TO MPO AF	REA		
	HB 265 STATEWIDE										
YEAR	MAINTENANCE										MPO TOTALS
	BUDGET AMOUNT	1.60%	1.80%	3.20%	0.20%	2.80%	1.20%	2.90%	6.00%	1.50%	
2025	\$445,929,400	\$7,134,870	\$8,026,729	\$14,269,741	\$891,859	\$12,486,023	\$5,351,153	\$12,931,953	\$26,755,764	\$6,688,941	\$94,537,033
2026	\$450,066,700	\$7,201,067	\$8,101,201	\$14,402,134	\$900,133	\$12,601,868	\$5,400,800	\$13,051,934	\$27,004,002	\$6,751,001	\$95,414,140
2027	\$450,066,700	\$7,201,067	\$8,101,201	\$14,402,134	\$900,133	\$12,601,868	\$5,400,800	\$13,051,934	\$27,004,002	\$6,751,001	\$95,414,140
2028	\$450,066,700	\$7,201,067	\$8,101,201	\$14,402,134	\$900,133	\$12,601,868	\$5,400,800	\$13,051,934	\$27,004,002	\$6,751,001	\$95,414,140

^{*}Partial County

Bowling Green FY 2024-2028 TIP Financial Plan

Fiscal Constraint

The Bipartisan Infrastructure Law (BIL) / Infrastructure Investment and Jobs Act (IIJA) identifies federal funding sources for road, highway, transit, and other transportation related improvements. The BIL/IIJA is a generational investment in our nation's infrastructure. The key aspect of the BIL is its flexibility of funds, empowerment of local jurisdictions in assigning project priorities, public participation to a greater extent in planning and decision making, and fiscal constraint.

Federal law requires that TIPs be financially constrained. That is, this document should include the estimated cost associated with each project and the anticipated revenue source. Additionally, only those projects for which a current or proposed revenue source can be identified may be listed, thus ensuring a balance between total project costs and revenues. This requirement helps the MPO and the KYTC develop a deliverable program of projects.

Although the Bowling Green-Warren County MPO has significant input in the identification of needs and the determination of project funding priorities, it should be understood that the MPO does not have direct control over any source of funding identified herein. Final decisions regarding the allocation of funds (project selection, revenue source, schedule, etc.) are made by the KYTC and the State Legislature. Projects scheduled in the biennium (2022-2023) of the Kentucky State Highway Plan have an associated commitment of the funding identified in the Plan by KYTC and the State Legislature. Funding identified in this document for the years 2024 and beyond represent "reasonably expected" funding to carry out those projects based on their inclusion in the Plan.

Table 2 on *page 11* provides a summary of costs and revenues by funding type and year (all costs and revenues here and elsewhere in this document are shown in Year-of-Expenditure dollar values). A balance between costs and revenues is indicated; therefore, financial constraint is demonstrated.

The specific projects shown in the Federally Funded Transportation Projects table (*Table 4*) beginning on *page 14* have been identified by KYTC, along with associated programmed or planned revenue source and schedule, in the KYTC Statewide Transportation Improvement Plan (STIP) and/or the Kentucky Highway Plan. To show fiscal balance and distinction of funds, the project tables (*pages 17 – 33*) are identified by federally funded transportation projects (*Table 4*). It should be expected that this program of projects will be subject to periodic changes in schedules and/or revenue sources due to the adjustments that must be made to balance costs and revenues (or maintain financial constraint) at the statewide level, and also due to various project related delays. These changes will be initiated by KYTC and will be reflected in this document by TIP Administrative Modifications or Amendments.

Project Types and Project Funds Classification

In order to address the full range of transportation needs, on a statewide level and within the MPO area, the KYTC makes use of a variety of available revenue sources (or funding types). The revenue sources eligible and currently allocated for use within the Bowling Green-Warren County area are identified below:

Federal Transit Programs

FTA – Federal Transit Administration

Section 5307 – Capital Projects and Operating Assistance for Transit Systems

Section 5310 - Enhanced Mobility for Seniors and Individuals with Disabilities

Section 5339 - Bus and Bus Facilities Program

Federal Highway Programs

HSIP – Highway Safety Improvement Program

NHPP/NH - National Highway Performance Program

BRO – Federal Bridge Replacement on Federal System

IM – Interstate Maintenance

NH – Federal National Highway System

RRP - Safety - Railroad Protection

RRS - Safety - Railroad Separation

STPG/STP - Surface Transportation Block Grant Program

BRX - Federal Bridge Replacement Off Federal System

BRZ – Federal Bridge Replacement Local System

TAP – Surface Transportation Block Grant Set-Aside (Transportation Alternatives Projects)

State Programs

SPP – State Construction High Priority

Grouped Projects

Transportation planning regulations applicable to the development and content of the TIP allow that projects that are not considered to be of appropriate scale for individual identification in a given program year may be grouped by function, work type, and/or geographic area. Such projects are usually non-controversial and produce negligible impacts - other than positive benefits for safety, traffic operations, or system preservation. The TIP includes a list of these types of projects (called Grouped Projects) that may be allocated federal funding through a variety of federal funding programs. These projects are typically identified in an effort to improve existing problems/deficiencies, enhance preservation, or improve safety. They may also be the result of competitive grant awards.

For the reasons noted above, KYTC and FHWA have developed streamlined procedures for incorporating such projects into the TIP. Individual projects from grouped project categories will be incorporated into the TIP by Administrative Modification as they are defined (in terms of project description, scope, and cost) and approved. Allowing such TIP changes to be made by Administrative Modification, rather than Amendment, simplifies and streamlines TIP maintenance and project approval processes.

Grouped project categories utilized by the Bowling Green-Warren County MPO are shown in *Table 1* on *page 10*. The list of grouped projects was developed cooperatively with KYTC and FHWA. By listing these project types in the TIP and MTP documents, planning process stakeholders and the general public are informed of the types of potential projects that may be added to the TIP in the future via streamlined procedures. TIP actions for these projects will not require additional public review, demonstration of fiscal constraint, or a conformity determination (if applicable).

When projects are identified, with estimated costs, and funding decisions (type of funds and year) are made by KYTC (on an annual or ongoing basis), the Cabinet will forward the project to the MPO for inclusion in the TIP – with a commitment of additional funding within financially constrained balances available on a statewide level. Financial constraint for grouped projects is maintained by KYTC on a statewide level and is demonstrated on an annual basis for the STIP.

TABLE 1 | Grouped Projects

HSIP - Highway Safety Improvement Program Implementation

Intersection Improvements for Safety or Efficiency

Guardrail, Median Barrier, and Crash Cushion Projects

Other Highway Safety Improvements

Intelligent Transportation System (ITS) Projects

Traffic Signal System Improvements

Highway Signing

Pavement Markers and Striping

Pavement Resurfacing, Restoration, and Rehabilitation

Bridge Replacement (no additional lanes)

Bridge Rehabilitation

Bridge Inspection

Bridge Painting

Railroad/Highway Crossing Protection

Recreational Trails Projects

Transportation Alternatives Projects

Congestion Mitigation Air Quality (CMAQ) Projects**

Commuter Ridesharing Programs

Bicycle Facilities

Pedestrian Facilities

Park & Ride Facilities

Purchase of New Buses

Rehabilitation of Transit Vehicles

Transit Operating Assistance

Transit Operating Equipment

Small Transit Passenger Shelters and Informational Kiosks

Reconstruction or Renovation of Transit Facilities

Federal Lands Access Program (FLAP)

^{**}The Bowling Green MPO area is not currently eligible for Congestion Mitigation and Air Quality (CMAQ) Improvement Program funds. However, if Warren County becomes designated as a transportation air quality non-attainment area in the future, local entities would become qualified to submit applications for eligible CMAQ funded projects.

Summary of Funding

The table below provides a summary of costs and revenues by funding type and year (all costs and revenues here and elsewhere in this document are shown in Year-of-Expenditure dollar values). A balance between costs and revenues is indicated; therefore, financial constraint is demonstrated.

	TABLE 2 SUMMARY OF HIGHWAY FUNDING TYPES																		
	FUNDING TYPE																		
FISCAL YEAR			NH		STP		HSIP		TAP		GR		BRO		BRX	BRZ	CRP		TOTAL
2024	Est. Cost	\$	22,640,000	\$	15,860,000	\$	1,266,000	\$	841,403	\$	25,000	\$	-	\$	-	\$ -	\$ 504,380	\$	40,632,403
2024	Revenue	\$	22,640,000	\$	15,860,000	\$	1,266,000	\$	841,403	\$	25,000	\$	-	\$	-	\$ -	\$ 504,380	\$	41,136,783
2025	Est. Cost	\$	33,520,000	\$	435,000	\$	-	\$	-	\$	-	\$	4,158,000	\$	7,425,000	\$ -	\$ 252,190	\$	45,538,000
2025	Revenue	\$	33,520,000	\$	435,000	\$	-	\$	-	\$	-	\$	4,158,000	\$	7,425,000	\$ -	\$ 252,190	\$	45,790,190
2026	Est. Cost	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 506,000	\$ 252,190	\$	506,000
2020	Revenue	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 506,000	\$ 252,190	\$	758,190
2027	Est. Cost	\$	-	\$	4,665,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	4,665,000
2027	Revenue	\$	-	\$	4,665,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	\$	4,665,000
2028	Est. Cost	\$	5,517,600	\$	-	\$	-	\$	-	\$	-	\$	19,272,000	\$	-	\$ -	\$ -	\$	24,789,600
2020	Revenue	\$	5,517,600	\$	-	\$	-	\$	-	\$	-	\$	19,272,000	\$	-	\$ -	\$ -	\$	24,789,600
TOTAL	Est. Cost	\$	61,677,600	\$	20,960,000	\$	1,266,000	\$	841,403	\$	25,000	\$	23,430,000	\$	7,425,000	\$ 506,000	\$ 1,008,760	\$	116,131,003
IOIAL	Revenue	\$	61,677,600	\$	20,960,000	\$	1,266,000	\$	841,403	\$	25,000	\$	23,430,000	\$	7,425,000	\$ 506,000	\$ 1,008,760	\$	117,139,763

Clarksville-Oak Grove FY 2023-2026 TIP Financial Plan

SECTION 2. FINANCIAL PLAN

The TIP is required to include a financial plan that demonstrates how the program of projects can be implemented. TDOT, the KYTC, local jurisdictions and transit operators and agencies with projects in the TIP have indicated that they have the financial resources to provide the necessary matching funds to complete their projects. In addition, these agencies have determined that funding is available for the maintenance of all existing transportation systems.

Detailed financial breakdowns are included in Table 2.1, Table 2.2 and Table 2.3 below in this section. The funding tables are tabulated from the funding amounts given on the individual TIP sheets for each project. The total amount of money available in each funding category is shown, as well as the total amount programmed for various projects. These tables indicate available funds, programmed funds, and remaining funds by funding source by year. The tables show that programmed expenditures are within the balance of expected fund allocations and therefore demonstrate fiscal constraint.

The projects included in this TIP are funded in accordance with current and proposed revenue sources. All revenue and cost estimates use an inflation rate to reflect "year of expenditure dollars" based upon reasonable financial principles. The inflation rate of 5.0% for TN and 4.0% for KY projects was used to project expenditure dollars for each future year in the TIP and will be for the development of the 2050 MTP. There are no new State funded projects in the TIP, except those awarded through a competitive grant process. The funding for TDOT and KYTC projects is a continuation of existing projects. Each project listed in the TIP has an estimated cost assigned to it. These cost estimates were derived through consultation with TDOT, KYTC, consultants, local governments, the MPO staff and CTS. The estimated cost for each project is in line with the estimates in the 2045 MTP for that project. Annual federal allocations and adopted state and local budgets substantiates that anticipated funding will be available to implement the projects in the TIP. The same inflation rates were used for future year revenues by the MPO staff to estimate anticipated L- STBG annual allocations and by the CTS staff to estimate the Section 5307, 5339, 5310 and UROP annual allocations. If the appropriated funds are less than the authorized amounts or there is a significant shift of projects within the years, then the MPO will develop a revised list in coordination with the State and CTS staff.

21 Reasonable Available STBG-L Funds: (Allocated through TDOT)

@STIP

eSTIP Financial Summary of Federal Fund Code Budgets 2023 Clarksville MPO

Generated at 07/18/2022

Report Generated by: LIVE.COM#JILL.HALL@CITYOFCLARKSVILLE.COM

STBG- 2023	
Carryover Balance	\$20,430,105
Transfers:	\$0
Allocation :	\$2,200,000
Total FundsAvailable :	\$22,630,105
Projects :	\$22,193,408
Remaining 2023 :	\$436,697

STBG-L 2024							
Carryover Balance	\$436,697						
Transfers:	\$0						
Allocation :	\$2,300,000						
Total FundsAvailable :	\$2,736,697						
Projects:	\$2,229,520						
Remaining 2024 :	\$507,177						

STB 20	
Carryover Balance	\$507,177
Transfers:	\$0
Allocation :	\$2,400,000
Total FundsAvailable :	\$2,907,177
Projects :	\$2,400,000
Remaining 2025 :	\$507,177

STB 20:	
Carryover Balance	\$507,177
Transfers:	\$0
Allocation :	\$2,500,000
Total FundsAvailable :	\$3,007,177
Projects :	\$0
Remaining 2026 :	\$3,007,177

Page 1 of 2

22 KYTC: FISCALLY CONSTRAINT PROGRAMMED REVENUE AND COSTS:

Funding Source	FY2023	FY2024	FY2025	FY2026
	Available	Available	Available	Available
National Highway Performance (NHPP)	\$ -	\$ -	\$	\$
State Surface Transportation Block Grant(STBG)	\$ -	\$ 6,400,000.00	\$	\$
Transportation Alternatives (TAP)	\$ -	\$ /=	\$	\$
Congestion Mitigation & Air Quality Improvement (CMAQ)	\$ -	\$ -	\$	\$
Highway Safety Improvement Project (HSIP)	\$ -	\$ -	\$	\$
KYD (Kentucky Discretionary)	\$ -	\$ -	\$	\$
Local Match	\$ -	\$ -	\$	\$
SPB	\$ =	\$ -	\$	\$
SPP (State Construction - KY)	\$ 2,060,000.00	\$ -	\$	\$ 4,730,000.00
State Match	\$ -	\$ 1,600,000.00	\$	\$ 144
Total	\$ 2,060,000.00	\$ 8,000,000.00	\$ -	\$ 4,730,000.00
Amount Programmed to be Spent		THE PARTY OF		
National Highway Performance (NHPP)	\$ -	\$ -	\$	\$
State Surface Transportation Block Grant(STBG)	\$	\$ 6,400,000.00	\$	\$
Transportation Alternatives (TAP)	\$	\$	\$	\$
Congestion Mitigation & Air Quality Improvement (CMAQ)	\$	\$:==	\$ -	\$
Highway Safety Improvement Project (HSIP)	\$ -	\$	\$	\$
KYD (Kentucky Discretionary)	\$	\$ -	\$	\$
Local Match	\$ -	\$	\$ -	\$
SPB	\$ =	\$	\$	\$
SPP (State Construction - KY)	\$ 2,060,000.00	\$ -	\$	\$ 4,730,000.00
State Match	\$ -	\$ 1,600,000.00	\$	\$
Total Programmed	\$ 2,060,000.00	\$ 8,000,000.00	\$ -	\$ 4,730,000.00
Amount Remaining				
National Highway Performance (NHPP)	\$ -	\$ -	\$	\$
State Surface Transportation Block Grant(STBG)	\$ -	\$ -	\$ -	\$
Transportation Alternatives (TAP)	\$ -	\$ -	\$	\$
Congestion Mitigation & Air Quality	\$ -	\$ -	\$ -	\$
Highway Safety Improvement Project (HSIP)	\$ -	\$ -	\$ =	\$
(YD (Kentucky Discretionary)	\$ -	\$ -	\$	\$
Local Match	\$ -	\$ -	\$	\$
SPB	\$ -	\$ -	\$	\$
	s -		\$	\$
SPP (State Construction - KY)	\$ -		\$	
State Match		\$ -1		\$



eSTIP Fiscal Constraints Report for STIP Period 2023 Clarksville MPO

Fund Code	Fiscal Year	Budget Total	Programmed Funds	Federal Funding	State Funding	Local Funding	Federal Carryover	Remaining Balance
5303	2023	\$40,000	\$40,000	\$32,000	\$2,000	\$6,000	\$0	\$0
5303	2024	\$40,000	\$40,000	\$32,000	\$2,000	\$6,000	\$0	\$0
5303	2025	\$40,000	\$40,000	\$32,000	\$2,000	\$6,000	\$0	\$0
5307	2023	\$8,813,443	\$8,813,443	\$4,733,804	\$1,256,837	\$2,822,802	\$0	\$0
5307	2024	\$5,600,733	\$5,600,733	\$3,048,358	\$1,119,166	\$1,433,209	\$0	\$0
5307	2025	\$5,600,733	\$5,600,733	\$3,048,358	\$1,119,166	\$1,433,209	\$0	\$0
5307	2026	\$5,600,733	\$5,600,733	\$3,048,358	\$1,119,166	\$1,433,209	\$0	\$0
5310	2023	\$316,476	\$316,476	\$263,158	\$26,659	\$26,659	\$0	\$0
5339	2023	\$1,538,366	\$1,538,366	\$1,221,234	\$165,021	\$152,111	\$0	\$0
5339	2024	\$333,000	\$333,000	\$266,400	\$33,300	\$33,300	\$0	\$0
5339	2025	\$333,000	\$333,000	\$266,400	\$33,300	\$33,300	\$0	\$0
5339	<mark>20</mark> 26	\$333,000	\$333,000	\$266,400	\$33,300	\$33,300	\$0	\$0
CMAQ	2024	\$955,440	\$955,440	\$955,440	\$0	\$0	\$0	\$0
FLAP	2023	\$2,080,000	\$2,080,000	\$1,664,000	\$0	\$416,000	\$0	\$0
HIP	2023	\$1,002,211	\$1,002,211	\$801,769	\$200,442	\$0	\$0	\$0
HPP	2023	\$2,400,000	\$2,400,000	\$1,920,000	\$480,000	\$0	\$0	\$0
HSIP	2023	\$480,000	\$480,000	\$432,000	\$48,000	\$0	\$0	\$0
HSIP	2024	\$60,000	\$60,000	\$54,000	\$6,000	\$0	\$0	\$0
HSIP	2025	\$30,000	\$30,000	\$27,000	\$3,000	\$0	\$0	\$0
HSIP	2026	\$30,000	\$30,000	\$27,000	\$3,000	\$0	\$0	\$0
HSIP-R	2023	\$35,000	\$35,000	\$31,500	\$3,500	\$0	\$0	\$0
HSIP-R	2024	\$35,000	\$35,000	\$31,500	\$3,500	\$0	\$0	\$0
HSIP-R	2025	\$20,000	\$20,000	\$18,000	\$2,000	\$0	\$0	\$0
HSIP-R	2026	\$10,000	\$10,000	\$9,000	\$1,000	\$0	\$0	\$0
IMPROVE ACT	2023	\$741,108	\$741,108	\$0	\$555,831	\$185,277	\$0	\$0
LOCAL	2023	\$24,386,161	\$24,38 <mark>6,</mark> 161	\$0	\$0	\$24,386,161	\$0	\$0
LOCAL	2024	\$8,500,000	\$8,500,000	\$0	\$0	\$8,500,000	\$0	\$0
LOCAL	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0
LOCAL	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0
NHPP	2023	\$14,075,000	\$14,075,000	\$11,260,000	\$2,815,000	\$0	\$0	\$0
NHPP	2024	\$2,910,000	\$2,910,000	\$2,328,000	\$582,000	\$0	\$0	\$0
NHPP	2025	\$2,375,000	\$2,375,000	\$1,900,000	\$475,000	\$0	\$0	\$0
VHPP	2026	\$1,890,000	\$1,890,000	\$1,512,000	\$378,000	\$0	\$0	\$0
PHSIP	2023	\$0	\$0	\$0	\$0	\$0	\$0	\$0



eSTIP Fiscal Constraints Report for STIP Period 2023 Clarksville MPO

				ianistine itii o				
Fund Code	Fiscal Year	Budget Total	Programmed Funds	Federal Funding	TN State Funding	Local Funding	Federal Carryover	Remaining Balance
PHSIP	2024	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PHSIP	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PHSIP	2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SPP	2023	\$2,660,000	\$2,060,000	\$0	\$2,660,000	CY State Fund\$0	\$0	\$600,000
SPP	2024	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SPP	2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SPP	2026	\$4,730,000	\$4,730,000	\$0	\$4,730,000	\$0	\$0	\$0
STBG-KY	2024	\$8,000,000	\$8,000,000	\$6,400,000	\$0	\$1,600,000 (KY	State Match) \$0	\$0
STEG-L	2023	\$28,287,728	\$27,741,760	\$22,630,105	50	\$5,657.623	\$20,430,105	\$542,968
STBG-L	2024	\$3,420,968	\$2,786,900	\$2,736,697	\$0	\$684,271	\$436,697	\$634,068
STBG-I	2025	\$3,659,068	\$3,000,000	\$2,907,177	\$0	\$731,891	\$507,177	\$659,068
STBG-L	2026	\$3,809,068	\$0	\$3,007,177	\$0	\$801,891	\$507,177	\$3,809,068
STBG-S	2023	\$4,326,000	\$4,326,000	\$3,460,800	\$865,200	\$0	\$0	\$0
STBG-S	2024	\$22,035,250	\$22,035,250	\$17,628,200	\$4,407,050	\$0	\$0	\$0
STBG-S	2025	\$1,163,000	\$1,163,000	\$930,400	\$232,600	\$0	\$0	\$0
STBG-S	2026	\$290,750	\$290,750	\$232,600	\$58,150	\$0	\$0	\$0
STBG-TA	2023	\$2,272,791	\$2,272,791	\$1,818,233	\$0	\$454,558	\$0	\$0

Maintenance and Operations:

The Clarksville MPO and its member jurisdictions must assure the maintenance and efficient operation of existing transportation infrastructure. Maintenance activities are those that occur primarily in reaction to situations that have an immediate or imminent adverse impact on the safety or availability of transportation facilities, such as pavement resurfacing and markings, street lighting, sidewalk repair, sinkhole repair, bridge repair, guardrail and sign replacement, and traffic signal maintenance. Operations may include more routine items such as painting and right-of-way maintenance. While these annual activities are not scheduled or funded in the TIP, they are included in Figure 5 to demonstrate that jurisdictions have the resources to operate and maintain the new or improved facilities, equipment, and services programmed in the TIP for FY2023. These numbers are based on expected continual economic growth. Actual numbers may change.

The Clarksville Transit System (CTS) provides fixed route and paratransit service in the urbanized area. Funds for transit operations and maintenance are provided through FTA Section 5307 funds from TN and KY for operating assistance, and through TDOT and local funds contributed by the City of Clarksville. These funds are spent on daily operations activities, and maintenance of vehicles and equipment, which are principal components in sustaining a safe and efficient public transportation infrastructure.

Montgomery County, Tennessee expends approximately \$7.3 million annually to operate and maintain existing roadways. Annual funds in the form of state-shared revenue sources and property taxes provide funding for Montgomery County's operations and maintenance expenditures.

The City of Clarksville, Tennessee expends approximately \$17.4 million annually to operate and maintain the existing road network. State-shared revenue sources, sales taxes and property taxes provide funding for the City of Clarksville's operations and maintenance expenditures.

The City of Oak Grove, Kentucky expends approximately \$257,300 annually to operate and maintain the existing road network. State-shared revenue sources, payroll taxes, sales taxes and property taxes provide funding for the City of Oak Grove's operations and maintenance expenditures.

Hopkinsville, Kentucky expends approximately \$660,000 annually to operate and maintain the existing roadways. Annual funds in the form of state-shared revenue sources and payroll taxes, sales taxes and property taxes provide funding for the City of Hopkinsville's operations and maintenance expenditures.

Christian County, Kentucky expends approximately \$129,919 annually to operate and maintain the existing roadways. Annual funds in the form of state-shared revenue sources and payroll taxes, sales taxes and property taxes provide funding for Christian County's operations and maintenance expenditures.

KYTC expends approximately \$925,798 annually to operate and maintain the existing state routes and interstate in Christian County, KY MPO planning area.

TDOT expends approximately \$24,893,024 annually to operate and maintain the existing state routes and interstate in Montgomery County, TN MPO planning area.

For future years, an estimate of a four (4) percent increase in the budget is used as shown in Figure 6; except for KYTC. KYTC uses 0.02199987% for their growth rate that the STIP assumes. In the event federal transportation funds are made available for maintenance and operations projects, it will be identified in the TIP.

Figure 5. Highway Operations and Maintenance Budgets - FY2023

Maintenant of the second		
Maintenance and Operations	Estimated Annual Revenues	Estimated Annual Cost
City of Clarksville, TN	\$17,400,000.00	\$ 17,400,000.00
Montgomery County, TN	\$ 7,304,000.00	\$ 7,304,000.00
City of Oak Grove, KY	\$ 257,300.00	\$ 257,300.00
City of Hopkinsville, KY	\$ 660,000.00	\$ 660,000.00
Christian County, KY*	\$ 239,998.00	\$ 239,998.00
KYTC-Christian County, KY	\$ 925,798.00	\$ 925,798.00
TDOT-Montgomery County/Clarksville, TN	\$ 24,893,024.00	\$ 24,893,024.00
Clarksville Transit System (CTS) – FTA 5307 Operating Funding with State and Local Match	\$ 5,253,342.00	\$ 5,253,342.00
Total Maintenance and Operations	56,933,462.00	\$ 56,933,462.00

^{*}The local match to the KYTC maintenance funds for 25% of the Christian County area that is within the MPO area. KYTC provided \$499,668.00 in Transportation maintenance funds for Christian County.

Figure 6. Future Operations and Maintenance Budgets FY2024-FY2026

Maintenance and Operations	FY2024	FY2025	FY2026
City of Clarksville, TN	\$18,096,000	\$ 18,819,840	\$ 19,572,634
Montgomery County, TN	\$ 7,596,160	\$ 7,900,006	\$ 8,216,007
City of Oak Grove, KY	\$ 267,592	\$ 278,296	\$ 289,427
City of Hopkinsville, KY	\$ 686,400	\$ 713,856	\$ 742,410
Christian County, KY	\$ 249,598	\$ 259,582	\$ 269,965
KYTC-Christian County, KY	\$ 946,165	\$ 966,981	\$ 988,254
TDOT-Montgomery County/Clarksville, TN	\$ 25,888,745	\$ 26,924,295	\$ 28,001,267
Clarksville Transit System (CTS) – FTA 5307 Operating Funding with State and Local	\$ 5,463,476	\$5,682,015	\$ 5,909,295
Total Maintenance and Operations	\$ 59,194,136	\$ 61,544,871	\$ 63,989,259

Public Participation:

The TIP public participation process follows the process outlined in the adopted Participation Plan (PP). After receiving public input on the TIP, it must be submitted to TDOT and KYTC for inclusion in the respective State Transportation Improvement Plan (STIP).

Public input is a critical element in the development of plans and programs by the MPO. The TIP is a significant document because it provides citizens, the business community, and agencies a comprehensive understanding of the types of transportation projects that will be funded and implemented over the next several years. The public participation process for the TIP is based on the policies and procedures outlined in the MPO's Participation Plan (PP).

Evansville-Henderson FY 2024-2028 TIP Financial Plan

Federal regulations require the programming of state and local transportation programs and projects into a Transportation Improvement Program (TIP). This section will provide descriptions and sources of the varied federal, state, and local transportation funds supporting the TIP program of projects. Current and projected funding and revenue levels in the Evansville MPO Planning Area is also reviewed.

There are a variety of funding options available for programmed improvements in the TIP. The majority of transportation projects programmed in the TIP involve a combination of federal, state, and local funding sources.

03 FUNDING THE TIP



Federal Funds

Federal transportation funding is authorized through the federal transportation funding bill Infrastructure Investment and Jobs Act (IIJA), as described in Chapter 1. The five -year transportation authorization continues the initiatives instituted with its predecessors MAP-21 and FAST-Act, and contains a number of new programs targeting equity, sustainability and resiliency. IIJA core programs include, but are not limited to, the following:

Federal Highway A (FHWA) Administered	Federal Transit Administration (FTA) Administered	
Surface Transportation Block Grant (STBG)	PROTECT Formula Program	Section 5303 - Metropolitan Planning Program
Highway Safety Improvement Program (HSIP)	National Highway Performance Program (NHPP)	Section 5307 - Urbanized Area Formula Program
Congestion Mitigation and Air Quality (CMAQ)	National Highway Freight Program (NHFP)	Section 5339 - State of Good Repair Program
Carbon Reduction Program (CRP)		Section 5310 - Enhanced Mobility of Seniors and Individuals with Disabilities Program

FHWA Administered Funds

Surface Transportation Block Grant (STBG) Program

The IIJA continues the long-standing Surface Transportation Block Grant Program (STBG), acknowledging that this program has the most flexible eligibilities among all Federal-aid highway programs and aligning the program's name with how FHWA has historically administered this reimbursement program. The STBG program provides funds that States and localities may use for projects to preserve or improve conditions and performance on any Federal-aid highway, bridge projects on any public road, facilities for nonmotorized transportation, transit capital projects, and public bus terminals and facilities.

The STBG program under the IIJA continues all prior STBG eligibilities including several added under the FAST Act. Activities of some programs that are not separately funded are incorporated as funding set-asides, including transportation alternatives and recreational trails. A portion of STBG funds (equal to 20 percent of the State's FY 2009 Highway Bridge Program apportionment) is to be set aside for bridges not on Federal-aid highways (off-system bridges), unless the Secretary determines the State has insufficient needs to justify this amount. For public understanding purposes, the set-aside funds are noted in this document, as applicable (TA, RTP, STBG-B).

STBG funds can qualify for interstate construction and maintenance, which receive up to 90% federal obligation, while all other STBG funds receive up to 80% obligation. Funding priority within the urbanized area using MPO apportionment funds is determined by the MPO, while projects in rural areas must compete for statewide STBG funds administered by the State DOTs.

Highway Safety Improvement Program (HSIP)

IIJA continues the successful HSIP for safety improvement projects to reduce traffic fatalities and serious injuries on all public roads. The Act also clarifies the range of eligible HSIP projects, limiting eligibility to activities listed in statute (mostly infrastructure safety-related). The Railway-Highway Crossings Program continues as a set-aside from HSIP funding. The federal participation for HSIP projects is up to 90% reimbursement, with a few project types eligible for up to 100% reimbursement.

Congestion Mitigation and Air Quality (CMAQ) Improvement Program

Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas). Projects or programs which demonstrate air quality benefits, such as reductions in ozone or carbon monoxide levels, are eligible to receive CMAQ funds. Projects may include traffic flow improvements, transit strategies, and other demand management techniques. However, projects which result in expanded capacity for single-occupant vehicles (such as added travel lanes) are ineligible

for CMAQ funds. The federal obligation for CMAQ projects and programs is up to 80% reimbursement. CMAQ funds are only available to the Indiana portion of the MPO planning area.

Carbon Reduction Program (CRP)

The purpose of the Carbon Reduction Program (CRP) is to provide federal funding to projects that decrease transportation emissions, which are defined as the carbon dioxide (CO2) emissions that result from on-road, highway sources. By November 15, 2023, States are required to develop a Carbon Reduction Strategy that identifies projects, strategies, and policies to reduce transportation emissions.

Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Program

PROTECT funding is available to make transportation infrastructure more resilient to future weather events and other natural disasters by focusing on resilience planning, making resilience improvements to existing transportation assets and evacuation routes, and addressing at-risk highway infrastructure.

National Highway Performance Program (NHPP)

The IIJA continues the National Highway Performance Program, which was established under MAP-21. The NHPP provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS. The federal share is up to 90% for projects on the Interstate System and up to 80% for all other projects.

National Highway Freight Program (NHFP)

The NHFP is focused on improving the efficient movement of freight on the National Highway Freight Network (NHFN). Funds are distributed to States by formula for eligible activities, such as construction, operational improvements, freight planning, and performance measurement. Although the program is highway-focused, each State may use up to 10% of its NHFP funds for each

fiscal year for public or private freight rail, water facilities (including ports), and intermodal facilities. Beginning December 4, 2017, a State must have a State Freight Plan (compliant with 49 U.S.C. 70202 and approved by DOT) in order to obligate NHFP funds. The federal share is up to 90% for projects on the Interstate system and up to 80% for any other project.

FTA Administered Funds

The FTA has several funding sources for operating, maintenance and capital expenses.

Section 5303 Metropolitan Planning

Section 5303 funds are available for multimodal transportation planning resulting in long-range plans and short-range programs of transportation investment priorities. The program is jointly administered by FTA and FHWA.

Section 5307 Urbanized Area Formula Funding Program

These funds are available for transit capital projects, operating assistance and planning activities. Funding is based on the Evansville-Henderson Urbanized Area's population and population density, and the revenue miles and passenger miles of METS and HART. The program covers up to 50% of annual operating costs and up to 80% of annual capital and planning costs, after excluding projected annual fare box revenue from fixed routes and mobility service (up to a predetermined operating cap). The City of Evansville or City of Henderson must provide the local match.

Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Program

Section 5310 funds are available to improve mobility for seniors and individuals with disabilities. This fund is also a formula program based on the Urbanized Area's population of seniors and individuals with disabilities. Eligible projects include bus or van purchases for paratransit services (METS and HART) or for non-profits that provide client transportation. At least 55% of a region's funding must be used for "traditional" 5310 projects, which includes vehicle acquisitions and other capital items related to those vehicles, and prioritizes non-profit providers over public transportation providers. Funds not used by non-

profits may be used by METS and HART for vehicle acquisition. The remaining funds, up to 45% of the Urbanized Area's total, may be used by METS and HART for other projects that provide access to public transportation, such as ADA ramps and sidewalks. The program covers up to 80% of capital project costs. A local match is required from the City of Evansville, City of Henderson or non-profit organization.

Section 5339 Bus and Bus Facilities Formula Funding Program

These funds are available to replace, rehabilitate and/or purchase buses and related equipment and to construct bus-related facilities. These funds are allocated using the same formula as the Section 5307 program. The program covers up to 80% of capital project costs. The City of Evansville or City of Henderson must provide the local match.

State Funds

State funds can be used as the sole funding instrument for a project or as matching funds to the federal assistance for state-initiated highway projects or programs. The state funds are administered by INDOT and KYTC and are allocated through their agency project selection processes.

State transit funding is provided by INDOT for METS. The State of Indiana Public Mass Transportation Fund (PMTF) provides grant funds to public transit systems throughout Indiana that receive federal funds under the Federal Transit Administration. Capital and operating funds are allocated through a performance-based formula. Operating and capital projects require a 50% local match.

KYTC provides State transit funding for HART. The Commonwealth of Kentucky matches capital funds at 10% of the total cost of projects under Section 5307 and 5339, leaving just a 10% local match for the City of Henderson. Transportation Development Credits (Toll Credits) may be used as a credit toward the non-Federal matching share of federally assisted transit projects. Toll credits reward states that spend their toll revenue on projects that would otherwise require federal-aid support. Toll Credits do not provide cash to the project to which they are applied, but their use effectively raises the federal share up to 100 percent on projects receiving Toll Credits. Kentucky does not provide funding for planning and operating costs.

Local Funds

There are a variety of transportation funding mechanisms available to local governments. Although many options are available, not all revenue sources may be used to fund or serve as a match to federal funds for improvement projects. Portions of some revenue sources are allocated to fund routine maintenance of transportation facilities, pay employee wages, and maintain equipment. A description of potential local funding sources are as follows:

Local Road and Street funds

Local Road and Street funds provide revenue to both city and county highway departments in Indiana. These funds may be used for various improvements to the local transportation systems, including right of way acquisition, preliminary engineering, construction, or reconstruction activities. They may also be used for bond repayment.

Motor Vehicle Highway Account

This is the principal source of revenue for operation of street and highway departments. This fund is used for the purchase of materials, equipment, and labor for the maintenance and construction of streets and roads.

Cumulative Bridge Fund

The Cumulative Bridge Fund may be used to finance the construction or repair of county-wide bridges and grade separations.

Local Option Auto Excise and Wheel Tax

The State of Indiana also provides for a local option auto excise and wheel tax. Both Vanderburgh and Warrick counties exercise this taxing option. Revenue must be distributed evenly between the county and the municipalities based upon the ratio of city miles to total county miles.

Municipal Road Aid and County Road Aid

Local governments in Kentucky may receive Municipal Road Aid (applicable to cities and unincorporated urban places) or County Road Aid (applicable to counties) to construct, reconstruct or maintain roads and streets.

Local Government Economic Assistance Fund

The Kentucky Local Government Economic Assistance Fund is disbursed to coal producing and coal impact counties. Thirty percent must be spent on the coal haul road system, while the remaining 70% can be used for anything except administrative costs.

Rural Secondary Program

The Kentucky Rural Secondary Program allocates funds to counties for the construction, reconstruction and maintenance of secondary and rural roads.

Local Transit Funding

Local transit funding includes fare revenue and funding from the city's general fund. Fare revenue is subtracted from the total operating cost to calculate a net operating cost. The net operating cost is the portion eligible for FTA funding. All other local transit funding comes from general funds of the City of Evansville and City of Henderson. Local non-profits derive their local match from a variety of sources, but primarily rely on donations from their boards, clients, and the local community.

Fiscal Constraint

The TIP must be fiscally constrained, which is defined as sufficient financial information to demonstrate that the proposed transportation system improvements can be implemented using committed, available, or reasonably available resources, and with assurance that funding is available to operate and maintain the federally supported transportation system. The funding projections used in the federal fiscal constraint analysis are based on the estimated apportionment levels in the IIJA which runs through federal fiscal year 2026. The funding projections for the outer years of the TIP assume the federal funding remains at the estimated FY 2026 apportionment levels. Federal fiscal constraint for the FY 2024-2028 TIP is demonstrated in Tables 3.1 and 3.3. Federal funds within the first four years of the TIP are within the anticipated Federal funding levels, indicating fiscal constraint for local federal-aid projects.

For purposes of Indiana local fiscal constraint, revenue from the Motor Vehicle Highway, Local Road and Street, Local Option Highway User Tax and Cumulative Bridge accounts is considered.

Kentucky revenues include Municipal and County Road Aid, Local Government Economic Assistance, and Rural Secondary Program. Table 3.2 summarizes local revenues and federal fund matching costs for the five years of the TIP. Local fiscal constraint is verified by positive balances for regional LPAs. Operations and maintenance efforts are sustainable based on funds available in excess of TIP costs.

During the five-year period of this TIP, both METS and HART will continue to rely on federal, state and local funds for operating, maintenance and capital expenses. Maintenance of existing services as well as scheduled capital equipment replacement will require revenue beyond the means of the City of Evansville and City of Henderson, requiring the need for multiple revenue sources.

METS is eligible for FTA Section 5307, 5310 and 5339 funding. In addition to these federal funds, METS also receives funding from INDOT through the Public Mass Transit Fund (PMTF). These funds can be used to assist in the financing of operating costs. All other METS funding is from the City of Evansville, primarily through the City's general fund. Riverboat funds may also be used as a local match for capital projects.

HART is also eligible for Section 5307, 5310 and 5339 funding from the FTA. Through a request to KYTC, HART may receive a 10% match for capital projects, reducing the City of Henderson's share for capital projects to 10%. These funds assist in the financing of maintenance costs, bus purchases, paratransit service, and other capital needs. All other HART funding is from the City of Henderson general fund.

Table 3.3 is a summary of the local transit fiscal analysis. Estimated federal, state and local funding for METS, HART and local non-profits is compared to the programmed amounts as detailed in Table 4.4. More specific project information and detailed funding amounts are provided during the grant development process. Additional public outreach is also provided during the grant development process to solicit input regarding the projects and funding sources.

In compliance with the FTA Financial Capacity Policy (Circular 7008.1), it has been determined that financial capacity exists to fund the METS and HART programmed projects during fiscal years 2024 through 2028.

Table 3.1: Local Program Federal Fiscal Constraint

Table 3.1: Local Program Fede	ral	Fiscal Cons	tra	int								
Funding Source		All amounts in thousands									1	IP Total
Turiding Source		2024		2025		2026		2027	2028		TIP TOTAL	
Indiana LPA Program of Project	ts											
MPO Attributable												
STBG-U	\$	5,111	\$	5,213	\$	5,317	\$	5,315	\$	5,315	\$	26,270
HSIP	\$	876	\$	895	\$	913	\$	900	\$	900	\$	4,484
CMAQ	\$	969	\$	986	\$	1,004	\$	1,000	\$	1,000	\$	4,958
TA	\$	712	\$	726	\$	740	\$	740	\$	740	\$	3,658
CRP	\$	621	\$	633	\$	646	\$	640	\$	640	\$	3,180
PROTECT	\$	229	\$	234	\$	239	\$	230	\$	230	\$	1,162
CRRSAA	\$	500	\$	308	\$	-	\$	-	\$	-	\$	808
MPO Transfers	\$	(1,500)	\$	(616)	\$	(2,000)	\$	-	\$	(5,000)	\$	(9,116)
Subtotal	\$	7,517	\$	8,378	\$	6,859	\$	8,825	\$	3,825	\$	35,405
State Attributable												
STBG-R	\$	3,816	\$	1,843	\$	2,010	\$	-	\$	-	\$	7,669
Subtotal	\$	3,816	\$	1,843	\$	2,010	\$	-	\$	-	\$	7,669
Note: Indiana HSIP includes and	านล	I STBG pena	alty	funding.								
Kentucky LPA program of proje	cts											
MPO Attributable												
SHN (STBG)	\$	776	\$	776	\$	776	\$	776	\$	776	\$	3,880
TA	\$	80	\$	80	\$	80	\$	80	\$	80	\$	400
CRP	\$	92	\$	92	\$	92	\$	92	\$	92	\$	460
Prior Year Balance	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Subtotal	\$\$	948	\$\$	948	\$	948	\$	948	\$	948	\$	4,740
	_OC8	al Project Fe	ede	ral Funding	(Ir	diana & k	(en	tucky)				
Source		2024		2025		2026		2027		2028		total
Available Federal	\$	12,281	\$	11,169	\$	9,817	\$	9,773	\$	4,773	\$	47,813
Programmed Federal	\$	11,583	\$	9,387	\$	8.844	\$	8,364	\$	4,122	\$	42,300

Table 3.2: Local Fiscal Constraint and Operations/Maintenance

Indiana		Projected Local Revenues 2024-2028		Programmed Local Matching Costs 2024-2028		Revenues Available for Operations/ Maintenance		
Vanderburgh County	\$	49,194,321	\$	12,251,020	\$	36,943,301		
City of Evansville	\$	44,508,407	\$	2,816,200	\$	41,692,207		
Warrick County	\$	26,373,530	\$	12,419,780	\$	13,953,750		
Kentucky								
Henderson County	\$	11,245,145	\$	-	\$	11,245,145		
City of Henderson	\$	2,994,653	\$	280,000	\$	2,714,653		

Table 3.3: Local Program Federal Fiscal Constraint for Transit

		FY
Evansville-Henderson Urbanized Area	2	2024-2028
Estimated Federal Funds (5307, 5339, 5310)	\$	22,230,000
Estimated State & local funds (METS, HART & non-profits)	\$	34,421,000
Programmed	\$	56,651,000
Difference	\$	-



Louisville FY 2023-2026 TIP Financial Plan

O3 FUNDING

IN THIS CHAPTER:

Roadway

Public Transportation

Other Funds

Summary of Funding Award Authority Financial Plans

Transit Program of Projects

Operations and Maintenance

The IIJA/BIL furthers the commitment to funding programs for highways, transit, bicycle, and pedestrian programs that were established in previous transportation acts. The IIJA/BIL creates a streamlined, performance-based program and provides the funds necessary to maintain and improve our nation's transportation infrastructure.

ROADWAY

The following programs primarily focus on strengthening America's highways, establishing a performance-based program, creating jobs, and supporting economic growth, supporting the Department of Transportation's safety agenda, streamlining transportation programs, and accelerating project delivery and promoting innovation. Funding for roadways is provided for projects through several core formula programs.

National Highway Performance Program (NHPP)

The National Highway Performance Program (NHPP) provides funding for projects on the National Highway System (NHS) for construction of new facilities on the NHS, and to ensure that investments of federal aid funds in highway construction support the achievement of performance targets.

NHPP projects must be on an eligible facility, and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS.

NHPP eligible activities include the following:

- Construction, reconstruction, resurfacing, restoration, rehabilitation, preservation, or operational improvements of NHS segments
- Construction, replacement (including replacement with fill material), rehabilitation, preservation, and protection (including scour countermeasures, seismic retrofits, impact protection measures, security countermeasures, and protection against extreme events) of NHS bridges and tunnels
- Bridge and tunnel inspection and evaluation on the NHS and inspection and evaluation of other NHS highway infrastructure assets

- Training of bridge and tunnel inspectors
- Construction, rehabilitation, or replacement of existing ferry boats and facilities, including approaches that connect road segments of the NHS
- Construction, reconstruction, resurfacing, restoration, rehabilitation, and preservation of, and operational improvements for, a federal-aid highway not on the NHS, and construction of a transit project eligible for assistance under chapter 53 of title 49, if the project is in the same corridor and in proximity to a fully access-controlled NHS route, if the improvement is more cost-effective (as determined by a benefit-cost analysis) than an NHS improvement, and will reduce delays or produce travel time savings on the NHS route and improve regional traffic flow.
- Bicycle transportation and pedestrian walkways;
- Highway safety improvements on the NHS
- Capital and operating costs for traffic, and traveler information and monitoring
- Management, and control facilities and programs
- Development and implementation of a State Asset Management Plan for the NHS including data collection, maintenance and integration, software costs, and equipment costs
- Infrastructure-based ITS capital improvements
- Environmental restoration and pollution abatement
- Control of noxious weeds and establishment of native species
- Environmental mitigation related to NHPP projects
- Construction of publicly-owned intracity or intercity bus terminals servicing the NHS

Additional eligible uses of NHPP funds are workforce development, training, and education activities. The typical federal share of NHPP funds for a project is 80%, but that share is reduced to 65% as a penalty, if a state has not implemented an asset management plan within the established time frame.

Surface Transportation Block Grant (STBG)

The Surface Transportation Block Grant (STBG) is a funding category that provides flexible funding to be used by states and Metropolitan Planning Organizations to preserve and improve the federal-aid highway, bridge and tunnel projects, pedestrian and bicycle infrastructure, and transit capital projects.

From the federal money allocated to a state for distribution through STBG, a proportionate share of funds is set aside for the state's Transportation Alternatives (TA) program, as well as for state planning and research, and off-system bridges.

Fifty percent of the apportionment can be used in any area of the state, while the other fifty percent is sub-allocated as follows:

- Urbanized areas with a population greater than 200,000 will receive a portion based on their relative share of population
- Areas with population greater than 5,000 but no more than 200,000 receive funding for projects identified by the state in consultation with the regional planning organization
- Areas with population of 5,000 or less

STBG funds, allocated to the Louisville/Jefferson County KY-IN MPA, are to be awarded on a priority basis that is determined by the MPO in consultation with the state's respective Department of Transportation, in this case either the Kentucky Transportation Cabinet or the Indiana Department of Transportation. STBG monies obligated to the areas outside a Transportation Management Area (TMA) are to be spent at the discretion of the state department of transportation. INDOT and KYTC have the authority to award the state's share of STBG funds to projects within the Louisville/Jefferson County KY-IN MPA.

All STBG funds, other than those used for interstate completion or interstate maintenance projects, receive an 80% federal share toward the cost of each project. STBG funds used for interstate completion and interstate maintenance receive a 90% federal match.

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

Projects and programs that assist in the attainment or maintenance of standards for air quality outlined in the Clean Air Act Amendments of 1990 are eligible to use Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds. Eligible projects must:

- Contribute to the attainment or maintenance of a national ambient air quality standard or;
- Be an element of a strategy that will contribute to the attainment or maintenance of a national ambient air quality standard

In Kentucky, the MPO recommends priorities for their non-attainment/maintenance area, and the responsibility for determining final priorities for funding rests with the state. In Indiana, the responsibility for setting priority for CMAQ funds sub-allocated to the non-attainment/maintenance areas rest with the MPO. CMAQ funds typically represent an 80% federal obligation toward the cost of each project.

Highway Safety Improvement Program (HSIP)

The Highway Safety Improvement Program provides funding dedicated to highway safety. These are federal funds aimed at reducing traffic fatalities and serious injuries on all public roads. Responsibility for setting priority for Highway Safety Improvement Program projects in Kentucky rest with KYTC, and in Indiana, INDOT sub-allocates funds to the MPOs. The federal share of all Highway Safety Improvement Program projects are typically 90%.

Transportation Alternatives (TA)

The Transportation Alternatives Program was established to fund alternative transportation projects, most notably for bicyclists and pedestrians. Fifty percent of the state's TA apportionment is suballocated by both Indiana and Kentucky to MPOs based on their relative share of the total state population.

TA funds can be used for the following eligible activities:

- Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other non-motorized forms of transportation
- Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs
- Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other non-motorized transportation users
- Construction of turnouts, overlooks, and viewing areas
- Community improvement activities, including—
 - Inventory, control, or removal of outdoor advertising
 - Historic preservation and rehabilitation of historic transportation facilities
 - Vegetation management practices in transportation rights-of-way to improve roadway safety, prevent against invasive species, and provide erosion control
 - Archaeological activities relating to impacts from implementation of a transportation project eligible under 23 USC
- Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to-
 - Address storm water management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff

Reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.

In addition, the following activities can be funded using these funds:

- The recreational trails program under 23 USC 206
- The safe routes to school program under §1404 of SAFETEA-LU
- Planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways

Railway-Highway Crossing **Hazard Elimination** (Rail Safety)

This program provides funding for safety improvements to reduce the number of fatalities, injuries, and crashes at public railroad grade crossings. Of the total received by each state, 50% must be set aside for the installation of protective devices at railway-highway crossings. The federal share of Railway-Highway Crossings projects is 90%. INDOT and KYTC have the authority to award these funds.

Carbon Reduction Program (CRP)

The IIJA/BIL establishes the Carbon Reduction Program (CRP), which provides funds for projects designed to reduce transportation emissions, defined as carbon dioxide (CO2) emissions from onroad highway sources. States, in consultation with MPOs, are required to develop a carbon reduction strategy within two years of program enactment and update that strategy at least every four years.

Promoting Resilient Operations for Transformative, Efficient, and **Cost-Saving Transportation** (PROTECT) Formula Program

The IIJA/BIL establishes the Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Formula Program to help make surface transportation more resilient to natural hazards, including climate change, sea level rise, flooding, extreme weather events, and other natural disasters through support of planning activities, resilience improvements, community resilience and evacuation routes, and at-risk cost infrastructure.

Other Roadway Programs

There are many other roadway programs that FHWA manages such as the Intelligent Transportation System (ITS) Research and Development Program. The majority of them are competitively awarded by the FHWA. More information about all FHWA programs under IIJA/BIL is available here.

Carbon Reduction Program (CRP)

The IIJA/BIL establishes the Carbon Reduction Program (CRP), which provides funds for projects designed to reduce transportation emissions, defined as carbon dioxide (CO2) emissions from on-road highway sources. States, in consultation with MPOs, are required to develop a carbon reduction strategy within 2 years of program enactment and update that strategy at least every four years.

PUBLIC TRANSPORTATION

The IIJA/BIL also provides programmatic funding to enhance safety in public transportation and emphasizes restoring and replacing our country's aging public transportation infrastructure.

Section 5307: Urbanized **Area Formula Grants**

The Section 5307 program provides grants to urbanized areas for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. Eligible activities include capital projects, planning, job access, and reverse commute projects that provide transportation to jobs and employment opportunities for welfare recipients and low-income workers, operating costs in areas with fewer than 200,000 in population, and operating costs up to certain limits for grantees in areas with populations greater than 200,000 and which operate a maximum of 100 buses in fixed-route service during peak hours (rail fixed guideway excluded).

TARC receives an annual allocation of funds through this program. The federal share is 80% for capital assistance, 50% for operating assistance, and 80% for Americans with Disabilities Act (ADA) non-fixed-route paratransit service using up to 10% of a recipient's apportionment. However, TARC is generally not eligible to use these funds for operating assistance.

Section 5309: Fixed **Guideway Capital Investment Grant (New starts)**

Section 5309 is a discretionary program that provides grants for new and expanded rail, bus rapid transit, and ferry systems that reflect local priorities to improve transportation options in key corridors. Eligible projects include new fixed-guideways or extensions to fixed guideways (projects that operate on a separate rightof-way exclusively for public transportation, or that include a rail or a catenary system), bus rapid transit projects operating in mixed traffic that represent a substantial investment in the corridor, and projects that improve capacity on an existing fixed-guideway system. The maximum federal share is 80%.

This is a discretionary grant program whereby transit agencies are required to complete a series of steps over several years prior to receiving grant funds. These funds are very competitive and are typically used to build new fixed guideway systems using light rail and streetcars.

Section 5310: Enhanced Mobility of Seniors and Individuals with Disabilities

The goal of the Section 5310 program is to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services.

These funds have two specific requirements:

- At least 55% of program funds must be used on capital projects that are:
 - Public transportation projects planned, designed, and carried out to meet the special needs of seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.
- The remaining 45% may be used for:
 - Public transportation projects that exceed the requirements of the ADA
 - Public transportation projects that improve access to fixed-route service and decrease reliance by individuals with disabilities on complementary paratransit
 - Alternatives to public transportation that assist seniors and individuals with disabilities

Section 5311: Formula Grants for Rural Areas

The FTA Section 5311 program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations. Eligible activities include planning, capital, operating, job access and reverse commute projects, and the acquisition of public transportation services.

These funds are awarded by INDOT's Office of Transit and KYTC's Office of Transportation Delivery to rural transit agencies. The federal share is 80% for capital projects, 50% for operating assistance,

and 80% for Americans with Disabilities Act (ADA) non-fixed-route paratransit service using up to 10% of a recipient's apportionment.

Section 5337: State of Good Repair Grants

Selection 5337 is a formula-based program dedicated to repairing and upgrading the nation's rail transit systems along with high-intensity motor bus systems that use high-occupancy vehicle lanes, including bus rapid transit.

Eligible activities include development and implementation of a Transit Asset Management Plan as well as the replacement and rehabilitation of:

- Rolling stock
- Track
- Line equipment and structures
- Signals and communications
- Power equipment and substations
- Passenger stations and terminals
- · Security equipment and systems
- Maintenance facilities and equipment
- Operational support equipment, including computer hardware and software

Other Funds

In 1976, the Kentucky General Assembly appropriated funds to allow the Kentucky Transportation Cabinet (KYTC) to begin matching public transportation capital grants. Since that time, KYTC has been able to provide up to half of the nonfederal share of capital costs, within budgetary limitations. All transit systems operating in Kentucky are requested to annually review their capital equipment needs for the coming three-year period. The resulting Kentucky Public Transportation Capital Improvement Program is used as the basis for awarding state funds.

The Indiana Department of Transportation (INDOT) provides funds from the Public Mass Transportation Fund to match federal transit grants. Created in 1980, the fund is derived from a dedication of 0.76 percent of the state's seven percent general sales and use taxes. The state helps provide up to two-

thirds of the nonfederal share required to match a federal capital or operating grant by matching up to 100 percent of locally derived income up to the allocation amount. State funds are allocated each calendar year by a performance-based formula.

Local funding for TARC is provided by a one-fifth of one percent occupation tax approved by the voters of Louisville and Jefferson County on November 4, 1974. The occupational tax became legally effective on January 1, 1975, and can be used by TARC for operating and capital matching funds.

SUMMARY OF FUNDING AUTHORITY

Understanding which agencies have the ability to award federal funds in the Louisville/Jefferson County KY- IN MPA for the different USDOT programs can be complicated. On the next page is a chart which explains the agencies that have the authority to award funds from the core federal transportation programs. There are many other smaller funding programs not listed below for which INDOT and KYTC, as the state DOTs, also have authority to award. In addition, both entities award state transportation funds through a variety of programs.

Although there are different agencies that have the authority to award funds from different programs, the TPC and KIPDA staff still have the ultimate responsibility to officially program (i.e. add) the projects and the associated funds TIP.

FINANCIAL PLANS

The IIJA/BIL requires the MPO to ensure the funds in the TIP are based on the Year of Expenditure, meaning they are adjusted to reflect how much each phase of a project will cost in the year in which they are scheduled. The TIP must be fiscally constrained, which means the MPO cannot program more dollars in the TIP than are anticipated to be received between FY 2023 – 2026. A financial plan of federal funds that are programmed in the TIP for FY 2023 –2026 is shown in Figure 3 for Indiana programs and Figure 4 for Kentucky programs.

TRANSIT PROGRAM OF PROJECTS (POP)

Transit projects requesting federal funds must be included in the TIP and endorsed by the TPC. TARC receives the majority of Federal Transit Administration

(FTA) formula funding through the Urbanized Area Formula Grants (Section 5307) and Bus and Bus Facilities Program (Section 5339), however, there are several small, traditionally non-profit and/or private agencies that may be awarded funding through the competitive Enhanced Mobility of Seniors and Individuals with Disabilities Program (Section 5310). FTA Section 5310 grants are available to private non-profit groups to assist them in providing transportation services to elderly and disabled persons for whom mass transit services are unavailable, insufficient, or inappropriate. TARC is also eligible to apply for Federal Highway Administration (FHWA) funds through the CMAQ, CRP, PROTECT, STBG, and TA programs.

TARC's proposed Fiscal Year 2023 – 2026 POP for FTA Section 5307 can be found in **Figure 5**. FTA Section 5310 projects are usually added to the TIP by administrative modification because the funds are awarded competitively on an annual basis. The anticipated annual allocations for FTA Section 5310 funds can be found in **Figure 6**. To date, TARC has not awarded any Section 5310 funds between FY 2023 – 2026. As additional FTA Section 5310 funds are awarded, the TIP will be updated to add the newly awarded transit projects. TARC's proposed Fiscal Year 2023 - 2026 POP for FTA Section 5339 funds can be found in **Figure 7**. Any FHWA funds that a transit agency receives are also listed in the TIP.

Lastly, TARC has provided additional financial information for incorporation in the TIP. TARC provides statements of capital and operating expenditures and revenues, contribution sources and subsidy amounts, use of the local Mass Transit Trust Fund, and a projected operating statement as depicted in Figures 8 and 9. TARC's five-year Capital Improvement Program is shown in Figure 10.

These statements are included in the TIP as required by the Federal Transit Administration and to provide the public an opportunity to review the financial plans of TARC.

OPERATIONS AND MAINTENANCE

The maintenance of all interstates and state routes is the responsibility of the Indiana Department of Transportation and the Kentucky Transportation Cabinet. Other local agencies also have the responsibility of maintaining certain city/county-owned facilities. The amounts provided are the total costs including local,

state and federal funds. \$269,532,051 is anticipated to be expended over the four-year period of the TIP to maintain the roadways in Clark and Floyd counties. \$380,939,300 is anticipated to be expended over the four-year period to maintain roads in Bullitt, Jefferson, and Oldham counties. TARC has projected spending \$288,519,760 to operate transit in the five-county area over the next four years. Between Fiscal Year 2023 and Fiscal Year 2026 there will be approximately \$938,991,111 available to maintain and operate the transportation system for the Louisville and Southern Indiana urbanized area.



INDOT

- National Highway Freight Program (NFHP)
- National Highway Performance Program (NHPP)
- Railway-Highway Crossing Hazard Elimination (Section 130)
- Surface Transportation Block Grant (STBG)



KYTC

- Congestion Mitigation and Air Quality (CMAQ) - Statewide
- Highway Safety Improvement Program (HSIP) - Statewide
- National Highway Freight Program (NHFP)
- National Highway Performance Program (NHPP)
- **Promoting Resilient Operations for** Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Formula Program
- Surface Transportation Block Grant (STBG)
- Transportation Alternatives (TA)



TARC

- Section 5307: Urbanized Area Formula Grants
- Section 5310: Enhanced Mobility for Seniors and Individuals with Disabilities
- Section 5339: Grants for Buses and Bus Facilities Formula Program



KIPDA

- Congestion Mitigation and Air Quality (CMAQ) - Indiana Only
- Highway Safety Improvement Program (HSIP) - Indiana Only
- **Surface Transportation Block** Grant (STBG) - Both States
- Transportation Alternatives (TA) Both States



FY 2023

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
Bridge	\$69,868,130	\$69,868,130	\$7,773,881	\$77,642,011
CMAQ- MPO	\$350,000	\$350,000	\$87,500	\$437,500
CRRSAA- MPO	\$1,262,685	\$1,262,685	\$315,672	\$1,578,357
HSIP-MPO	\$102,000	\$102,000	\$11,334	\$113,334
HSIP-ST	\$1,000,000	\$1,000,000	\$250,000	\$1,250,000
IM	\$225,000	\$225,000	\$25,000	\$250,000
NHPP	\$3,052,547	\$3,052,547	\$399,882	\$3,452,429
Section 5310	\$257,374	\$257,374	\$64,344	\$321,718
STBG- MPO	\$6,157,744	\$6,157,744	\$2,749,883	\$8,907,627
STBG-ST	\$27,966,768	\$27,966,768	\$6,182,294	\$34,149,062
Total	\$110,242,248	\$110,242,248	\$17,859,790	\$128,102,038

Source: KIPDA • Created with Datawrapper

FY 2024

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
Bridge	\$5,202,320	\$5,202,320	\$608,176	\$5,810,496
CMAQ- MPO	\$1,295,942	\$1,295,942	\$840,058	\$2,136,000
CRRSAA- MPO	\$0	\$0	\$0	\$0
HSIP-MPO	\$0	\$0	\$0	\$0
HSIP-ST	\$0	\$0	\$0	\$0
IM	\$0	\$0	\$0	\$0
NHPP	\$181,194,388	\$181,194,388	\$20,158,815	\$201,353,203
Section 5310	\$0	\$0	\$0	\$0
STBG- MPO	\$8,022,918	\$8,022,918	\$1,805,343	\$9,828,261
STBG-ST	\$21,038,934	\$21,038,934	\$5,197,233	\$26,236,167
Total	\$216,754,502	\$216,754,502	\$28,609,625	\$245,364,127

FY 2025

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
Bridge	\$3,229,655	\$3,229,655	\$807,414	\$4,037,069
CMAQ- MPO	\$200,000	\$200,000	\$50,000	\$250,000
CRRSAA- MPO	\$0	\$0	\$0	\$0
HSIP-MP0	\$252,000	\$252,000	\$28,000	\$280,000
HSIP-ST	\$0	\$0	\$0	\$0
IM	\$0	\$0	\$0	\$0
NHPP	\$56,700,017	\$56,700,017	\$7,164,272	\$63,864,289
Section 5310	\$0	\$0	\$0	\$0
STBG- MPO	\$5,179,109	\$5,179,109	\$1,314,136	\$6,493,245
STBG-ST	\$25,824,128	\$25,824,128	\$3,395,283	\$29,219,411
Total	\$91,384,909	\$91,384,909	\$12,759,105	\$104,144,014

Source: KIPDA • Created with Datawrapper

FY 2026

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
Bridge	\$0	\$0	\$0	\$0
CMAQ- MPO	\$200,000	\$200,000	\$50,000	\$250,000
CRRSAA- MPO	\$0	\$0	\$0	\$0
HSIP-MPO	\$0	\$0	\$0	\$0
HSIP-ST	\$0	\$0	\$0	\$0
IM	\$0	\$0	\$0	\$0
NHPP	\$13,890,396	\$13,890,396	\$1,543,378	\$15,433,774
Section 5310	\$0	\$0	\$0	\$0
STBG- MPO	\$2,024,926	\$2,024,926	\$3,233,824	\$5,258,750
STBG-ST	\$13,436,342	\$13,436,342	\$3,359,085	\$16,795,427
Total	\$29,551,664	\$29,551,664	\$8,186,287	\$37,737,951

FIGURE 4: FINANCIAL PLANS FOR KENTUCKY FUNDING PROGRAMS

FY 2023

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
APPP	\$400,000	\$400,000	\$0	\$400,000
Bridge	\$776,000	\$776,000	\$194,000	\$970,000
BRO	\$20,230,000	\$20,230,000	\$5,057,500	\$25,287,500
BRX	\$4,258,400	\$4,258,400	\$1,064,600	\$5,323,000
BRZ	\$1,425,600	\$1,425,600	\$356,400	\$1,782,000
CMAQ-ST	\$3,691,137	\$3,691,137	\$922,785	\$4,613,922
CRP-MP0	\$0	\$0	\$0	\$0
CRRSAA-MPO	\$6,491,799	\$6,491,799	\$0	\$6,491,799
FBP	\$0	\$0	\$0	\$0
GR	\$0	\$0	\$0	\$0
HSIP-ST	\$1,938,500	\$1,938,500	\$6,500	\$1,945,000
Local	\$0	\$0	\$0	\$0
NHPM	\$55,287,672	\$55,287,672	\$13,821,918	\$69,109,590
NHPP	\$380,000	\$380,000	\$95,000	\$475,000
NHS	\$56,596,000	\$56,596,000	\$2,274,000	\$58,870,000
RAISE	\$5,000,000	\$5,000,000	\$1,250,000	\$6,250,000
RPRP	\$800,000	\$800,000	\$0	\$800,000
Section 5307	\$8,149,472	\$8,149,472	\$2,037,368	\$10,186,840
Section 5310	\$2,609,768	\$2,609,768	\$807,789	\$3,417,557
Section 5310-ARP	\$171,180	\$171,180	\$0	\$171,180
Section 5339	\$1,985,519	\$1,985,519	\$496,380	\$2,481,899
SPP	\$0	\$0	\$3,930,000	\$3,930,000
SSR4A	\$600,000	\$600,000	\$150,000	\$750,000
State	\$20,328,000	\$20,328,000	\$6,842,000	\$27,170,000
STBG-MP0	\$74,322,259	\$74,322,259	\$16,347,677	\$90,669,936
STBG-ST	\$29,858,240	\$29,858,240	\$7,464,560	\$37,322,800
STP5	\$0	\$0	\$0	\$0
STPF	\$15,929,600	\$15,929,600	\$3,982,400	\$19,912,000
TA-MPO	\$2,695,131	\$2,695,131	\$673,783	\$3,368,914
Total	\$313,924,277	\$313,924,277	\$67,774,660	\$381,698,937

ource: KIPDA • Created with Datawrapper

FY 2024

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
APPP	\$0	\$0	\$0	\$0
Bridge	\$6,800,000	\$6,800,000	\$1,700,000	\$8,500,000
BRO	\$19,659,200	\$19,659,200	\$4,914,800	\$24,574,000
BRX	\$0	\$0	\$0	\$0
BRZ	\$0	\$0	\$0	\$0
CMAQ-ST	\$812,000	\$812,000	\$203,000	\$1,015,000
CRP-MPO	\$0	\$0	\$0	\$0
CRRSAA-MPO	\$0	\$0	\$0	\$0
FBP	\$0	\$0	\$0	\$0
GR	\$0	\$0	\$0	\$0
HSIP-ST	\$0	\$0	\$0	\$0
Local	\$0	\$0	\$1,650,000	\$1,650,000
NHPM	\$20,799,680	\$20,799,680	\$5,199,920	\$25,999,600
NHPP	\$15,803,349	\$15,803,349	\$3,089,261	\$18,892,610
NHS	\$43,016,000	\$43,016,000	\$4,754,000	\$47,770,000
RAISE	\$0	\$0	\$0	\$0
RPRP	\$0	\$0	\$0	\$0
Section 5307	\$14,813,274	\$14,813,274	\$3,703,318	\$18,516,592
Section 5310	\$1,478,422	\$1,478,422	\$369,610	\$1,848,032
Section 5310-ARP	\$0	\$0	\$0	\$0
Section 5339	\$2,055,519	\$2,055,519	\$513,880	\$2,569,399
SPP	\$0	\$0	\$580,000	\$580,000
SSR4A	\$0	\$0	\$0	\$0
State	\$1,584,000	\$1,584,000	\$2,626,000	\$5,080,000
STBG-MP0	\$31,358,281	\$31,358,281	\$7,621,297	\$38,979,578
STBG-ST	\$6,368,000	\$6,368,000	\$1,592,000	\$7,960,000
STP5	\$0	\$0	\$0	\$0
STPF	\$25,568,000	\$25,568,000	\$6,392,000	\$31,960,000
TA-MP0	\$5,083,978	\$5,083,978	\$1,163,245	\$6,247,223
Total	\$195,199,703	\$195,199,703	\$46,072,331	\$242,142,034

FY 2025

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
APPP	\$0	\$0	\$0	\$0
Bridge	\$0	\$0	\$0	\$0
BRO	\$12,284,800	\$12,284,800	\$3,071,200	\$15,356,000
BRX	\$0	\$0	\$0	\$0
BRZ	\$0	\$0	\$0	\$0
CMAQ-ST	\$0	\$0	\$0	\$0
CRP-MP0	\$1,684,239	\$1,684,239	\$443,561	\$2,127,800
CRRSAA-MPO	\$0	\$0	\$0	\$0
FBP	\$3,368,000	\$3,368,000	\$842,000	\$4,210,000
GR	\$21,600	\$21,600	\$5,400	\$27,000
HSIP-ST	\$0	\$0	\$0	\$0
Local	\$0	\$0	\$350,000	\$350,000
NHPM	\$68,972,992	\$68,972,992	\$17,243,248	\$86,216,240
NHPP	\$0	\$0	\$0	\$0
NHS	\$44,428,000	\$44,428,000	\$11,107,000	\$55,535,000
RAISE	\$1,558,400	\$1,558,400	\$204,000	\$1,762,400
RPRP	\$0	\$0	\$0	\$0
Section 5307	\$14,844,621	\$14,844,621	\$3,711,155	\$18,555,776
Section 5310	\$1,505,550	\$1,505,550	\$376,388	\$1,881,938
Section 5310-ARP	\$0	\$0	\$0	\$0
Section 5339	\$2,165,519	\$2,165,519	\$541,380	\$2,706,899
SPP	\$0	\$0	\$14,488,000	\$14,488,000
SSR4A	\$0	\$0	\$0	\$0
State	\$0	\$0	\$5,585,000	\$5,585,000
STBG-MP0	\$57,029,070	\$57,029,070	\$7,689,098	\$64,718,168
STBG-ST	\$2,616,000	\$2,616,000	\$2,354,000	\$4,970,000
STP5	\$0	\$0	\$0	\$0
STPF	\$29,208,000	\$29,208,000	\$7,302,000	\$36,510,000
TA-MP0	\$5,550,769	\$5,550,769	\$1,387,693	\$6,938,462
Total	\$245,237,560	\$245,237,560	\$76,701,123	\$321,938,683

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FY 2026

Federal Funding Program	Projected Federal Revenue	Federal Funds Programmed	State/Local Funds Programmed	Total Funds Programmed
APP	\$0	\$0	\$0	\$0
Bridge	\$0	\$0	\$0	\$0
BRO	\$12,082,400	\$12,082,400	\$3,020,600	\$15,103,000
BRX	\$0	\$0	\$0	\$0
BRZ	\$0	\$0	\$0	\$0
CMAQ-ST	\$0	\$0	\$0	\$0
CRP-MP0	\$1,622,000	\$1,622,000	\$405,500	\$2,027,500
CRRSAA-MPO	\$0	\$0	\$0	\$0
FBP	\$11,720,800	\$11,720,800	\$2,930,200	\$14,651,000
GR	\$56,800	\$56,800	\$14,200	\$71,000
HSIP-ST	\$0	\$0	\$0	\$0
Local	\$0	\$0	\$1,500,000	\$1,500,000
NHPM	\$28,997,408	\$28,997,408	\$7,249,352	\$36,246,760
NHPP	\$0	\$0	\$0	\$0
NHS	\$42,336,000	\$42,336,000	\$10,584,000	\$52,920,000
RAISE	\$6,233,600	\$6,233,600	\$0	\$6,233,600
RPRP	\$0	\$0	\$0	\$0
Section 5307	\$14,848,642	\$14,848,642	\$3,712,160	\$18,560,802
Section 5310	\$1,539,600	\$1,539,600	\$384,900	\$1,924,500
Section 5310-ARP	\$0	\$0	\$0	\$0
Section 5339	\$2,250,519	\$2,250,519	\$571,630	\$2,822,149
SPP	\$0	\$0	\$29,105,000	\$29,105,000
SSR4A	\$0	\$0	\$0	\$0
State	\$0	\$0	\$2,890,000	\$2,890,000
STBG-MP0	\$14,638,939	\$14,638,939	\$3,636,236	\$18,275,175
STBG-ST	\$0	\$0	\$0	\$0
STP5	\$760,000	\$760,000	\$190,000	\$950,000
STPF	\$14,048,000	\$14,048,000	\$3,512,000	\$17,560,000
TA-MP0	\$1,276,000	\$1,276,000	\$319,000	\$1,595,000
Total	\$152,410,708	\$152,410,708	\$70,024,778	\$222,435,486

FIGURE 5: SECTION 5307 - URBANIZED AREA FORMULA GRANT

FY 2023

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3164	Architectural and Engineering Services	Architectural and engineering consulting for TARC renovation projects at Union Station and 29th & Broadway facilities.	\$83,972	\$20,993	\$104,965
3166	Capital Cost of Contracting	Contracted operation of a single fixed route service in the Bluegrass Industrial Park.	\$20,783	\$5,196	\$25,979
3167	Management Information System Hardware	Purchase computer hardware to support operations and administration.	\$80,000	\$20,000	\$100,000
3168	Management Information System Software	Purchase computer software to support operations and administration.	\$100,000	\$25,000	\$125,000
3169	Non-Fixed Route ADA Paratransit Service	Paratransit operations and maintenance.	\$3,598,994	\$899,748	\$4,498,742
3170	Preventive Maintenance Program	Maintenance of transit vehicles and support vehicles.	\$4,000,000	\$1,000,000	\$5,000,000
3171	Replacement Bus Parts	Purchase replacement bus parts for maintenance of vehicles.	\$73,659	\$18,415	\$92,074
3172	Security Enhancements	Purchase facilities and bus surveillance equipment.	\$192,064	\$48,016	\$240,080

FY 2024

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3164	Architectural and Engineering Services	Architectural and engineering consulting for TARC renovation projects at Union Station and 29th & Broadway facilities.	\$83,972	\$20,993	\$104,965
3166	Capital Cost of Contracting	Contracted operation of a single fixed route service in the Bluegrass Industrial Park.	\$20,783	\$5,196	\$25,979
3167	Management Information System Hardware	Purchase computer hardware to support operations and administration.	\$80,000	\$20,000	\$100,000
3168	Management Information System Software	Purchase computer software to support operations and administration.	\$100,000	\$25,000	\$125,000
3169	Non-Fixed Route ADA Paratransit Service	Paratransit operations and maintenance.	\$3,598,994	\$899,748	\$4,498,742
3170	Preventive Maintenance Program	Maintenance of transit vehicles and support vehicles.	\$10,659,817	\$2,664,954	\$13,324,771
3171	Replacement Bus Parts	Purchase replacement bus parts for maintenance of vehicles.	\$73,659	\$18,415	\$92,074
3172	Security Enhancements	Purchase facilities and bus surveillance equipment.	\$196,049	\$49,012	\$245,061

FY 2025

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3164	Architectural and Engineering Services	Architectural and engineering consulting for TARC renovation projects at Union Station and 29th & Broadway facilities.	\$83,972	\$20,993	\$104,965
3166	Capital Cost of Contracting	Contracted operation of a single fixed route service in the Bluegrass Industrial Park.	\$20,783	\$5,196	\$25,979
3167	Management Information System Hardware	Purchase computer hardware to support operations and administration.	\$100,000	\$25,000	\$125,000
3168	Management Information System Software	Purchase computer software to support operations and administration.	\$100,000	\$25,000	\$125,000
3169	Non-Fixed Route ADA Paratransit Service	Paratransit operations and maintenance.	\$3,598,994	\$899,748	\$4,498,742
3170	Preventive Maintenance Program	Maintenance of transit vehicles and support vehicles.	\$10,659,817	\$2,664,954	\$13,324,771
3171	Replacement Bus Parts	Purchase replacement bus parts for maintenance of vehicles.	\$80,000	\$20,000	\$100,000
3172	Security Enhancements	Purchase facilities and bus surveillance equipment.	\$201,055	\$50,264	\$251,319

FY 2026

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3164	Architectural and Engineering Services	Architectural and engineering consulting for TARC renovation projects at Union Station and 29th & Broadway facilities.	\$83,972	\$20,993	\$104,965
3166	Capital Cost of Contracting	Contracted operation of a single fixed route service in the Bluegrass Industrial Park.	\$20,783	\$5,196	\$25,979
3167	Management Information System Hardware	Purchase computer hardware to support operations and administration.	\$100,000	\$25,000	\$125,000
3168	Management Information System Software	Purchase computer software to support operations and administration.	\$100,000	\$25,000	\$125,000
3169	Non-Fixed Route ADA Paratransit Service	Paratransit operations and maintenance.	\$3,598,994	\$899,748	\$4,498,742
3170	Preventive Maintenance Program	Maintenance of transit vehicles and support vehicles.	\$10,659,817	\$2,664,954	\$13,324,771
3171	Replacement Bus Parts	Purchase replacement bus parts for maintenance of vehicles.	\$80,000	\$20,000	\$100,000
3172	Security Enhancements	Purchase facilities and bus surveillance equipment.	\$205,076	\$51,269	\$256,345

FIGURE 6: SECTION 5310 - ENHANCED MOBILITY OF SENIORS WITH DISABILITIES PROGRAM

Section 5310 - FY 2022 (Apportioned Year is 2022 / Programmed in FY 2023)

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3060	Operating Expenses (Section 5310-22 OTHER Project)	Operating expenses for Transit Authority of River City (TARC) for the "Suburban Work Trips for Paratransit Customers Outside of the ADA Service Area" project to continue provide paratransit work trips for people with disabilities who live or work outside the ADA service area.	\$254,532	\$254,532	\$509,064
3061	Operating Expenses (Section 5310-22 OTHER Project)	TARC performance of Program Administration of the Section 5310 Program for the period from July 1, 2022 through June 30, 2023	\$142,209	\$0	\$142,209
3045	Preventive Maintenance (Section 5310-22 TRADITIONAL Project)	Day Spring Wheelchair Van Maintenance Project. Purchase of preventive maintenance for its wheelchair-accessible van. The project will enable Day Spring to provide for individuals with disabilities in the Louisville Urbanized Area.	\$2,400	\$600	\$3,000
3046	Purchase Transit Vehicles (Section 5310-21 TRADITIONAL Project)	Purchase one (1) ADA-accessible full-zize van with enhanced HVAC and extended warranty; and one (1) non-ADA-accessible standard 12-passenger van with extended warranty. The project will provide fixed route and on-demand transportation service in Jefferson County for individuals with disabilities to get to day training programs, jobs, and medical appointments.	\$109,600	\$27,400	\$137,000
3064	Purchase Transit Vehicles (Section 5310-22 OTHER Project)	Ztrip (WHC SAF, LLC, dba Ztrip) for the Wheelchair Van Project. Purchase four (4) ADA-accessible minivans to provide shared ride service as part of the existing TARC3 program.	\$243,200	\$60,800	\$304,000
3043	Purchase Transit Vehicles (Section 5310-22 TRADITIONAL Project)	Blue River Services, Inc. Floyd County Urbanized Area Transportation Project. Purchase of one (1) ADA-accessible full-size van with enhanced HVAC and all-wheel-drive. The project will provide transportation for seniors and individuals with disabilities in the urbanized area of Floyd County, Indiana.	\$68,494	\$17,124	\$85,6183057
3058	Purchase Transit Vehicles (Section 5310-22 TRADITIONAL Project)	Rauch, Inc. Accessible Vehicle Project. Purchase of one (1) ADA-accessible minivan; and one (1) non-ADA-accessible standard minivan with all-wheel-drive. The project will transport individuals with disabilities to work, doctor appointments, shopping, community activities, entertainment, dining, and volunteer opportunities.	\$103,600	\$25,900	\$129,500
3044	Purchase Transit Vehicles (Section 5310-22 TRADITIONAL Project)	Christian Care Communities Old Louisville Area Seniors Transportation Project. Purchase of one (1) ADA-accessible full-size van with enhanced HVAC. The project will provide transportation for seniors in the Old Louisville area of Louisville, Kentucky.	\$62,400	\$15,600	\$78,000
3063	Purchase Transit Vehicles and Equipment (Section 5310-22 TRADITIONAL Project)	Zoom Group, Inc. for the Zoom Group Transportation Project. Purchase one (1) ADA-accessible full-size van with enhanced HVAC; one (1) ADA-accessible full-size van with enhanced HVAC; and Il-wheel drive; two (2) GPS Lockbox (Wayfinder) systems; and four (4) signage graphics. The project will provide transportation for seniors and individuals with disabilities to jobs, job training, job interviews, classes, and medical and mental health appointments. The project will serve approximately 250 physically and developmentally disabled adults, many of whom would be otherwise unable to acquire and maintain employment and access the community.	\$135,200	\$33,800	\$169,000
3048	Purchase Transit Vehicles and Equipment (Section 5310-22 TRADITIONAL Project)	Harbor House of Louisville, Inc. Improve Mobility for Seniors and Individuals with Disabilities Project. Purchase of two (2) ADA-accessible full-size vans with enhanced HVAC; one (1) non-ADA-accessible standard minivan; six (6) vehicle wrap graphics; six (6) in-vehicle cameras; and six (6) dispatch radios. The project will provide transportation for individuals with developmental and intellectual disabilities to and from Harbor House, to medical appointments, and other necessary trips.	\$215,178	\$53,795	\$268,973
3060	Operating Expenses (Section 5310-22 OTHER Project)	Operating expenses for Transit Authority of River City (TARC) for the "Suburban Work Trips for Paratransit Customers Outside of the ADA Service Area" project to continue to to provide paratransit work trips for people with disabilities who live or work outside the ADA service area.	\$154,062	\$0	\$154,062
3061	Operating Expenses (Section 5310-22 OTHER Project)	TARC performance of Program Administration of the Section 5310 Program for the period from July 1, 2022 through June 30, 2023	\$17,118	\$0	\$17,118

FIGURE 7: SECTION 5339 - GRANTS FOR BUSES & BUS FACILITIES FORMULA PROGRAM

Section 5339 - FY 2023

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3173	Purchase Shop Equipment	Purchase maintenance shop equipment to maintain transit fleet and support vehicles.	\$395,519	\$98,880	\$494,399
3174	Purchase Support Vehicles	Purchase maintenance and supervisory vehicles.	\$190,000	\$47,500	\$237,500
3175	Purchase Two (2) 40' Buses	Purchase two (2) forty-foot, low-floor diesel buses.	\$1,000,000	\$250,000	\$1,250,000
3176	Rehab Administrative Building	Rehabilitate an administrative facility with the goal of reducing operating costs by maintaining a state of good repair.	\$400,000	\$100,000	\$500,000

Source: KIPDA • Created with Datawrapper

Section 5339 - FY 2024

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3173	Purchase Shop Equipment	Purchase maintenance shop equipment to maintain transit fleet and support vehicles.	\$395,519	\$98,880	\$494,399
3174	Purchase Support Vehicles	Purchase maintenance and supervisory vehicles.	\$160,000	\$40,000	\$200,000
3175	Purchase Two (2) 40' Buses	Purchase two (2) forty-foot, low-floor diesel buses.	\$1,100,000	\$275,000	\$1,375,000
3176	Rehab Administrative Building	Rehabilitate an administrative facility with the goal of reducing operating costs by maintaining a state of good repair.	\$400,000	\$100,000	\$500,000

Source: KIPDA • Created with Datawrapper

Section 5339 - FY 2025

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3173	Purchase Shop Equipment	Purchase maintenance shop equipment to maintain transit fleet and support vehicles.	\$395,519	\$98,880	\$494,399
3174	Purchase Support Vehicles	Purchase maintenance and supervisory vehicles.	\$160,000	\$40,000	\$200,000
3175	Purchase Two (2) 40' Buses	Purchase two (2) forty-foot, low-floor diesel buses.	\$1,210,000	\$302,500	\$1,512,500
3176	Rehab Administrative Building	Rehabilitate an administrative facility with the goal of reducing operating costs by maintaining a state of good repair.	\$400,000	\$100,000	\$500,000

Section 5339 - FY 2026

KIPDA ID	Project Name	Description	Federal Funding	State/Local Funding	Total Funding
3173	Purchase Shop Equipment	Purchase maintenance shop equipment to maintain transit fleet and support vehicles.	\$359,519	\$98,880	\$458,399
3174	Purchase Support Vehicles	Purchase maintenance and supervisory vehicles.	\$160,000	\$40,000	\$200,000
3175	Purchase Two (2) 40' Buses	Purchase two (2) forty-foot, low-floor diesel buses.	\$1,331,000	\$332,750	\$1,663,750
3176	Rehab Administrative Building	Rehabilitate an administrative facility with the goal of reducing operating costs by maintaining a state of good repair.	\$400,000	\$100,000	\$500,000

Source: KIPDA • Created with Datawrapper

FIGURE 8: TARC PROJECTED REVENUES & EXPENSES

PROJECTIONS Fiscal Year	Operating Expenses	% Change	MTTF Contributions	Ind & Other Contributions	Operating Revenue	% Change
2000	\$37,382,722	ACT ACT	\$28,994,419	\$844,438	\$7,543,865	ACT
2001	\$39,698,543	ACT	\$30,982,874	\$1,223,651	\$7,492,018	ACT
2002	\$38,854,782	ACT	\$30,357,284	\$1,282,990	\$7,214,508	ACT
2003	\$39,628,270	ACT	\$31,649,169	\$1,152,725	\$6,826,376	ACT
2004	\$38,142,774	ACT	\$30,686,583	\$645,346	\$6,810,845	ACT
2005	\$40,351,969	ACT	\$30,613,953	\$1,494,009	\$8,244,009	ACT
2006	\$44,348,514	ACT	\$34,280,413	\$1,422,251	\$8,645,851	ACT
2007	\$47,941,963	ACT	\$37,490,955	\$1,420,961	\$9.030.047	ACT
2008	\$51,284,977	ACT	\$39,109,870	\$1,351,725	\$10.823.384	ACT
2009	\$51,620,981	ACT	\$38,236,525	\$1,691,666	\$11,692,790	ACT
2010	\$48,960,386	ACT	\$34.579.447	\$3,292,003	\$11,088,936	ACT
2011	\$49,029,118	ACT	\$36,007,938	\$1,906,565	\$11,114,614	ACT
2012	\$52,145,780	ACT	\$38,849,946	\$1,260,785	\$12,035,049	ACT
2013	\$55,719,321	ACT	\$41,149,120	\$1,442,813	\$12,840,773	ACT
2014	\$54,587,384	ACT	\$39,793,989	\$1,640,374	\$13,153,021	ACT
2015	\$63,251,427	ACT	\$48,239,862	\$1,686,322	\$13,325,243	ACT
2016	\$61,143,301	ACT	\$46,238,385	\$1,535,985	\$13,368,931	ACT
2017	\$65,856,370	ACT	\$51,077,933	\$1,589,679	\$13,188,758	ACT
2018	\$63,365,749	ACT	\$48,788,672	\$1,640,547	\$12,936,530	ACT
2019	\$67,733,803	ACT	\$54,345,974	\$1,631,866	\$11,755,963	ACT
2020	\$66,289,745	ACT	\$52,986,246	\$2,170,947	\$11,132,552	-5.3%
2021	\$58,597,253	ACT	\$49,069,249	\$1,263,847	\$8,264,157	-25.8%
2022	\$62,666,906	EST	\$50,865,563	\$4,220,430	\$7,580,913	-8.3%
2023	\$69,112,431	BUD	\$59,696,312	\$1,661,142	\$7,754,977	2.3%
2024	\$71,512,269	3.47%	\$61,188,720	\$2,417,533	\$7,906,016	1.9%
2025	\$73,395,951	2.63%	\$62,718,438	\$2,807,864	\$7,869,649	-0.5%
2026	\$74,499,110	1.50%	\$64,286,399	\$2,329,946	\$7,882,765	0.2%
2027	\$76,696,789	2.95%	\$66,214,991	\$2,556,224	\$7,925,574	0.5%
2028	\$78,736,715	2.66%	\$68,201,440	\$2,603,148	\$7,932,126	0.1%
TOTALS	\$1,642,555,302		\$1,306,700,668	\$52,187,783	\$283,380,239	
lotes:	Operating Expenses include MTTF capital match					
	MTTF Contributions =0.02% occupational tax receipts per Louisville Metro ordinance (1974)					
	Ind & Other Contributions are revenue from INDOT & KYTC (discretionary)					
	Operating Revenue includes fare receipts, corporate contracts and advertising					

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FIGURE 9: TARC PROJECTED FEDERAL FORMULA **FUNDS FOR CAPITAL PROJECTS**

Programmable Capital Revenues			Total Projected Expenses	•			
5307 Formula Program		Federal Share	Local Match	Total 5307 Funds Available	CEER^	Capital Purchases	Total Section 5307 Program of Projects
FY 2022	Actual	\$19,510,228	\$4,877,557	\$24,387,785	\$7,182,265	\$16,258,101	\$23,440,366
FY 2023	Budget	\$19,919,646	\$4,979,911	\$24,899,557	\$7,170,400	\$35,577,198	\$42,747,598
FY 2024	Estimate*	\$20,442,057	\$5,110,514	\$25,552,572	\$7,252,758	\$27,069,955	\$34,322,712
FY 2025	Estimate*	\$20,866,150	\$5,216,537	\$26,082,687	\$14,459,044	\$50,164,908	\$64,623,953
FY 2026	Estimate*	\$21,398,833	\$5,349,708	\$26,748,542	\$15,901,284	\$42,454,484	\$58,355,768
FY 2027	Estimate	\$21,612,822	\$5,403,205	\$27,016,027	\$16,298,817	\$22,608,362	\$38,907,179
FY 2028	Estimate	\$21,828,950	\$5,457,237	\$27,286,187	\$16,706,287	\$47,912,422	\$64,618,709
TOTAL		\$102,136,914	\$25,534,229	\$127,671,143	\$51,965,751	\$171,524,646	\$223,490,397
*Fiscal Years (FY) 2023 - 2026 based projections from the BIL							
^Capital Eligible Expense Reimbursements							

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5339 Formula Program		Federal Share	Local Match	Total 5339 Funds Available
FY 2022	Actual	\$1,672,863	\$418,216	\$2,091,079
FY 2023	Budget*	\$1,718,460	\$429,615	\$2,148,075
FY 2024	Estimate*	\$1,786,099	\$446,525	\$2,232,623
FY 2025	Estimate*	\$1,841,008	\$460,252	\$2,301,260
FY 2026	Estimate*	\$1,909,977	\$477,494	\$2,387,471
FY 2027	Estimate	\$1,929,076	\$482,269	\$2,411,346
FY 2028	Estimate	\$1,948,367	\$487,092	\$2,435,459
TOTAL		\$8,928,406	\$2,232,102	\$11,160,508
*Fiscal Years (FY) 2023 - 2026 based projections from the BIL				

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Total Formula Funds Available					
FY 2022	Actual	\$26,478,864			
FY 2023	Budget	\$27,047,632			
FY 2024	Estimate	\$27,785,195			
FY 2025	Estimate	\$28,383,947			
FY 2026	Estimate	\$29,136,012			
FY 2027	Estimate	\$29,427,373			
FY 2028	Estimate	\$29,721,646			
TOTAL		\$138,831,651			

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		FY 2022	DBE		FY 2023	DBE1		FY 2024	DBE2		FY 2025	DBE3
	QTY	Actual	Potential	QTY	Estimate	Potential	QTY	Estimated	Potential	QTY	Estimated	Potential
FTA Required 5307 Category												
Security Enhancements		-	-		1,577,862	1,577,862		2,755,526	2,755,526		456,447	456,447
Buses												
35' & 40' Fixed Route	31	14,849,519		14	7,364,000		8	5,007,520		8	5,383,084	
35' & 40' Full Electric	0	-		8	7,250,210		4	4,471,766		7	8,412,509	
20' Paratransit	2	140,841		0	-		7	764,750		0	-	
LF Paratransit Van	0	-		12	1,091,922		0	-		8	756,229	
40' Commuter	0	-		0	-		0	-		0	-	
Subtotal Revenue Vehicles	33	14,990,360		34	15,706,132		19	10,244,036		23	14,551,822	
Support Vehicles	0	-	-	5	132,494	132,494	3	86,264	86,264	3	92,734	92,734
Service Trucks	0	-	-	2	72,068	72,068	1	41,439	41,439	2	89,094	89,094
Facility Construction			-		2,556,683			-			20,000,000	
Facility Renovation/Maintenance		8,323	8		5,897,294	5,897,294		6,508,531	6,508,531		6,671,244	6,671,244
Arch/Engineering/Environmental Consulting		583,724	584		416,494	416,494		781,024	781,024		800,549	800,54
Passenger Amenities		296,350	296		492,607	492,607		250,000	250,000		250,000	250,00
Shop Equipment & Bus Parts		12,192	12		764,548	764,548		200,000	200,000		205,000	205,00
Office Equipment / Furniture		-	-		45,704	45,704		46,847	46,847		48,018	48,01
Operational Infrastructure & Information Technology		367,152	-		6,945,281	-		5,000,000	-		4,500,000	
Svc Planning & Proj Admin		-	-		970,031	970,031		1,156,289	1,156,289		2,500,000	2,500,00
Subtotal Other Capital		1,267,741			18,293,204			14,070,393			35,156,639	
Formula Preventive Maintenance		5,011,865			5,000,000			4,975,000			9,950,000	
Formula Non-FR ADA Paratransit		2,123,900			2,123,900			2,230,095			4,460,190	
Formula Contracted FR Service		46,500			46,500			47,663			48,854	
Subtotal CEER*		7,182,265			7,170,400			7,252,758			14,459,044	
La Grange Subrecipient Share		71,046			72,467			73,916			75,395	
CMAQ Sponsored Service		,			800,000			800,000			800,000	
GROSS CAPITAL PROGRAM COST		23,440,366	901		42,747,598	10,369,102		34,322,712	11,825,919		64,623,953	11,113,08
Federal Share		18,639,620			34,198,078			26,846,370			51,699,162	
Local, State & Other Shares		4,800,746			8,549,520			7,476,342			12,924,791	
DBE 11% Goal			72			1,140,601			1,300,851			1,222,43
COVID Emergency Operations Funding												
CARES Act Emergency Operations		10,387,177										
CRSSA Act Emergency Operations		16,478,674			4,896,014							
ARP Act Emergency Operations					20,504,079			24,000,000				
Notes												
Notes: 1) Maximum amount of contracted service eligible for capital contribution, given grantee (TARC) ownership of vehicles, is 40%.												
*Capital Eligible Expense Reimbursements												

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Huntington-Ashland-Ironton FY 2024-2027 TIP Financial Plan



Section 7: Financial Plan

One of the planning requirements of the IIJA/BIL is that the TIP must include "a financial plan that demonstrates how the TIP can be implemented and indicates resources from public and private sources that are reasonably expected to be available to carry out the program." (23 U.S.C. 134 (j)(2)(B)(i-ii))

KYOVA's 2024-2027 TIP Financial Plan demonstrates that existing transportation facilities are being adequately operated and maintained by designating 80% of the final TIP funding for system maintenance and preservation.

In this TIP, those projects that have been selected by WVDOT, KYTC, or ODOT will be analyzed by the respective state and will be programmed accordingly. The burden of financial constraint will be the responsibility of the respective states.

Federal Aid Highway Program Funds

Under the IIJA, there are 9 basic highway formula funding programs:

- National Highway Performance Program (NHPP)
- Surface Transportation Block Grant Program (STBG)
 - Transportation Alternatives Set-Aside
- Highway Safety Improvement Program (HSIP)
- Railway-Highway Crossings Program

- Congestion Mitigation & Air Quality (CMAQ)
- National Highway Freight Program (NHFP)
- Metropolitan Planning Program
- Carbon Reduction Program (new)
- Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT)(new)

Other highway funding programs include the Appalachian Development Highway System (ADHS) and the Bridge Program, and. The IIJA also includes several new discretionary grant programs such as Safe Streets and Roads for All (SS4A), Bridge Investment Program (BIP), Strengthening Mobility and Revolutionizing Transportation (SMART) Grant, Rural Surface Transportation Grant Program, and Reconnecting Communities Pilot Program.

The National Highway Performance Program (NHPP), Highway Safety Improvement Program (HSIP), Congestion Mitigation & Air Quality Improvement Program (CMAQ) and Surface Transportation Block Grant (STBG) Program (formerly TAP) are managed by the West Virginia Department of Transportation, the Kentucky Transportation Cabinet, and the Ohio Department of Transportation; additionally, STBG, and CRP funds are also sub-allocated to KYOVA. Projects funded through the STBG program are selected by KYOVA in cooperation with WVDOT, KYTC and ODOT. A list of funding source designations used in this document can be found in the table below.

Table 7-1: TIP Funding Sources

Program Funds		Programming Agency
NHPP	National Highway Performance Program	WVDOT, ODOT, KYTC
NH	National Highway	WVDOT, ODOT, KYTC
NHPG	National Highway Performance Safety (G)	WVDOT, ODOT, KYTC
HSIP	Highway Safety Improvement Program	WVDOT, ODOT, KYTC
STP	Surface Transportation Program	WVDOT, ODOT, KYTC, & KYOVA
NRT	National Recreational Trails	WVDOT, ODOT, KYTC
TAP	Transportation Alternatives Program	WVDOT, ODOT, KYTC, & KYOVA
TAP <5K POP	Transportation Alternatives Program Population < 5,000	WVDOT, ODOT, KYTC, & KYOVA
TAP 5-50K POP	Transportation Alternatives Program Population 5,000-50,000	WVDOT, ODOT, KYTC, & KYOVA
TAP 50-200K POP	Transportation Alternatives Program Population 50,000-200,000	WVDOT, ODOT, KYTC, & KYOVA
TAP TMA	Transportation Alternatives Program Transportation Management Area	WVDOT, ODOT, KYTC, & KYOVA
TE	Transportation Enhancements	WVDOT, ODOT, KYTC
STBG	Surface Transportation Block Grant Program	WVDOT, ODOT, KYTC & KYOVA
STBG FLEX	Surface Transportation Block Grant Program FLEX	WVDOT, ODOT, KYTC & KYOVA
STBG <5,000 POP	Surface Transportation Block Program under 5K Population	WVDOT, ODOT, & KYTC
STBG-OFF	Surface Transportation Block Grant Program – Off System Bridge	WVDOT, ODOT, & KYTC
STBG-TMA	Surface Transportation Block Grant Program – Transportation Management Area	WVDOT, ODOT, & KYTC
CMAQ	Congestion Mitigation & Air Quality Program	WVDOT, ODOT, KYTC, & KYOVA
CMAQ-FLEX	Congestion Mitigation & Air Quality Program - FLEX	WVDOT, ODOT, & KYTC
MTP	Metropolitan Transportation Planning	KYOVA
RRP	Railroad Protective Devices	WVDOT, ODOT, & KYTC
CRRSAA	Coronavirus Response and Relief Supplemental Appropriations Act	WVDOT, ODOT, & KYTC
SAH (DED STP)	Dedicated STP	KYTC
MTP	Metropolitan Transportation Planning	KYOVA
HWI – BR	Highway Infrastructure - Bridge	WVDOT
MSTP	MPO Surface Transportation Program (Ohio)	KYOVA
CSTP	County Surface Transportation Program (Ohio)	COUNTY ENGINEER
OTHER-BOND	Other Bond (Go-Bond Funding)	WVDOT
FLAP	Federal Lands Access Program	WVDOT, ODOT, KYTC
5339	Bus and Bus Facilities	WVDOT, ODOT, KYTC
5307/5340	FTA Formula (Operating Capital)	WVDOT, ODOT, KYTC
5310	FTA Elderly/Handicapped Capital Grants	KYOVA/TTA
5303	Transit Planning	KYOVA
4BG	Ohio Reference for Local Share	ODOT
002	Ohio Reference for State Share	ODOT



Innovative Financing – ODOT & WVDOT

Using innovative financing tools allows ODOT, WVDOT and MPOs such as KYOVA to develop and create innovative procedures to build, manage, maintain, and operate our transportation infrastructure. These tools assist all agencies in reducing costs, enhancing efficiency, and generating revenue. Types of innovative financing include Advance Construction, Public-Private-Partnerships (P3s), and Toll Credits.

Advance Construction

WVDOT and KYOVA utilize advance construction for the management of fund appropriations and obligation limitation provided by FHWA. Advance construction allows agencies to gain federal authorization to begin federally eligible activities without obligating funding. At the time of authorization, FHWA confirms that WVDOT and KYOVA follow all requirements necessary to execute a federal agreement. By placing the funds into advance construction, FHWA does not guarantee funding for the project, but is indicating that the activities would be eligible.

By utilizing advance construction in short-term projects, WVDOT and ODOT can convert its appropriations and obligation limitation for costs that are currently being incurred and maintain a balance throughout the federal fiscal year. The longterm projects can be used primarily for State DOTs, MPOs or CEAO SIB (County Engineers Association of Ohio State Infrastructure Bank) loans that are utilized and managed by State DOTs and MPOs, such as KYOVA. The SIB loans are taken out by a local sponsor and paid off utilizing federal MPO or CEAO funding. These loans have a typical repayment term of 10 years and are paid down using a level principal amortization schedule. These loans typically have two annual payments due. At the designated payment dates, advance construction is converted in the amount of the federal participating principal and interest due.

An example of a long-term project using the SIB loan method in the KYOVA region is the South Point Intermodal Cargo Dock/Intermodal Facility. This SIB loan was in the amount of \$2,600,000 to facilitate the initial construction of this piling/intermodal dock facility.

Public-Private Partnerships (P3c)

Chapter 5501 of Title LV of the Ohio Revised Code governs the use of public private partnerships (P3s) for state transportation projects in Ohio. P3s can provide numerous benefits in the finance, design, construction, maintenance and operation of transportation facilities.

One of the P3 projects in the KYOVA regional area is the Portsmouth Bypass project in Scioto County, Ohio, which opened to traffic in 2018. This project was a new roadway just outside of Portsmouth, connecting U.S. Route 52 east of New Boston to U.S. Route 23 north and west of Lucasville. This project was procured as a Design Build Finance Operate and Maintain (DBFOM) with availability payments. DBFOM with availability payments combines the complete spectrum of equity finance and delivery. The project was financed by the private partner with a combination of private debt and equity along with Transportation Infrastructure Finance and Innovation Act (TIFIA) loans through FHWA. ODOT will repay the private partner using availability payments for the capital and operations costs over a thirty-year period provided the transportation facility meets the performance specifications of the public-private agreement.

Toll Credits

Toll Credits are credits that states earn from nonfederal capital expenditures that public or private agencies make "to build, improve, or maintain highways, bridges, or tunnels that serve the public purpose of interstate commerce."

Section 120(j) of Title 23 permits the use of Toll Credits to fulfill some or all of the federal matching fund requirements normally associated with the financing of eligible Title 23 and Title 49 surface transportation capital, operating, or planning



projects. The application of TCs increases the federal share of a project, thereby reducing required non-federal match requirements.

It is important to note that TCs are not "cash" or additional funding, but instead are credits that can be applied to surface transportation federal aid projects. Utilizing TCs increases the percentage and amount of federal funding that is used to finance an eligible project. These credits are made available to some ODOT capital programs, including the MPO and Large City Program.

Grouped Projects

West Virginia

With the new 2023-2028 STIP, the WVDOH includes "Groupable Buckets" which most projects will fall into. Projects with a phase cost larger than \$10,000,000, Safety projects, new traffic signal projects, new lane additions, new roads or new bridges, expansion projects that add capacity and projects that affect air quality are considered not groupable. All other projects will be considered groupable under the new STIP/TIP operating guidelines. The groupable buckets are described below and can be further explained in Appendix C of the 2023-2028 STIP.

Table 7-2: West Virginia Grouped Projects

Bucket Group #	Bucket Program Name	Bucket Program Description
1	Bridge Program	Inspections; Bridge Replacement; Bridge Rehabilitation; Bridge and Concrete Overlays/Sealers; Bridge Clean & Paint
2	Community Development and Connectivity Program	Metropolitan Planning; Community Development; Bike and Pedestrian Projects
3	Localized Mobility Program	Slide Correction; Road/Curve Improvement; New Road/Bridge Construction; Add Auxiliary Lane; New Lane Construction
4	Planning and Workforce Development Program	Workforce Development; Training; Statewide Planning and Research Program; Metropolitan Planning Program
5	Regional Mobility Program	New Road/Bridge Construction; APD Program; Other
6	Pavement Program	Fed Aid (FA) Other Resurfacing; FA Interstate Resurfacing; APD Program; Safety Improvement
7	Traffic Program	Traffic Signals; Striping; Signing; Safety Improvement; RR signals; Lighting
8	Transit Program	Section 5304, 5307, 5310, 5311, 5329, 5337, 5339



TIP Amendment vs. Administrative Adjustment Process

Under groupable projects, an amendment is a major change in the approved STIP/Transportation Improvement Program (TIP). It is defined as follows:

- Adding, deleting or moving across federal fiscal years a number of projects with a sum cost greater than 10% of the bucket size, which is found in the WV STIP; or
- A major change of project scope, such as a change that is inconsistent with the National Environmental Policy Act (NEPA) documentation or will change the NEPA determination, or a change that affects the approved Air Quality conformity finding; examples include changing the number of through lanes, adding/deleting nonmotorized facilities, changing mode (FTA rolling stock or facility type), changing capital category (FTA), and may include changing termini which changes the project from groupable to not groupable; or
- Any change requiring a new regional air quality conformity finding which changes the project from groupable to not groupable; or
- A greater than \$10,000,000 cost increase or cost decrease in a phase of a project listed in the current STIP/TIP which changes the project from groupable to not groupable.

For projects considered not groupable, an amendment is any major change in the approved STIP/Transportation Improvement Program (TIP). It is defined as follows:

- Adding or deleting any safety project; or
- Adding or deleting any project that adds new traffic signals; or
- Adding or deleting any project that affects air quality; or

- Adding or deleting any project that changes traffic capacity of a road or bridge; or
- Adding or deleting any expansion project; or
- Adding or deleting any regionally significant, non-federal aid project; or
- Major change in scope of work or cost changes greater than \$2,000,000.

Amendments may be made to the STIP/TIP at any time during the life of the STIP/TIP and require federal approval by FHWA and/or FTA. The amendment, when required, must be consistent with 23 CFR 450 including public involvement procedures, air quality conformity and fiscal constraint.

An administrative adjustment is a minor change in the approved STIP/TIP. Adjustments may be made to the STIP/TIP at any time during the life of the STIP/TIP and do not require federal approval, but will be submitted to FHWA and/or FTA for informational purposes. The administrative adjustment is to meet requirements of the 23 CFR 450 and is defined as follows:

- A minor change in project description that does not change the Air Quality conformity finding in maintenance and nonattainment areas or change the project scope; or
- Shifting programmed funds between projects (i.e., funding sources and projects already identified in the STIP/TIP); or
- Moving programmed projects from year to year within an approved STIP/TIP, except those that cross Air Quality horizon years; or
- A cost change to a groupable project that is less than \$10,000,000 and doesn't change the groupable bucket size by more than 10%; or
- A change to a project that is considered groupable as long as the change does not make it not groupable



Kentucky

Description

Transportation planning regulations applicable to the development and content of TIPs allow that projects that are not considered to be of appropriate scale for individual identification in a given program year may be grouped by function, work type, and/or geographic area. Such projects are usually non-controversial and produce negligible impacts - other than positive benefits for safety, traffic operations, system preservation, etc. Typically, these projects are not generated through the metropolitan planning process; they are usually initiated by traffic operations or maintenance staff to correct existing problems or deficiencies, or they are the result of successful grant applications by local government agencies.

For the reasons noted above, KYTC and KYOVA have developed streamlined procedures for

incorporating such projects into the TIP. Instead of being identified individually, these projects are grouped into project categories. By listing these grouped projects in the TIP, planning process stakeholders and the general public are informed of the types of potential projects that may be implemented in the Metropolitan Planning Area without modifying the TIP to individually identify such projects. With respect to fiscal constraint for Kentucky grouped projects, it should be noted that dollar amounts do not reflect actual funding levels, but are intended only to provide an illustrative estimate of the amount of funds that might be spent in each grouped projects category on an annual basis. Fiscal constraint for Kentucky grouped projects is maintained by KYTC on a statewide level and is demonstrated on an annual basis for the Statewide Transportation Improvement Program.

Table 7-3: Kentucky Grouped Project List

(All projects are located in Boyd or Greenup County)
Pavement resurfacing/rehabilitation projects
Pavement widening with no additional travel lane
Shoulder improvements
Slope stabilization/landslide repairs
Drainage improvements
Bridge replacement/rehabilitation projects with no additional travel lanes
Bridge painting
Bridge inspections
Repair of damage caused by natural disasters, civil unrest, or terrorist acts with no substantial changes in function, location, or capacity
Traffic signal maintenance and operations
Highway signage
Lighting improvements
Skid treatments
Sight distance improvements
Curve realignment projects
Median installation
Fencing



Description

(All projects are located in Boyd or Greenup County)

Guardrail/median barriers/crash cushions

Pavement markers and markings

Railroad/highway crossing safety improvements and warning devices

Highway Safety Improvement Program projects

Driver education programs

Bicycle/pedestrian facilities, including pedestrian facility improvements identified in local public agencies' Transition Plan to meet requirements of th4e Americans with Disabilities Act ADA

Operating assistance to transit agencies

Rehabilitation of transit vehicles

Construction of transit passenger shelters and information kiosks

Transportation Enhancement activities including streetscaping, landscaping, plantings, and informational signs

Planning and Technical Studies

Ohio

Ohio utilizes Grouped Projects in the TIPs and STIP as shown in the following Grouped Project List. Federal regulations establish the parameters as to whether a project is able to be included on the STIP/TIP as part of a Group. ODOT has automated the Group Process for determining if an individual project was eligible for inclusion in a Group.

Process

When a project is programed in Ellis, an automated report determines whether the project meets the requirements for inclusion in a Group. If the project is eligible to be part of a Group, the CO Approved STIP Line Item Eligibility field on the Project Overview screen in Ellis is marked with a Yes. A Group Report is generated monthly for projects/phases within the current STIP period that are Group eligible. This monthly report is sent to Districts, MPOs, RTPOs and program managers for a coordinated review (1 week). After the review period, Ellis is updated with the STIP Group Reference ID and the Group Report is posted to the STIP website. All projects identified on the

posted Group Report are considered to be on the TIP/STIP via the Group(s) identified.

Exceptions

As the Group Process is automated, it may be possible for a project to be misidentified as eligible or ineligible to be included in a Group. As such during the review period, the District, MPO, RTPO, and/or program manager may request that a project be reviewed to further determine eligibility or ineligibility.

An MPO, RTPO, District, or program manager may submit a waiver request via email to the Statewide STIP Coordinator to remove or add a project from or to the Group Report. The request is to include the project name, PID, reason for the request, and action being requested. The request will be reviewed and processed accordingly.

Fiscal Constraint

STIP/TIP fiscal constraint is maintained by fiscal year per Group and <u>not</u> on the individual projects utilizing the Group "OHIO ONLY".



Table 7-4: Ohio 2024-2027 Highway STIP Group Summary

November 2022	2024	2025	2026	2027	Total
Costs in \$Millions STIP Group	Budgets	Budgets	Budgets	Budgets	Budgets
(Programs Related to Group)					
Discretionary / Earmark (40) (Appalachian Development, Discretionary, Earmark)	\$1.0	\$1.0	\$1.0	\$1.0	\$4.0
Emergency (41) (Emergency)	\$38.1	\$10.5	\$10.5	\$10.5	\$69.6
FLAP (42) (Federal Lands Access Program)	\$2.6	\$.7	\$.7	\$.7	\$4.8
Local Programs (43) (County Surface Transportation Block Grant, County Engineers Association of Ohio Highway Safety Improvement Program, County Bridge, County Bridge Partnership Program, Municipal Bridge, Local High Cost Bridge, Small Cities, Transportation Alternatives, Transportation Alternatives Maintenance, Safe Route to School)	\$129.3	\$132.6	\$130.1	\$90.2	\$482.2
Major Programs (44) (Minor project activities funded by Major Programs)	\$109.3	\$124.2	\$120.4	\$123.2	\$477.2
MPO Capital (45) (Metropolitan Planning Organizations Surface Transportation Block Grant, Congestion Mitigation and Air Quality, Transportation Alternatives)	\$4.8	\$4.9	\$5.0	\$4.0	\$18.7
National Highway Freight (46) (National Highway Freight)	\$19.4	\$9.9	\$9.9	\$9.9	\$49.2
Other (47) (Project Impact Advisory Council, Noisewalls, Geologic Site Management, Statewide Miscellaneous, Diesel Emissions Reduction Grant, Disadvantaged Business Enterprise, On-the-Job Training/Supportive Services Programs, Carbon Reduction Program, National Electric Vehicle Infrastructure (NEVI) Program, Protect Program)	\$124.0	\$81.4	\$80.7	\$44.7	\$330.8
Preservation (48) (District Preservation)	\$396.9	\$554.4	\$530.9	\$532.9	\$2015.1
Rail (49) (Railroad Crossing Safety, Freight Rail Development)	\$7.6	\$14.8	\$14.8	\$14.8	\$51.9
Rec Trails (50) (Recreational Trails Program)	\$1.7	\$1.7	\$1.7	\$1.7	\$6.7
Safety (51) (Highway Safety Improvement Program)	\$111.0	\$121.2	\$99.3	\$82.0	\$413.5
State (52) (Americans with Disabilities Act Facilities, District Maintenance, Emergency Damage Repair, Intelligent Traffic Systems, Jobs and Commerce, Local Oil and Shale, Parks, Rest Areas, Statewide Miscellaneous, Transportation Improvement Districts, Unmanned Aerial, Unrestricted State Revenue, State Road Improvements)	\$818.5	\$549.6	\$552.3	\$556.9	\$2477.3
RTPO Capital (53) (Regional Transportation Planning Organizational Capital Program)	\$5.5	\$2.7	\$2.7	\$2.7	\$13.7
Total Grouped Projects	\$1769.7	\$1609.7	\$1560.0	\$1475.3	\$6414.7



Table 7-5: Ohio 2024-2027 Transit STIP Group Summary

January 2023	2024	2025	2026	2027	Total
Costs in \$Millions	Estimates	Estimates	Estimates	Estimates	Estimates
STIP SLI Groups (Reference No.)					
(Programs Related to Group)					
5310 Small Urban/ Rural (Specialized Programs for Rural and Small Urban Regions)	\$12.2	\$5.9	\$6.1	\$6.2	\$30.4
5310 (Specialized Programs for Rural and Small Urban Regions)	\$6.0	\$3.5	\$3.6	\$3.7	\$16.8
5311 (Rural Transit Program, Appalachian Development, Intercity Bus, Rural Transit Assistance)	\$101.1	\$36.9	\$37.8	\$38.6	\$214.4
5339 (Bus and Bus Facilities for Rural)	\$13.2	\$4.0	\$4.0	\$4.0	\$25.2
State (9999) (General Revenue Match)	\$36.5	\$36.5	\$36.5	\$36.5	\$146.0
Total Grouped Projects	\$169.0	\$86.8	\$88.0	\$88.9	\$432.8



Transit Allocated Funds

Each of the transit agencies in the urbanized area provides KYOVA Interstate Planning Commission with a Fiscally Constrained projected budget for the years the document will cover.

Funds for the Specialized Transportation Program (FTA Section 5310) are programmed into the TIP by Tri-State Transit Authority, the Designated 5310 recipient for the Huntington, WV-KY-OH Urbanized Area. Ohio continues to program a portion of the 5310 allocation into their numbers for the TIP. The TIP tables reflect Ohio's projects, but with the caveat that the portion they project for 5310 is a part of the entire allocation for the TMA area, and is not counted towards totals for the TMA. Any eligible agencies may apply for these funds as a subrecipient.

Funds for Section 5307 and Section 5339 (Bus and Bus Facilities) are equitably split between the three Urban Transit Agencies in a split letter which is

then sent to each FTA region involved. The transit agencies may then apply to FTA for the portion of the 5307 or 5339 funds to which they agreed.

Fiscal Constraint Analysis for FY 2024-2027

The KYOVA Interstate Planning Commission has developed the TIP in cooperation with the West Virginia DOT, Kentucky Transportation Cabinet and Ohio DOT. Based on information provided by the respective state Departments of Transportation concerning funding availability, KYOVA has concluded that the projects identified in the TIP are financially feasible and can be expected to be funded as programmed within the timeframe of the TIP. Transit projects are based on future section 5307 funding at current levels and Section 5339 funding which can be reasonably anticipated. Tables 7-6 through 7-8 display the Financial Plan for West Virginia, Kentucky, and Ohio.



Table 7-6: TIP Financial Plan for West Virginia per Fiscal Year by Funding Category (FY 2024-2027)

TRANSPORTATION IMPROVEMENT PROGRAM FINANCAL PLAN FOR WEST VIRGINIA PER FISCAL YEAR BY FUNDING CATEGORY (FY 2024 - 2027)

Type of Federal Funds	Federal Fund Usage FY 2024	Federal Fund Usage FY 2025	Federal Fund Usage FY 2026	Federal Fund Usage FY 2027	TOTAL
HWI-OFF	\$1,070,000	\$700,000	\$1,680,000	\$1,950,000	\$5,400,000
NHPP	\$3,569,200	\$1,468,000	\$12,583,200	\$0	\$17,620,400
NRT	\$120,000	\$0	\$0	\$0	\$120,000
STBG	\$2,443,000	\$0	\$0	\$0	\$2,443,000
STBG-TMA	\$18,601,224	\$3,401,224	\$3,401,224	\$10,203,672	\$35,607,344
STBG-FLEX	\$1,906,163	\$2,619,040	\$1,960,628	\$8,617,871	\$15,103,702
TAP-TMA	\$539,466	\$539,466	\$371,832	\$371,832	\$1,822,596
CMAQ	\$0	\$1,600,000	\$0	\$0	\$1,600,000
TOTAL	\$28,249,053	\$10,327,730	\$19,996,884	\$21,143,375	\$79,717,042
SECTION 5310 FTA ALLOCATION	\$367,983	\$382,703	\$398,011	\$413,931	\$1,562,627
Section 5307 & SECTION 5340	\$1,746,128	\$1,815,973	\$1,888,612	\$1,964,156	\$7,414,869
Section 5339	\$143,643	\$149,388	\$155,364	\$161,579	\$609,974
TOTAL	\$2,257,754	\$2,348,064	\$2,441,986	\$2,539,666	\$9,587,470



Table 7-7: TIP Financial Plan for Kentucky per Fiscal Year by Funding Category (FY 2024-2027)

TRANSPORTATION IMPROVEMENT PROGRAM FINANCIAL PLAN FOR KENTUCKY PER FISCAL YEAR BY FUNDING CATEGORY (FY 2024-2027)

TYPE OF FEDERAL FUNDS	FEDERAL FUND USAGE FY 2024	FEDERAL FUND USAGE FY 2025	FEDERAL FUND USAGE FY 2026	FEDERAL FUND USAGE FY 2027	TOTAL
HSIP					\$0
NH		\$13,216,000	\$31,056,000	\$2,000,000	\$46,272,000
GR	\$68,000				\$68,000
SAH-TAP (DED. STP)					\$0
SAH (DED. STP)	\$1,550,000				\$1,550,000
SAH-STP (DED. STP)	\$11,864	\$13,600	\$13,600	\$13,600	\$52,664
STPF	\$4,624,000	\$3,200,000		\$8,000,000	\$15,824,000
STP	\$416,000				\$416,000
STP1					\$0
STP5		\$1,560,000			\$1,560,000
BRO					\$0
FBP	\$264,000	\$4,400,000	\$506,400	\$5,891,200	\$11,061,600
FBP2		\$246,400			\$246,400
TOTAL	\$6,933,864	\$22,636,000	\$31,576,000	\$15,904,800	\$77,050,664
Section 5307 & SECTION 5340	\$425,248	\$442,258	\$459,948	\$478,346	\$1,805,800
FY 23 Max Amt. 5307 operating asst. allowed 5307(a)(2)(B)*	\$467,771	\$486,482	\$505,941	\$526,179	\$1,986,373
Section 5339	\$73,127	\$76,052	\$79,094	\$82,257	\$310,529
TOTAL	\$966,146	\$1,004,792	\$1,044,983	\$1,086,782	\$4,102,702



Table 7-8: TIP Financial Plan for Ohio per Fiscal Year by Funding Category (FY 2024-2027)

TRANSPORTATION IMPROVEMENT PROGRAM FINANCIAL PLAN FOR OHIO PER FISCAL YEAR BY FUNDING CATEGORY (FY 2024-2027)

TYPE OF FEDERAL FUNDS	FEDERAL FUND USAGE FY 2024	FEDERAL FUND USAGE FY 2025	FEDERAL FUND USAGE FY 2026	FEDERAL FUND USAGE FY 2027	TOTAL
CRP	\$80,000	\$0	\$283,576	\$0	\$363,576
HSIP	\$103,426	\$0	\$0	\$0	\$103,426
CMAQ	\$136,258	\$0	\$0	\$0	\$136,258
TE	\$0	\$0	\$111,560	\$0	\$111,560
STBG	\$483,812	\$240,000	\$461,864	\$308,000	\$1,493,676
ОТРР	\$0	\$0	\$0	\$2,500,000	\$2,500,000
CRRSAA	\$29,603	\$0	\$0	\$0	\$29,603
TOTAL	\$833,099	\$240,000	\$857,000	\$2,808,000	\$4,738,099
Section 5307 & SECTION 5340	\$528,387	\$549,522	\$571,503	\$594,363	\$2,243,775
Section 5339	\$44,399	\$46,175	\$48,022	\$49,942	\$188,537
TOTAL	\$572,785	\$595,697	\$619,524	\$644,305	\$2,432,312

KYOVA Sub-Allocated Funds

WVDOT, KYTC, and ODOT sub-allocate federal funding to KYOVA for the Congestion Mitigation and Air Quality (CMAQ) Program (Ohio only) and the Surface Transportation Block Grant Program (STBG), which includes a set-aside for Transportation Alternatives (TA). As part of the development of the TIP, WVDOT, ODOT, and KYTC provided a forecast of these funds anticipated to be available during the fiscal years 2024 through 2027 as shown in tables 7-9 through 7-11.

KYOVA uses an application process to award these funds to project sponsors and is outlined on the

KYOVA website under Funding Opportunities. The project selection policy was approved by the Policy Committee and provides all project sponsors with an understanding of the process utilized by this planning agency for developing the TIP and for the administration of STBG (including TA) and CMAQ Ohio funds. New applications are reviewed for eligibility, completeness and required prerequisites to be included in the program. All of the project requests must be reviewed by the Policy Committee and are subjected to a ranking process to prioritize the projects for funding priority.

Table 7-9: West Virginia Suballocated Funds

				nia Suballocated Funds	
		KYOVA Su		Funds - West Virginia* 22-2027	
Year		STP Funds	TAP Funds	Comments	
2022	Suballocated Amount	\$ 3,782,554	\$ 167,701	Huntington Streetscapes (CP) (Total - \$1,200,000)	\$960,000
				Huntington Streetscapes (RW) (Total - \$300,000)	\$240,000
	FY 2021 Carry Forward	\$ 6,196,405	\$ 148,646		
	Available 2022 Budget	\$ 9,978,959	\$ 316,347		
	Project Demand Total	\$ 1,200,000	\$ -		
	Shortfall/Balance	ć 0 770 OFO	\$ 316,347		
	Shortrall/Balance	\$ 8,778,959	\$ 316,347		
	Budget Transactions				
	Revised Budget				
	Carry Over	\$ 8,778,959	\$ 316,347		
Year		STP Funds	TAP Funds	Comments Huntington Streetscape Project (Construction) (Total -	
2023	Suballocated Amount	\$ 3,475,456	\$ 167,701	\$10,600,000)	\$8,480,000
	FY 2022 Carry Forward	\$ 8,778,959	\$ 316,347		
	Available 2023 Budget	\$12,254,415	\$ 484,048		
		40 400 000			
	Project Demand Total	\$8,480,000	\$ -		
	Shortfall/Balance	\$ 3,774,415	\$ 484,048		
	Budget Transactions				
	Revised Budget				
	S O	6 2 774 44-	ć 404.045		
	Carry Over	\$ 3,774,415	\$ 484,048		
Year		STP Funds	TAP Funds	Comments	
2024	Suballocated Amount	\$ 3,475,456	\$ 167,701		
	FY 2023 Carry Forward	\$ 3,774,415	\$ 484,048		
	Available 2024 Budget	\$ 7,249,871	\$ 651,749		
ļ					
	Project Demand Total	\$ -	\$ -		
				No Funds Encumbered FY 2024	
	Shortfall/Balance	\$ 7,249,871	\$ 651,749		
	Budget Transactions				
	Revised Budget				
	Carry Over	\$ 7,249,871	\$ 651,749		
	carry over	\$ 7,245,671	\$ 031,743		
Year		STP Funds	TAP Funds	Comments	
2025	Suballocated Amount	\$ 3,475,456	\$ 167,701		
	FY 2024 Carry Forward	\$ 7,249,871			
) /,249,0/I	\$ 651,749		
	Available 2025 Budget	\$10,725,327	\$ 651,749 \$ 819,450		
	Available 2025 Budget	\$10,725,327	\$ 819,450		
				No Funds Encumbered FY 2025	
	Available 2025 Budget	\$10,725,327	\$ 819,450	No Funds Encumbered FY 2025	
	Available 2025 Budget Project Demand Total Shortfall/Balance	\$ 10,725,327 \$ -	\$ 819,450	No Funds Encumbered FY 2025	
	Available 2025 Budget Project Demand Total	\$ 10,725,327 \$ -	\$ 819,450	No Funds Encumbered FY 2025	
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget	\$ 10,725,327 \$ - \$10,725,327	\$ 819,450 \$ - \$ 819,450	No Funds Encumbered FY 2025	
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$ 10,725,327 \$ -	\$ 819,450	No Funds Encumbered FY 2025	
Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget	\$ 10,725,327 \$ - \$10,725,327	\$ 819,450 \$ - \$ 819,450	No Funds Encumbered FY 2025 Comments	
Year 2026	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget	\$ 10,725,327 \$ - \$10,725,327 \$10,725,327	\$ 819,450 \$ - \$ 819,450 \$ 819,450		
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount	\$10,725,327 \$ - \$10,725,327 \$10,725,327 \$TP Funds \$ 3,475,456	\$ 819,450 \$ - \$ 819,450 \$ 819,450 TAP Funds \$ 167,701		
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over	\$ 10,725,327 \$ - \$ 10,725,327 \$ 10,725,327 STP Funds	\$ 819,450 \$ - \$ 819,450 \$ 819,450		
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget	\$10,725,327 \$ - \$10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$10,725,327 \$14,200,783	\$ 819,450 \$ - \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151		
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward	\$10,725,327 \$ - \$10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$ 10,725,327	\$ 819,450 \$ - \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450	Comments	
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget	\$10,725,327 \$ - \$10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$10,725,327 \$14,200,783	\$ 819,450 \$ - \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151		
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance	\$10,725,327 \$ 10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$10,725,327 \$14,200,783 \$ -	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151 \$ -	Comments	
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$10,725,327 \$ 10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$10,725,327 \$14,200,783 \$ -	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151 \$ -	Comments	
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance	\$10,725,327 \$ 10,725,327 \$10,725,327 \$10,725,327 \$TP Funds \$ 3,475,456 \$ 10,725,327 \$14,200,783 \$ \$ \$ \$ \$ \$ \$ \$14,200,783	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151 \$ 987,151	Comments	
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$10,725,327 \$ 10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$10,725,327 \$14,200,783 \$ -	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151 \$ -	Comments	
2026	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget	\$10,725,327 \$ 10,725,327 \$ 10,725,327 STP Funds \$ 3,475,456 \$ 10,725,327 \$ 14,200,783 \$. \$ 14,200,783	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 819,450 \$ 87,151 \$ 987,151	Comments No Funds Encumbered FY 2026	
	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget	\$10,725,327 \$ 10,725,327 \$10,725,327 \$10,725,327 \$TP Funds \$ 3,475,456 \$ 10,725,327 \$14,200,783 \$ \$ \$ \$ \$ \$ \$ \$14,200,783	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151 \$ 987,151	Comments	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount	\$10,725,327 \$ 10,725,327 \$ 10,725,327 \$ 10,725,327 \$ 10,725,327 \$ 14,200,783 \$ - \$ 14,200,783 \$ 14,200,783 \$ 14,200,783	\$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701	Comments No Funds Encumbered FY 2026	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward	\$10,725,327 \$10,725,327 \$10,725,327 \$10,725,327 \$10,725,327 \$14,200,783 \$14,200,783 \$14,200,783 \$514,200,783 \$514,200,783 \$514,200,783	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151 \$ 987,151 \$ 987,151 \$ 987,151 \$ 987,151	Comments No Funds Encumbered FY 2026	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount	\$10,725,327 \$ 10,725,327 \$ 10,725,327 \$ 10,725,327 \$ 10,725,327 \$ 14,200,783 \$ - \$ 14,200,783 \$ 14,200,783 \$ 14,200,783	\$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701	Comments No Funds Encumbered FY 2026	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward	\$10,725,327 \$10,725,327 \$10,725,327 \$10,725,327 \$10,725,327 \$14,200,783 \$14,200,783 \$14,200,783 \$514,200,783 \$514,200,783 \$514,200,783	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 819,450 \$ 987,151 \$ 987,151 \$ 987,151 \$ 987,151 \$ 987,151	Comments No Funds Encumbered FY 2026 Comments	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget	\$10,725,327 \$10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$ 10,725,327 \$ 14,200,783 \$ 14,200,783 STP Funds \$ 3,475,456 \$ 14,200,783	\$ 819,450 \$ 819,450 TAP Funds \$ 819,450 \$ 819,450 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151	Comments No Funds Encumbered FY 2026	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget	\$10,725,327 \$ 10,725,327 \$ 10,725,327 STP Funds \$ 3,475,456 \$ 10,725,327 \$ 14,200,783 \$ - \$ 14,200,783 \$ 514,200,783 \$ 514,200,783 \$ 14,200,783 \$ 14,200,783	\$ 819,450 \$ 819,450 \$ 819,450 TAP Funds \$ 167,701 \$ 987,151 TAP Funds \$ 987,151 \$ 987,151 \$ 987,151 \$ 987,151 \$ 987,151 \$ 987,151	Comments No Funds Encumbered FY 2026 Comments	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$10,725,327 \$10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$ 10,725,327 \$ 14,200,783 \$ 14,200,783 STP Funds \$ 3,475,456 \$ 14,200,783	\$ 819,450 \$ 819,450 TAP Funds \$ 819,450 \$ 819,450 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151	Comments No Funds Encumbered FY 2026 Comments	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget Project Demand Total Shortfall/Balance	\$10,725,327 \$10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$ 10,725,327 \$ 14,200,783 \$ 14,200,783 STP Funds \$ 3,475,456 \$ 14,200,783	\$ 819,450 \$ 819,450 TAP Funds \$ 819,450 \$ 819,450 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151	Comments No Funds Encumbered FY 2026 Comments	
2026 Year	Available 2025 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$10,725,327 \$10,725,327 \$10,725,327 STP Funds \$ 3,475,456 \$ 10,725,327 \$ 14,200,783 \$ 14,200,783 STP Funds \$ 3,475,456 \$ 14,200,783	\$ 819,450 \$ 819,450 TAP Funds \$ 819,450 \$ 819,450 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151 \$ 987,151 \$ 987,151 TAP Funds \$ 167,701 \$ 987,151	Comments No Funds Encumbered FY 2026 Comments	

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Table 7-10: Kentucky Suballocated Funds Tables

	Table	7-10	: Kentucky		21-2027	2 01100 2 00100	
Year			STP Funds		TAP Funds	Comments	
2021	Suballocated Amount	\$	1,396,599	\$	74,566	STP Projects: Flatwoods sidewalk (U/C)	\$199,680
	FY 2020 Carry Forward Available 2021 Budget	\$	7,808,035 9,204,634	\$		Turn lanes @ US-60/KY-180 Winchester Ave Streetscape - Ashland	\$604,98 \$200,00
	Project Demand Total		\$2,251,262		,	Dawes Avenue - Ashland Turn lanes @ US23/KY5 (D)	\$196,000 \$5,000
	Project bemand rotal		32,231,202	,	•	Replace grass median along US-23 (D	\$15,000
	Shortfall/Balance	\$	6,953,372	\$	404,068		\$5,000 \$980,000
	Budget Transactions					Lloyd Sidewalk (D) McConnell House scalehouse (D)	\$16,000 \$16,000
	Revised Budget					FY21 UPWP	\$13,60
	Carry Over	\$	6,953,372	\$	404,068		
Year			STP Funds		TAP Funds	Comments	
2022	Suballocated Amount	\$	1,685,126	\$	74,566	STP Projects: Turn lanes @ KY5/US23 ©	\$214,32
	FY 2021 Carry Forward Available 2022 Budget	\$	6,953,372 8,638,498	\$	404,068 478,634	Replace grass medial along US23 (C) Cont. green light on US60 at KY1012 (C)	\$501,33 \$154,54
	Project Demand Total		\$1,363,671			City of Greenup Riverwalk (D) Lloyd SRTS-Phase 2 ©	\$28,80 \$124,80
	, , , , , , , , , , , , , , , , , , , ,		4-, ,	ľ		FY 2022 UPWP Plan/Design Winchester Ave-Ashland	\$11,86 \$328,00
	Shortfall/Balance	\$	7,274,827	\$	478,634	Françoesign whichester Ave-Asinahu	\$320,00
	Budget Transactions						
	Revised Budget						
	Carry Over	\$	7,274,827	\$	478,634		
Year		Τ.	STP Funds	Ļ	TAP Funds	Comments	
2023	Suballocated Amount	\$	1,718,828	\$	74,566	STBG Projects: "D" for KY716/3292 Roundabout (Expected)	\$200,00
	FY 2022 Carry Forward Available 2023 Budget	\$	7,274,827 8,993,655	\$		City of Greenup-Riverwalk (C) McConnel House Scalehouse (C)	\$244,88 \$64,00
	Project Demand Total		\$520,744		,	FY23 UPWP	\$11,86
	Troject bemand rotal		Ų3E0,744	•			
	Shortfall/Balance	\$	8,472,911	\$	553,200		
	Budget Transactions						
	Revised Budget						
	Carry Over	\$	8,472,911	\$	553,200		
Year			STP Funds		TAP Funds	Comments	
2024	Suballocated Amount	\$	1,753,205	\$	74,566	"R/U" for KY716/3293 Roundabout (Expected)	\$1,250,00
	FY 2023 Carry Forward	\$	8,472,911	\$	553,200	FY 24 UPWP	\$11,86
	Available 2023 Budget	s	10,226,116	\$	627,766		
	Project Demand Total		\$1,261,864	\$	-		
		١.		١.			
	Shortfall/Balance	\$	8,964,252	\$	627,766		
	Budget Transactions Revised Budget						
	Carry Over	s	8,964,252	\$	627,766		
Year		$\overline{}$	STP Funds		TAD Counts	C	
2025	Suballocated Amount	\$	1,788,269	\$	TAP Funds 74,566	Comments STP Projects:	
	FY 2024 Carry Forward	\$	8,964,252	\$	627,766	"C" for KY716/3293 Roundabout (Expected) \$ FY25 UPWP \$	550,000 12,000
	Available 2025 Budget	\$	10,752,521	\$	702,332		
	Project Demand Total	\$	562,000		\$0		
	Shortfall/Balance	\$	10,190,521	\$	702,332		
	Budget Transactions						
	Revised Budget						
			10,190,521	\$	702,332		
	Carry Over	\$	10,150,321				
Year 2026			STP Funds	ć	TAP Funds	Comments STP Projects:	
Year 2026	Suballocated Amount	\$	STP Funds 1,824,034	\$	74,566	Comments STP Projects: FY26 UPWP	\$12,000
			STP Funds	\$ \$		STP Projects:	\$12,000
	Suballocated Amount FY 2025 Carry Forward	\$	STP Funds 1,824,034 10,190,521	\$	74,566 702,332	STP Projects: FYZ6 UPWP	\$12,000
	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget	\$	STP Funds 1,824,034 10,190,521 12,014,555	\$	74,566 702,332 776,898	STP Projects: FYZ6 UPWP	\$12,000
	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget	\$	STP Funds 1,824,034 10,190,521 12,014,555	\$	74,566 702,332 776,898	STP Projects: FYZ6 UPWP	\$12,000
	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000	\$	74,566 702,332 776,898 \$0	STP Projects: FYZ6 UPWP	\$12,00
	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget	\$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555	\$	74,566 702,332 776,898 \$0 776,898	STP Projects: FYZ6 UPWP	\$12,000
	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555	\$	74,566 702,332 776,898 \$0 776,898	STP Projects: FYZ6 UPWP	\$12,000
2026 Year	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over	\$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds	\$ \$	74,566 702,332 776,898 50 776,898 776,898	STP Projects: hrzs upwp Comments	\$12,00
2026	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over	\$ \$ \$ \$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds 1,824,034	\$ \$	74,566 702,332 776,898 \$0 776,898 776,898 TAP Funds 74,566	STP Projects: P72s UPWP Comments No Funds Encumbered FY 2021 STP Projects	
2026 Year	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over	\$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds	\$ \$	74,566 702,332 776,898 50 776,898 776,898	STP Projects: P72s UPWP Comments No Funds Encumbered FY 2021	
2026 Year	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds 1,824,034 12,002,555	\$ \$	74,566 702,332 776,898 \$0 776,898 TAP Funds 74,566 776,898	STP Projects: P72s UPWP Comments No Funds Encumbered FY 2021 STP Projects	
2026 Year	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds 1,824,034 12,002,555 13,826,589	\$ \$	74,566 702,332 776,898 \$0 776,898 TAP Funds 74,566 776,898	STP Projects: P72s UPWP Comments No Funds Encumbered FY 2021 STP Projects	
2026 Year	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds 1,824,034 12,002,555 13,826,589	\$ \$	74,566 702,332 776,898 \$0 776,898 TAP Funds 74,566 776,898	STP Projects: P72s UPWP Comments No Funds Encumbered FY 2021 STP Projects	
2026 Year	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget Project Demand Total Shortfall/Balance Budget Transactions	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds 1,824,034 12,002,555 13,826,589 \$12,000	\$ \$ \$	74,566 702,332 776,898 80 776,898 TAP Funds 74,566 776,898 851,464	STP Projects: P72s UPWP Comments No Funds Encumbered FY 2021 STP Projects	\$12,000
2026 Year	Suballocated Amount FY 2025 Carry Forward Available 2026 Budget Project Demand Total Shortfall/Balance Budget Transactions Revised Budget Carry Over Suballocated Amount FY 2026 Carry Forward Available 2027 Budget Project Demand Total Shortfall/Balance	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	STP Funds 1,824,034 10,190,521 12,014,555 \$12,000 12,002,555 STP Funds 1,824,034 12,002,555 13,826,589 \$12,000	\$ \$ \$	74,566 702,332 776,898 80 776,898 TAP Funds 74,566 776,898 851,464	STP Projects: P72s UPWP Comments No Funds Encumbered FY 2021 STP Projects	

Table 7-11: Ohio Suballocated Funds Tables

	K	YOVA Dra	ft Suballoc	ated Fun	ds - Ohio	1	
			Y 2023-2027			4CD7	
Year		4TA7 (STP)	4TB7 (CMAQ)	4TC7 (TE)	C337 (CRRSAA)	4CD7 (CRP)	Comments
2022	Community for the state of the	ć720.200	Ć400.043	ć== 470		ć4 40 272	
2023	Current Budget SFY 2022 Carry Forward	\$720,269 \$1,089,269	\$408,042 \$65,650	\$55,470 \$275,161	\$204,603	\$148,373 \$0	
	Net SFY 2023 Budget	\$1,809,538	\$473,692	\$330,631	\$204,603	\$148,373	
		Project Dema	nd				
	92753 - Intermodal debt service	roject bemi	\$271,332				
	106508 - LAW TID-US52/SR243	\$2,160,000	4		\$175,000		swiched \$175,000 TE funds to CRRSSA
	113227-LCT New Fixed Route Service 117283 - Ironton paving (Design)	\$44,080	\$164,000				
	110295 - South Point Sidewalks (RW)	411,000		\$104,400		\$78,000	
	New O/D Data Service Contract MPO to MPO Loan (Payment)	\$1,071 -\$450,000					
	SFY 2023 Program Totals	\$1,755,151	\$435,332	\$104,400	\$175,000	\$78,000	
	-						
	Shortfall/Balance	\$54,387	\$38,360	\$226,231	\$29,603	\$70,373	
	SAC Budget transactions	\$0	\$0	\$0			Repay SFY 2022 SAC budget trade
	New Available Budget	\$1,809,538	\$473,692	\$330,631	\$29,603	\$70,373	
	Carry Over	\$54,387	\$38,360	\$226,231	\$29,603	\$70,373	
2024	Current Budget	\$655,340	\$408,042	\$55,470 \$226,231	¢20.602	\$76,200	
	SFY 2023 Carry Forward Net SFY2024 Budget	\$54,387 \$709,727	\$38,360 \$446,402	\$226,231	\$29,603 \$29,603	\$70,373 \$146,573	
	92753 - Intermodal debt service	Project Dema	nd \$136,258				
	113228-LCT New Fixed Route Service		\$136,258				
	110295 - South Point Sidewalk (Env+DD)			\$101,081			
	117283 - Ironton paving (Con) 118829 - SRTS Study	\$323,852			\$29,603		
	112187 - Multimodal Parking Deck (Design)			\$180,000	V,003	\$20,000	
	MPO to MPO Ioan (Payback)	\$450,000			44		
	SFY 2024 Program Totals	\$773,852	\$300,258	\$281,081	\$29,603	\$20,000	
	Shortfall/Balance	(\$64,125)	\$146,144	\$620	\$0	\$126,573	
	SAC Budget transactions New Available Budget	\$0 \$709,727	\$0 \$446,402	\$0 \$281,701	\$0 \$29,603	\$0 \$146,573	Repay SFY 2023 SAC budget trade
	New Available Badget	<i>\$105,121</i>	\$110,10L	\$201,701	\$23,003	\$140,575	
	Carry Over	(\$64,125)	\$146,144	\$620	\$0	\$126,573	
2025	Current Budget	\$554,702	\$408,042	\$55,470		\$77,724	SAC budget trade balance must equal \$0
LULU	SFY 2024 Carry Forward	(\$64,125)	\$146,144	\$620	<u>\$0</u>	\$126,573	
	Net SFY2025 Budget	\$490,577	\$554,186	\$56,090	\$0	\$204,297	
		Project Dema	nd				
	119448 - 3rd Roundabout (Design)	\$240,000					
	SFY 2025 Program Totals	\$240,000	\$0	\$0	\$0	\$0	
		, ,		,	- '		
	Shortfall/Balance	\$250,577	\$554,186	\$56,090	\$0	\$204,297	
	SAC Budget transactions	\$0	\$0	\$0			Repay SFY 2023 SAC budget trade
	New Available Budget	\$490,577	\$554,186	\$56,090	\$0	\$204,297	
	Carry Over	\$250,577	\$554,186	\$56,090	\$0	\$204,297	
	carry over	Q230,377	433-1,100	730,030	ÇÜ	Q20-1,257	
2026	Current Budget	\$554,702	\$408,042	\$55,470		\$79,279	
	SFY 2025 Carry Forward Net SFY2026 Budget	\$250,577 \$805,279	\$554,186 \$962,228	\$56,090 \$111,560	<u>\$0</u> \$0	\$204,297 \$283,576	
	Net 31 12020 budget	4003,E73	JJOZ,ZZO	7111,500	Ç	\$203,370	
		Project Dema	nd				
	91067 - Union Rome Trails (Con) 110295 - South Point Sidewalk (Con)	\$428,000 \$461,864		\$111,560		\$283,576	
	119448 - 3rd Roundabout (RW)	\$80,000		Ţ,		,0,0,0	
	SFY 2026 Program Totals	\$969,864	\$0	\$111,560	\$0	\$283,576	
	Shortfall/Balance	(\$164,585)	\$962,228	\$0	\$0	\$0	
	SAC Budget transactions New Available Budget	\$0 \$805,279	\$0 \$962,228	\$0 \$111,560	\$0	\$283,576	Repay SFY 2023 SAC budget trade
	Carry Over	(\$164,585)	\$962,228	\$0	\$0	\$0	
2027	Current Budget	\$554,702	\$408,042	\$55,470		\$79,279	
Ė	SFY 2026 Carry Forward	(\$164,585)	\$962,228	\$0	<u>\$0</u>	<u>\$0</u>	
	Net SFY2027 Budget	\$390,117	\$1,370,270	\$55,470	\$0	\$79,279	
		Project Dema	nd				
	112187 - Multi-modal Parking Deck (Con)* -						*ODOT's award will be using ODOT STBG funds and processed as a flex fund
	\$2,500,000						transfer for PID 112187 construction
	112187 - Multi-modal Parking Deck (RW)	\$228,000					
	SFY 2027 Program Totals	\$228,000	\$0	\$0	\$0	\$0	
	Charlet III /D-I	6462	61 270 27	è		ć-20 0	
	Shortfall/Balance	\$162,117	\$1,370,270	\$55,470	\$0	\$79,279	
	SAC Budget transactions	\$0	\$0	\$0			Repay SFY 2023 SAC budget trade
	New Available Budget	\$390,117	\$1,370,270	\$55,470	\$0	\$79,279	
	Carry Over	\$162,117	\$1,370,270	\$55,470	\$0	\$79,279	
		,	,	•		,	



Table 7-12: Draft Summary of Highway STIP Estimates for KYOVA 2024-2027

Sum of Highway S				2025		2027		2027
KYOVA		2024		2025		2026		2027
KY09) = = = = =	Estimate		Estimate		Estimate		Estimate
Federal Funds by F		ım	ċ		Ċ		Ċ	
Garvee Debt Service	\$	<u>-</u>	\$	<u>-</u>	\$	<u>-</u>	\$	•
Discretionary / Earmark	\$	-	\$	-	\$	-	\$	•
Emergency	\$	-	\$	-	\$	<u>-</u>	\$	•
FLAP	\$	<u>-</u>	\$	<u>-</u>	\$	<u>-</u>	\$	
Garvee / SIB	\$	-	\$	-	\$	-	\$	
Local Programs	\$	-	\$	-	\$	-	\$	
Major Programs	\$	_	\$	-	\$	-	\$	
MPO STBG	\$	293,570	\$	520,000	\$	428,000	\$	
MPO CMAQ	\$	136,258	\$	-	\$	428,000	\$	•
MPO CRP	\$	-	\$	-	\$	-	\$	
мро та	\$	-	\$	16,000	\$	-	\$	
MPO **CRRSAA	\$	-	\$	-	\$	-	\$	-
RTPO STBG	\$	-	\$	-	\$	-	\$	
National Highway Freight	\$	-	\$	-	\$	-	\$	-
Other	\$	-	\$	-	\$	-	\$	
Preservation	\$	877,502	\$	-	\$	160,000	\$	
Rail	\$	-	\$	-	\$	-	\$	-
Rec Trails	\$	-	\$	-	\$	-	\$	
Safety	\$	170,926	\$	730,409	\$	-	\$	-
Total Federal	\$	1,478,256	\$	1,266,409	\$	1,016,000	\$	
Other Funds								
State	\$	407,713	\$	581,157	\$	40,000	\$	413,000
Local	\$	25,908	\$	134,000	\$	200,000	\$	2,168,000
Labor	\$	88,636	\$	171,810	\$	14,000	\$	
Total Other	\$	522,257	\$	886,966	\$	254,000	\$	2,581,000
Total	\$	2,000,513	\$	2,153,375	\$	1,270,000	\$	2,581,000

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^{**} Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA)



Table 7-13: TIP Fiscal Constraint for Ohio

Highway TIP Fiscal Constraint for KYOVA Region

TILBETT TO TE		LISCHI CONS		TIME LOL A			D																	
KYOVA		2023		2024	202	4	2024		2025		2025	2025		2026		2026		2026		2027		2027		2027
KY09	C	arry Forward		Budget	Estim	nte	Balance		Budget	Е	stimate	Balance		Budget		Estimate		Balance		Budget	Е	stimate	E	Balance
MPO Total	S	440,906	S	1,297,272	\$ 42	9,828	\$ 1,308,350	5	1,323,219	\$	536,000	\$ 2,095,569	5	1,349,686	5	856,000	5	2,589,255	5	1,018,214	\$	-	S	3,607,469
MPO STBG	S	27,158	5	655,340	\$ 2	93,570	\$ 388,928	5	668,448	5	520,000	\$ 537,376	5	681,818	5	428,000	5	791,194	5	554,702	5	-	5	1,345,896
MPO CMAQ	5	175,084	5	489,335	S 1	36,258	\$ 528,161	5	499,122	\$	-	\$ 1,027,283	5	509,105	5	428,000	5	1,108,388	5	408,042	5	-	5	1,516,430
MPO TA	5	138,688	5	76,397	\$	-	\$ 215,085	5	77,925	\$	16,000	\$ 277,010	5	79,484	5	-	5	356,494	5	55,470	5	-	5	411,964
MPO CRP	5	70,373	5	76,200	\$	-	\$ 146,573	5	77,724	\$		\$ 224,297	5	79,279	5	-	5	303,576	5	-	5	-	5	303,576
MPO CRRSAA	5	29,603	5	-	\$	-	\$ 29,603	5	-	\$	-	\$ 29,603	5		5	-	5	29,603	5	-	5	-	5	29,603
1: Budgets represent	арр	ortionment amour	n ts	and assume no i	nflation.																			

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Table 7-14: Draft Summary of Transit TIP Estimates for KYOVA 2024-2027

Summary of 2024-202	7 Tra	nsit TIP Est	ima	ates for the K	Y(OVA Region	
KYOVA		2024		2025		2026	2027
		Estimate		Estimate		Estimate	Estimate
ODOT Administered Fe	dera	l Funds by Pi	rog	ram			
5310 Small Urban/Rural (ODOT)	\$	-	\$	-	\$	-	\$ -
5310 Large Urban (ODOT)	\$	-	\$	-	\$	-	\$ -
5311	\$	-	\$	-	\$	-	\$ -
5339 (ODOT)	\$	-	\$	-	\$	-	\$ -
Flex Transfer STBG (ODOT)	\$	-	\$	-	\$	-	\$ 2,500,000.00
Total Federal	\$	-	\$	-	\$		\$ 2,500,000.00
Non-ODOT Administer	ed Fe	deral Funds	bv	Program			
5307	\$	400,000.00	\$	307,321.00	\$	275,000.00	\$ 275,000.00
5310 (Non-ODOT)	\$	-	\$	-	\$	-	\$ -
5337	\$	-	\$	=	\$	-	\$ -
5339 (Non-ODOT)	\$	40,000.00	\$	-	\$	-	\$ -
Flex Transfer CMAQ	\$	164,000.00	\$	-	\$	-	\$ -
Flex Transfer STBG	\$	-	\$	-	\$	-	\$ -
Flex Transfer CRP	\$	-	\$	-	\$	-	\$ -
Total Federal	\$	604,000.00	\$	307,321.00	\$	275,000.00	\$ 275,000.00
Other Funds							
Discretionary	\$	-	\$	-	\$	-	\$ -
State	\$	61,000.00	\$	66,704.00	\$	61,000.00	\$ 61,000.00
Local	\$	258,750.00	\$	224,500.00	\$	233,500.00	\$ 1,096,500.00
Labor	\$	-	\$	-	\$	-	\$ -
Total Other	\$	319,750.00	\$	291,204.00	\$	294,500.00	\$ 1,157,500.00
Total	\$	923,750.00	\$	598,525.00	\$	569,500.00	\$ 3,932,500.00

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Table 7-15: Transit TIP Fiscal Constraint for Ohio

Transit TIP Fiscal (Constraint fo	r KYOVA Re	gion													
KYOVA	Prior Years	2024	2024	2024		2025	2025	2025		2026	2026	2026		2027	2027	2027
KY09	Carry Forward	Budget	Estimate	Balance		Budget	Estimate	Balance		Budget	Estimate	Balance		Budget	Estimate	Balance
5307	c .	\$ 507,859	\$ 400,000	\$ 107,859	c	520,555	\$ 307,321	\$ 213,234	C	533,569	\$ 275,000	\$ 258,569	C	544,241	\$ 275,000	\$ 269,241
5310 (Non-ODOT)	\$ -	S 61,091	\$ 400,000	\$ 61,091	3	62,619		\$ 62,619	13	64,184	\$ 2/5,000	\$ 64,184	3	65,468		\$ 65,468
5337	Š -	\$ -	š -	\$ -	S	-	Š -	\$ -	Š		Š -	\$ -	Š	-	s -	5 -
5339 (Non-ODOT)	S -	\$ 41,617	\$ 40,000	S 1,617	Š	42,657	\$ -	\$ 42,657	Š	43,724	s -	S 43,724	S	44,598	s -	\$ 44,598
	S -	\$ 41,617	\$ 40,000	\$ 1,617	Š	42,657	\$ -	\$ 42,657	S	43,724	\$ -	\$ 43,724	S	44,598	\$ -	\$ 44,598

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Lexington FY 2021-2024 TIP Financial Plan

3 FINANCIAL PLAN

Updated February 16, 2024

The following information summarizes the Lexington Area MPO's FHWA and FTA program funding. Fundamental features of the TIP are: (1) a listing of the financial resources that are available to carry out TIP programs and projects which demonstrates financial constraint by balancing the estimated cost of projects and the expected revenue; and (2) the inclusion of highway and transit operations and maintenance costs and revenues. All funding estimates have been developed together with the MPO, KYTC and public transit providers.

3.1 Financial Resources

The FAST Act identifies f ederal f unding s ources f or r oad, h ighway, t ransit a nd o ther transportation related improvements. The key aspects of the FAST Act include flexibility of f unds, e mpowerment of local jurisdictions in assigning project priorities, an emphasis on public participation in planning and decision making, and fiscal constraint.

Most all federal transportation funding programs require a local match commitment for projects. This local match may come from a variety of state or local fund sources; however, the match cannot come from any federally allocated source. The major FAST Act funding programs are listed below. A detailed overview of these programs can be found in Appendix B.

- Surface Transportation Block Grant Program (STBG)
- STBG Suballocation for Lexington (STBG-SLX)
- STBG Set-Aside for Transportation Alternatives (STBG-TA)
- National Highway Performance Program (NHPP)
- Congestion Mitigation and Air Quality Improvement Program (CMAQ)
- Highway Safety Improvement Program (HSIP)
- Federal Transit Administration (FTA) Programs

3.1.1 Highway Fiscal Considerations

Highway programs and projects are listed in the project tables in Appendix 4 with various funding categories identified and funding for each phase shown by fiscal year. Two quick-lookup tables, Table 5 and Table 10 are also provided. The quick-lookup tables also provide an estimated total project cost including any and all costs previously authorized for the project, the required FY 2021 - FY 2024 costs and any future costs beyond the TIP period. The TIP provides programming information on planned future-year funding for projects to give a current and accurate total cost estimate. However, cost estimates can be subject to change as more detailed information is gathered through the project development process. Table 2 shows a summary of the anticipated highway revenue and expenditures, for both locally and KYTC sponsored non-transit projects over the TIP years.

HIGHWAY ELEMENT	FY 2021-2024 TOTALS
Total Programmed Expenditures Total Anticipated Revenues	\$371.323.140 \$371,323,140
Ratio of Expenditures to Revenue	1.0

Table 2: Anticipated Highway Revenue and Expenditures

The MPO works closely with its federal and state transportation partners when planning, selecting, and prioritizing Surface Transportation Block Grant Program funds dedicated to the Lexington MPO area (STBG-SLX). The STBG-SLX program consists of federal funds matched with state or local program funds. The MPO has decision authority over the STBG-SLX funds and is responsible for selecting and prioritizing STBG-SLX projects within the fiscal constraints of the current STBG-SLX allocation (see Table 1 for STBG-SLX projects). The MPO currently receives approximately \$9.0 million available for programming projects and programs for STBG-SLX funds (\$7.2 million federal funds matched with \$1.8 million local funds) each fiscal year.

Although the Lexington Area MPO has significant input in identifying local needs and in determining project funding priorities (the MPO has complete control for STBG-SLX projects), it should be understood that the MPO does not have direct control over many Federal, State, and other funding sources identified in the TIP. Final decisions regarding the allocation of funds (project selection, revenue source, schedule, etc.) are made by the Kentucky Transportation Cabinet (KYTC) and the KY State Legislature. In order to address transportation needs on a statewide level and within the Lexington urbanized area, the Cabinet and Legislature make use of a variety of available revenue sources.



3.1.2 Transit Fiscal Considerations

The transit financial element shown in Table 14 identifies the various Federal Transit Administration (FTA) funding categories as well as an annual STBG-SLX allocation for Lextran. The MPO coordinates with Lextran and other transit/ paratransit service providers to ensure FTA funding obligations and forecasts are current and accurate. The transit financial forecast was compiled from existing financial data, financial trends and projections. Local share funding for Lextran comes from property tax revenue and is used as the source for local match of federal funds and operating expenditures. In addition to the revenue outlined in Table 14, local transit providers (predominantly Lextran) receive funding from a variety of other sources. The total anticipated transit revenue and expenditures are shown in Table 3. The transit financial element is estimated to total approximately \$190 million from FY 2021 through FY 2024.



TRANSIT ELEMENT	FY 2021-2024 TOTALS
Expenditures	
Operating & Maintenance Expenditures	\$108,000,000
Capital Outlays	\$86.685,156
Total	\$194,685,156
Revenue	
FTA 5307	\$19,789,201
FTA 5310	\$4,972,120
FTA 5311	\$39,454,765
FTA 5339	\$9,990,200
FTA 5339(c) Grant	\$7,624,850
FTA AIM Grant	\$528,625
FTA B & BF Grant	\$5,134,552
CMAQ Grant	\$5,880,084
Carbon Reduction Program	\$943,581
Local Tax Levy	\$79,794,331
Passenger Fares	\$5,518,085
University of Kentucky Partnership	\$9,457,548
State Revenue	\$550,000
Lex MPO STBG-SLX Allocation	\$3,000,000
Fuel Tax Refund	\$651,214
Advertising Sales	\$1,396,000
Total	\$194,685,156
Ratio of Expenditures to Revenue	1.0

Table 3: Anticipated Transit Revenue and Expenditures

3.1.3 Fiscal Constraint

Federal law requires that TIPs be financially constrained. That is, this document should include the estimated cost associated with each project and the anticipated revenue source. Additionally, only those projects for which a current or proposed revenue source can be identified may be listed, thus ensuring a balance between total project costs and revenues. This requirement helps the MPO and the State develop a deliverable program of projects.

As indicated in Tables 2 and 3, the estimated ratio of revenues to expenditures for all funding sources for FY 2021-2024 is 1.0, which means our planned expenditures balance with our anticipated revenues. A balance between costs and revenues is indicated; therefore, financial constraint is demonstrated. The specific projects and the program or planned revenue source and schedule shown in the Project Tables have been identified by the KYTC in the Statewide Transportation Improvement Program and/or the Kentucky State Highway Plan It should be expected that this program of projects will be subject to periodic changes in schedules or planned revenue source due to adjustments that must be made to balance costs and revenues at the statewide level, and also due to various project-related delays. These changes will be initiated by the Cabinet and will be reflected in this document by TIP Administrative Modifications or Amendments.

Cincinnati-Northern KY FY 2024-2027 TIP Financial Plan

CHAPTER 3: FINANCIAL

Federal Funds

Federal transportation funding is authorized through the federal transportation bill, the Infrastructure Investment and Jobs Act (IIJA), also known as the Bipartisan Infrastructure Law. The IIJA was signed into law on November 15, 2021. The IIJA represents a historic investment to modernize the nation's roads, bridges, transit, rail, ports, airports, broadband, drinking and wastewater infrastructure. The Federal Highway Administration (FHWA) and Federal Transit administration have many formula-based and discretionary funding programs. Most FHWA and FTA funding programs require a state or local match. Fiscal Constraint for Federal Funds Allocated to the States

An additional feature of the TIP is that the projects listed in the document are financially constrained. All highway and transit programs list associated funding sources and amounts that are needed to complete the projects. These sources include federal, state, and local funds that have been committed to a project in a specific fiscal year. Table 3-1 shows budgets, estimates, and balances for funding types in the Statewide TIP (STIP). Budgets include any carryover from the prior fiscal year.

Table 3-1: Ohio Highway STIP Fiscal Constraint

Ohio Highway STIP Fiscal Constraint

March 2024	2024	2024	2024	2025	2025	2025	2026	2026	2026	2027	2027	2027
Amount in Millions	Budget*	Estimate	Balance	Budget	Estimate	Balance	Budget	Estimate	Balance	Budget	Estimate	Balance
Federal Funds by Progra	m											
Brent Spence Bridge	\$.0	\$.0	\$.0	\$.0	\$.0	\$.0	\$187.1	\$187.1	\$.0	\$.0	\$2.2	(\$2.2)
Garvee Debt Service	\$116.4	\$116.4	\$.0	\$122.1	\$122.1	\$.0	\$120.7	\$120.7	\$.0	\$114.9	\$114.9	\$.0
Discretionary / Earmark	\$54.7	\$21.7	\$33.0	\$1.1	\$21.4	\$12.6	\$1.1	\$180.1	(\$166.4)	\$1.1	\$3.0	(\$168.4)
Emergency	\$16.7	\$.0	\$16.7	\$10.5	\$.0	\$27.2	\$10.5	\$.0	\$37.7	\$.0	\$.0	\$37.7
FLAP	\$3.9	\$.1	\$3.8	\$.9	\$.3	\$4.4	\$.9	\$.9	\$4.4	\$.9	\$.0	\$5.3
Garvee / SIB	\$154.1	\$61.8	\$92.3	\$88.1	\$24.6	\$155.9	\$63.0	\$.0	\$218.9	\$63.0	\$.0	\$281.9
Local Programs	\$282.8	\$71.0	\$211.8	\$171.0	\$142.8	\$240.0	\$162.6	\$214.3	\$188.4	\$112.8	\$65.5	\$235.6
Major Programs	\$678.5	\$179.9	\$498.7	\$444.1	\$396.2	\$546.6	\$401.5	\$436.5	\$511.6	\$390.2	\$265.7	\$636.1
MPO STBG	\$174.8	\$96.5	\$78.3	\$144.8	\$109.8	\$113.3	\$155.6	\$164.9	\$104.0	\$145.8	\$120.3	\$129.5
MPO CMA Q	\$56.6	\$28.8	\$27.8	\$63.0	\$57.2	\$33.6	\$56.7	\$78.9	\$11.4	\$63.9	\$32.1	\$43.2
MPO CRP	\$46.2	\$10.9	\$35.3	\$16.7	\$11.2	\$40.8	\$16.5	\$11.2	\$46.1	\$17.0	\$21.6	\$41.5
мро та	\$31.0	\$5.9	\$25.0	\$15.9	\$10.4	\$30.5	\$16.2	\$24.4	\$22.2	\$16.2	\$5.8	\$32.6
MPO **CRRSAA	\$12.2	\$.8	\$11.4	\$.0	\$.0	\$11.4	\$.0	\$.0	\$11.4	\$.0	\$.0	\$11.4
RTPO STBG	\$8.8	\$1.9	\$6.9	\$5.3	\$2.1	\$10.1	\$5.3	\$.4	\$15.0	\$5.3	\$.0	\$20.2
National Highway Freigh	\$90.8	\$.0	\$90.8	\$43.8	\$.0	\$134.6	\$43.8	\$45.0	\$133.4	\$43.8	\$.0	\$177.2
Other	\$217.3	\$58.2	\$159.0	\$100.1	\$61.2	\$197.9	\$99.2	\$53.1	\$244.0	\$88.5	\$11.6	\$320.9
Preservation	\$744.6	\$156.1	\$588.5	\$606.0	\$624.3	\$570.2	\$706.4	\$731.2	\$545.4	\$706.4	\$651.1	\$600.7
Rail	\$47.1	\$28.5	\$18.6	\$14.8	\$28.9	\$4.5	\$14.8	\$.9	\$18.4	\$14.8	\$.5	\$32.7
Rec Trails	\$3.1	\$.0	\$3.1	\$1.7	\$.0	\$4.8	\$1.7	\$.0	\$6.4	\$1.7	\$.0	\$8.1
Safety	\$223.1	\$72.4	\$150.6	\$134.8	\$136.5	\$148.9	\$152.0	\$195.7	\$105.2	\$131.4	\$81.8	\$154.8
Total Federal	\$2962.6	\$910.9	\$2051.7	\$1984.4	\$1748.9	\$2287.2	\$2215.4	\$2445.2	\$2057.4	\$1917.4	\$1376.0	\$2598.8
Other Funds												
State	\$1828.5	\$473.8	\$1354.7	\$871.6	\$878.9	\$1347.4	\$708.0	\$414.5	\$1641.0	\$727.5	\$312.9	\$2055.6
Local	\$289.6	\$289.6	\$.0	\$292.8	\$292.8	\$.0	\$558.4	\$558.4	\$.0	\$124.5	\$124.5	\$.0
Labor	\$42.4	\$42.4	\$.0	\$93.3	\$93.3	\$.0	\$115.2	\$115.2	\$.0	\$69.6	\$69.6	\$.0
Total Other	\$2160.5	\$805.8	\$1354.7	\$1257.7	\$1265.0	\$1347.4	\$1381.7	\$1088.1	\$1641.0	\$921.6	\$507.0	\$2055.6
Total	\$5123.1	\$1716.7	\$3406.4	\$3242.2	\$3013.9	\$3634.6	\$3597.0	\$3533.3	\$3698.3	\$2839.0	\$1882.9	\$4654.4

Fiscal Constraint for Federal Funds Allocated to the OKI Region

In Ohio, ODOT sub-allocates Surface Transportation Block Grant Program (STBG), Carbon Reduction (CRP), and Transportation Alternatives (TA) federal funds to OKI for the fiscal years covered by the current TIP. Table 3-2 shows OKI's sub-allocated federal funds for Ohio. The OKI budget is fiscally constrained in Ohio during the period fiscal year 2024 through 2027. The Ohio CMAQ program is a statewide program for the MPO's, and fiscal constraint is demonstrated on a statewide level rather than on an individual MPO level.

Table 3-3 provides information on the fiscal constraint analysis for OKI's sub-allocated federal funds for Kentucky. The Kentucky Transportation Cabinet sub-allocates Surface Transportation Program for Northern Kentucky (SNK) funds, CRP, and TA federal funds; the Cabinet does not

pass through CMAQ funding to the MPO's, nor does it require constraint against a pass-through obligation ceiling. The comments listed in the table provide information on the specific highway or planning projects that are utilizing the sub-allocated SNK federal funds for each fiscal year covered with the current TIP. The table documents that the Kentucky portion of the region has achieved fiscal constraint for pass-through funds with the FY 2024 – 2027 TIP.

Table 3-4 provides information on the fiscal constraint analysis for the Indiana portion of the region. The Indiana Department of Transportation (INDOT) sub-allocates STBG, CMAQ, HSIP, Carbon Reduction, PROTECT and TA federal funds to the MPO's in Indiana. The table demonstrates that the Indiana portion of the region has achieved fiscal constraint with pass-through funds between FY 2024 – 2027.

Table 3-2: Ohio OKI Sub-Allocated Federal Funds
TIP FY 2024-2027 Fiscal Constraint (CRP, STBG and TA funds)

Updated March 2024

	Estimated	CarryForward		TIP	
	Apportionment	from Previous	Available	Programmed	Projected
	and Adjustments	FY	Budget	Project Costs	Carryover
FY 2024					
OKI-CRP	\$ 3,355,789	\$ 5,936,228	\$ 9,292,016	\$ 1,245,533	\$ 8,046,483
OKI-STBG	\$ 17,761,552	\$ 4,453,199	\$23,534,751	\$ 24,793,323	\$ (1,258,572)
OKI-TA	\$ 3,182,167	\$ 2,735,235	\$ 6,003,768	\$ 3,484,011	\$ 2,519,757
FY 2025					
OKI-CRP	\$ 2,848,436	\$ 8,046,483	\$10,449,427	\$ -	\$ 10,449,427
OKI-STBG	\$ 32,149,885	\$ (1,258,572)	\$31,134,326	\$ 11,571,570	\$ 19,562,756
OKI-TA	\$ 2,720,902	\$ 2,519,757	\$ 5,417,565	\$ 2,571,995	\$ 2,845,570
FY 2026					
OKI-CRP	\$ 2,905,409	\$ 10,449,427	\$13,354,836	\$ -	\$ 13,354,836
OKI-STBG	\$ 26,485,897	\$ 19,562,756	\$46,968,380	\$ 53,075,180	\$ (6,106,800)
OKI-TA	\$ 2,775,323	\$ 2,845,570	\$ 5,660,187	\$ 5,926,968	\$ (266,781)
FY 2027					
OKI-STBG	\$ 25,807,109	\$ (6,106,800)	\$19,700,309	\$ 24,078,509	\$ (4,378,200)
OKI-TA	\$ 2,775,323	\$ (266,781)	\$ 2,508,542	\$ 2,028,862	\$ 479,680

Table 3-3: Kentucky OKI Sub-allocated Funds FY 2024-FY 2027 TIP Fiscal Constraint (CRP, SNK and TAP)

Updated March 2024

	SNK Estimated Apportionment	SNK Carry Over		SNK Estimated Obligated/ Outstanding	
	for Federal	from previous	SNK Available	Project Costs for	SNK Projected
FY	Fiscal Year	year	Budget	Fiscal Year	Carry Over
2024	\$ 9,087,450	\$ 9,382,817	\$ 18,470,267	\$38,515,238	\$ (20,044,971)
2025	\$ 9,269,199	\$ (20,044,971)	\$ (10,775,772)	\$6,945,092	\$ (17,720,864)
2026	\$ 9,454,583	\$ (17,720,864)	\$ (8,266,281)	\$8,675,951	\$ (16,942,232)
2027	\$ 9,643,675	\$ (16,942,232)	\$ (7,298,558)	\$5,850,666	\$ (13,149,224)
				TAP Estimated	
	TAP Estimated			Obligated/	
	Apportionment	TAP Carry Over		Outstanding	
	for Federal	from previous	TAP Available	Project Costs for	TAP Projected
FY	for Federal Fiscal Year	from previous year	TAP Available Budget	Project Costs for Fiscal Year	TAP Projected Carry Over
FY 2024	Fiscal Year	year		Fiscal Year	Carry Over
	Fiscal Year \$1,000,214	year \$2,765,276	Budget	Fiscal Year \$3,469,524	Carry Over \$295,966
2024	Fiscal Year \$1,000,214 \$1,020,218	year \$2,765,276 \$295,966	Budget \$3,765,490	Fiscal Year \$3,469,524 \$853,769	Carry Over \$295,966 \$462,415

Table 3-4: Indiana OKI Sub-allocated Funds

s of 2/24/2023			Dearborn Co	ount	y Indiana - Ci	incin	nati MPO Sp	end	ing Plan	
			Fiscal Y	ear 20	124					
		CM	AQ/ Carbon							
CA	STBG	R	Reduction		HSIP		TA		PROTECT	Total
Allocation	\$ 258,297	\$	65,091	\$	34,536	\$	35,964	\$	11,596	\$ 405,484
<u>CA Commitments</u>										\$ -
2200183 County Small Structure	\$ 220,000									\$ 220,000
UPWP OKI Supplemental Planning	\$ 30,000									\$ 30,000
CA Commitments Total	\$ 250,000	\$	-	\$	-	\$	-			\$ 250,000
Expected End of Year CA Remaining	\$ 8,297	\$	65,091	\$	34,536	\$	35,964	\$	11,596	\$ 155,484
			Fiscal Y	ear 20	125					
		CM	AQ/ Carbon							
CA	STBG	R	Reduction		HSIP		TA		PROTECT	Total
Allocation	\$ 258,297	\$	65,091	\$	34,536	\$	35,964	\$	11,596	\$ 405,484
<u>CA Commitments</u>										\$ -
UPWP OKI Supplemental Planning	\$ 30,000									\$ 30,000
CA Commitments Total	\$ 30,000	\$	-	\$	-	\$	-			\$ 30,000
Expected End of Year CA Remaining	\$ 228,297	\$	65,091	\$	34,536	\$	35,964	\$	11,596	\$ 375,484
			Fiscal Y	ear 20	26					
			AQ/ Carbon							
CA	STBG	R	Reduction		HSIP		TA		PROTECT	Total
Allocation	\$ 274,107	\$	82,181	\$	49,955	\$	38,166	\$	12,306	\$ 456,715
<u>CA Commitments</u>										\$ -
UPWP OKI Supplemental Planning	\$ 30,000									\$ 30,000
CA Commitments Total	\$ 30,000	\$	-	\$	-	\$	-			\$ 30,000
Expected End of Year CA Remaining	\$ 244,107	\$	82,181	\$	49,955	\$	38,166	\$	12,306	\$ 426,715
			Fiscal Y	ear 20	27					
			AQ/ Carbon							
CA	STBG	R	Reduction		HSIP		TA			Total
Allocation	\$ 274,107	\$	82,181	\$	49,955	\$	38,166			\$ 444,409
<u>CA Commitments</u>										
UPWP OKI Supplemental Planning	\$ 30,000									
CA Commitments Total	\$ 30,000	\$	-	\$	-	\$	-			\$ 30,000
Expected End of Year CA Remaining	\$ 244,107	\$	82,181	\$	49,955	\$	38,166			\$ 414,409

Fiscal Constraint for Funds Allocated to Transit Agencies

There are six transit agencies in the OKI region: Butler County RTA, City of Cincinnati Streetcar, Clermont Transportation Connection, SORTA, TANK and Warren County Transit System. These agencies rely on federal, state, and local funds for operations, maintenance and capital expenses. The Federal Transit Administration (FTA) has several funding sources for operating, maintenance and capital expenses. Section 5307 funds can cover up to 50% of annual operating costs and 80% of annual capital and planning costs, after excluding projected annual fare revenue. Section 5339 funds can cover up to 80% of capital costs to replace, rehabilitate and purchase buses and related equipment, and to construct bus-related facilities. Section 5310 funds are used for the transportation needs of seniors and persons with disabilities and can cover up to 80% of capital costs to replace, rehabilitate and purchase paratransit vehicles and equipment. OKI acts as the designated recipient for the Section 5310 program. 5310 funds have been awarded to various private non-profit agencies in the region. In addition, the transit agencies can apply to receive OKI sub-allocated FHWA STBG and CMAQ funds.

Table 3-5 below, summarizes the transit funds included in the TIP. Table 3-6 demonstrates fiscal conformity for FTA funds and Table 3-7 shows the most recent funding split for all six agencies in the OKI region.

5307-Urban Formula
5339-Bus & Bus Facilities
CMAQ
CRSSAA
KYTC Match/TDC
Local
Local/Other

OKI-SNK

			Total	\$147,897,005
\$1,785,544	\$2,191,658	\$1,509,521	\$0	\$5,486,723
\$21,983,988	\$30,000	\$24,030,000	\$24,030,000	\$70,073,988
\$1,158,691	\$25,704,437	\$1,444,880	\$1,067,500	\$29,375,508
\$1,158,691	\$1,186,522	\$1,097,500	\$1,097,500	\$4,540,213
\$4,240,500	\$0	\$0	\$0	\$4,240,500
\$0	\$2,836,089	\$0	\$0	\$2,836,089
\$1,385,082	\$0	\$0	\$0	\$1,385,082
\$6,098,902	\$6,300,000	\$8,780,000	\$8,780,000	\$29,958,902

Table 3-6: FY 2024-2027 Fiscal Constraint for Cincinnati UZA

Fiscal Year	Fund Type	Am	ount Available	TIP	\$ Programmed
Prior Years Carry-Over	5307	\$	26,714,288		
2024	5307	\$	22,618,898	\$	31,279,529
2025	5307	\$	23,184,370	\$	27,718,007
2026	5307	\$	23,763,980	\$	30,319,410
2027	5307	\$	24,239,259	\$	30,444,379
TOTAL	5307	\$	120,520,795	\$	119,761,325
Prior Years Carry-Over	5337	\$	40,972		
2024	5337	\$	17,930	\$	15,000
2025	5337	\$	18,378	\$	15,000
2026	5337	\$	18,837	\$	15,000
2027	5337	\$	19,214	\$	15,000
TOTAL	5337	\$	115,331	\$	60,000
Prior Years Carry-Over	5310 (Non-ODOT)	\$	2,371,883		
2024	5310 (Non-ODOT)	\$	2,192,323	\$	2,167,446
2025	5310 (Non-ODOT)	\$	2,247,131	\$	2,167,446
2026	5310 (Non-ODOT)	\$	2,303,309	\$	2,167,446
2027	5310 (Non-ODOT)	\$	2,349,375	\$	2,167,446
TOTAL	5310 (Non-ODOT)	\$	11,464,021	\$	8,669,784
Prior Years Carry-Over	5339 (Non-ODOT)	\$	1,030,000		
2024	5339 (Non-ODOT)	\$	1,724,425	\$	-
2025	5339 (Non-ODOT)	\$	1,767,536	\$	600,000
2026	5339 (Non-ODOT)	\$	1,811,724	\$	11,500,000
2027	5339 (Non-ODOT)	\$	1,847,959	\$	11,500,000
TOTAL	5339 (Non-ODOT)	\$	8,181,643	\$	23,600,000

Table 3-7: FY 2022 Cincinnati UZA Apportionment Funding Split to Transit Providers

	FY 22 Section 5307	FY 22 Section 5339	FY 22 Section 5337	Totals
SORTA	\$16,006,959	\$1,414,527	\$17,578	\$17,439,064
CONNECTOR	\$256,517	\$0	\$0	\$256,517
TANK	\$5,487,225	\$492,398	\$0	\$5,979,623
BCRTA	\$2,218,851	\$229,051	\$0	\$2,447,902
CTC	\$1,056,447	\$0	\$0	\$1,056,447
WCTS	\$575,800	\$0	\$0	\$575,800
TOTAL	\$25,601,799	\$2,135,976	\$17,578	\$27,755,353

Authorized representatives from each agency have reviewed, discussed, and agreed upon these funding splits. With no fixed route public transit service in the Indiana portion of the Cincinnati UZA, the six transit agencies agreed that those funds will be allocated to the transit authorities based on each authority's proportionate share of the allocation for each factor. WCTS will not be a part of the 5339 allocations until, and if, WCTS establishes fixed route service.

In addition, the \$2,149,336 FY22 Section 5310 funds apportioned to the UZA is awarded competitively to agencies providing transportation to seniors and those with disabilities.

Owensboro FY 2023-2028 TIP Financial Plan

SHIFT

In 2017, KYTC developed a data-driven process to prioritize projects called Strategic Highway Investment Formula for Tomorrow (SHIFT). The SHIFT process utilizes data related to safety, congestion, asset management, economic growth and benefit cost to provide a technical score for each project. The technical score makes up 70% of the scoring process. The MPO uses its planning process to evaluate and add points to boost project scores, which makes up 15% of the overall project score. The final 15% comes from the KYTC Highway Districts through their own planning process. This process takes place every two years to prioritize projects in preparation for the development of the KYTC Highway Plan. The SHIFT process begins in odd-numbered years, so KYTC can prepare a plan to deliver to legislators for the biennium beginning in even-numbered years.

Through these prioritization and ranking processes, projects are advanced into the KYTC's Highway Plan and ultimately in the MPO TIP:

- 1. Support the economic vitality of the United States, the states, nonmetropolitan areas and metropolitan areas, especially by enabling global competitiveness, productivity and efficiency;
- 2. Increase the safety of the transportation system for motorized and non-motorized users;
- 3. Increase the security of the transportation system for motorized and non-motorized users;
- 4. Increase the accessibility and mobility of people and for freight;
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and state and local planned growth and economic development patterns;
- 6. Enhance the integration and connectivity of the transportation system, across and between modes throughout the state, for people and freight;
- 7. Promote efficient system management and operation;
- 8. Emphasize the preservation of the existing transportation system.
- 9. Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts on surface transportation; and
- 10. Enhance travel and tourism.

FISCAL CONSTRAINT

The Bipartisan Infrastructure Law (BIL) identifies federal funding sources for road, highway, transit and other transportation-related improvements. Federal law requires the Transportation Improvement Programs be financially constrained. That is, this document should include the estimated cost associated with each project and the anticipated revenue source. This requirement helps the MPO and the state develop a deliverable program of projects. Although the MPO has significant input in the identification of needs and the determination of project funding priorities, it should be understood the MPO does not have direct control over any source of funding identified herein. Final decisions regarding the programming of funds (project selection, revenue source, schedule etc.) are made by the Kentucky Transportation Cabinet and the state Legislature. Projects scheduled in the current biennium (Fiscal Years 2022-2023) of the Kentucky State Highway Plan have an associated commitment of the funding identified in the Plan by KYTC and the State Legislature. Funding identified in this document for the years 2024 and beyond represent "reasonably expected" funding to carry out those projects based on their inclusion in the Plan. In order to address the full range of transportation needs, on a statewide level and within the Owensboro-Daviess County urbanized area, the Cabinet makes use of a variety of available revenue sources or funding types. The revenue sources eligible and currently allocated for use within the Owensboro-Daviess County area are identified on Pages 5.

The specific projects shown in the Project Listing tables on Pages 9 and 10 have been identified by the Transportation Cabinet, along with the associated programmed or planned revenue source and schedule, in the Cabinet's Six Year Highway Plan. It should be expected that this program of projects will be subject to periodic changes in schedules and/or revenue sources due to adjustments that must be made to balance costs and revenues (or maintain financial constraint) at the statewide level, and because of various project-related delays. These changes will be initiated by the Cabinet and will be reflected in this document by TIP Administrative Modifications or Amendments.

Table 3 on Page 8 provides a summary of costs and revenues by funding type and year (all costs and revenues here and elsewhere in this document are shown in Year-of-Expenditure dollar values). A balance between costs and revenues is indicated; therefore, financial constraint is demonstrated.

Project Types and Funding Classifications

The type of funds to be utilized for the projects involving federal and state funds are in accordance with the Fixing America's Surface Transportation Act (FAST) and State Highway Plan. They are abbreviated as follows:

Federal Transit Programs

- FTA Federal Transit Administration
 - o Section 5307 Capital Projects and Operating Assistance for Transit Systems
 - o Section 5310 Enhanced Mobility for Seniors and Individuals with Disabilities
 - o Section 5339 Bus and Bus Facilities Program

Federal Highway Programs

- CMAQ Congestion Mitigation and Air Quality Improvement Program
- HSIP/SAF Highway Safety Improvement Program
- NHPP/NH National Highway Performance Program
 - o IM Interstate Maintenance
 - NH National Highway
 - o BRO Federal Bridge Replacement on Federal System
- RRP Safety Railroad Protection
- RRS Safety Railroad Separation
- STPG/STP Surface Transportation Block Grant Program
 - o TAP Surface Transportation Block Grant Set-Aside (Transportation Alternatives Program)
 - o BRX Federal Bridge Replacement off Federal System
 - o BRZ Federal Bridge Replacement Local System

State Programs

- SP State Construction Funds
- SPB State Bonds
- SPP State Construction High Priority

GROUPED PROJECTS

Transportation planning regulations applicable to the development and content of Transportation Improvement Programs allow projects that are not considered to be of appropriate scale for individual identification in a given program year may be grouped by function, work type and/or geographic area. Such projects are usually noncontroversial and produce negligible impacts — other than positive benefits for safety, traffic operations or preservation. Typically, these types of projects are not generated by the planning process; they are usually initiated by traffic operations or maintenance functions to correct existing problems or deficiencies, or they are the result of successful grant applications by local governments or entities. KYTC identifies many of these types of projects as "Z-Various" in the Statewide Transportation Improvement Program. For the reasons noted above, KYTC and FHWA have developed streamlined procedures for incorporating such projects into the TIP.

Individual projects from grouped project categories will be incorporated into the TIP by Administrative Modification as they are defined (in terms of project description, scope and cost) and approved for funding. Allowing such TIP changes to be made by Administrative Modification, rather than Amendment (and the corresponding requirement for public review and demonstration of fiscal constraint), simplifies and streamlines TIP maintenance and project approval processes.

Grouped project categories used by the Owensboro-Daviess County MPO are shown in Table 1 on Page 6. The list of grouped projects utilized here is a combination and simplification of two lists recommended by the

KYTC/FHWA Consolidated Planning Guidance. This process was used for applicability to the Owensboro-Daviess County area and to facilitate understanding by MPO committee members and the public. By listing these project types in the TIP, planning process stakeholders and the public are informed of the types of potential projects that may be added to the TIP in the future via streamlined procedures. TIP actions for these projects will not require additional public review, demonstration of fiscal constraint or a conformity determination (if applicable). With respect to financial constraint for grouped projects, please see to the Fiscal Constraint section of this document on Page 4 for a discussion of the relative roles of the MPO and the Kentucky Transportation Cabinet. When projects are identified, with estimated costs, and funding decisions (type of funds and year) are made by the Transportation Cabinet (on an annual or ongoing basis), the Cabinet will forward the project to the MPO for inclusion in the TIP – with a commitment of additional funding within financially constrained balances available on a statewide level. Financial constraint for grouped projects is maintained by KYTC on a statewide level and is demonstrated on an annual basis for the Statewide Transportation Improvement Program.

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HSIP – Highway Safety Improvement Program Implementation

Intersection Improvements for Safety or Efficiency

Guardrail, Median Barrier and Crash Cushion Projects

Other Highway Safety Improvements

Intelligent Transportation System (ITS) Improvements

Traffic Signal System Improvements

Highway Signing

Pavement Markers and Striping

Pavement Resurfacing, Restoration and Rehabilitation

Bridge Replacement (No Additional Lanes)

Bridge Rehabilitation

Bridge Inspection

Bridge Painting

Railroad/Highway Crossing Protection

Recreational Trails Projects

Transportation Alternative Projects

Congestion Mitigation Air Quality (CMAQ)

Commuter Ridesharing Program

Bicycle Accommodation/Facilities

Pedestrian Improvement/Facilities

Park and ride Facilities

Purchase of New Buses

Rehabilitation of Transit Vehicles

Transit Operating Assistance

Transit Operating Equipment

Small Transit Passenger Shelters and Informational Kiosks

Reconstruction or Renovation of Transit Facilities

COMPLETED PROJECTS

Federal law requires the TIP to contain a list of projects from the previous TIP that have been completed.

Table 2: CC	Table 2: COMPLETED PROJECTS FROM THE 2019-2024 TIP							
KYTC ID	Route	Phase	Year	Funding Type	Amount	Project Description		
2-237	US 60	С	2019	STP	\$2,900,000	Reconstruction on US 60 between Oakford Loop Road (CR 1370) to address flooding in the vicinity of Kimberly Clark.		
2 2002 1	WN 0007	R	2019		\$200,000	I-65 Spur Corridor: Modernization of existing Natcher Parkway		
2-2092.1	WN 9007	С	2020	NH	\$30,994,040	from the Ohio-Butler County line (MP 37.143) to the US 60 inter- change (MP 72.264) in Owensboro		
2-9004.1	KY 2831	С	2018	SAF	\$243,000	Offset left turn lanes along KY 2831, install supplemental signal heads and rebuild the traffic signal at the intersection of KY 2831, KY 54 and KY 81		
2-9004.2	US 431	С	2018	SAF	\$462,000	Construct turn lane improvements, rebuild the traffic signal and update the striping at the intersection of US 431 and Goetz/Salem Drive		
2-10003	CR 1129	D	2019	STP	\$175,000	Address deficiencies of old KY 54 bridge over branch of north		
2-10003	CR 1129	С	2020	311	\$647,500	fork of Panther Creek		
2-10023	KY 764	D	2019	STP	\$70,000	Address deficiencies of KY 764 bridge over unnamed stream		
2-10023	K1 704	C	2020	317	\$350,000			
2-20020	20 WN 9007	С	2020	STP	\$1,059,500	Address pavement condition of William Natcher Parkway (both		
2-20020	WN 9007	Ü	2020	NH	\$3,178,500	directions) from MP 61.553 to MP66.08		
2-20021	WN 9007	С	2020	STP	\$1,442,000	Address pavement condition of William Natcher Parkway (both		
2-20021	WN 9007	J	2020	NH	\$4,326,000	directions) from MP 66.08 to MP 72.26		
2-20047	US 60	C	2022	STP	\$402,250	Address pavement conditions on US 60 from MP 23.77 to MP		
2-20047	03 60	J	2022	NH	\$1,206,750	27.54		
2-293	CR 1215	U	2021	SAF	\$90,059	Roadway improvements (use of High Friction Surface) to enhance safety on CR 1215 (Veach Road) between MP 0.1 and MP 0.6		
		С	2019	RTP	\$23,315	Development of trailhead and trailhead facilities and maintenance of existing loop trail at Joe Ford Nature Trail.		
		С	2020	RTP	\$28,776	Resurface trail through Whitesville Community Park.		

SUMMARY OF FUNDING

This table provides a summary of costs and revenues by funding type and year (all costs here and elsewhere in this document are shown in Year-of-Expenditure dollar values.) A balance between costs and revenue is indicated; therefore, financial constraint is demonstrated.

Table 3: SUMMARY OF PROJECT FUNDING BY TYPE								
	Funding Type							
Fi	scal Year	BRO	BRZ	FBP	HSIP	NH	STP	Total
2023	Estimated Cost	\$0	\$5,000	\$2,640,000	\$500,000	\$0	\$1,600,000	\$4,745,000
	Revenue	\$0	\$5,000	\$2,640,000	\$500,000	\$0	\$1,600,000	\$4,745,000
2024	Estimated Cost	\$0	\$360,000	\$4,360,000		\$0	\$13,800,000	\$18,520,000
	Revenue	\$0	\$360,000	\$4,360,000		\$0	\$13,800,000	\$18,520,000
2025	Estimated Cost	\$4,620,000	\$0	\$3,850,000		\$9,976,560	\$7,950,000	\$26,396,560
	Revenue	\$4,620,000	\$0	\$3,850,000		\$9,976,560	\$7,950,000	\$26,396,560
2026	Estimated Cost	\$0	\$0	\$0		\$0	\$15,000,000	\$15,000,000
	Revenue	\$0	\$0	\$0		\$0	\$15,000,000	\$15,000,000
2027	Estimated Cost	\$0	\$0	\$0		\$4,565,000	\$8,040,000	\$12,605,000
	Revenue	\$0	\$0	\$0		\$4,565,000	\$8,040,000	\$12,605,000
2028	Estimated Cost	\$0	\$0	\$0		\$0	\$0	\$0
	Revenue	\$0	\$0	\$0		\$0	\$0	\$0
Total	Estimated Cost	\$4,620,000	\$365,000	\$10,850,000	\$500,000	\$14,541,560	\$46,390,000	\$77,266,560
	Revenue	\$4,620,000	\$365,000	\$10,850,000	\$500,000	\$14,541,560	\$46,390,000	\$77,266,560

* Fund Types:

BRO: Federal Bridge Replacement, On System BRZ: Federal Bridge Replacement, Off System

FBP: Federal Bridge Program

HSIP: Highway Safety Improvement Program

NH: National Highway

STP: Surface Transportation Block Grant Program

Radcliff/Elizabethtown FY 2022-2026 TIP Financial Plan

- •Where possible and warranted, encourage the incorporation of bicycle/pedestrian facilities into major improvement projects
- •Study the potential need and possible implementation of a public transit system in the Elizabethtown/Fort Knox/Radcliff/ Vine Grove area

TIP Approval Process

The TIP, once approved by the MPO Policy Committee, is the official document that directs the flow of transportation improvements in the MPO planning area. Following approval by the Policy Committee, the TIP is submitted to the Kentucky Transportation Cabinet (KYTC) who, in turn, submits it to the Federal Highway Administration and the Federal Transit Administration. KYTC uses the TIP as a basis for preparing its request for federal funding through their Statewide Transportation Improvement Program (STIP). The TIP is used by KYTC in the preparation of the Commonwealth's Highway Plan, which is approved by the state legislature every two (2) years and outlines KYTC's construction program over the next six (6) years for both state and federal funding.

Financial Constraint

The Fixing America's Surface Transportation Act (FAST) requires that Transportation Improvement Programs be financially constrained. That is, this document should include the estimated cost associated with each project and the anticipated revenue source. Additionally, only those projects for which a current or proposed revenue source can be identified may be listed, thus ensuring a balance between total project costs and revenues. This requirement helps the MPO and the State develop a deliverable program of projects.

Although the Radcliff-Elizabethtown MPO has significant input in the identification of needs and the determination of project funding priorities, it should be understood that the MPO does not have direct control over any source of funding identified herein. Final decisions regarding the allocation of funds (project selection, revenue source, schedule, etc.) are made by the Kentucky Transportation Cabinet (KYTC). In order to address the full range of transportation needs, on a statewide level and within the Radcliff-Elizabethtown urbanized area, the Cabinet makes use of a variety of available revenue sources (or funding types). The revenue sources eligible and currently allocated for use within the Radcliff-Elizabethtown area are identified on Tables 1, 2, and 3 on pages 10 and 11.

The specific projects shown in the Project Listing tables beginning in Appendix A have been identified by KYTC, along with the associated programmed or planned revenue source and schedule, in the KYTC's Statewide Transportation Improvement Program and/or the Six Year Highway Plan. It should be expected that this program of projects will be subject to periodic changes in schedules and/or revenue sources due to adjustments that must be made to balance costs and revenues (or maintain financial constraint) at the statewide level, and also due to various project related delays. These changes will be initiated by the Cabinet and will be reflected in this document by TIP Administrative Modifications or Amendments.

The table on page 25 provides a summary of costs and revenues by funding type and year (all costs and revenues here and elsewhere in this document are shown in Year-of-Expenditure dollar values). A balance between costs and revenues is indicated; therefore, financial constraint is demonstrated.

Project Types and Project Funding Categories

The type of funds to be utilized for the projects involving Federal and State funds are in accordance with the Fixing America's Surface Transportation Act (FAST) and are abbreviated as follows:

Table 1 Kentucky Funding Sources					
Funding Program	Abbreviation	Source			
JP 2 BRAC Bond Projects - Second Program	BR2	KYTC			
State Construction Projects	SP	KYTC			
State Bonds	SB2	KYTC			
State Bonds	SBP	KYTC			
State Construction High Priority	SPP	KYTC			

Table 2 Current Federal Funding Sources under the FAST Act					
Funding Program	Abbreviation	Source	Funding Share		
Surface Transportation Block Grant Program/Surface Transportation Program	STBG/STP	FHWA	80% Federal 20% Match		
National Highway Performance Program	NHPP	FHWA	80% Federal 20% Match		
Surface Transportation Block Grant Program set- aside for Transportation Alternatives	TA	FHWA	80% Federal 20% Match		
Highway Safety Improvement Program	HSIP	FHWA	90% Federal 10% Match		
Rail-Highway Crossings Program	RRX/RRP	FHWA	90% Federal 10% Match		
Section 5307 Urbanized Area Formula	5307	FTA	80% Federal 20% Match		
Section 5307 Operating Expenses	5307	FTA	50% Federal 50% Match		
Section 5303 Planning Funds	5303	FTA	80% Federal 20% Match		
Section 5309 Bus and Bus Facilities Program (Ladders of Opportunity)	5309	FTA	80% Federal 20% Match		
Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities	5310	FTA	80% Federal 20% Match		
Section 5337 State of Good Repair	5337	FTA	80% Federal 20% Match		
Section 5339 Bus and Bus Facilities	5339	FTA	80% Federal 20% Match		

Table 3 Carryover Federal Funding Sources from Previous Transportation Bills				
Funding Program	Abbreviation	Source	Funding Share	
Interstate Maintenance	IM	FHWA	90% Federal 10% Match	
National Highway System	NHS	FHWA	80% Federal 20% Match	
Transportation Alternatives Program	TAP	FHWA	80% Federal 20% Match	
Federal Bridge Replacement - On-System	BRO	FHWA	80% Federal 20% Match	
Federal Bridge Replacement - Off System	BRZ	FHWA	80% Federal 20% Match	

Public Participation

The 2022-2026 Transportation Improvement Program (TIP) was developed in accordance with the MPO Participation Plan. To ensure that the TIP received adequate public review, the Radcliff/ Elizabethtown MPO shared the TIP on the MPO website and through social media on Facebook and Twitter. The public comment period began on August 13 and ended on September 13, 2021. The document was also available for review at the Lincoln Trail ADD office in Elizabethtown. The MPO website is www.radcliff-elizabethtown-mpo.org.

Summary of Public Comments is located in Appendix C.

TIP Amendments/Administrative Modifications

Occasionally, project information currently listed in the document needs to be changed or projects need to be added or deleted. Project sponsors, such as the Kentucky Transportation Cabinet, local communities or transit agencies will inform the Radcliff/Elizabethtown MPO when such changes are needed to reflect current conditions for transportation projects.

Amendments

Amendment means a revision to the TIP, including the addition or deletion of a project or a major change in design concept or design scope (e.g. changing project termini or the number of through traffic lanes) that requires federal action and is not eligible for an Administrative Modification (see Administrative Modification description below). An amendment is a revision that requires public review and comment and redemonstration of fiscal constraint. An amendment to the TIP requires a 15-day public review and comment period and approval by the Policy Committee.

Administrative Modifications

Some changes to a transportation project are minor and only require an administrative modification to show the change in the TIP. Administrative modification means a minor revision to the TIP that includes changes to project costs or schedule (that do not impact fiscal constraint) and minor changes to funding sources of previously included projects. Additionally, certain types of projects (see Grouped Projects section on page 13) may be added to the TIP by administrative modification. An administrative modification is a revision that does not require public review and comment or a redemonstration of fiscal constraint.

Additional discussion of procedures that govern TIP Modifications and Amendments can be found in the MPO's Participation Plan (https://radcliff-elizabethtown-mpo.org/wp-content/uploads/2021/04/2021_Participation_Plan.pdf)

All TIP Amendments and Administrative Modifications will be placed on the MPO website at https://radcliff-elizabethtown-mpo.org/index.php/library/transportation-improvement-plan/.

Air Quality

Currently, the planning area for the Radcliff/Elizabethtown MPO is in attainment with all Federal air quality regulations. An attainment area is an area considered to have air quality that meets or exceeds the U. S. Environmental Protection Agency (EPA) health standards used in the Clean Air Act.

Grouped Projects

Transportation planning regulations applicable to the development and content of Transportation Improvement Programs allow that projects that are not considered to be of appropriate scale for individual identification in a given program year may be grouped by function, work type, and/or geographic area. Such projects are usually non-controversial and produce negligible impacts - other than positive benefits for safety, traffic operations, or preservation. Typically, these types of projects are not generated by the planning process; they are usually initiated by traffic operations or maintenance functions to correct existing problems or deficiencies, or they are the result of successful grant applications by local governments or entities.

KYTC identifies many of these types of projects as "Z-Various" in the Statewide Transportation Improvement Program (STIP). For the reasons noted above, KYTC and FHWA have developed streamlined procedures for incorporating such projects into the TIP. Individual projects from grouped project categories will be incorporated into the TIP by Administrative Modification as they are defined (in terms of project description, scope, and cost) and approved. Allowing such TIP changes to be made by Administrative Modification, rather than Amendment (and the corresponding requirement for public review and demonstration of fiscal constraint), simplifies and streamlines TIP maintenance and project approval processes.

Grouped project categories utilized by the Radcliff-Elizabethtown MPO are shown in Table 4. The list of grouped projects utilized here is a combination and simplification of two lists recommended by the "KYTC and MPO Coordination – Final Recommendations of the Consolidated Planning Guidance Process Team", July 20, 2007. This was done for applicability to the Radcliff-Elizabethtown area and to facilitate understanding by MPO committee members and the public. By listing these project types in the TIP, planning process stakeholders and the general public are informed of the types of potential projects that may be added to the TIP in the future via streamlined procedures. TIP actions for these projects will not require additional public review, demonstration of fiscal constraint, or a conformity determination (if applicable).

With respect to financial constraint for grouped projects, the reader is referred first to the Financial Constraint section of this document on pages 8 and 9 for a discussion of the relative roles of the MPO and the Kentucky Transportation Cabinet. When projects are identified, with estimated costs, and funding decisions (type of funds and year) are made by the Transportation Cabinet (on an annual or ongoing basis), the Cabinet will forward the project to the MPO for inclusion in the TIP - with a commitment of additional funding within financially constrained balances available on a statewide level. Financial constraint for grouped projects is maintained by KYTC on a statewide level and is demonstrated on an annual basis for the Statewide Transportation Improvement Program.

There may be instances where the MPO receives sub-allocated funds and the MPO has the authority to award to specific projects in the MPO planning area. Sub-allocated funds are provided directly to the MPO and are identified revenue sources and, therefore, will not require additional financial constraint analysis.

	Table 10 - Summary of Highway Funding Types											
	FUNDING TYPE											
Fiscal Year		BRO	BRX	IM	NHPM	NH	HSIP	STP	STPF	ТАР	CRP (Carbon Reduction Program)	TOTAL
2020-	Est. Cost					\$550,000	\$7,896,000	\$6,250,000		\$642,294		\$15,338,294
2021*	Revenue					\$550,000	\$7,896,000	\$6,250,000		\$642,294		\$15,338,294
2022	Est. Cost					\$17,552,000	\$4,036,042	\$4,384,000				\$25,972,042
2022	Revenue					\$17,552,000	\$4,036,042	\$4,384,000				\$25,972,042
2023**	Est. Cost	\$150,000	\$4,422,000		\$100,000	\$30,502,000		\$21,862,950	\$1,000,000			\$58,036,950
2023	Revenue	\$150,000	\$4,422,000		\$100,000	\$30,502,000		\$21,862,950	\$1,000,000			\$58,036,950
2024**	Est. Cost					\$7,175,660	\$420,000	\$60,172,800		\$86,770	\$400,000	\$68,255,230
2024	Revenue					\$7,175,660	\$420,000	\$60,172,800		\$86,770	\$400,000	\$68,255,230
0005	Est. Cost		\$370,000		\$11,000,000	\$18,195,000		\$18,065,000				\$47,630,000
2025	Revenue		\$370,000		\$11,000,000	\$18,195,000		\$18,065,000				\$47,630,000
2026	Est. Cost					\$1,950,000		\$65,000				\$2,015,000
2026	Revenue					\$1,950,000		\$65,000				\$2,015,000

^{*}Carryover from Previous TIP

^{**}The figures under STP for 2023 and 2024 are correct as presented in previous Administrative Modifications already published.

APPENDIX C

GLOSSARY OF TRANSPORTATION TERMS AND ABBREVIATIONS

GLOSSARY OF TRANSPORTATION TERMS AND ABBREVIATIONS

Access Control Codes

- ➤ 1 Full control of access
- ➤ 2 Partial control of access
- ➤ 3 No access control or access by permit
- **ADA** Americans with Disabilities Act of 1990 The ADA requires accessible public transportation services and facilities for persons with disabilities, including supplemental service in areas where fixed route transit service is operated.
- **ADD** Area Development District One of 15 regional planning organizations covering the state. See: http://www.kcadd.org for more information.
- **Adequacy Rating** A numerical score from 0 to 100 evaluating the current condition of a roadway segment based on congestion, safety, and pavement condition. See: http://www.e-archives.ky.gov/pubs/transportation/TC Rpt/KTC 02 30 SPR 256 01 1F.pdf
- **ADHS** Appalachian Development Highway System An administrative designation of a highway system in the ARC region of Kentucky.
- **ADT** Average Daily Traffic Volume (sometimes referred to as AADT, Average Annual Daily Traffic).
- **AASHTO** American Association of State Highway and Transportation Officials An organization of state Departments of Transportation. See: http://www.transportation.org
- **ASTM** American Society for Testing and Materials One of the largest voluntary standards development organizations in the world; produces for technical standards for materials, products, systems, and services. See: http://www.astm.org
- **APD** Appalachian Development Highway Program Geographically targeted matching funds, at an 80/20 ratio, for eligible roads (US 460 and US 119 are the only remaining eligible corridors).
- **Bike** Designated Kentucky bicycle system routes. Information is available in HIS. See also: http://bikewalk.ky.gov/
- **BR** Various Federal Bridge Replacement programs, including "on system" (BRO), "off system" (BRZ), and "on or off system" (BRX) which are, respectively, 65%, 15%, and 20% of the state's total BR program. These categorical funds are matched 80/20 and are used to repair or replace bridges on state systems (BRO), local streets and roads (BRZ), and on the Rural Secondary system (BRX) based on an analysis of bridge condition. MAP-21 eliminated the designated allocations for the BR program, and combined the previously funded BR program within the NHPP and STP federal-aid highway funding programs.

BR2 – BRAC Bond Projects Second Program

BRC – BRAC Bond Projects

BTS – Bureau of Transportation Statistics - An agency of USDOT.

See: http://www.bts.gov/

C – for Construction Phase of project

CAA – Clean Air Act - The CAA was amended in 1990 (often referred to as the Clean Air Act Amendment) and imposes more stringent requirements for State Implementation Plans to improve air quality. The Environmental Protection Agency published the Transportation Conformity Rule in the Federal Register on November 24, 1994 (40 CFR 51). This rule established the criteria and procedures for determining that transportation plans, programs, and projects, which are approved in 23 United States Code or the Federal Transit Act, conform to the state or federal air quality implementation plans.

CBD – Central Business District - Generally considered being the downtown area of a metropolitan area.

CE – Categorical Exclusion - One possible result of an environmental assessment (EA). See EA below and also: http://www.environment.fhwa.dot.gov/projdev/docuce.asp

CIA – Community Impact Assessment - A process for evaluating the effects of proposed transportation projects on a community and its quality of life. The assessment should include all items of importance to people, such as mobility, safety, employment effects, relocation, isolation, and other community issues.

CMAQ – Congestion Mitigation and Air Quality - A category of federal-aid highway funds that may be used only to support projects in air quality nonattainment areas of Kentucky. Such projects must demonstrate an air quality improvement as a result of their use. See: http://www.fhwa.dot.gov/environment/cmaqpgs/

Coal Haul - Those routes over which coal was reported transported by truck during the previous calendar year. This database is updated in July of each year; therefore, the previous calendar year's data will become available in July of each year. Number of tons is reported separately for each direction of travel for state-maintained roads. Information is available in HIS.

Conformity Determination – The Long-Range Plan and TIP/STIP must demonstrate that the projects and program, as a whole, emit less pollution than baseline or are less than a given budget as designated in the SIP (40 CFR 51). This is achieved through project and program evaluation using transportation Models (Mobile Model Analysis).

If the Long-Range Plan and/or the Transportation Improvement Program (TIP) do not conform according to the transportation conformity regulations (Federal Register; November 24, 1994 40 CFR 51), the subject document cannot be approved by the metropolitan planning organization. If this is the case, projects cannot be authorized for federal-aid funding.

Context Sensitive Design – A process through which the design of a transportation facility addresses safety, mobility, the preservation of scenic, aesthetic, historic, and environmental issues, and community values in a balanced manner to achieve design excellence. See: http://www.ktc.uky.edu/csd.html

CRF - Critical Crash Rate Factor - The quotient showing the ratio of the crash rate for a roadway spot or segment divided by the critical crash rate for that roadway spot or segment based on roadway type, number of lanes, and median type. The critical rate for a roadway type is determined annually by the Kentucky Transportation Center.

See: http://www.ktc.uky.edu/Reports/KTC 09 16 KSP2 09 1F.pdf

D – for Design Phase of project

Defense - This network contains the routes and bridges to be used for defense material shipments, troop movements during a national defense emergency, and/or for evacuation of the general public from disaster areas. Information is available in HIS.

EA – Environmental Assessment - The general term used to describe the assessment of environmental impacts of a transportation development project. An EA may result in increasing order of level of detailed analysis in either (a) a CE (categorical exclusion) from formal assessment, (b) a FONSI (finding of no significant impact), or (c) the development of a formal EIS (environmental impact statement).

See: http://www.epa.gov/compliance/resources/faqs/nepa/index.html

EIS – Environmental Impact Statement - One possible result of an environmental assessment (EA); see EA above and also: http://www.epa.gov/compliance/nepa/eisdata.html

EJ – Environmental Justice - A term used to encapsulate the requirements of Federal Executive Order 12898 which state, in part, that "…each Federal agency shall make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations…" and hence to ensure equal environmental protection to all groups potentially impacted by a transportation development project.

See: http://www.fhwa.dot.gov/environment/environmental_justice/index.cfm

Extended Weight – A designated highway network over which certain vehicular weight limits are relaxed for coal haul vehicles.

See: http://apps.transportation.ky.gov/His EWBridge/

FAF – Freight Analysis Framework - A federal database that integrates data from a variety of sources to estimate commodity flows and related freight transportation activity among states, regions, and major international gateways.

See: http://www.ops.fhwa.dot.gov/freight/freight analysis/faf/index.htm

FAST Act – Fixing America's Surface Transportation Act. This Act was signed into law by President Barack Obama on December 4, 2015. This Act funds surface transportation programs, including, but not limited to, Federal-aid highways at over \$305 billion over fiscal years 2016 through 2020. It is the first long-term surface transportation authorization enacted in a decade that provides long-term funding certainty for surface transportation.

FONSI – Finding of No Significant Impact - One possible result of an environmental assessment (EA). See: http://www.environment.fhwa.dot.gov/projdev/docuFONSI.asp

Forest - Routes that are officially recognized jointly by the U.S. Forest Service and the KYTC as forest highway routes. The U.S. Forest Service assigns the 'Road Number.' Other U.S. Forest Service routes exist that are not included in this database. Information is available in HIS. FH or Federal Forest Highway Funding (annual amount for Kentucky is about \$400,000) is available solely for improvements on the system.

Functional Class Codes

- ➤ 1 Rural Interstate
- ➤ 2 Rural Other Principal Arterial
- ➤ 6 Rural Minor Arterial
- > 7 Rural Major Collector
- ➤ 8 Rural Minor Collector
- ➤ 9 Rural Local
- ➤ 11 Urban Interstate
- ➤ 12 Urban Interstate Other Freeway or Expressway
- ➤ 14 Urban Other Principal Arterial
- > 16 Urban Minor Arterial
- ➤ 17 Urban Collector
- ➤ 19 Urban Local

GARVEE – Grant Anticipation Revenue Vehicles - An innovative financing technique permitted by federal law and involves the commitment of future federal-aid appropriations as leveraging for current year highway improvements.

GIS – Geographic Information System - Refers to databases and/or software routines that store and graphically depict electronic data.

HCM/HCS – Highway Capacity Manual/Highway Capacity Software - A set of analytical tools that attempts to quantify the quality of service provided by a highway facility as perceived by the users of that facility. A common measure of that quality of service is the "Level of Service" provided, described as A through F.

HERS - FHWA's Highway Economic Requirements System - Software that evaluates the relationship between highway investment and system condition, performance, and user cost levels.

HES - Federal Hazard Elimination and Safety Program - Categorical funding matched at an 80/20 ratio for safety projects selected from among those with benefit/cost ratios >1.0.

Highway Plan - The Kentucky Transportation Cabinet's legislatively mandated program (costs and schedule) of highway project development phases submitted biennially to the General Assembly in even numbered years.

See: http://transportation.kv.gov/Program-Management/Pages/2016-Highway-Plan.aspx

HIS – Highway Information System - A comprehensive database of highway inventory information maintained by, and in many cases collected by, the Division of Planning. See: www.transportation.ky.gov/planning

Horizontal Alignment Adequacy Codes:

- ➤ 0 No curve data on urban segments
- ➤ 1 All curves meet design standards
- ➤ 2 While some curves may not meet current design standards, all can be safely and comfortably negotiated at prevailing speed
- ➤ 3 Infrequent curves with reduced speed necessary for safety
- ➤ 4. Frequent curves with reduced speed necessary for safety

HOV – High Occupancy Vehicle - A vehicle with at least a predefined number of occupants, generally two or more.

HPMS – Highway Performance Monitoring System - A data extract, in Kentucky's case from the HIS database, that is submitted annually to FHWA as a part of that agency's periodic reporting to Congress on the condition and performance of the nation's highway system.

HPP – Federal High Priority Program - Projects earmarked by Congress for Congressional High Priorities; funding is 80/20 match ratio.

IM – Federal Interstate Maintenance Program - Federal match monies at a 90/10 ratio dedicated to maintenance of Kentucky's interstate highways.

IRI - International Roughness Index - A measure of pavement roughness. IRI values less than 100 generally indicate smooth pavements; between 100 and 150 somewhat rough pavements, and greater than 150 very rough pavements.

ITS – Intelligent Transportation Systems - A generic description of signal systems, traffic monitoring devices, and other traffic operations projects to improve capacity and safety (or 'TOPICS' projects as they were known in the 1960's) without major capital investment in facility reconstruction. See: http://www.its.dot.gov/

KYD – Kentucky Demonstration Program - Represents Congressional earmarks, usually at an 80/20 ratio, for projects identified through the annual federal appropriations process.

Management Systems - These include a pavement management system (PMS), bridge management system (BMS), safety management system (SMS), congestion management system (CMS), public transportation facilities and equipment management system (PTMS), intermodal facilities and systems management system (IMS), and traffic monitoring system for highways (TMS/H). Current guidelines for setting up or revising these systems were issued on December 1, 1993 in the Federal Register, 23 CFR 500.

Management Systems is a systematic process designed to assist decision-makers in selecting cost-effective strategies/actions to improve the efficiency and safety of, and protect the investment in the nation's infrastructure. A management system includes performance measures, data collection and analysis, determination of needs, evaluation and selection of strategies/actions to address the needs, and evaluation of the effectiveness of the implemented strategies/actions. A management system is only one of the decision support tools available to the governing bodies of the region.

MAP-21 - Moving Ahead for Progress in the 21st Century Act. This Act was signed into law on July 6, 2012, and is the first multi-year transportation authorization enacted since 2005. This Act funds surface transportation programs for FY 2013 and 2014 and expired October 1, 2014.

Median Type Codes

- ➤ 1 Curbed
- ➤ 2 Positive Barrier
- ➤ 3 Unprotected
- > 4 None

Metropolitan Planning Area Boundary – This boundary must enclose at least the existing urban area and the contiguous area expected to become urban in the next twenty years. This boundary establishes the area covered by the Transportation Improvement Program and is eligible for urban STP funds.

MP – Mile point - Used, along with county and route number, to identify location of a highway segment.

MPO – Metropolitan Transportation Planning Organization - A KYTC designated, FHWA approved organization to conduct ongoing transportation planning activities in areas with population greater than 50,000 persons.

See: http://www.transportation.ky.gov/planning/pages/metropolitan-planning.aspx

MUTCD – Manual of Uniform Traffic Control Devices - Defines the standards used by road managers nationwide to install and maintain traffic control devices on all streets and highways. See: http://mutcd.fhwa.dot.gov/

NCHRP – National Cooperative Highway Research Program - Along with the Transit Cooperative Research Program (TCRP) and the new Airport Cooperative Research Program (ACRP), are applied, contract research programs that develop near-term, practical solutions to problems facing transportation agencies.

See: http://www.trb.org/NCHRP/Public/NCHRP.aspx

NH – National Highway System projects - Federal match monies at an 80/20 ratio to support projects on Kentucky's 3,294-mile portion of the National Highway System.

National Highway Freight Program – This program was established by the FAST Act to improve the efficient movement of freight on the National Highway Freight Network (NHFN).

NN – National Truck Network - Those routes on the state-maintained road system which have been specifically designated by the KYTC and approved by FHWA for use by motor vehicles (trucks) with increased dimensions (e.g., 102 inches wide, 13'-6" high, semi-trailers up to 53 feet long, trailers 28 feet long - not to exceed two (2) trailers per truck). Information is available in HIS.

Nonattainment Area – A nonattainment area is one where air quality monitors show that the area exceeds the level of toxic emissions (ozone or carbon monoxide) permitted by the Clean Air Act. The boundary of the area is determined by the Environmental Protection Agency. All nonattainment areas must demonstrate conformity, as required in the transportation conformity rule, before federal-aid funds may be authorized in the given area.

Nonexempt – A project that adds capacity to an existing roadway system, and the project is located within a designated "nonattainment" or "maintenance" area for air quality standards pursuant to the Federal Clean Air Act.

NR Properties – National Register of Historic Places Properties - An environmental concern that triggers a special analysis and/or treatment. Avoidance of such properties is almost always mandatory. See: http://www.cr.nps.gov/nr/

P – for Preliminary Engineering and Environmental Phase of project

PLH - Public Lands Highways Program - Originally established in 1930; intent of the program is to improve access to and within the federal lands of the nation. See: http://www.fhwa.dot.gov/discretionary/012304a3.htm

PM 2.5 - Particulate matter that is 2.5 micrometers or smaller in size; an air quality issue. See: http://www.epa.gov/region4/sesd/pm25/p1.html

P & N - Purpose and Need - A brief statement of the problem a potential transportation project is to address. In later project development phases, a concise purpose and need statement is essential in establishing a basis for the development of reasonable alternatives to be evaluated in accordance with a project's EIS.

PUBLIC INVOLVEMENT PROCESS – The process that the KYTC uses to be compliant with 23 CFR 450.210 (a) which states that "In carrying out the statewide transportation planning process, including development of the long-range statewide transportation plan and the STIP, the State shall develop and use a documented public involvement process that provides opportunities for public review and comment at key decision points."

R – for Right-of-Way acquisition phase of project

ROD – Record of Decision - A formal decision published in the federal register of a federal agency's decision on a federally-funded project on which an EIS was prepared. See 23 CFR 771.127, 40 CFR 1505.2, 40 CFR 1506, et al. An example of a ROD for a Kentucky transportation project may be found at: http://www.kyinbridges.com/pdfs/rod.pdf.

RRP – Federal Railroad Protection Program - Match monies at an 80/20 ratio dedicated to installing protective devices at rail/highway crossings.

RRS - Federal Railroad Separation Protection Program - Federal match monies at an 80/20 ratio dedicated to replacing at-grade rail/highway crossings with a grade separation (overpass or underpass).

RSE – An identifier for GIS purposes consisting of county and route number.

RTPO – Regional Transportation Planning Organization – Added in the language of the FAST Act. A policy board that may be established by the Governor that consists of nonmetropolitan local officials or their designees created to carry out the regional transportation planning process.

SAFETEA-LU – Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users. This Act authorized the Federal Surface Transportation Programs for highways, highway safety, and transit for the 5-year period 2005-2009.

SB2 – State Bonds 2010

SC – State Contingency Account - A discretionary account available to the Secretary of the Kentucky Transportation Cabinet for emergency or economic development projects.

Scenic Byway - These routes are nominated by local support groups and designated by the Transportation Cabinet because they are deemed to have roadside or view sheds of aesthetic, historical, cultural, natural, archaeological, and/or recreational value worthy of preservation, restoration, protection, and/or enhancement. Information is available in HIS.

SIP – State Implementation Plan - A plan that provides for implementation, maintenance, and enforcement of primary and secondary air quality standards. It requires the development of a comprehensive emissions inventory and it includes enforceable emission limitations and other control measures, means, or techniques as well as schedules and timetables for compliance. www.air.ky.gov/

SP – State Funded Projects - Monies dedicated to a 100% state-funded project development program. Funding in this program is the "balancing account" within the transportation development program, and hence is subject to cash availability. Projects in this category are subject to substantial delay should cash not be available to support planned expenditures.

SPB – State Bonds 2009

SPP – State Funded Projects – High Priority Projects

STBG – Surface Transportation Block Grant Program – A program established with the FAST Act which was previously the Surface Transportation Program (STP). States and localities may use these funds for projects to preserve or improve conditions and performance on any Federal-aid highway, bridge projects on any public road, facilities for nonmotorized transportation, transit capital projects, and public bus terminals and facilities.

STP – Federal Surface Transportation Program – The FAST Act converted this long-standing program into the Surface Transportation Block Grant Program (STBG). (See STBG definition above). The STBG program under the FAST Act continues all prior STP eligibilities. Subcategories include:

- > SAH dedicated to Ashland Metro Area
- > SHN dedicated to Henderson Metro Area
- ➤ SLO dedicated to Louisville Metro Area
- ➤ SLX –dedicated to Lexington Metro Area
- ➤ SNK dedicated to Northern Kentucky Metro Area

STRAHNET – Strategic Highway Network - A designated system of public highways that provides access, continuity, and emergency transportation of personnel and equipment in times of peace and war. The 61,000-mile nationwide system, designated by the Federal Highway

Administration in partnership with the Department of Defense and the state DOTs, comprises about 45,400 miles of interstate and defense highways and 15,600 miles of other public highways. STRAHNET is complemented by about 1,700 miles of connectors - additional highway routes linking more than 200 military installations and ports to the network.

SUA – Small Urban Area - Population centers of between 5,000 and 50,000 persons.

TAP – Transportation Alternatives Program – This program was established by MAP-21 and eliminated by the FAST Act. The FAST Act replaces it with a set-aside of Surface Transportation Block Grant (STBG) funding for transportation alternatives. These set-aside funds include all projects and activities that were previously eligible under TAP, encompassing a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, Recreational Trails, Safe Routes to School projects, community improvements such as historic preservation and vegetation management, and environmental mitigation related to stormwater and habitat connectivity.

TCM – Transportation Control Measure - Transportation control measures may be identified in the State Implementation Plan as a means of controlling air quality and may consist of such projects as vehicle emissions testing program, ridesharing, transit improvements, etc.

TCSP – Transportation and Community and System Preservation (TCSP) Program - TCSP provides funding for a comprehensive initiative including planning grants, implementation grants, and research to investigate and address the relationships between transportation and community and system preservation, and to identify private sector-based initiatives. Projects eligible for TCSP funding include any project eligible for funding under Title 23 or Chapter 53 of Title 49 U.S.C. or any other activity relating to the purposes of this section determined appropriate by the Secretary. This includes corridor preservation activities necessary to implement transit oriented development plans, traffic calming measures, or other coordinated preservation practices. MAP-21 eliminated the TCSP Program.

TDM – Transportation Demand Management - TDM consists of techniques to control demand on roadways, such as offering incentives to use transit, raising parking costs in the CBD, and telecommuting.

TE – FHWA Transportation Enhancement Program - A category of federal highway funds, with strict eligibility requirements that exists to support non-traditional transportation-related projects. In Kentucky, this funding source has traditionally supported Renaissance Kentucky and other historic preservation projects. MAP-21 eliminated the TE Program, however, the states are permitted to use the remainder of allocated TE funding for projects.

TIP/STIP – Transportation Improvement Program/State Transportation Improvement Program - A fiscally balanced project listing that constitutes an agencies transportation project development schedule for a certain time period.

TMA – Transportation Management Area - An urbanized area over 200,000 in population as defined by ISTEA. A TMA is given responsibility, through the MPO, for making decisions as to how some categories of federal transportation funds will be spent.

TPC – Transportation Policy Committee - The TPC is the MPO committee responsible for deciding how local federal transportation dollars will be spent and for determining local transportation planning policy.

Transportation Study Area/Transportation Planning Area – This federally mandated area includes the urban area, the contiguous area expected to become urban in the next 20 years, and the nonattainment area.

Travel Forecasting Model – A travel model developed for use with a computer. This model utilizes a geographic and mathematical simulation of area travel which estimates traffic volume on the existing system, and projects future traffic volumes. Congestion problems may be located, and traffic impacts of a particular project can be evaluated.

TSM – Transportation System Management -TSM techniques are designed to improve the level of efficiency at which the existing transportation system works. A project to synchronize traffic signals along corridors, for instance, will improve traffic flow and the efficiency of the road.

U – for Utility relocation phase of project

UNL – Unscheduled Needs List (formerly Unscheduled Projects List, or UPL) - A list maintained by the Division of Planning, of potential transportation projects with project data derived from the KYTC Project Identification Form.

Urban Area – Defined as a place of 5,000 or more in population, <u>including</u> the urbanized area as defined by the Bureau of Census. An urban area boundary, which encircles the urbanized areas in a region, may be developed by states in cooperation with local officials. This boundary is the line of demarcation for rural/urban functional classification of roadways.

VMT – Vehicle Miles of Travel - VMT is a measure of the level of travel activity in an area. The figure is generally found by multiplying the average length of trip by the total number of trips. As vehicle miles of travel increase, congestion and auto emissions that degrade air quality may be expected to increase (see PMT).

V/SF – Volume to Service Flow ratio - A quotient showing the ratio of a facility's actual vehicular traffic volume to its theoretical maximum potential vehicular traffic volume. A ratio higher than about 0.6 indicates traffic volumes are approaching congested conditions. This is also referred to V/C or Volume to Capacity ratio.

APPENDIX D IMPORTANT ADDRESSES AND PHONE NUMBERS

(Locations in Transportation Cabinet Office Building unless indicated otherwise)

EXECUTIVE OFFICES

SECRETARY, OFFICE OF THE

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
Secretary	JIM GRAY			
DEPUTY SECRETARY	MIKE HANCOCK			
LEGISLATIVE DIRECTOR	KENNY BISHOP	564-5102	564-9540	6
CHIEF OF STAFF	JAMIE EMMONS			
SENIOR ADVISOR TO THE SECRETARY	SARAH JACKSON			

BUDGET & FISCAL MANAGEMENT, OFFICE OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	ROBIN BREWER	F64 4FF0	F64 04F4	C
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-4550	564-9454	b
ACCOUNTS, DIRECTOR	Вов Ѕсотт	564-7334	564-5621	4
Purchases, Director	Laura Hagan	564-4630	564-7069	4

CIVIL RIGHTS & SMALL BUSINESS DEVELOPMENT, OFFICE FOR

TITLE	NAME	PHONE	FAX	FLOOR / LOCATION	
EXECUTIVE DIRECTOR	Reza "Tony" Youssefi	F64 2601	564-1491		
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-3601	564-2114	b	

INFORMATION TECHNOLOGY, OFFICE OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	HEATHER STOUT	FC4 9000	FC4 2174	4
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-8900	564-3174	4

INSPECTOR GENERAL, OFFICE OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	Maryellen Mynear	F.C.4. OF O.1	F64 6962	700 LOUISVILLE RD
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-0501	564-6862	(BERRY MANSION)

LEGAL SERVICES, OFFICE OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR WILL FOGLE		F64 76F0	F64 F220	6
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-7650	564-5238	0

HUMAN RESOURCE MANAGEMENT, OFFICE OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
Executive Director	TRACY HYATT		564.0045	
DEPUTY EXECUTIVE DIRECTOR	(VACANT)			
PERSONNEL ADMINISTRATION, DIRECTOR	(VACANT)	564-4610 564-0845		6
PROFESSIONAL DEVELOPMENT & ORGANIZATIONAL	(VACANT)		564-6683	
MANAGEMENT, DIRECTOR				

PUBLIC AFFAIRS, OFFICE OF

TITLE	NAME	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	Naitore Djigbenou	564-3419	564-4809	6
DEPUTY EXECUTIVE DIRECTOR	Allen Blair	564-3419	564-4809	6

(Locations in Transportation Cabinet Office Building unless indicated otherwise)

SECRETARY'S OFFICE FOR SAFETY

TITLE	NAME	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	ANTHONY COURTWRIGHT	E64 4610	564-0845	6
DEPUTY EXECUTIVE DIRECTOR	LOREN CARL	564-4610	564-6683	0

SUPPORT SERVICES, OFFICE OF

TITLE	NAME	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	PAT GRUGIN	564-2326		
DEPUTY EXECUTIVE DIRECTOR	Brian Cassim	564-7740	564-6754	1219 WILKINSON
FACILITIES SUPPORT, DIRECTOR	(VACANT)	564-3274		
GRAPHIC DESIGN & PRINTING, DIRECTOR	(VACANT)	564-3880	564-6849	1

TRANSPORTATION DELIVERY, OFFICE OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	VICKIE BOURNE	FC4 7422	FC4 20F0	2
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-7433	564-2058	5

AUDITS, OFFICE OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
EXECUTIVE DIRECTOR	CARLY COCKLEY*	FC4 C7C0	564-6766	4
DEPUTY EXECUTIVE DIRECTOR	(VACANT)			
ROAD FUND AUDITS, DIRECTOR	(VACANT)	564-6760	304-0700	4
AUDIT SERVICES, DIRECTOR	(VACANT)			

DEPARTMENTS

AVIATION, DEPARTMENT OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
COMMISSIONER	Mark Carter	564-4480	564-7953	
DEPUTY COMMISSIONER	Brad Schwandt	504-448U	304-7933	
KENTUCKY AIRPORT ZONING COMMISSION,	(VACANT)			90 Airport Rd
ADMINISTRATOR		564-0099	564-0172	90 AIRPORT RD
CAPITAL CITY AIRPORT, DIRECTOR	(VACANT)	564-0099		
GREATER COMMONWEALTH AVIATION, DIRECTOR	(VACANT)		564-7953	

VEHICLE REGULATION, DEPARTMENT OF

TITLE	NAME	PHONE	FAX	FLOOR / LOCATION
COMMISSIONER	Matthew Cole	564-7000	564-6403	
DEPUTY COMMISSIONER	(VACANT)	364-7000	304-0403	
DRIVER LICENSING, DIRECTOR	CHRISTY JOHNSON		564-0839]
MOTOR CARRIERS, DIRECTOR	TOM McDaniel	F64 12F7	564-2132	
MOTOR VEHICLE LICENSING, DIRECTOR	GODWIN ONODU	564-1257	696-3948	
CUSTOMER SERVICE, DIRECTOR	MICHAEL MILLER		564-1485	

(Locations in Transportation Cabinet Office Building unless indicated otherwise)

RURAL & MUNICIPAL AID, DEPARTMENT OF

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
COMMISSIONER	Bobbi Jo Lewis			
DEPUTY COMMISSIONER	(VACANT)			
LOCAL PROGRAMS, EXECUTIVE DIRECTOR	(VACANT)	F64 2060	F64 661F	6
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-2060	564-6615	6
RURAL & SECONDARY ROADS, EXECUTIVE DIRECTOR	TERRY TAYLOR "DOUG"			
DEPUTY EXECUTIVE DIRECTOR	(VACANT)			

HIGHWAYS, DEPARTMENT OF ------ OFFICE OF COMMISSIONER

7				
TITLE	NAME	PHONE	FAX	FLOOR / LOCATION
COMMISSIONER	(VACANT)			
STATE HIGHWAY ENGINEER	JAMES BALLINGER	564-3730		
ASSISTANT STATE HIGHWAY ENGINEER	TRACY NOWACZYK			
DEPUTY STATE HIGHWAY ENGINEER (PROJECT DEVELOPMENT)	Jason Siwula		564-2277	6
DEPUTY STATE HIGHWAY ENGINEER (PROJECT DELIVERY AND PRESERVATION)	JOHN MOORE			
ASSISTANT STATE HIGHWAY ENGINEER	Amanda Spencer			
EXECUTIVE ADVISOR (OFFICE OF PROJECT DELIVERY & PRESERVATION)	(VACANT)			
EXECUTIVE ADVISOR	GARY VALENTINE			
(Office of Project Development)	GAKY VALENTINE			
PROGRAM MANAGEMENT, TE DIRECTOR	Ron Rigney	564-3388	564-4809	6

HIGHWAYS, DEPARTMENT OF ------ OFFICE OF PROJECT DEVELOPMENT

TITLE	NAME	PHONE	FAX	FLOOR / LOCATION
PLANNING, TE DIRECTOR	MIKAEL PELFREY	564-7183	564-2865	
HIGHWAY DESIGN, TE DIRECTOR	TIM LAYSON	564-3280	564-3324	4
ENVIRONMENTAL ANALYSIS, TE DIRECTOR	DANNY PEAKE	564-7250	564-5655	4
RIGHT OF WAY & UTILITIES, TE DIRECTOR	DEAN LOY	564-3210	564-0505	
STRUCTURAL DESIGN, TE DIRECTOR	MICHAEL CARPENTER	564-4560	564-2581	2
PROFESSIONAL SERVICES, TE DIRECTOR	ERIC PELFREY	564-4555	564-4422	3

HIGHWAYS, DEPARTMENT OF ----- OFFICE OF PROJECT DELIVERY & PRESERVATION

TITLE	Name	PHONE	FAX	FLOOR / LOCATION
CONSTRUCTION, TE DIRECTOR	MATT SIMPSON	564-4780	564-8388	
CONSTRUCTION PROCUREMENT, TE DIRECTOR	RACHEL MILLS	564-3500	564-8961	2
TRAFFIC OPERATIONS, TE DIRECTOR	TIM THARPE	564-3020	564-3532	3
Maintenance, TE Director	Josh Rogers	564-4556	564-3532	
MATERIALS, TE DIRECTOR	ALLEN MYERS	564-3160	564-7034	1227 WILKINSON
EQUIPMENT, TE DIRECTOR	RICK DURHAM	564-3916	564-3198	1234 WILKINSON

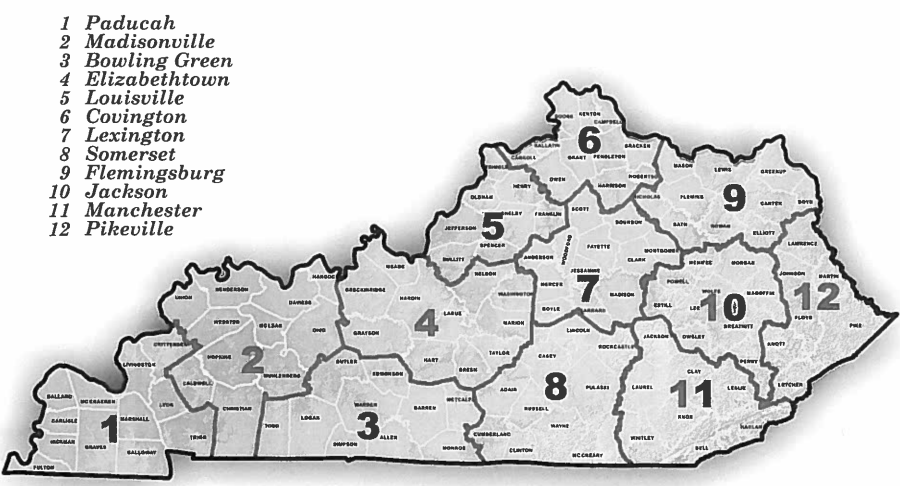
HIGHWAYS, DEPARTMENT OF ------ OFFICE OF HIGHWAY SAFETY

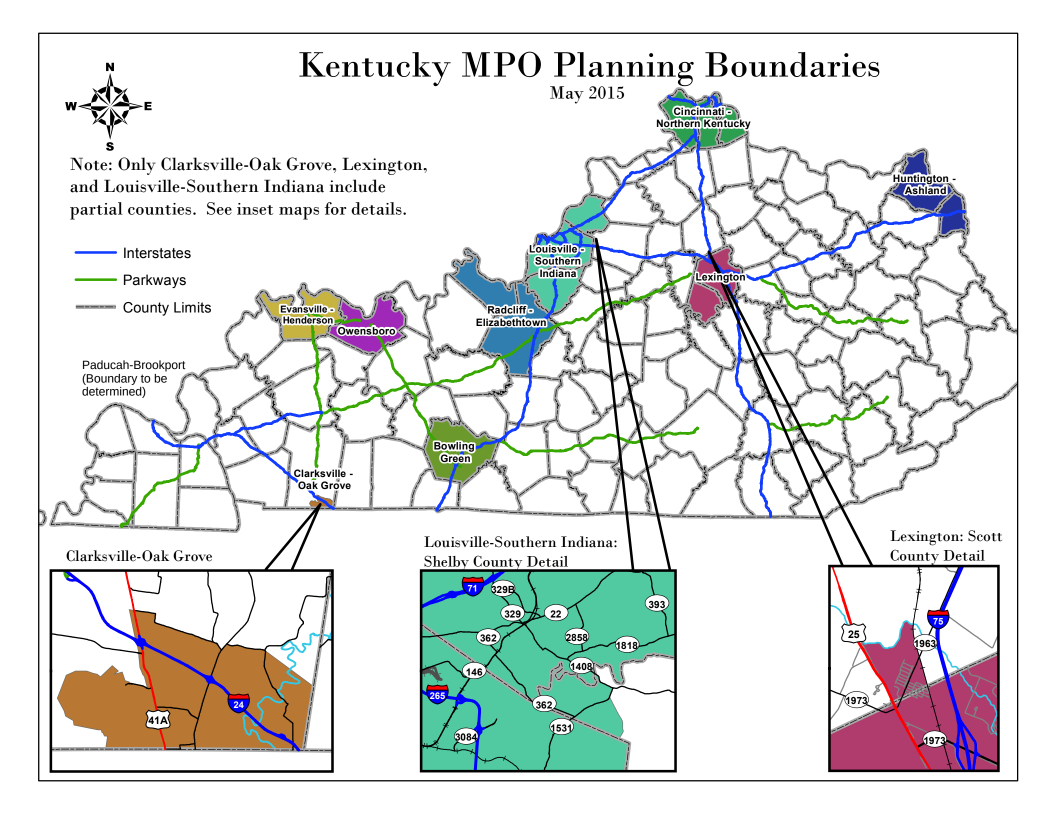
TITLE	Name	PHONE	FAX	FLOOR / LOCATION
HIGHWAY SAFETY, EXECUTIVE DIRECTOR	BILL BELL			
DEPUTY EXECUTIVE DIRECTOR	(VACANT)	564-1438	564-2629	4
HIGHWAY SAFETY PROGRAMS, DIRECTOR	(VACANT)			
INCIDENT MANAGEMENT, DIRECTOR	JOHN C ROBERTS, JR.	564-2080	564-2978	1

HIGHWAY DISTRICT OFFICES

DISTRICT 1 – PADUCAH	<u></u>		
	Kyle Poat	5501 KENTUCKY DAM ROAD	DU. (270) 000 2421
EXECUTIVE DIRECTOR			PH: (270) 898-2431
Administrative Coordinator	(VACANT)	PADUCAH, KY 42003-9322	FX: (270) 898-7457
DISTRICT 2 - MADISONVILLE			
EXECUTIVE DIRECTOR	Deneatra Henderson	1840 NORTH MAIN STREET	PH: (270) 824-7080
ADMINISTRATIVE COORDINATOR	(VACANT)	MADISONVILLE, KY 42431	FX: (270) 824-7091
DISTRICT 2 POWERS COTTO			
DISTRICT 3 – BOWLING GREEN EXECUTIVE DIRECTOR	JOE PLUNK	000 Morcantown Boar	DU. (270) 746 7000
	**=:=*::::	900 Morgantown Road Bowling Green, KY 42101	PH: (270) 746-7898 FX: (270) 746-7643
Administrative Coordinator	(VACANT)	BOWLING GREEN, KY 42101	FX: (2/0) /40-/643
DISTRICT 4 – ELIZABETHTOWN			
Executive Director	Brad Bottoms	634 East Dixie Highway	PH: (270) 766-5066
Administrative Coordinator	(VACANT)	Post Office Box 309	1-800-459-3566
	,	ELIZABETHTOWN, KY 42702-0309	FX: (270) 766-5069
DISTRICT 5 – LOUISVILLE		,	, ,
Executive Director	MATT BULLOCK	8310 Westport Road	PH: (502) 210-5400
Administrative Coordinator	(VACANT)	Post Office Box 22129	1-800-903-5844
	,	LOUISVILLE, KY 40242-3042	FX: (502) 210-5494
DISTRICT 6 – COVINGTON		,	, ,
Executive Director	BOB YEAGER	421 BUTTERMILK PIKE	PH: (859) 341-2700
ADMINISTRATIVE COORDINATOR	(VACANT)	FT. MITCHELL, KY 41017	FX: (859) 341-3661
DISTRICT 7			
DISTRICT 7 – LEXINGTON		000 11	D
EXECUTIVE DIRECTOR	KELLY BAKER	800 NEWTOWN COURT	PH: (859) 246-2355
Administrative Coordinator	(VACANT)	POST OFFICE BOX 11127	FX: (859) 246-2354
DICTRICT O CONTROL		LEXINGTON, KY 40512-0127	
DISTRICT 8 – SOMERSET	1*	466060000000000000000000000000000000000	DU. (COC) C77 4047
EXECUTIVE DIRECTOR	JAMES JONES*	1660 SOUTH HIGHWAY 27	PH: (606) 677-4017
Administrative Coordinator	(VACANT)	POST OFFICE BOX 780	FX: (606) 677-4013
DISTRICT 9 – FLEMINGSBURG		SOMERSET, KY 42502-0780	
EXECUTIVE DIRECTOR	STEVE GUNNELL	922 51747415 475415	DU. (COC) 945 3551
ADMINISTRATIVE COORDINATOR	(VACANT)	822 ELIZAVILLE AVENUE POST OFFICE BOX 347	PH: (606) 845-2551 FX: (606) 849-2286
ADMINISTRATIVE COORDINATOR	(VACANT)	FLEMINGSBURG, KY 41041-0347	rx. (000) 643-2260
DISTRICT 10 – JACKSON		TLEMINGSBORG, KT 41041-0347	
	C	472	DU. (COC) CCC 0044
EXECUTIVE DIRECTOR	CORBETT CAUDILL	473 Highway 15 South	PH: (606) 666-8841
Administrative Coordinator	(VACANT)	POST OFFICE BOX 621	FX: (606) 666-7074
DISTRICT 44 Management		Jackson, KY 41339-0621	
DISTRICT 11- MANCHESTER	C.,*	602 B	DU. (COC) FOO 244F
EXECUTIVE DIRECTOR	CHRIS JONES*	603 RAILROAD AVENUE	PH: (606) 598-2145
Administrative Coordinator	(VACANT)	Manchester, KY 40962	FX: (606) 598-8269
DISTRICT 12 – PIKEVILLE			
EXECUTIVE DIRECTOR	MARY WESTFALL-HOLBROOK	109 LORAINE STREET	PH: (606) 433-7791
ADMINISTRATIVE COORDINATOR	(VACANT)	PIKEVILLE, KY 41501-2486	FX: (606)433-7765
, ISMINISTRATIVE COORDINATOR	• •	,	(111,130 1133

Kentucky's Highway Districts



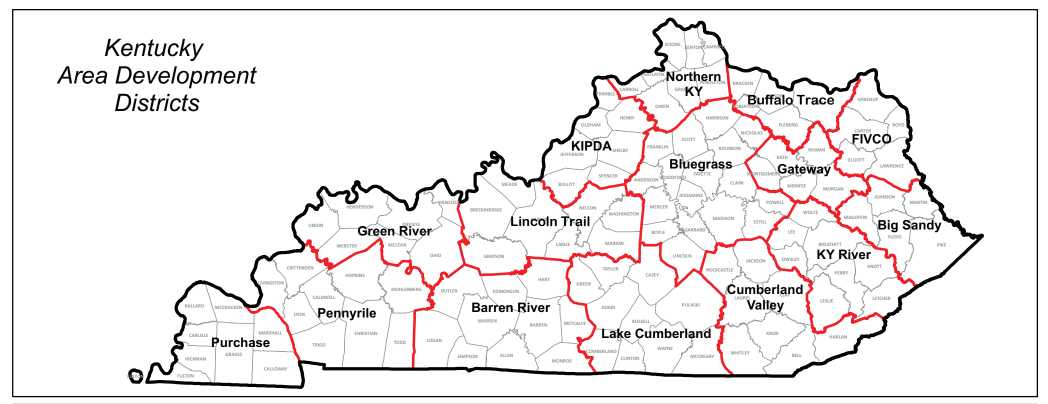


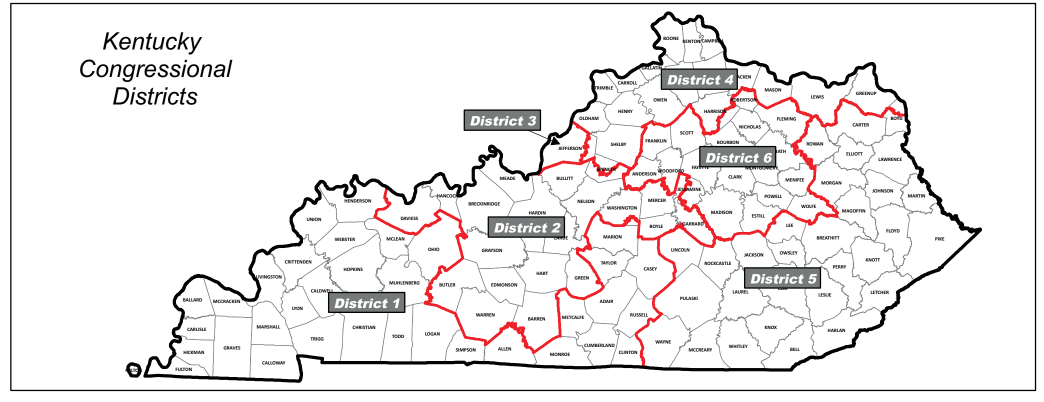


Kentucky's Metropolitan Planning Organizations

Urbanized Area	Planning Area Counties	MPO Staff Agency	Address	Phone/Fax/Website	Highway District
Bowling Green	KY-Warren	City-County Planning Commission of Warren County, KY	922 State Street #200 Bowling Green, KY 42101	270-842-1953 270-842-1282 www.bgareampo.org	3
Cincinnati-Northern Kentucky	KY-Boone, Kenton, Campbell; OH-Butler, Clermont, Hamilton, Warren; IN-Deerborn	Ohio-Kentucky-Indiana Reg. Council of Govts.	720 East Pete Rose Way Suite 420 Cincinnati, OH 45202	513-621-6300 513-621-9325 www.oki.org	6
Clarksville-Oak Grove	KY-Christian^; TN- Montgomery	Clarksville-Montgomery Co. Regional Planning Commission	329 Main Street Clarksville, TN 37040	931-645-7448 931-645-7481 www.cuampo.com	2
Elizabethtown	KY-Hardin, Meade	Lincoln Trail ADD	750 S. Provident Way Elizabethtown, KY 42701	270-769-2393 270-769-2993 http://radcliff-elizabethtown-mpo.	4
Evansville-Henderson	KY-Henderson; IN- Vanderburg, Gibson, Posey, Warrick	Evansville Metropolitan Planning Organization	1 N.W. Martin Luther King Jr. Blvd. Civic Center Complex, Rm. 316 Evansville, IN 47708	812-436-7833 812-436-7834 www.evansvillempo.com	2
Huntington-Ashland- Ironton	KY-Boyd, Greenup; OH- Lawrence; WV-Cabell, Wayne	KYOVA Interstate Planning Commission	400 Third Avenue P.O. Box 939 Huntington, WV 25712	304-523-7434 304-529-7229 http://www.kyovaipc.org/	9
Lexington	KY-Fayette, Jessamine, Scott^	Lexington-Fayette Urban County Govt.	200 East Main St., 6th Floor Lexington, KY 40507	859-258-3160 859-258-3163 www.lexareampo.org	7
Louisville-Southern Indiana	KY-Jefferson, Bullitt, Oldham, Shelby^; IN-Clark, Floyd, Harrison^	Kentuckiana Regional Planning and Development Agency	11520 Commonwealth Drive Louisville, KY 40299	502-266-6084 502-266-5047 www.kipda.org	5
Owensboro	KY-Daviess	Green River ADD	300 GRADD Way Owensboro, KY 42301	270-926-4433 270-684-0714 www.gradd.com	2

Urbanized Area	Planning Area Counties	MPO Staff Agency	Address	Phone/Fax/Website	Highway District
Paducah	KY-McCracken, Livingston^; IL-Masac	Purchase ADD	1002 Medical Dr Mayfield, KY 42066	270-247-7171	1
				<u>purchaseadd.org</u>	





KENTUCKY AREA DEVELOPMENT DISTRICTS

	Executive	Executive Director				
ADD	Director	Email Address	Telephone #	Address	City	ZipCode
Barren River ADD						
Eric Sexton,						
Executive Director	Eric Sexton	eric.sexton@bradd.org	270-781-2381	177 Graham Avenue	Bowling Green	42102-9005
Big Sandy ADD						
Eric Ratliff,						
Executive Director	Eric Ratliff	eric.ratliff@bigsandy.org	606-886-2374	110 Resource Court	Prestonsburg	41653
Bluegrass ADD						
David Duttlinger,						
Executive Director	David Duttlinger	dduttlinger@bgadd.org	859-269-8021	699 Perimeter Drive	Lexington	40517
Buffalo Trace ADD		<u></u>		0,, - 0		
Amy Kennedy,						
Executive Director	Amy Kennedy	akennedy@btadd.com	606-564-6894	201 Government Street, Suite 300	Mayevilla	41056
Cumberland Valley ADD	Anny Kennedy	ancilitedy(@btadd.com	000-304-0074	201 Government Street, State 300	Maysvine	41050
Whitney Chesnut,						
Executive Director	Whitney Chesnut	wchesnut@cvadd.org	606-864-7391	342 Old Whitley Road	London	40743-1740
FIVCO ADD	williney Cheshut	wcnesnut@cvadd.org	000-004-7391	342 Old Willing Road	London	40743-1740
Sherry R. McDavid,	Cl D.M.D. : 1	- h	(0/ 020 12//	22 FN /CO C	-	411.40
Executive Director	Sherry R. McDavid	sherry@fivco.org	606-929-1366	32 FIVCO Court	Grayson	41143
Gateway ADD						
Joshua Farrow,			-			
Executive Director	Joshua Farrow	joshua.farrow@ky.gov	606-780-0090	110 Lake Park Dr.	Morehead	40351-7985
Green River ADD						
Joanna Shake,						
Executive Director	Joanna Shake	jdshake@gradd.com	270-926-4433	300 GRADD Way	Owensboro	42301-0200
KIPDA ADD						
Jarrett Haley,						
Executive Director	Jarrett Haley	jarrett.haley@ky.gov	502-266-6084	11520 Commonwealth Dr.	Louisville	40299
Kentucky River ADD						
Michelle Allen,						
Executive Director	Michelle Allen	michelle@kradd.org	606-436-3158	941 N. Main Street	Hazard	41701
Lake Cumberland ADD						
Waylon Wright,						
Executive Director	Waylon Wright	waylon@lcadd.org	270-866-4200	2384 Lakeway Drive	Russell Springs	42642
Lincoln Trail ADD						
Daniel London,						
Executive Director	Daniel London	daniel@ltadd.org	270-769-2393	613 College Street Road	Elizabethtown	42702-0604
Northern KY ADD				0		
Tara Johnson-Noem,						
Executive Director	Tara Johnson-Noem	tara.noem@nkadd.org	859-283-1885	22 Spiral Drive	Florence	41042
Pennyrile ADD			307 200 1000	22 opini Diive		-1012
Jason Vincent,						
Executive Director	Jason Vincent	jason.vincent@ky.gov	270-886-9484	300 Hammond Drive	Hopkinsville	42240
Purchase ADD	Jacon vincent	Jacon.vincentaxy.gov	2,0-000-2404	550 Hammond Dilve	Поркизуще	12210
Jeremy Buchanan,						
Executive Director	Jeremy Buchanan	jeremy.buchanan@purchaseadd.org	270-247-7171	1002 Medical Drive	Mavfield	42066-0588
KY Council of ADDs	Jerenty Duchanan	jeremy.buchanan@purchaseadd.org	4/U-24/-/1/1	1002 Medicai Diive	iviayiieiu	42000-0300
Casey Ellis,	C. Filt.	callia Okaa dalaara	E00 07E 0E1E	F01 C: 1-1 A	Formal Court	40601
Director	Casey Ellis	cellis@kcadd.org	502-875-2515	501 Capital Avenue	Frankfort	40601

U.S. Department of Transportation

Federal Highway Administration

1200 New Jersey Avenue, SE Washington, DC 20590 202-366-4000

Kentucky Division

Staff Directory

United States Department of Transportation Federal Highway Administration Kentucky Division

John C. Watts Federal Building 330 West Broadway Frankfort, Kentucky 40601 Phone: (502) 223-6720 | Fax: (502) 223-6735 General Email: Kentucky.FHWA@dot.gov

Organizational Chart

Office of the Division Administrator

Office of the Division Administrator				
Name	E-mail	Position	Telephone Number	
Shundreka Givan	shundreka.givan@dot.gov	Division Administrator	(502) 223-6721	
Boday Borres	boday.borres@dot.gov	Deputy Division Administrator	(502) 223-6723	
Aaron Buckner	aaron.buckner@dot.gov	Discretionary Grants Program Advisor	(502) 223-6749	
	Engineering &	Operations		
Name	E-mail	Position	Telephone Number	
David Whitworth	david.whitworth@dot.gov	Engineering & Operations - Team Leader	(502) 223-6741	

Keith Damron keith.damron@dot.gov Major Projects Engineer (502) 223-6748 brad.eldridge@dot.gov **Brad Eldridge** Area Engineer (502) 223-6757 Justin Matumueni justin.matumueni@dot.gov Area Engineer (502) 223-6743 **Kevin Sandefur** kevin.sandefur@dot.gov Civil Engineer - Structural (502) 223-6763 Sam Griffith samuel.griffith@dot.gov Area Engineer (502) 223-6740

Planning, Environment, & System Performance

Name	E-mail	Position	Telephone Number
John Ballantyne	john.ballantyne@dot.gov	Planning, Environment & System Performance - Team Leader	(502) 223-6747
Noura Akkad	noura.akkad@dot.gov	Traffic Operations/ITS Engineer	(502) 223-6728
Mour Diop	mour.diop@dot.gov	Environmental Protection Specialist	(502) 223-6742

Name	E-mail	Position	Telephone Number
Tonya Higdon	tonya.higdon@dot.gov	Transportation Specialist	(502) 223-6734
Nick Vail	nick.vail@dot.gov	Community Planner	(502) 223-6727
	Finance & Program	Management	
Name	E-mail	Position	Telephone Number
Steven Jacobs	steven.jacobs@dot.gov	Finance & Program Management - Team Leader	(502) 223-6731
Keenan Clarke	keenan.clarke@dot.gov	Financial Specialist	(502) 223-6752
Ryan Tenges	ryan.tenges@dot.gov	Engineering Coordinator	(502) 223-6750
Vacant		Program Management Analyst	(502) 223-67**
Thava Overstreet	thava.overstreet@dot.gov	Civil Rights/Right of Way Specialist	(502) 223-6745
Kristie Bush	kristie.bush@dot.gov	Program Coordinator	(502) 223-6760
	Information & Techn	ology Services	
Name	E-mail	Position	Telephone Number
Larin Vonnahme	larin.vonnahme.ctr@dot.gov	Contractor - Shared IT Services	(502) 223-6746
	Alternate Duty	Location	
Name	E-mail	Position	Telephone Number
Bernadette Dupont	bernadette.dupont@dot.gov	Transportation Specialist	(502) 223-6729
Michael Loyselle Page last modified on June 6, 2024	michael.loyselle@dot.gov	Grant Program Manager	(502) 395-0597

APPENDIX E EASTERN FEDERAL LANDS PROJECTS



FY2024-FY2027 Transportation Improvement Program Mid-Year Update

Federal Highway Administration Eastern Federal Lands Highway Division

Last Printed: 6/3/2024 **FUNDS PROGRAM TOTAL PROGRAMMED** FROM **FISCAL** PARK, REFUGE, FOREST OR PRIMARY FUND DELIVERED **CONGRESSIONAL** OTHER PARTNER/AGENCY **PROJECT** YEAR STATE COUNTY **DESCRIPTION TYPE OF WORK** SOURCE **AMOUNT** TITLE BY STATUS DISTRICT **FLMA REGION** Kentucky Bath and 2024 KY Menifee KY 36 Slope Stabilization Other FLAP - EFL \$470,000.00 Title 23 KY-06 FS-08-South KY FLAP 12 Daniel Boone National Forest State Construction 2025 ΚY Jackson Daniel Boone National Forest Jackson County Road Improvements 3R FLAP - EFL \$500,000.00 Title 23 KY-05 FS-08-South KY FLAP 16 Local Planned Daniel Boone National Forest Bolt House Ridge Safety/Recreational \$1,105,000.00 KY FLAP 18 2026 ΚY Pulaski Wildlife Management Area Project 3R FLAP - EFL Title 23 Local Planned KY-05 FWS-4-SE Ohio River Islands National KY FLAP 20 2026 ΚY Wildlife Refuge Maysville River Improvements Boat FLAP - EFL \$1,536,500.00 Title 23 Planned KY-04 FWS-4-SE Mason Local 2024 ΚY Pulaski Daniel Boone National Forest FD-832 Road Paving & Repair 3R FLAP - EFL \$500,000.00 Title 23 FS-08-South KY FLAP 21 Local Construction KY-05 Bauer Road Resurfacing And \$450,000.00 KY FLAP 22 2024 McCreary County Daniel Boone National Forest Maintenance 3R FLAP - EFL Title 23 Local Construction KY-05 FS-08-South Repair Multiple Bridge 2025 ΚY **Bell County** Cumberland Gap National Park Structures/Culverts BR1R FLTP - NPS \$1,025,000.00 Title 23 EFL KY-05 NPS-SER KY NP CUGA BRG(1) In Design Mammoth Cave National Park KY NP MACA 16(1) 200(1) 2024 KY Barren (MACA) Frozen Niagara Intersection Other FLTP - NPS \$2,159,000.00 Title 23 EFL Construction KY-02 NPS-SER



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200 Mero Street Frankfort, KY 40622