

# APPENDIX

7 \ á ¨ ÷ á Ý \ á ° Ò

• • • ÷ \ ¨ \

# Environmental Overview

Franklin Small Urban Area Study

KYTC Item No. N/A

*Simpson County, Kentucky*

March 5, 2024

## Table of Contents

Introduction .....	1
Environmental Considerations .....	1
Natural Environment.....	1
Streams, Wetlands, and Floodplains.....	1
Threatened and Endangered Species and Important Habitats .....	2
Human Environment.....	3
Air Quality .....	3
Traffic Noise.....	4
Environmental Justice .....	4
Farmland.....	5
Land Use and Zoning.....	6
Cultural Resources .....	6
Section 4(f) and Section 6(f) Resources.....	7
Underground Storage Tanks (USTs) and Hazardous Materials.....	8
Environmental Constraints Summary .....	9
Conceptual Improvements and Impacts .....	11

## Tables

Table 1 – Threatened and Endangered Species .....	2
Table 2 – Study Area Census Tracts and Block Groups Meeting EJ Criteria.....	5
Table 3 – Environmental Constraints within the Franklin SUA Study Area .....	9
Table 4 – Conceptual Improvements and Anticipated Environmental Impacts .....	11

## Figures

Figure 1 – Franklin SUA Study Area .....	15
Figure 2 – Environmental Considerations – Ecology .....	16
Figure 3 – Environmental Considerations – Topography.....	17
Figure 4 – Environmental Considerations – Socioeconomic.....	18
Figure 5 – Environmental Considerations – Cultural Historic.....	19
Figure 6 – Environmental Considerations – Archaeology .....	20
Figure 7 – Environmental Considerations – UST/Hazardous Materials .....	21

## Attachments

Attachment A – US Fish and Wildlife Service - Threatened and Endangered Species Information for Planning and Consultation (IPaC) .....	22
Attachment B – Franklin SUA Planning Study, Simpson County, Socioeconomic Report (Final October 2023), Barren River Area Development District .....	37
Attachment C – USDA Natural Resources Conservation Services Web Soil Survey Reports (Prime Farmland) .....	62
Attachment D – State Historic Preservation Office / Kentucky Heritage Council – Historic Structures Site Check Data .....	74



# Introduction

The Kentucky Transportation Cabinet (KYTC) is conducting a small urban area (SUA) study for the City of Franklin, Kentucky to identify and evaluate potential transportation concepts to improve mobility and traffic safety within an area surrounding Franklin, the county seat of Simpson County. The SUA study will also examine potential new regional connections within the study area. The SUA study includes prioritized short-term potential improvement concepts that can be quickly implemented for a relatively low cost and longer-term improvement concepts for consideration in future project development and implementation.

The study area extends from the Warren County line in the north to the Tennessee line along US 31W through Franklin and encompasses the census urbanized area boundary. The study area extends eastward to include a larger area surrounding I-65 (Exit 6) to allow for the evaluation of potential growth and connections east of the city at I-65. Franklin anticipates growth along the interstate and locations of possible infill. The study area is shown in Figure 1.

This Environmental Overview (EO) documents the environmental features known to exist within the study area. Data collected for the EO is based on a review of existing GIS datasets, city, state and federal agency databases, literature research, and archival data. Desktop research was performed to identify and locate areas of importance or concern that lie within the study area. The EO considers resources in the following two categories: Natural Environment (ecological resources [*i.e.*, streams, wetlands, and floodplains]; threatened and endangered species and important habitats) and Human Environment (air quality and noise issues; Environmental Justice / socioeconomic data; farmland; land use; hazardous materials; and historic and archaeological resources).

## Environmental Considerations

Areas of environmental consideration that apply to the study area are briefly discussed below, by natural environments and human environments. Following these discussions, information gathered is presented in table format. Figures 2 through 7 show these considerations.

### Natural Environment

Ecological resources identified are influenced by the karst nature and correlated underground network of drainage systems that is present in the study area (Figure 2). Geologically, the study area is underlain by limestone except for areas along the West Fork Drakes Creek where it is comprised of clay, silt, and sand. Further, nearly all of the study area is within a Source Water Assessment and Protection Program Area (SWAPP), which indicates the community relies on surface water as its drinking water source.

#### Streams, Wetlands, and Floodplains

Based on KY Division of Water information, West Fork Drakes Creek flows south to north near the middle of the study area while Lick Creek, a tributary to West Fork Drakes Creek, flows south to north generally adjacent to I-65 near the eastern edge of the study area. Sinking Creek, along portions of the western study area boundary, also flows south to north.

A dam at West Fork Drakes Creek river mile (RM) 23.25 forms the West Fork Drakes Reservoir, which extends to RM 26.65. On either side of the reservoir, West Fork Drakes Creek is listed as impaired. Based on EPA data (WATERS GeoViewer 2.0) and the National Hydrography Dataset (NHD), West Fork Drakes Creek is 303(d) listed, for the 2022 reporting year, as impaired for fish consumption (both above and below the reservoir) and primary contact recreation water standards (RM 26.65 to 32.1). Other unnamed tributaries to West Fork Drakes Creek occur in the study area, but they are generally subsurface drainage channels formed in the karst terrain. Sinkholes are numerous throughout the study area, as can best be seen on topographic mapping (Figure 3). Lick Creek is designated an Outstanding State Resource Water (OSRW), Reference Reach (RR), Exceptional Water (EXC), and Cold Water Aquatic Habitat (CAH) within the study area.

Based on National Wetlands Inventory (NWI) mapping, wetlands are numerous and located throughout the study area boundary. Generally, no portion of the study area shows a lesser prevalence of wetlands as compared to another except for central portions of the City of Franklin. By far, most of the wetlands are farm ponds (PUBHh, PUBHx) with a much more limited number of freshwater forested wetlands (PFO1A). Freshwater wetlands do occur more often in the study area west of US 31W as compared to east of US 31W.

Within the study area, floodplains are adjacent to West Fork Drakes Creek, Lick Creek, Sinking Creek, and Sharps Branch. These floodplains cross the study area in a south to north direction with the exception of Sharps Branch which crosses west to east.

### Threatened and Endangered Species and Important Habitats

The attached Information for Planning and Consultation (IPaC) coordination document provided by US Fish and Wildlife Service (USFWS) lists seven federally endangered species as potentially occurring in the study area (Attachment A). The table below outlines the status of each of the species.

**Table 1 – Threatened and Endangered Species**

Scientific Name	Common Name	Federal Status <sup>1</sup>
<i>Myotis sodalis</i>	Indiana Bat	E
<i>Myotis grisescens</i>	Gray Bat	E
<i>Myotis septentrionalis</i>	Northern Long-eared Bat	E
<i>Perimyotis subflavus</i>	Tricolored Bat	E (Proposed)
<i>Palaemonias ganteri</i>	Kentucky Cave Shrimp	E
<i>Quadrula cylindrica cylindrica</i>	Rabbitsfoot	T
<i>Apios priceana</i>	Price's Potato Bean	T

<sup>1</sup>Definitions: Endangered (E), Threatened (T)

The IPaC information indicated that designated critical habitat of the Indiana bat is “wholly or partially within” the study area. This statement is likely due to the study area boundary overlapping the Simpson County/Warren County line. While Warren County to the north is

critical habitat for the species, Simpson County itself is not. Information available on the website of the USFWS Kentucky Field Office (KFO) indicates that the study area is within “Potential” habitat of northern long-eared bat and Indiana bat.

Forested areas in the study area would be considered potential habitat for all four bat species. However, most of the study area lacks large blocks of forest. Forested areas are primarily limited to fencerows and the riparian corridors adjacent to the larger streams in the study area. These stream corridors serve as flyways for the bat species to access larger forest blocks, although such locations are well outside of the study area. Gray bat mainly uses stream corridors to commute and feed, although this species typically roosts in caves or cave-like locations year-round. Indiana bat, northern long-eared bat, and tricolored bat winter in caves with forested habitat providing summer roosting. The karst nature of the study area could provide opportunities for such winter habitat.

Kentucky cave shrimp is known to occur in groundwater basins in Warren County to the north of Simpson County. So, while the species is not known from the county encompassing the study area, the study area does ultimately drain into the basin containing the species and thus, projects in the study area have potential to impact the Kentucky cave shrimp.

Rabbitsfoot mussel occurs in small to medium-sized streams and some larger rivers. Due to West Fork Drakes Creek’s listing as impaired and its connection to a reservoir, its suitability as habitat has been diminished. Although Lick Creek is an OSRW, its designation as a CAH and RR may indicate that the rabbitsfoot mussel may not inhabit this stream.

Price’s potato bean often occurs in open, low areas along or near stream edges. It can grow in old alluvium over limestone rocky, sloping geography. The geology of the study area particularly along stream banks creates potential habitat for the Price’s potato bean plant.

Streams and areas adjacent to streams in the study area would need to be assessed further during any NEPA documentation phase for their potential to be habitat for the listed mussel and plant species. Any future projects would also need to be assessed for their potential to impact groundwater that could migrate to locations of the Kentucky cave shrimp.

## **Human Environment**

### **Air Quality**

Areas of the state that have had levels of criteria air pollutants that have exceeded the threshold levels set by the Environmental Protection Agency (EPA) are considered in nonattainment or maintenance for that pollutant and must demonstrate how future transportation improvements are not going to worsen the air quality conditions. The study area is in attainment for all criteria pollutants and as such, a project in the study area will not require any comprehensive air quality review.

A project in the study area would also be considered “Lower Potential for Meaningful MSAT (Mobile Source Air Toxics) Effects” if the design year traffic would be less than 140,000 to

150,000 AADT. If traffic remains under this threshold, a qualitative assessment of the emissions projections will need to be included in any future NEPA document.

### **Traffic Noise**

Numerous sensitive noise receptors occur adjacent to existing roadways in the study area. Most sensitive receptors are residential. The Federal Highway Administration (FHWA) Noise Standard requires that noise abatement measures be considered when traffic noise impacts are identified for Type I federal projects. As the Kentucky Transportation Cabinet's 2020 *Noise Analysis and Abatement Policy (2022 Update)* directs, Type I projects are identified as "The construction of a highway on new location; or the physical alteration of an existing highway where there is either: i. Substantial Horizontal Alteration; or ii. Substantial Vertical Alteration." Alignment changes which move the roadway off existing alignment and on new location meet Type I criteria. Significant alterations to the existing alignment could also meet Type I criteria. Such alterations could include the addition of turn lanes with which the distance between a noise receptor and the traffic noise source is halved or the shielding between a receptor and the traffic noise source is removed exposing the line of sight between the two. In such cases, the entire project corridor would be considered a Type I project and a noise analysis, which at minimum may require utilization of the *Traffic Noise Impact Screening Tool*, would be required for the entire project per KYTC policy.

### **Environmental Justice**

The U.S. EPA Office of Environmental Justice defines Environmental Justice (EJ) as "The fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation and enforcement of environmental laws, regulations and policies." The Barren River Area Development District (BRADD) prepared the *Franklin SUA Planning Study, Simpson County, Socioeconomic Report* (Final October 2023) to assess the potential to encounter EJ populations within the SUA (Attachment B). The report used 2020 U.S. Census Bureau American Community Survey (ACS) estimates. BRADD reported data for the United States, Kentucky, Simpson County, Franklin, the five census tracts (CTs) covering the county, and 14 block groups (BGs) within the study area (Figure 4).

BRADD's analysis used the county as the threshold for all EJ criteria, based on the data obtained from the U.S. Census Bureau for race, poverty, age, disability, and English language proficiency. The table below shows those locations where BRADD's analysis determined that the CT's or BG's population is above that of the reference threshold. Any future NEPA document must consider a project's potential to disproportionately impact these populations. The full *Socioeconomic Study* is attached (Attachment B).

**Table 2 – Study Area Census Tracts and Block Groups Meeting EJ Criteria**

Census Tract (CT)	Block Group (BG)	Above Reference Threshold for Populations of				
		Minorities	Below Poverty Level	Age 65 and Older	Disability	Limited English Proficiency
9701				✓	✓	
	1					
	2			✓	✓	
9702						✓
	1					✓
	2				✓	✓
	3			✓		✓
9703			✓	✓	✓	✓
	1	✓	✓		✓	✓
	2			✓	✓	
	3	✓	✓	✓	✓	
	4		✓	✓		✓
9704.01		✓		✓		
	1	✓		✓		
	2	✓	✓			
9704.02			✓		✓	
	1	✓	✓		✓	
	2				✓	
	3	✓	✓	✓	✓	

## Farmland

The Farmland Protection Policy Act (FPPA) of 1981 (7 U.S.C. 4201 and 7 CFR Ch. VI Part 658) is intended to minimize conversion of farmland through consideration of impacts and alternative actions. The FPPA applies to activities where federal funds are involved and an irreversible conversion of prime, unique, or state and locally important farmland to non-agricultural use occurs. Some lands are exempt. Those lands may include lands not considered farmland such as land that has been previously developed (e.g., US Census urban areas or existing rights-of-way) or is committed to urban development or water storage.

Prime farmland soils exist throughout the study area, although a large portion of the study area, particularly where these farmland soils occur along US 31W or within the city boundary of Franklin, has been previously developed as right of way or is in an urban area and no longer qualifies as farmland. Similarly, the interstate corridor is also no longer considered farmland, although the farmland soils by soil classification occurring along the interstate are somewhat less as compared to the US 31W corridor.

In terms of soil classifications, 82.8 percent of the study area is prime farmland or farmland of statewide importance. An additional 7.2 percent is prime farmland if drained and/or protected from flooding or not frequently flooded during the growing season (Attachment C). Although impacts to farmland would be expected to be minor for most concepts being considered in the SUA study, any future NEPA document will need to consider potential impacts to farmland, and particularly so if improvements are proposed outside of existing right of way or propose new cross-country connections.

## **Land Use and Zoning**

The city limits of Franklin encompass a large portion of the study area. The city limits include the city core itself but then extend along a more linear area adjacent to US 31W both north and south and also eastward toward I-65 (Exit 6). Near I-65, the city limits again include a more “bubbled out” area surrounding the Scottsville Road (KY 100)/I-65 interchange. As would be expected, the most developed areas in the study area are within the city limits of Franklin with the majority centered around the city core. Areas within the city limits are predominantly residential and include supporting services typical to urban areas such as schools, government facilities, police, fire department, healthcare facilities, and places of worship. Outside the city limits, remaining portions of the study area include rural residences, which are primarily located adjacent to roadways, and agricultural activity.

Based on a review of available online resources, the City of Franklin and Simpson County have planning and zoning entities. They appear to share geographic information system (GIS) with only the City of Franklin boundary containing specific zoning designations. Zoning within the city center area is consistent with the land use of primarily residential. Areas immediately adjacent to US 31W north of the downtown area and areas east of I-65 (Exit 6) are zoned Heavy Industry.

## **Cultural Resources**

Historic and archaeological resources may occur throughout the study area (*i.e.*, within one-quarter mile either side of the existing roadway). Coordination with the Kentucky Heritage Council (KHC) and Kentucky Office of State Archaeology (OSA) along with other GIS datasets were used to obtain known resources of significance.

Specifically, in terms of cultural historic resources (structures), KHC identified the following cultural historic resources (structures) within one-quarter mile either side of the study area (Attachment D; Figure 5):

- Nine National Register of Historic Places (NRHP) sites (of which six are in the central portion of the City of Franklin and the remaining three are near the northern end of the study area, along US 31W)
  - Goodnight House, 201 S Main, Site #SIF 54
  - Duncan House, 301 N Main, Site #SIF 53
  - Hargis Residence, 300 E Cedar Street, Site #SIF 72
  - Hampton Hall, 6240 Bowling Green Road, Site #SI 44

- Octagon Hall, 6 miles north of Franklin on east side of 31W, Site #SI 45
- Triple Pine Farm, 5 miles north of Franklin on 31W, Site #SI 46
- Simpson County Courthouse, Courthouse Square/Main Street, Site #SIF 36
- The Cedars – 812 East Cedar Street, Site #SIF 256
- Randolph Gilbert Moore Residence – 321 S College Street, Site #71
- Three Large NR sites (which contain some of the nine NRHP sites)
  - The Cedars
  - Hampton Hall
  - Triple Pine Farm
- Three NR Districts located near central portions of the City of Franklin
  - Franklin Downtown Commercial District
  - West Cedar Street Historic District
  - Harristown Historic District
- 215 NR contributing sites
- Seven NR non-contributing sites
- Six sites previously determined to meet NR criteria
- 82 previously surveyed sites whose NR eligibility is undetermined

Those sites of undetermined status, if potentially affected by any proposed improvement concepts, will require a historic assessment to determine eligibility for the NRHP during any design phase.

Furthermore, the City of Franklin has an Historic Preservation Committee. The shared Franklin-Simpson Zoning map provides a locally designated “Expanded Historic District” that expands on and connects the federally designated NR Districts of Franklin Downtown Commercial and West Cedar Street (Figure 5).

The OSA provided information which indicated that locations throughout the study area have previously been surveyed for archaeological resources (Figure 6). Most of the surveys occurred along waterways and existing roadways. These surveys resulted in the identification of several archaeological sites / preliminary archaeological sites within the study area. Any future preferred alignment identified during a design phase of project development will likely require a phase I archaeology survey particularly if the improvement exists outside of existing right of way.

The City of Franklin provided GIS data for the locations of cemeteries within Simpson County. The GIS data indicates that 25 cemeteries are located within or immediately adjacent to the study area boundary (Figure 6).

#### **Section 4(f) and Section 6(f) Resources**

Section 4(f) [of the U.S. Department of Transportation Act of 1966 as amended in 1983 (49 U.S.C. Section 303)] was enacted to preserve publicly owned land used for recreation, wildlife, and waterfowl refuges. Section 4(f) properties are publicly owned parks, wildlife management areas (WMAs), historic resources that are listed on or eligible for listing on the National Register



of Historic Places (NRHP) and archaeological sites that are listed on or eligible for listing on the NRHP and warrant preservation in place.

Those sites discussed in the *Cultural Resources* section above that are listed on or eligible for listing on the NRHP are Section 4(f) resources. Additional Section 4(f) resources could be identified during future cultural resources surveys as well. No WMAs were identified in the study area.

Based on online data sources, four city-county parks, however, are located within the study area (Figure 4). The four parks, which are Section 4(f) resources due to their public ownership, are:

- Jim Roberts Community Park – located at the three-way intersection of North Street / Community Park Road / Filter Plant Road
- Franklin Community Park – at approximately 725 John J Johnson Avenue
- Jess and Mabel Bradley Park – at 412 Breckenridge Street
- LZ Freedom Shelter – along E Cedar Street (KY 73) on the west side of the West Fork Drakes Creek Bridge

Public parks and trails can be subject to Section 6(f) of the Land and Water Conservation Act (LWCF) of 1965 (16 U.S.C. 4601-4). The Act, commonly referred to as Section 6(f), established a funding source for both federal acquisition of park and recreations land and matching grants to state and local governments for recreation planning, acquisition, and development. Section 6(f) prohibits the conversion of property acquired or developed with Section 6(f) grants to a nonrecreational purpose without the approval of the National Park Service. Section 6(f) applies only to parks that have received such grant funds. If impacts occur to a Section 6(f) resource, additional coordination is required with the National Park Service and Kentucky Department for Local Government.

Based on review of online data, Section 6(f) funds have been used by the City of Franklin (Figure 4). Location data indicates that funds were used in the development of the Jim Roberts Community Park. Additionally, while not indicated by location data, the detail within the database information suggests or at least does not preclude the use of LWCF monies in the development of the other three city-county parks. If impacts due to improvement concepts will occur to any of the publicly owned parks, additional investigation should occur to determine if any monies used in their development were from the LWCF. The Kentucky Department for Local Government should be contacted to determine specific locations where funds were used.

### **Underground Storage Tanks (USTs) and Hazardous Materials**

A review of aerial (Google) imagery, the Environmental Protection Agency (EPA) Envirofacts Multisystem Search, EPA's UST Finder database, and landfill information available from the KY Department of Environmental Protection (DEP) Solid Waste Branch was completed of the study area (Figure 7). Envirofacts, an integrated database of information from a variety of databases, provides information on facilities that are required to report activities to state or federal programs, specific to hazardous wastes, toxic and air releases, Superfund sites, and water discharge permits. UST Finder is a web map application containing a comprehensive, state-



sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides attributes and locations of active and closed USTs, UST facilities, and LUST sites from states as of 2018-2019, plus data for US territories and tribal lands. KY DEP Solid Waste Branch information provides maps of landfills in the state. No landfills were indicated for Simpson County.

Numerous sites were identified in the study area. EPA's Envirofacts Multisystem Search database identified 187 locations within the study area. Locations are concentrated along roadways and primarily areas west of West Fork Drakes Creek. EPA's UST Finder database identified 90 potential UST locations within the study area. These locations are throughout the study area but with concentrations in the central portions of Franklin and near the two I-65 interchanges (Exit 2 and Exit 6). Of the 90 locations, 19 are denoted with a facility status of Open UST(s). The remaining 71 locations indicate a facility status of Closed UST(s). The identified sites, if encroached upon or impacted directly, may require additional assessment during any future design phase to determine their potential to encounter hazardous materials and/or USTs.

## Environmental Constraints Summary

The table below summarizes the environmental constraints identified within the study area.

**Table 3 – Environmental Constraints within the Franklin SUA Study Area**

Environmental Category	Environmental Constraint
<b>Natural Environment</b>	
<b>Geology</b>	<ul style="list-style-type: none"> <li>• Predominance of limestone</li> <li>• Significant karst area with underground network of drainage systems</li> <li>• Sinkholes dot the landscape</li> <li>• Within Source Water Assessment and Protection Area (SWAPP)</li> </ul>
<b>Streams</b>	<ul style="list-style-type: none"> <li>• West Fork Drakes Creek (Impaired)</li> <li>• Lick Creek (OSRW, CAH, RR, EXC)</li> <li>• Sinking Creek</li> <li>• Additional tributaries to West Fork Drakes Creek – generally subsurface drainage channels</li> </ul>
<b>Wetlands</b>	NWI wetlands are numerous and throughout – primarily classified as farm ponds (PUBHh) with some freshwater wetlands (PF01A)
<b>Floodplains</b>	Floodplains adjacent to West Fork Drakes Creek, Lick Creek, Sinking Creek, and Sharps Branch
<b>Threatened &amp; Endangered Species</b>	<ul style="list-style-type: none"> <li>• “Wholly or partially within” critical habitat of Indiana bat likely due to study area overlap with Warren County line; Warren County is critical habitat while Simpson County is not.</li> <li>• Potential habitat for four listed bat species</li> <li>• KY Cave Shrimp – study area drains to habitat of species</li> <li>• Potential habitat for one listed mussel species</li> <li>• Potential habitat for one listed plant species</li> </ul>
<b>Important Habitats</b>	Lick Creek (OSRW, CAH, RR, EXC)
<b>Human Environment</b>	
<b>Air Quality</b>	<ul style="list-style-type: none"> <li>• In attainment for all criteria pollutants</li> <li>• A project in the study area would also be considered “Lower Potential for Meaningful MSAT Effects”</li> </ul>

Environmental Category	Environmental Constraint
Traffic Noise	<ul style="list-style-type: none"> <li>Numerous sensitive noise receptors, primarily residences, are located adjacent to existing roadways</li> <li>Noise analysis, which at a minimum may require use of <i>Traffic Noise Impact Screening Tool</i>, would be needed if a proposed project is considered Type I</li> </ul>
Environmental Justice	Future consideration of EJ populations needed due to minority populations, low-income populations, people over the age of 65, a population with disabilities, and low English Proficiency in the study area that are above the county reference threshold (only Census Tract 9701 Block Group 1 had no identified EJ populations)
Prime Farmland	90 percent of study area is prime farmland, farmland of statewide importance, or prime farmland if drained and/or protected from flooding or not frequently flooded during the growing season
Land Use and Zoning	<ul style="list-style-type: none"> <li>City limits of Franklin encompass a large portion of the SUA</li> <li>Predominance of development in central core of Franklin and at I-65 interchanges</li> <li>Developed land use is predominantly residential with support services typical to urban areas – schools, government facilities, police, fire department, healthcare facilities, and places of worship</li> <li>Zoning consistent with land use</li> </ul>
Cultural Historic	<ul style="list-style-type: none"> <li>Nine National Register of Historic Places (NRHP) sites (of which six are in the central portion of the City of Franklin and the remaining three are near the northern end of the study area, along US 31W)</li> <li>Three Large NR sites (which contain some of the nine NRHP sites)</li> <li>Three NR Districts located near central portions of the City of Franklin</li> <li>215 NR contributing sites</li> <li>Seven NR non-contributing sites</li> <li>Six sites previously determined to meet NR criteria</li> <li>82 previously surveyed sites whose NR eligibility is undetermined</li> <li>City of Franklin Historic Preservation Committee expands and connects the NR District boundaries of two of the three NR Districts</li> </ul>
Archaeology	<ul style="list-style-type: none"> <li>Locations throughout study area have been surveyed, primarily along waterways and existing roadways</li> <li>No archaeological sites previously identified</li> <li>25 cemeteries identified</li> </ul>
Section 4(f) Properties	<ul style="list-style-type: none"> <li>Four publicly owned parks</li> <li>Cultural historic sites and districts listed on or eligible for the NRHP are 4(f) resources (see Cultural Historic above)</li> </ul>
Section 6(f) Properties (LWCF)	<ul style="list-style-type: none"> <li>Section 6(f) funds have been used by the City of Franklin</li> <li>One 6(f) resource – Jim Roberts Community Park</li> <li>Additional coordination with KY Department of Local Government needed to determine if three additional publicly owned parks are 6(f) resources</li> </ul>
Hazardous Materials/USTs	<ul style="list-style-type: none"> <li>No landfills identified</li> <li>187 locations identified by EPA's Envirofacts Multisystem Search database</li> <li>90 USTs identified by EPA's UST Finder database (19 with facility Open status and 71 with facility Closed status)</li> </ul>

# Conceptual Improvements and Impacts

A key consideration for all improvements will be whether they occur outside of existing right of way. Those occurring outside of existing right of way have greater potential to impact environmental resources. The table below summarizes potential impacts or considerations that may be anticipated for future design of the conceptual improvements.

**Table 4 – Conceptual Improvements and Anticipated Environmental Impacts**

Project ID	Milepoint or Route	Description	Environmental
<b>Short-Term</b>			
<b>A</b>	KY 1008	Short-term intersection improvements for high-crash areas along KY 1008 between KY 100 in the west to KY 100 in the east. This includes: <ul style="list-style-type: none"> <li>- add lighting and improve signage at the KY 100 west intersection</li> <li>- add lighting, add left turn lanes on KY 1008, and improve signage and striping at the KY 383 intersection</li> <li>- add lighting, add left turn lanes on KY 1008, and improve signage and striping at the KY 2593 intersection</li> <li>- add lighting, convert to a 4-way stop, and improve signage and striping at the Rolling Road Drive intersection</li> <li>- add lighting, add left turn lanes on KY 1008, and improve signage and striping at the College Street intersection</li> <li>- add lighting and improve signage at the US 31W intersection</li> <li>- add lighting and improve signage at the KY 100 east intersection</li> </ul>	Cultural Historic District, Section 4(f) (Historic), Tree Removal (Bats), Bicycle Route, UST/HAZ
<b>B</b>	US 31W	Provide access management along US 31W near Exit 2. This includes: <ul style="list-style-type: none"> <li>- Close BP entrance closest to the Steele Road intersection</li> <li>- Convert the northern BP entrance to right in/right out (RIRO)</li> <li>- Consolidate access points at the truck stop south of the interchange</li> </ul>	UST/HAZ
<b>C</b>	KY 1008 & KY 73	Add lighting, improve striping, and perform a turn lane warrant analysis to potentially add left turn lanes on KY 1008	Cultural Historic Resource, Section 4(f) (Historic), Archaeology (ROW), UST/HAZ, Bike Route
<b>D</b>	US 31W & KY 73 (north)	Provide access management (closing and consolidating access points) adjacent to the intersection	UST/HAZ
<b>Long-Term</b>			
<b>A</b>	KY 1008	Reduce congestion and improve mobility along KY 1008 from KY 100 west of Franklin to KY 100 east of Franklin  Convert all 4-way stop intersections to roundabouts  Add turn lanes and edge lines along the southern side of the bypass	Cultural Historic Sites and District (Section 4(f), Archaeology (ROW), Tree Removal (Bats), UST/HAZ, Bicycle Path

Project ID	Milepoint or Route	Description	Environmental
		Improve safety and mobility on KY 1008 at the intersection with KY 2593	
		Widen shoulders and add sidewalks from US 31W to KY 100 in the east	
B	KY 1008 & US 31W	Convert the intersection of KY 1008 and US 31W to a roundabout	Archaeology (right of way [ROW]), UST/HAZ
C	KY1008	Improve mobility by completing the KY 1008 Bypass around Franklin	Cultural Historic Sites and District (Section 4(f), Archaeology (ROW), Tree Removal (Bats), Stream Crossings, Wetlands, Floodplains, Noise Analysis, UST/HAZ, Bicycle Path
D	KY 100	<p>Improve KY 100 from I-65 to US 31W</p> <p>Change to an urban curb and gutter with sidewalk (maybe up to the bypass)</p> <p>Widen to 4 or 5 lanes from KY 1008 to I-65 (Preliminary Line and Grade exists for this)</p> <p>Potential RCUT at KY 73 intersection</p> <p>RT lane from NB KY 1008 to KY 100 is already being added, look at roundabout at this intersection as well</p>	Cultural Historic Sites and District (Section 4(f), Archaeology (ROW), Place of Worship, Cemetery, Tree Removal (Bats), Stream Crossings, Wetlands, Floodplains, Noise Analysis, UST/HAZ, Bicycle Path
E	KY 100	<p>Improve safety and mobility at the Exit 6 Interchange of I-65 on KY 100</p> <p>Connect Trotters Lane to KOA Lane; add median from I-65 to 3rd access point; look at signalization and also roundabout option</p> <p>Remove turn lanes to nowhere; access delineation on south side of road; access management for future development</p> <p>Same but signalization option</p>	Archaeology (ROW), UST/HAZ
F	KY 1171	<p>Improve mobility for motor vehicles and pedestrians along KY 1171 (North Street) from the intersection with US-31W to the intersection with KY 3498 in Franklin (20140055) and Improve mobility for motor vehicles and pedestrians on KY 3498 (North Street) from the intersection with KY 1171 to the intersection with KY 1008 in Franklin (20140056)</p> <p>Solution: add sidewalks or shared use path from US 31W and continue along North Street to the park, curb and gutter from US 31W to park</p>	Archaeology (ROW), UST/HAZ Cultural Historic District (Section 4(f)), Archaeology (ROW), Tree Removal (Bats), UST/HAZ, Section 4(f) and 6(f) (Park)

Project ID	Milepoint or Route	Description	Environmental
		Restripe Blackjack intersection and move up stop sign	
G	I-65 & KY 585	Perform a planning study to evaluate a new connection from I-65 to Franklin, north of Exit 6	Environmental Overview of Proposed Area
H	KY 73	<p>Fill in sidewalk gaps and add bumpouts approaching town / Traffic calming (west side)</p> <p>Add sidewalk from Sunset Cir./Akin Ave to US 31W; curb and gutter from Patton Drive to US 31W; intersection warning sign at Sunset/Aki; close Parkway access to KY 73;</p> <p>T-intersection at Robey-Bethel Grove Road</p>	Archaeology (ROW), UST/HAZ, EJ
Bike-Ped			
1	Witt Road & John Johnson Avenue	Add sidewalks to Witt Road and John Johnson Avenue	
2	US 31W	Fill in sidewalk gaps (US 31W within bypass)	
3	Downtown	Add mid-block ped signals in downtown square	
4	Cherry/Orange/Lemon Street	<p>Improve bicycle and pedestrian mobility and safety along US 31 W from Cherry Street to KY 100</p> <p>Add sidewalk from housing to US 31W via Lemon, Orange and Cherry Street</p> <p>Evaluate roundabouts at Cherry Street, Wildcat Way, and KY 100</p> <p>Add flashing beacon for pedestrians at Cherry Street</p>	
5	Area-wide	Bike/Ped Plan for Franklin; Look for roads to connect through - especially for bike/ped connectivity	
Low Priority			
ST-F	KY 100	<p>Traffic calming from bypass to US 31W</p> <p>Add trees to utility strip; bumpouts at John J Johnson and High Street</p>	
ST-G	KY 383	<p>Traffic calming from bypass into town / transition approaching bypass from 816 to slow traffic</p> <p>Begin curb and gutter at Jannett Drive; curve warning signage or correct geometrics of curves inside bypass; add sidewalk from Witt Road to US 31W; bumpouts at High Street</p>	



Project ID	Milepoint or Route	Description	Environmental
ST-L	College Street	Remove parking obstructing stop signs on College Street, and place stop bars before crosswalks	
MT-B	KY 100	Access management plan for KY 100 from Page Drive to Gregory Road	
MT-E	KY 585	Improve safety by addressing vertical alignment deficiencies on KY-585 from the intersection with KY-73 to the intersection with Roark Road (20060197)  Improve safety by addressing horizontal alignment deficiencies on KY 585 from Roark Road (MP 1.165) to I-65 overpass (MP 2.229) (20060198)	
LT-B	KY 1008	Access management plan for KY 1008 from KY 100 to US 31W on the northeast side	
LT-E	US 31W	Improve safety and mobility on US-31W between KY-621 and the Warren County line.	
LT-F	US 31W	Reduce congestion and improve safety on US 31W between KY 1171 and KY 1008 north of Franklin	
LT-H	New Road	Improve access and mobility by providing a connection between US 31W south and the Portland Industrial Authority and the potential Southern Simpson County Industrial Park including the new interchange of TN 109 at I 65  PLANNING STUDY FOR NEW ROUTE BETWEEN KY 100 WEST OF FRANKLIN OR US 31W SOUTH OF FRANKLIN AND THE KENTUCKY/TENN LINE NEAR WITT ROAD IN SIMPSON CO. (16CCN).	

Figure 1 – Franklin SUA Study Area

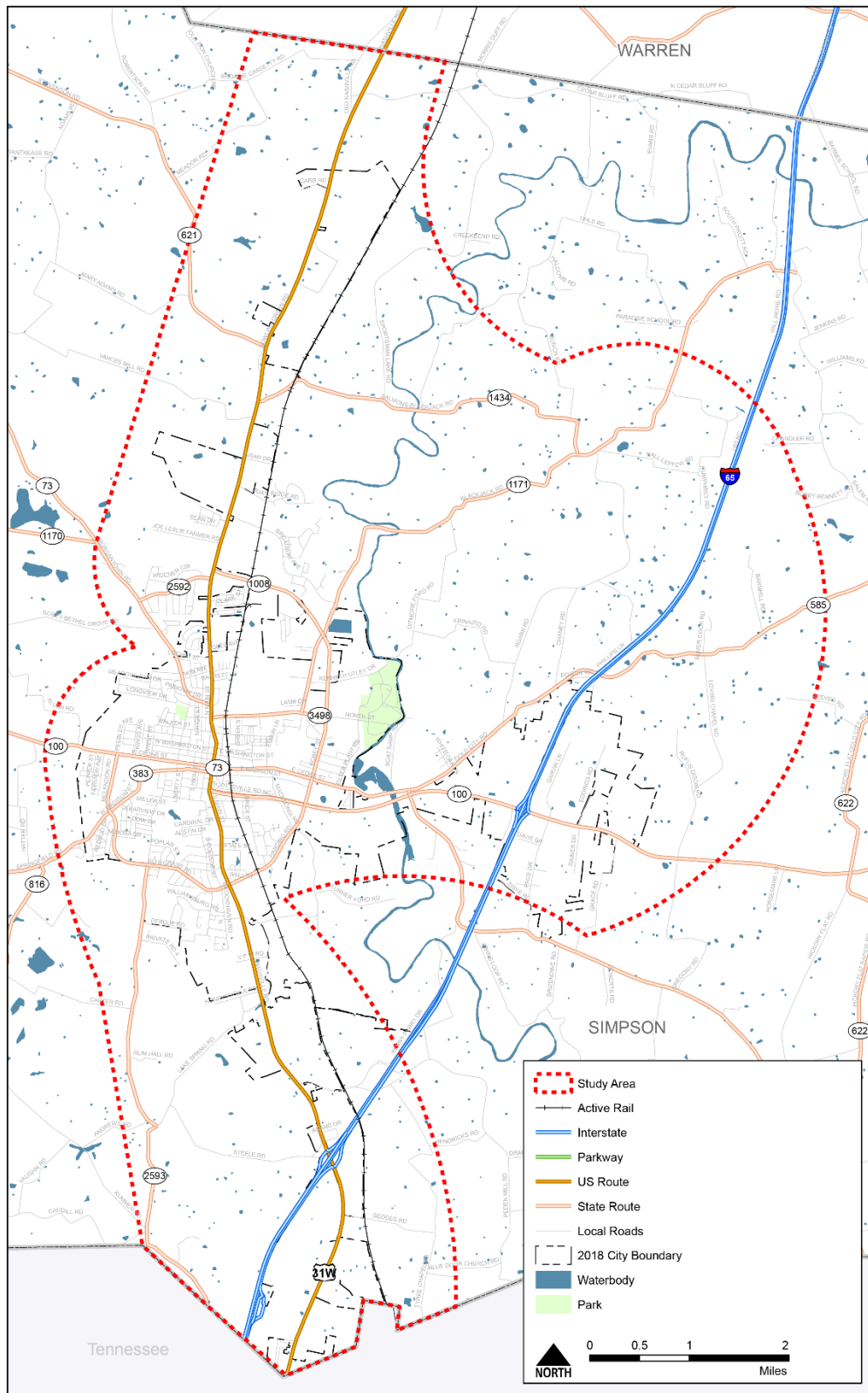




Figure 2 – Environmental Considerations – Ecology

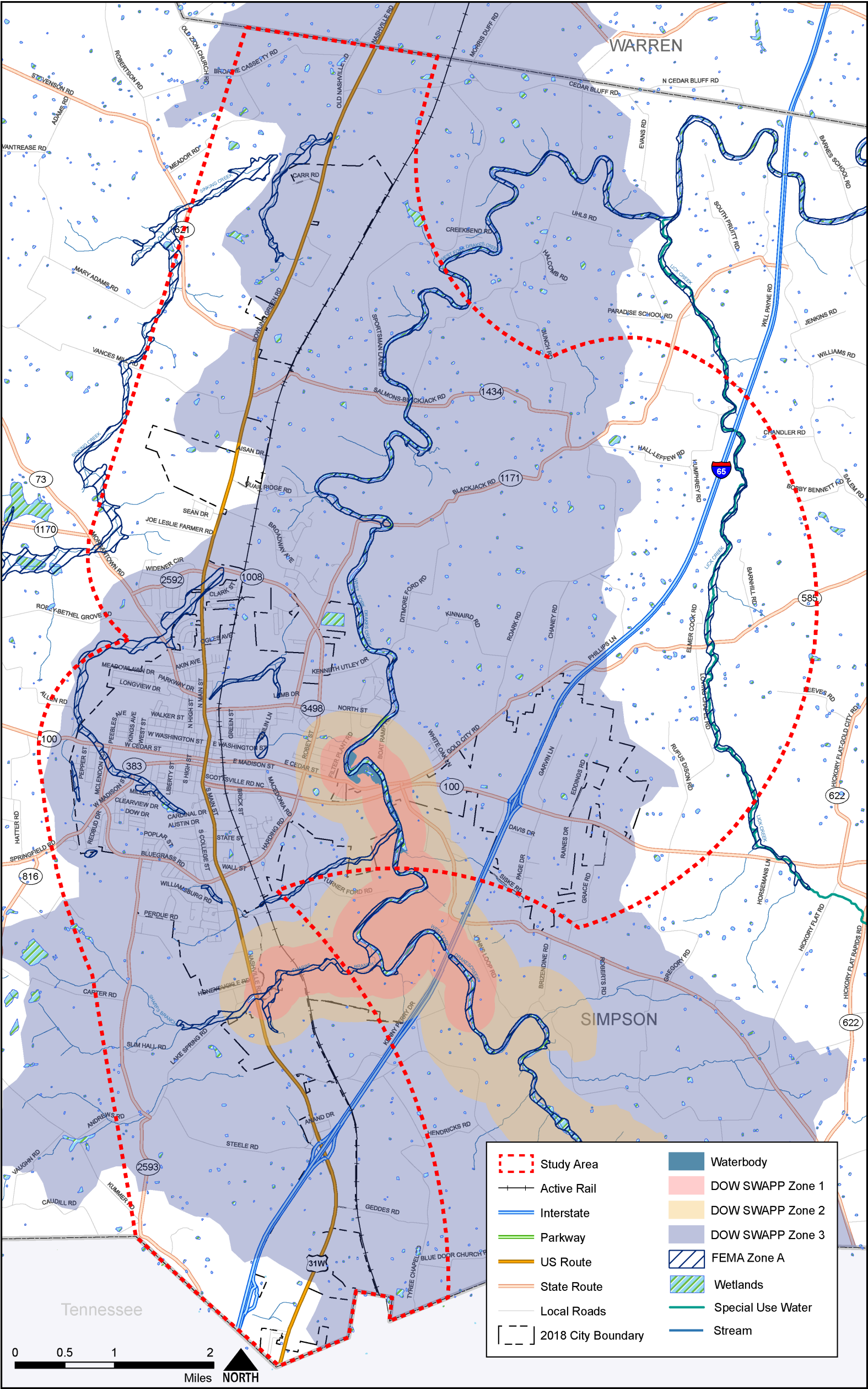




Figure 3 – Environmental Considerations – Topography

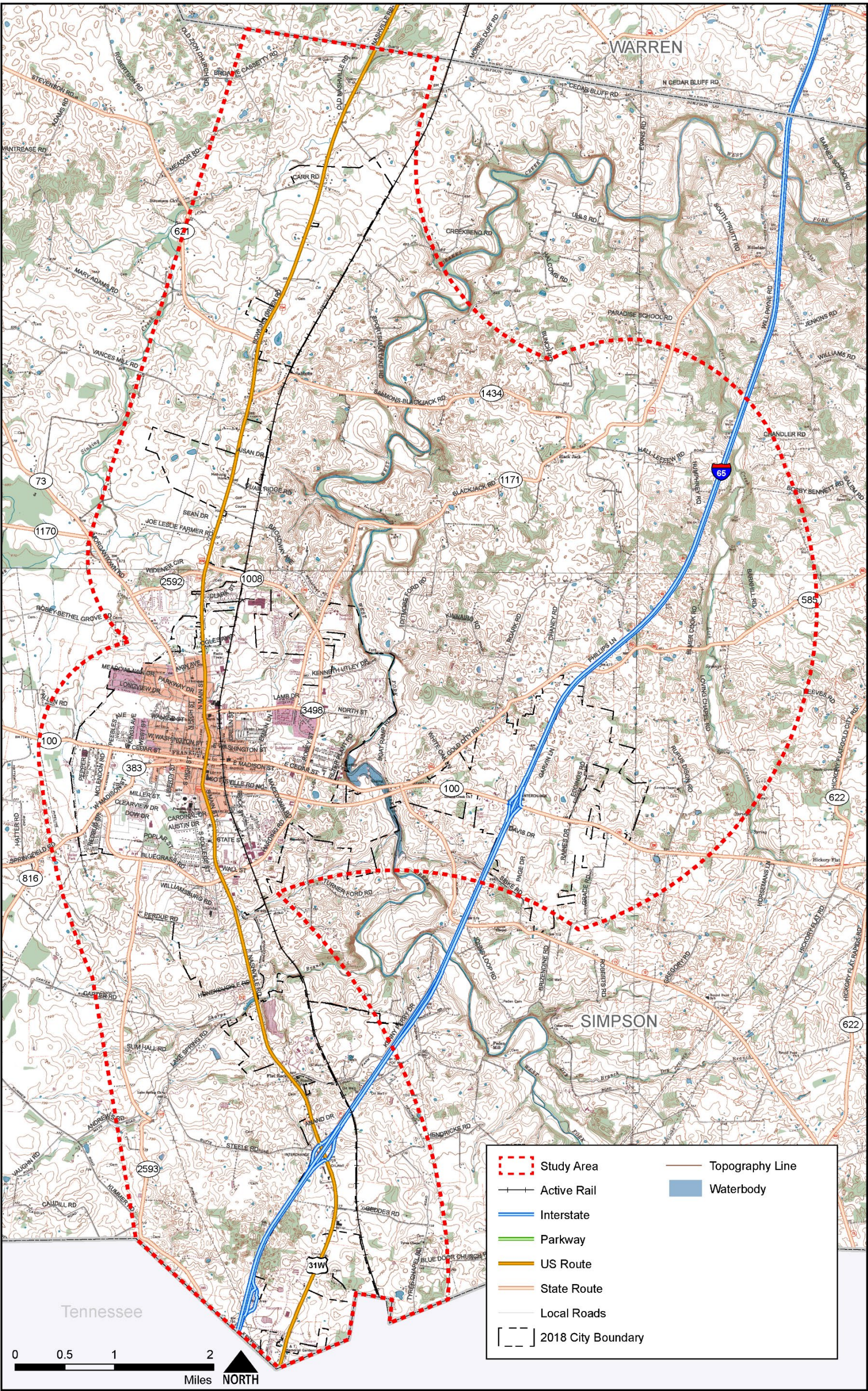




Figure 4 – Environmental Considerations – Socioeconomic

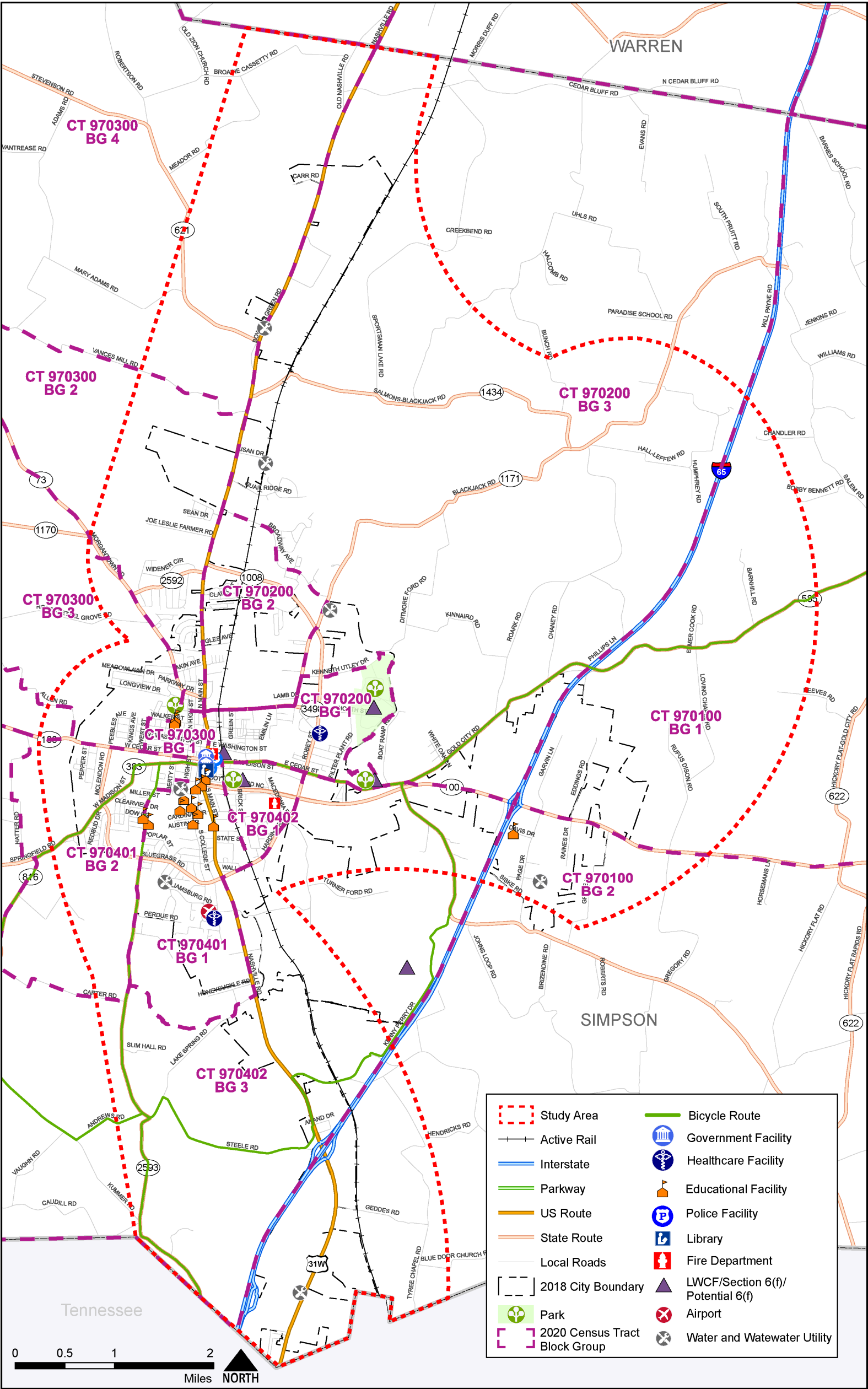


Figure 5 – Environmental Considerations – Cultural Historic

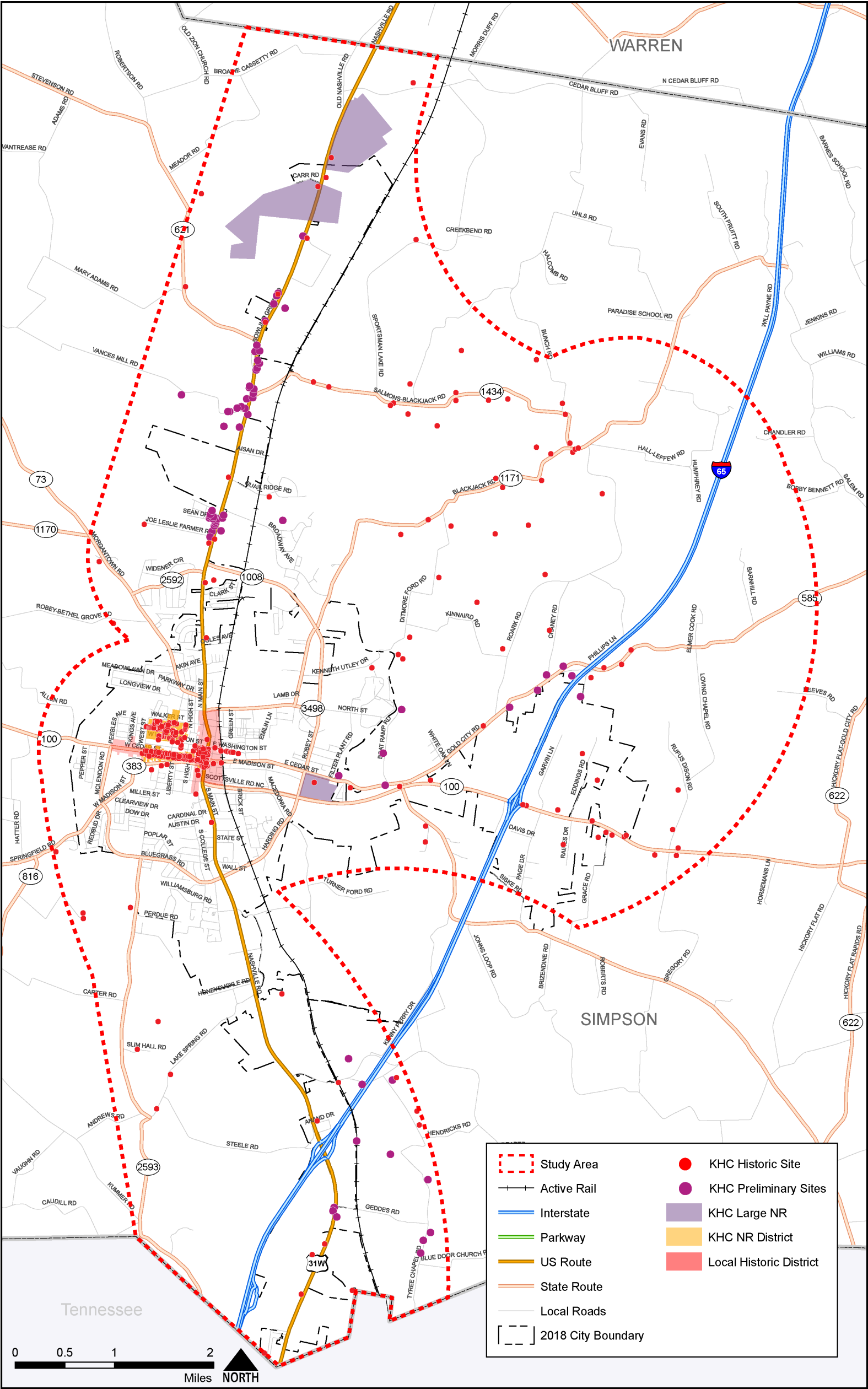


Figure 6 – Environmental Considerations – Archaeology

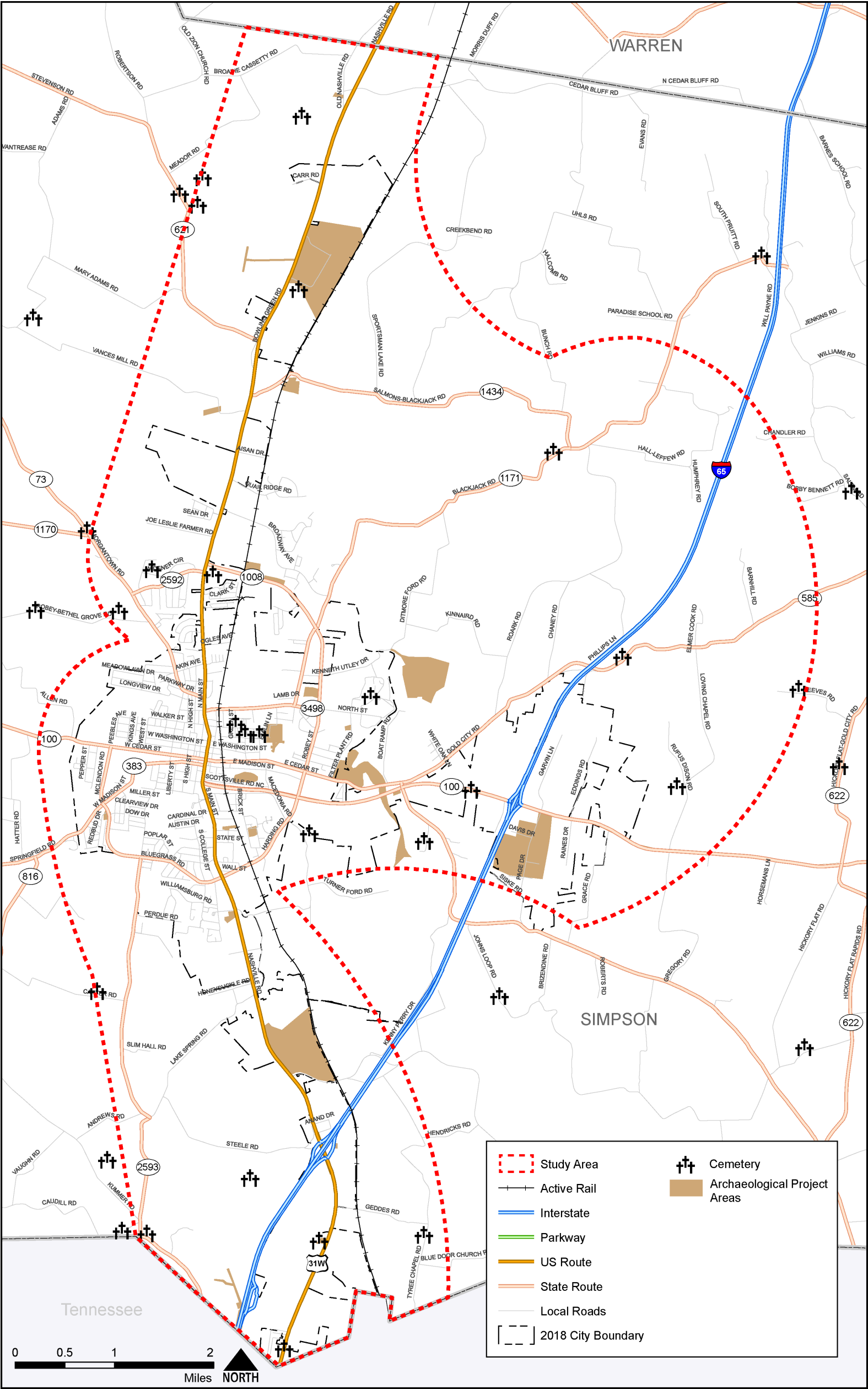
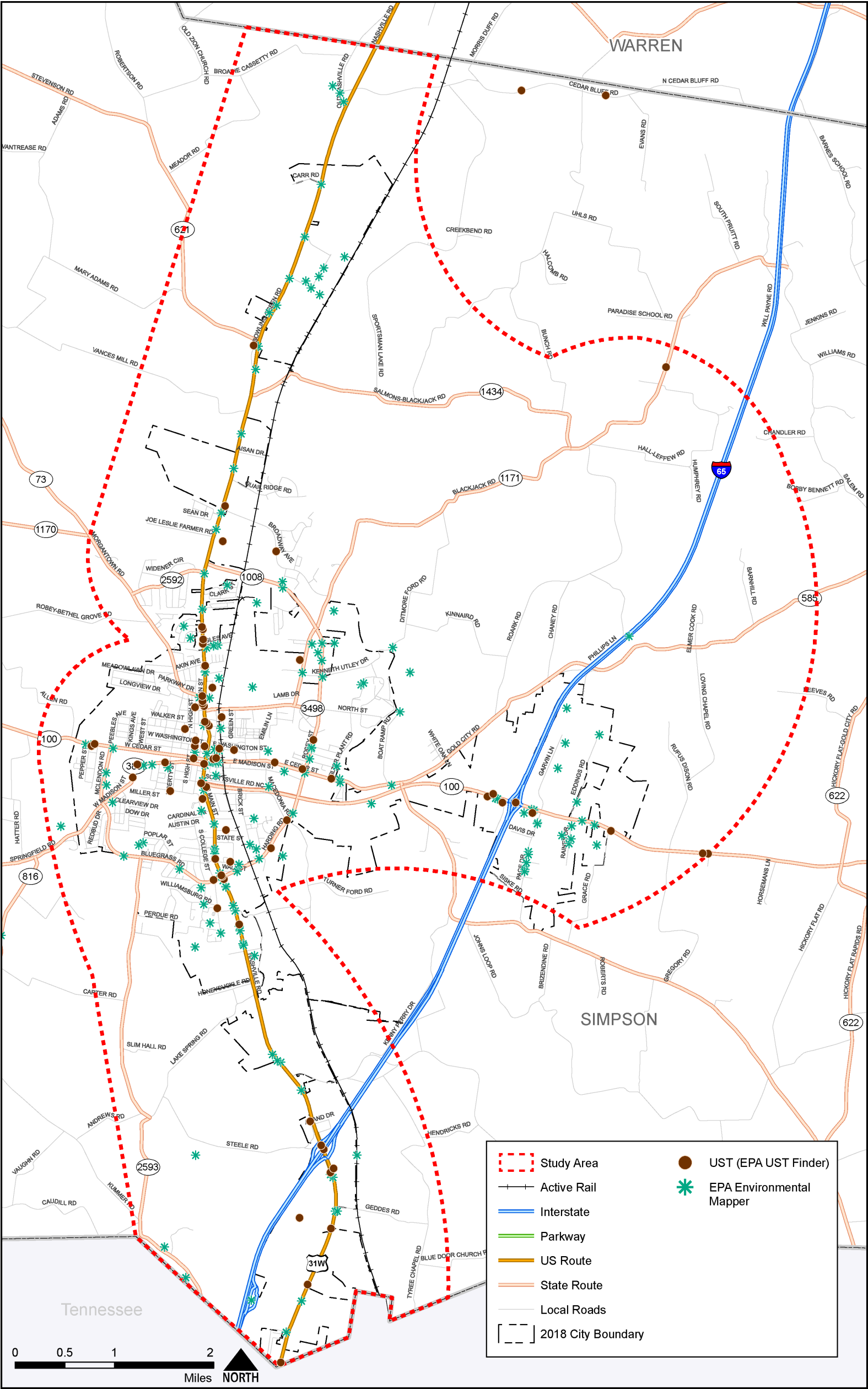




Figure 7 – Environmental Considerations – UST/Hazardous Materials



## **Attachment A – US Fish and Wildlife Service - Threatened and Endangered Species Information for Planning and Consultation (IPaC)**



## United States Department of the Interior



FISH AND WILDLIFE SERVICE  
Kentucky Ecological Services Field Office  
J C Watts Federal Building, Room 265  
330 West Broadway  
Frankfort, KY 40601-8670  
Phone: (502) 695-0468 Fax: (502) 695-1024  
Email Address: [kentuckyes@fws.gov](mailto:kentuckyes@fws.gov)

In Reply Refer To:

December 21, 2023

Project Code: 2023-0082041

Project Name: Franklin Small Urban Area Study, Simpson County, Kentucky

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the

human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

<https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf>

**Migratory Birds:** In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts, see <https://www.fws.gov/program/migratory-bird-permit/what-we-do..>

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures, see <https://www.fws.gov/library/collections/threats-birds>.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit <https://www.fws.gov/partner/council-conservation-migratory-birds>.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of

---



this letter with any request for consultation or correspondence about your project that you submit to our office.

**Note:** IPaC has provided all available attachments because this project is in multiple field office jurisdictions.

Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries
- Bald & Golden Eagles
- Migratory Birds
- Wetlands

## OFFICIAL SPECIES LIST

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

### **Kentucky Ecological Services Field Office**

J C Watts Federal Building, Room 265

330 West Broadway

Frankfort, KY 40601-8670

(502) 695-0468

This project's location is within the jurisdiction of multiple offices. However, only one species list document will be provided for all offices. The species and critical habitats in this document reflect the aggregation of those that fall in each of the affiliated office's jurisdiction. Other offices affiliated with the project:

### **Tennessee Ecological Services Field Office**

446 Neal Street

Cookeville, TN 38501-4027

(931) 528-6481

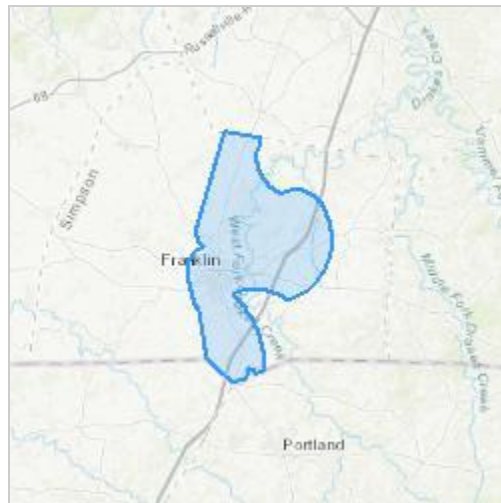
---

## PROJECT SUMMARY

Project Code: 2023-0082041  
Project Name: Franklin Small Urban Area Study, Simpson County, Kentucky  
Project Type: Road/Hwy - Maintenance/Modification  
Project Description: Small Urban Area (SUA) planning study to examine the transportation network in Franklin, KY. This study will identify and evaluate intersections, roadways and other infrastructure and develop potential options to improve the safety and congestion within the project area. The study will focus on short and long-term improvements that the Kentucky Transportation Cabinet, Franklin, or other entities can use for further planning, corridor preservation, project development and implementation.

### Project Location:

The approximate location of the project can be viewed in Google Maps: <https://www.google.com/maps/@36.7313029,-86.53776998998576,14z>



Counties: Kentucky and Tennessee

---

## ENDANGERED SPECIES ACT SPECIES

There is a total of 9 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Note that 2 of these species should be considered only under certain conditions.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries<sup>1</sup>, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

- 
1. [NOAA Fisheries](#), also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.
-

## MAMMALS

NAME	STATUS
<p>Gray Bat <i>Myotis grisescens</i></p> <p>No critical habitat has been designated for this species.</p> <p>Species profile: <a href="https://ecos.fws.gov/ecp/species/6329">https://ecos.fws.gov/ecp/species/6329</a></p> <p>General project design guidelines:  <a href="https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/6422.pdf">https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/6422.pdf</a></p>	Endangered
<p>Indiana Bat <i>Myotis sodalis</i></p> <p>There is <b>final</b> critical habitat for this species. Your location overlaps the critical habitat.</p> <p>This species only needs to be considered under the following conditions:</p> <ul style="list-style-type: none"> <li>▪ The project area includes 'potential' habitat. All activities in this location should consider possible effects to this species.</li> </ul> <p>Species profile: <a href="https://ecos.fws.gov/ecp/species/5949">https://ecos.fws.gov/ecp/species/5949</a></p> <p>General project design guidelines:  <a href="https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/6422.pdf">https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/6422.pdf</a></p>	Endangered
<p>Northern Long-eared Bat <i>Myotis septentrionalis</i></p> <p>No critical habitat has been designated for this species.</p> <p>Species profile: <a href="https://ecos.fws.gov/ecp/species/9045">https://ecos.fws.gov/ecp/species/9045</a></p> <p>General project design guidelines:  <a href="https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/6422.pdf">https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/6422.pdf</a></p>	Endangered
<p>Tricolored Bat <i>Perimyotis subflavus</i></p> <p>No critical habitat has been designated for this species.</p> <p>Species profile: <a href="https://ecos.fws.gov/ecp/species/10515">https://ecos.fws.gov/ecp/species/10515</a></p>	Proposed Endangered

## BIRDS

NAME	STATUS
<p>Whooping Crane <i>Grus americana</i></p> <p>Population: U.S.A. (AL, AR, CO, FL, GA, ID, IL, IN, IA, KY, LA, MI, MN, MS, MO, NC, NM, OH, SC, TN, UT, VA, WI, WV, western half of WY)</p> <p>No critical habitat has been designated for this species.</p> <p>Species profile: <a href="https://ecos.fws.gov/ecp/species/758">https://ecos.fws.gov/ecp/species/758</a></p>	Experimental Population, Non- Essential

## CLAMS

NAME	STATUS
Rabbitsfoot <i>Quadrula cylindrica cylindrica</i> There is <b>final</b> critical habitat for this species. Your location does not overlap the critical habitat. This species only needs to be considered under the following conditions: <ul style="list-style-type: none"> <li>The species may be affected by projects that significantly impact the Red River and/or any of its following tributaries: South Fork Red River and Whippoorwill Creek.</li> </ul> Species profile: <a href="https://ecos.fws.gov/ecp/species/5165">https://ecos.fws.gov/ecp/species/5165</a> General project design guidelines: <a href="https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/5639.pdf">https://ipac.ecosphere.fws.gov/project/QNE2C3JG5ZBQ5EBTOD2QN66X34/documents/generated/5639.pdf</a>	Threatened

## INSECTS

NAME	STATUS
Monarch Butterfly <i>Danaus plexippus</i> No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/9743">https://ecos.fws.gov/ecp/species/9743</a>	Candidate

## CRUSTACEANS

NAME	STATUS
Kentucky Cave Shrimp <i>Palaemonias ganteri</i> There is <b>final</b> critical habitat for this species. Your location does not overlap the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/5008">https://ecos.fws.gov/ecp/species/5008</a>	Endangered

## FLOWERING PLANTS

NAME	STATUS
Price's Potato-bean <i>Apios priceana</i> Population: No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/7422">https://ecos.fws.gov/ecp/species/7422</a>	Threatened

## CRITICAL HABITATS

There is 1 critical habitat wholly or partially within your project area under this office's jurisdiction.

NAME	STATUS
Indiana Bat <i>Myotis sodalis</i> <a href="https://ecos.fws.gov/ecp/species/5949#crithab">https://ecos.fws.gov/ecp/species/5949#crithab</a>	Final

# USFWS NATIONAL WILDLIFE REFUGE LANDS AND FISH HATCHERIES

Any activity proposed on lands managed by the [National Wildlife Refuge](#) system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

## BALD & GOLDEN EAGLES

Bald and golden eagles are protected under the Bald and Golden Eagle Protection Act<sup>1</sup> and the Migratory Bird Treaty Act<sup>2</sup>.

Any person or organization who plans or conducts activities that may result in impacts to bald or golden eagles, or their habitats<sup>3</sup>, should follow appropriate regulations and consider implementing appropriate conservation measures, as described in the links below. Specifically, please review the ["Supplemental Information on Migratory Birds and Eagles"](#).

- 
1. The [Bald and Golden Eagle Protection Act](#) of 1940.
  2. The [Migratory Birds Treaty Act](#) of 1918.
  3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

### There are bald and/or golden eagles in your project area.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, see the PROBABILITY OF PRESENCE SUMMARY below to see when these birds are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
Bald Eagle <i>Haliaeetus leucocephalus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <a href="https://ecos.fws.gov/ecp/species/1626">https://ecos.fws.gov/ecp/species/1626</a>	Breeds Sep 1 to Jul 31

## PROBABILITY OF PRESENCE SUMMARY

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read ["Supplemental Information on Migratory Birds and Eagles"](#), specifically the FAQ section titled "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

---

### Probability of Presence (■)

Green bars; the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during that week of the year.

### Breeding Season (■)

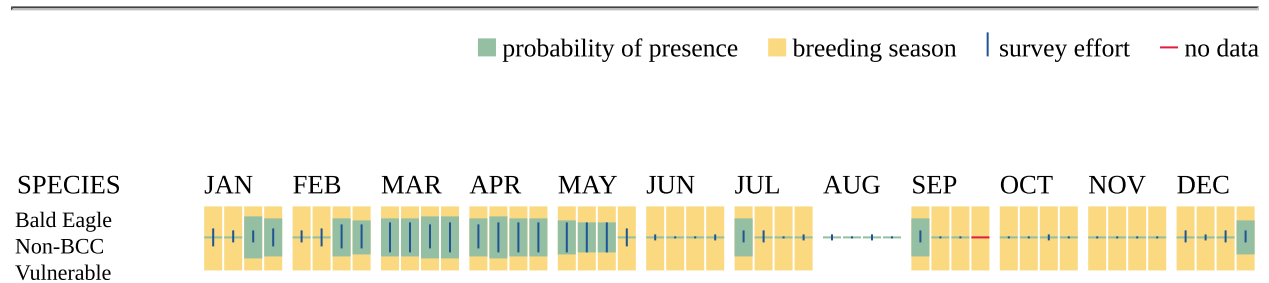
Yellow bars; liberal estimate of the timeframe inside which the bird breeds across its entire range.

### Survey Effort (|)

Vertical black lines; the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps.

### No Data (—)

A week is marked as having no data if there were no survey events for that week.



Additional information can be found using the following links:

- Eagle Management <https://www.fws.gov/program/eagle-management>
- Measures for avoiding and minimizing impacts to birds <https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds>
- Nationwide conservation measures for birds <https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf>
- Supplemental Information for Migratory Birds and Eagles in IPaC <https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action>

## MIGRATORY BIRDS

Certain birds are protected under the Migratory Bird Treaty Act<sup>1</sup> and the Bald and Golden Eagle Protection Act<sup>2</sup>.

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats<sup>3</sup> should follow appropriate regulations and consider implementing appropriate conservation measures, as described in the links below. Specifically, please review the ["Supplemental Information on Migratory Birds and Eagles"](#).

---

1. The [Migratory Birds Treaty Act](#) of 1918.
2. The [Bald and Golden Eagle Protection Act](#) of 1940.
3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, see the PROBABILITY OF PRESENCE SUMMARY below to see when these birds are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
<b>Bald Eagle <i>Haliaeetus leucocephalus</i></b> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <a href="https://ecos.fws.gov/ecp/species/1626">https://ecos.fws.gov/ecp/species/1626</a>	Breeds Sep 1 to Jul 31
<b>Black-billed Cuckoo <i>Coccyzus erythrophthalmus</i></b> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9399">https://ecos.fws.gov/ecp/species/9399</a>	Breeds May 15 to Oct 10
<b>Bobolink <i>Dolichonyx oryzivorus</i></b> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9454">https://ecos.fws.gov/ecp/species/9454</a>	Breeds May 20 to Jul 31
<b>Chimney Swift <i>Chaetura pelagica</i></b> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9406">https://ecos.fws.gov/ecp/species/9406</a>	Breeds Mar 15 to Aug 25
<b>Field Sparrow <i>Spizella pusilla</i></b> This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA <a href="https://ecos.fws.gov/ecp/species/9446">https://ecos.fws.gov/ecp/species/9446</a>	Breeds Mar 1 to Aug 15
<b>Lesser Yellowlegs <i>Tringa flavipes</i></b> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9679">https://ecos.fws.gov/ecp/species/9679</a>	Breeds elsewhere
<b>Prairie Warbler <i>Dendroica discolor</i></b> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9513">https://ecos.fws.gov/ecp/species/9513</a>	Breeds May 1 to Jul 31



NAME	BREEDING SEASON
<b>Prothonotary Warbler</b> <i>Protonotaria citrea</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9439">https://ecos.fws.gov/ecp/species/9439</a>	Breeds Apr 1 to Jul 31
<b>Red-headed Woodpecker</b> <i>Melanerpes erythrocephalus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9398">https://ecos.fws.gov/ecp/species/9398</a>	Breeds May 10 to Sep 10
<b>Wood Thrush</b> <i>Hylocichla mustelina</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9431">https://ecos.fws.gov/ecp/species/9431</a>	Breeds May 10 to Aug 31

## PROBABILITY OF PRESENCE SUMMARY

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read "[Supplemental Information on Migratory Birds and Eagles](#)", specifically the FAQ section titled "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

### Probability of Presence (■)

Green bars; the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during that week of the year.

### Breeding Season (■)

Yellow bars; liberal estimate of the timeframe inside which the bird breeds across its entire range.

### Survey Effort (|)

Vertical black lines; the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps.

### No Data (—)

A week is marked as having no data if there were no survey events for that week.

■ probability of presence   ■ breeding season   | survey effort   — no data

SPECIES   JAN   FEB   MAR   APR   MAY   JUN   JUL   AUG   SEP   OCT   NOV   DEC



Additional information can be found using the following links:

- Eagle Management <https://www.fws.gov/program/eagle-management>
- Measures for avoiding and minimizing impacts to birds <https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds>
- Nationwide conservation measures for birds <https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf>
- Supplemental Information for Migratory Birds and Eagles in IPaC <https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action>

# WETLANDS

Impacts to [NWI wetlands](#) and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local [U.S. Army Corps of Engineers District](#).

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

## FRESHWATER POND

- PUBHh
- PUBFx
- PUBFh
- PUSC
- PUBGx
- PUBF
- PAB4F
- PABH
- PUBHx
- PAB3Hx
- PUSA
- PUSCx
- PUBH

## LAKE

- L1UBGx

## RIVERINE

- R2UBH
- R4SBC
- R5UBH
- R4SBA

## FRESHWATER FORESTED/SHRUB WETLAND

- PFO1C
  - PSS1Cx
  - PSS1A
  - PSS1C
  - PFO1A
-

FRESHWATER EMERGENT WETLAND

- PEM1F
- PEM1Cx
- PEM1Fh
- PEM1A
- PEM1Fx
- PEM1C

**Attachment B – Franklin SUA Planning Study, Simpson  
County, Socioeconomic Report (Final October 2023), Barren  
River Area Development District**

Barren River Area Development District

# Franklin SUA Planning Study Simpson County

---

## Socioeconomic Report

FINAL  
October 2023

Prepared for  
Kentucky Transportation Cabinet (KYTC) – Division of Planning

This document was prepared in cooperation with the Kentucky Transportation Cabinet.



Prepared by  
Barren River Area Development District



## Contents

<b>Introduction</b>	<b>2</b>
<b>What is Environmental Justice?</b>	<b>3</b>
<b>Methodology</b>	<b>4</b>
<b>Study Findings</b>	<b>5</b>
Population by Minority Population:	7
Population by Persons Below Poverty Level:	10
Population by Persons Age 65 Years and Older:	13
Population by Disability Status:	16
Population Over 5 Years Old with LEP:	19
<b>Conclusion</b>	<b>22</b>
<b>Appendix: Methodology from KYTC</b>	<b>23</b>

## Introduction

This report presents an overview of the findings for selected socioeconomic characteristics in the Smiths Grove Planning Study. Purpose of the study is to find ways to help improve traffic flow through the Smiths Grove area. The study will focus on the city of Smiths Grove and the communities surrounding the city, which includes segments of KY 101, KY 68, and I65 in Warren County.

The information in this report outlines 2016-2020 American Community Survey (ACS) statistics in and near the project area using tables, charts, and maps. The data presented in this document is intended to highlight areas of concern that will require additional analysis should any project be advanced to future phases. Statistics are provided for minority, elderly, poverty status, limited English proficiency (LEP), and disabled populations for the nation, state, counties and block groups located within the project area.

This information is intended to aid the Kentucky Transportation Cabinet (KYTC) in making informed and prudent transportation decisions in the project area, especially with regard to the requirements of *Executive Order 12898: Federal Actions to Address Environmental Justice in Minority Populations and Poverty status, Populations* (signed February 11, 1994). Executive Order 12898 states:

“...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 policies, and activities on minority populations and poverty status, populations...”

The planning study area is composed of the following Census Tract (CT) Block Groups (BG):

- Simpson County Census Tract 9701, Block Group 1
- Simpson County Census Tract 9701, Block Group 2
- Simpson County Census Tract 9702, Block Group 1
- Simpson County Census Tract 9702, Block Group 1
- Simpson County Census Tract 9702, Block Group 2
- Simpson County Census Tract 9702, Block Group 3
- Simpson County Census Tract 9703, Block Group 1
- Simpson County Census Tract 9703, Block Group 2
- Simpson County Census Tract 9703, Block Group 3
- Simpson County Census Tract 9703, Block Group 4
- Simpson County Census Tract 9704.01, Block Group 1
- Simpson County Census Tract 9704.01, Block Group 2
- Simpson County Census Tract 9704.02, Block Group 1
- Simpson County Census Tract 9704.02, Block Group 2
- Simpson County Census Tract 9704.01, Block Group 3



## What is Environmental Justice?

The U.S. Department of Transportation (DOT) outlines three primary Environmental Justice Concepts as:

1. To avoid, minimize, or mitigate disproportionately high and adverse human health or environmental effects, including social and economic effects, on minority populations and poverty status, populations.
2. To ensure the full and fair participation by all potentially affected communities in the transportation decision-making process.
3. To prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority population and poverty status, populations.

The U.S. DOT order defines minority as:

1. Black (a person having origins in any of the black racial groups of Africa);
2. Hispanic (a person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race);
3. Asian American (a person having origins in any of the original peoples of the Far East, Southeast Asia, the Indian subcontinent, or the Pacific Islands); or
4. American Indian and Alaskan Native (a person having origins in any of the original people of North America and who maintains cultural identification through tribal affiliation or community recognition).

A minority population is “any readily identifiable groups of minority persons who live in geographic proximity, and if circumstances warrant geographically dispersed/transient persons...”

Low-income, is defined in U.S. DOT Order (5610.2) as “a person whose median household income is at or below the Department of Health and Human Services (HHS) poverty guidelines.” A low-income population is “any readily identifiable group of low-income persons who live in geographic proximity, and, if circumstances warrant, geographically dispersed/transient persons...”

A disproportionately high and adverse effect on a minority or low-income population means an adverse effect that:

1. Is predominately borne by a minority population and/or low-income population or
2. Will be suffered by the minority population and/or low-income population and is appreciably more severe or greater in magnitude than the adverse effect that will be suffered by the non-minority population and/or non-low-income population.

Elderly and disabled populations (also used in this analysis) are not specifically recognized under the definition of an Environmental Justice community. However, the U.S. DOT specifically encourages the early examination of potential populations of the elderly, children, disabled, and other populations protected by the Title VI of the Civil Rights Act of 1964 and related nondiscrimination statuses.

Limited English proficiency (LEP) is a term used in the United States that refers to a person who is not fluent in the English language, often because it is not their native language. Both LEP and English-language learner (ELL) are terms used by the Office for Civil Rights, a sub-agency of the U.S. Department of Education.

## Methodology

The data was collected using the method outlined by the KYTC document “Methodology for Assessing Potential Environmental Justice Concerns for KYTC Planning Studies”. The demographics of the affected area should be defined using U.S. Census Bureau data and the percentages for minorities, poverty status, elderly, LEP, and disabled populations should be compared to the Census tracts and block groups, the county as a whole, the entire state and the United States.

The primary source of data for this report is the 2016-2020 U.S. Census Bureau American Community Survey including tables:

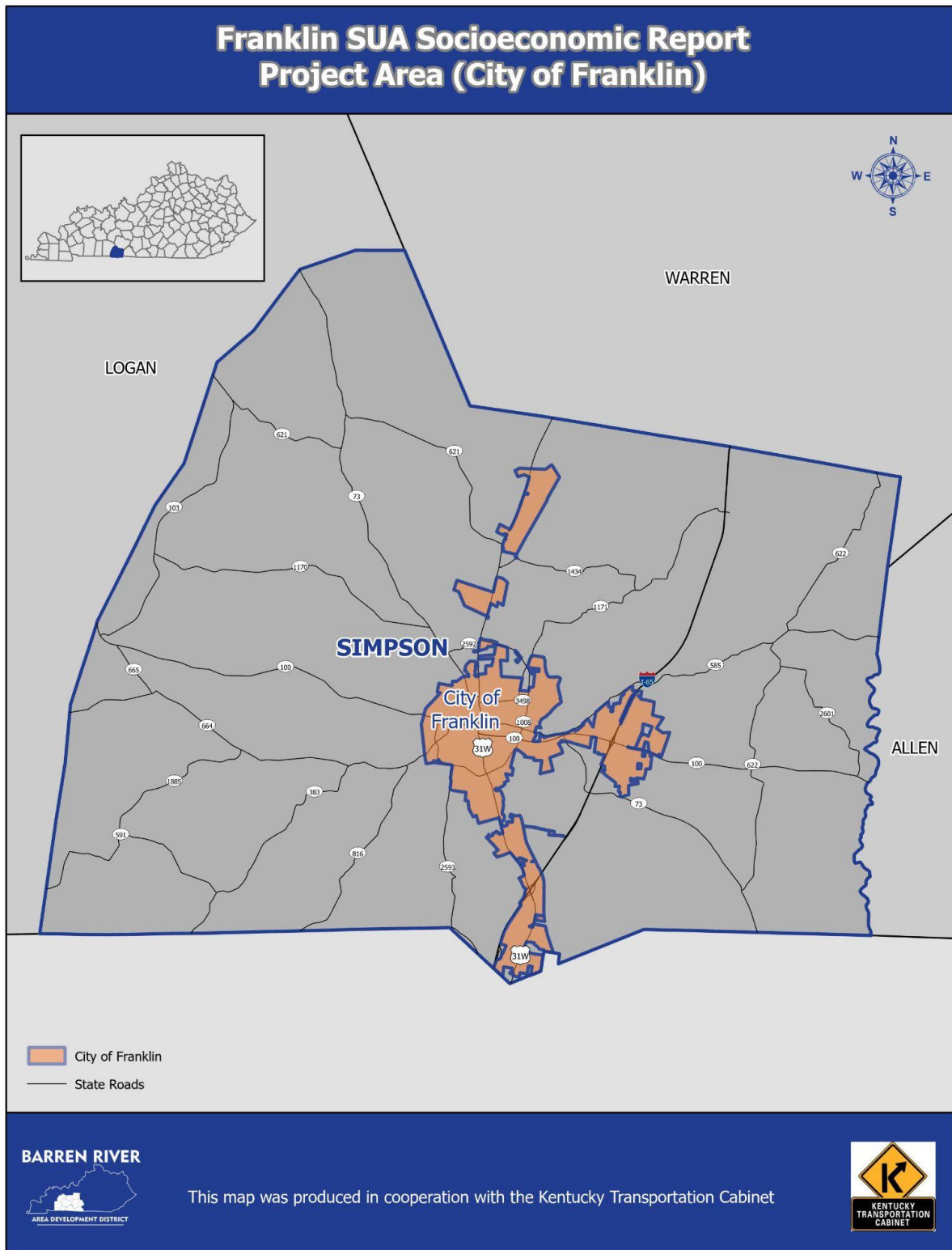
- B01001 - Sex by Age
- B03002 - Hispanic or Latino Origin by Race
- B16004 - Age by Language Spoken at Home by Ability to Speak English for the Population 5 Years and Over
- B17021 - Poverty Status of Individuals in the Past 12 Months by Living Arrangement
- C21007 - Age by Veteran Status by Poverty Status in the Past 12 Months by Disability Status

The data presented in this document is intended to highlight areas of concern that will require additional analysis should any project be advanced to future phases.

The Census tables in this report include the total number and percentages for minorities, elderly, low-income, LEP, and disabled population levels for the census tract block groups, counties, state, and nation. The project area is in one Area Development District: Barren River Area Development District. This report uses the population percentages for Warren County and the Barren River Development District as the reference threshold for identifying target populations. The numbers for the counties were selected as the reference threshold. The county numbers most likely provide a better snapshot of the overall population characteristics in the study area as opposed to the United States or state percentages.

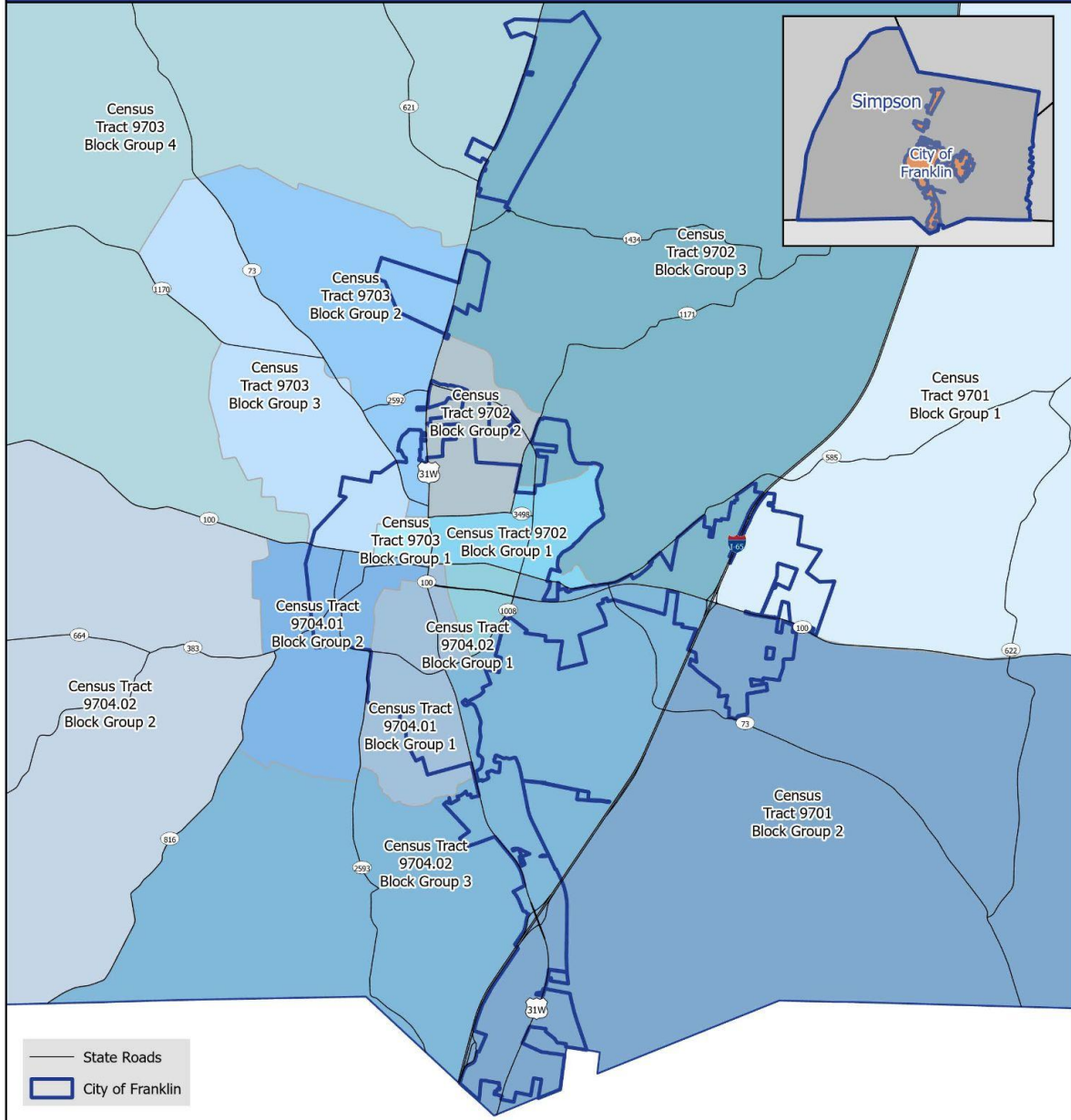
The methodologies used in this planning document are appropriate for identifying possible areas of concern in small urban areas and potential project corridors. However, during future phases of project development a more detailed and robust analysis would be required for the NEPA documentation when assessing the potential for adverse and disproportionate impacts to low-income and minority populations.

**Study Findings**  
**Franklin SUA Project Area:**



# Franklin SUA Socioeconomic Report

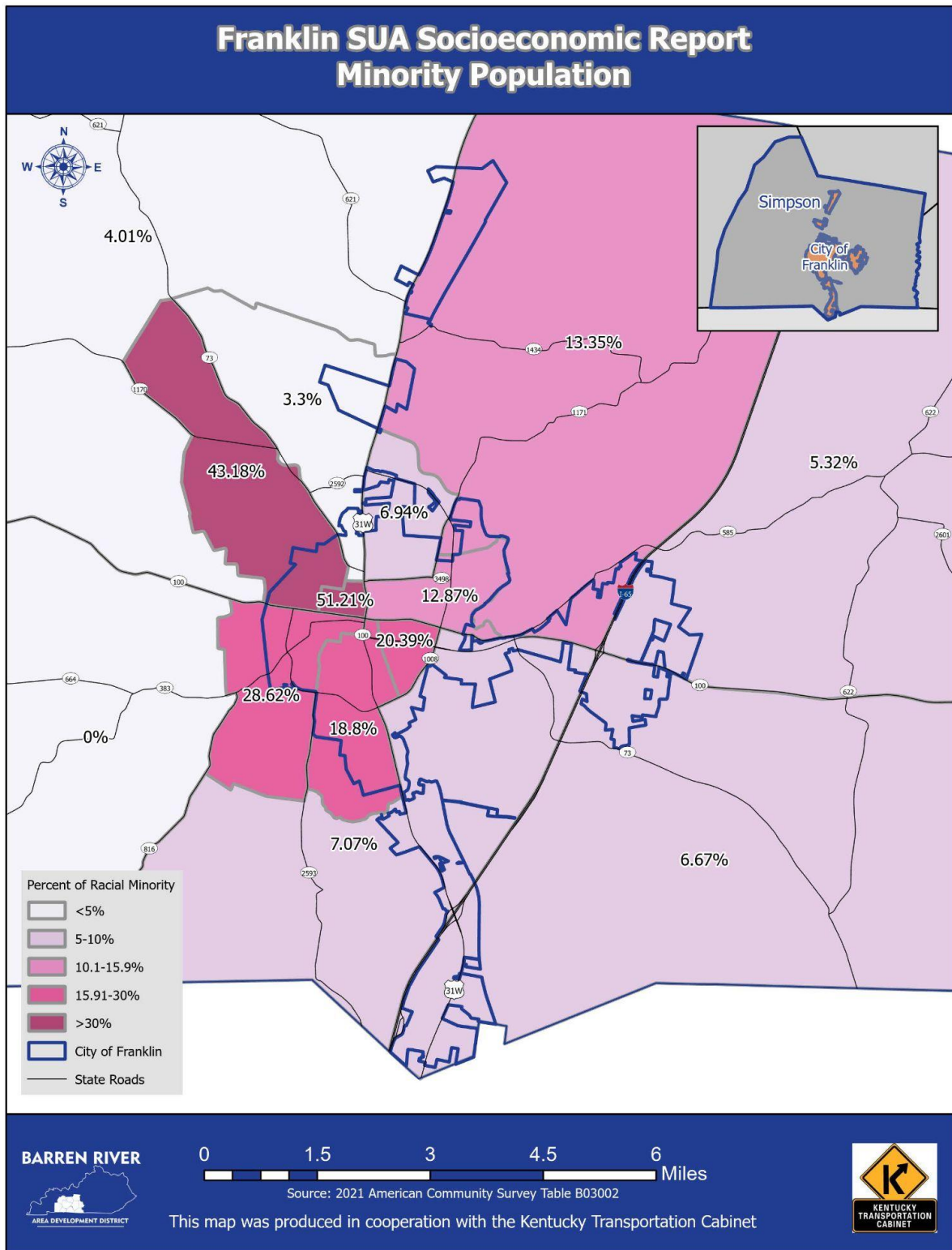
## Census Block Groups



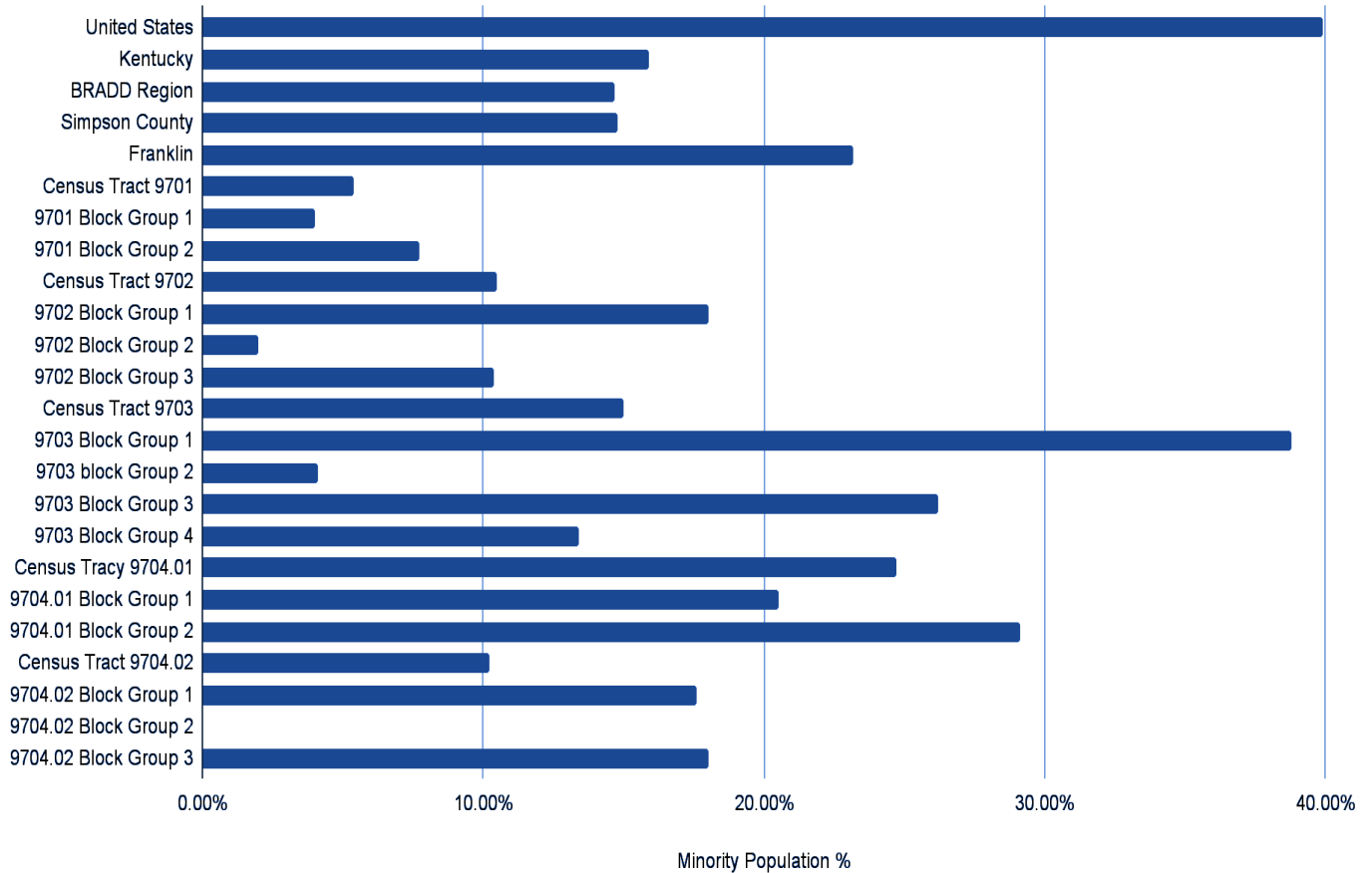
This map was produced in cooperation with the Kentucky Transportation Cabinet



## Population by Minority Population:



## Percentage of Minority Population

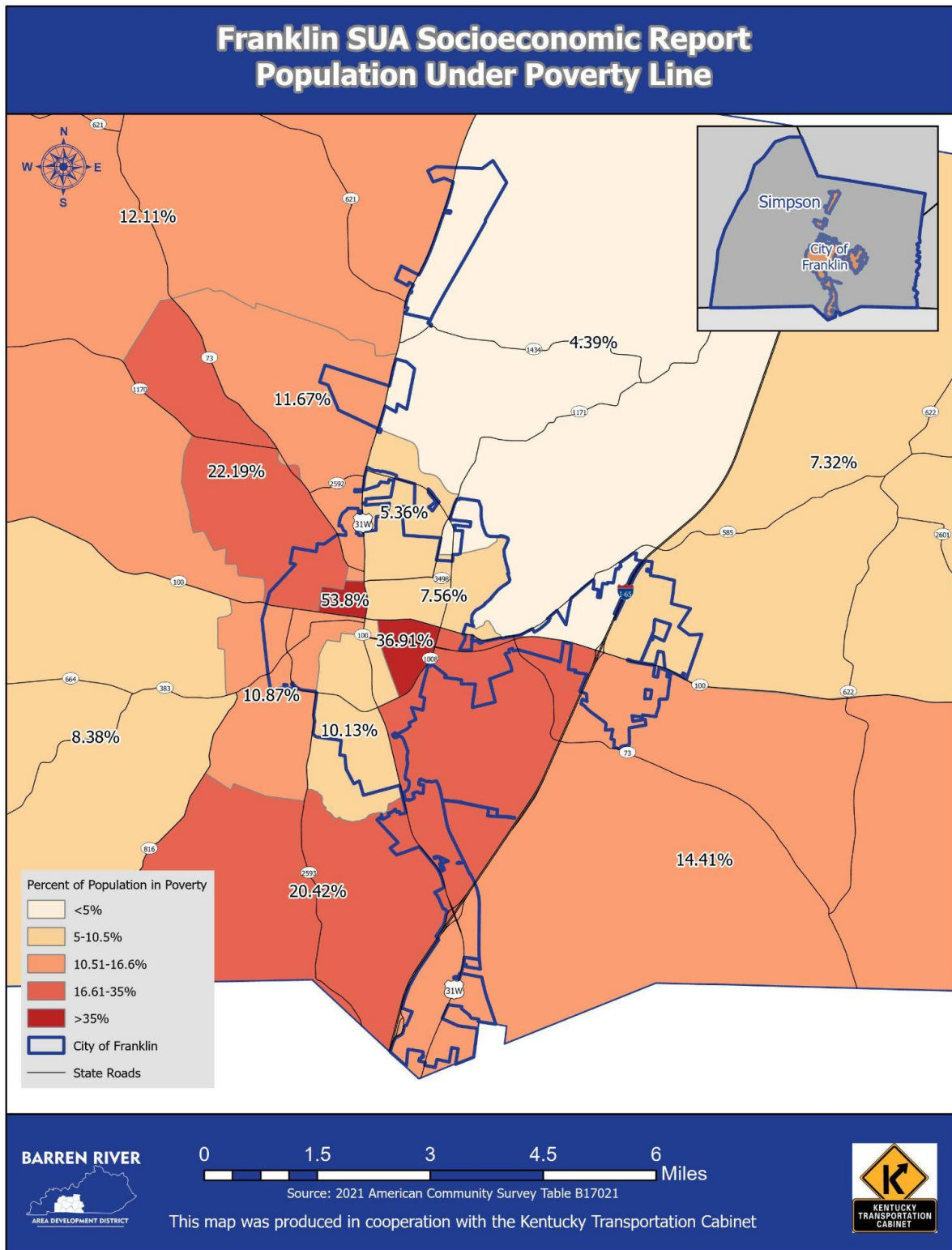


Racial minorities in the United States make up 39.91% of the population, but in Kentucky that percentage drops significantly to just 15.92%. The BRADD region's population of racial minorities has a slightly lower percentage compared to Kentucky with the percentage being 15%. Simpson County has a similar percentage of racial minorities compared to the BRADD region and Kentucky with the percentage of 14.80% but is still below the United States' percentage. Franklin, 23.13%, has a greater percentage of racial minorities compared to the State and is higher than Simpson county. In the project area, Census Tract 9703 BG 1 (38.80%), CT 9703 BG 3 (26.21%), and CT 9704.01 (24.71%) have the highest percentages of minority populations within the project area. Census Tract 9701 (5.4%), CT 9702 BG 2 (2%), and CT 9704.02 BG 2 (0%) have a racial minority population lower than the national, state, county and city's averages.



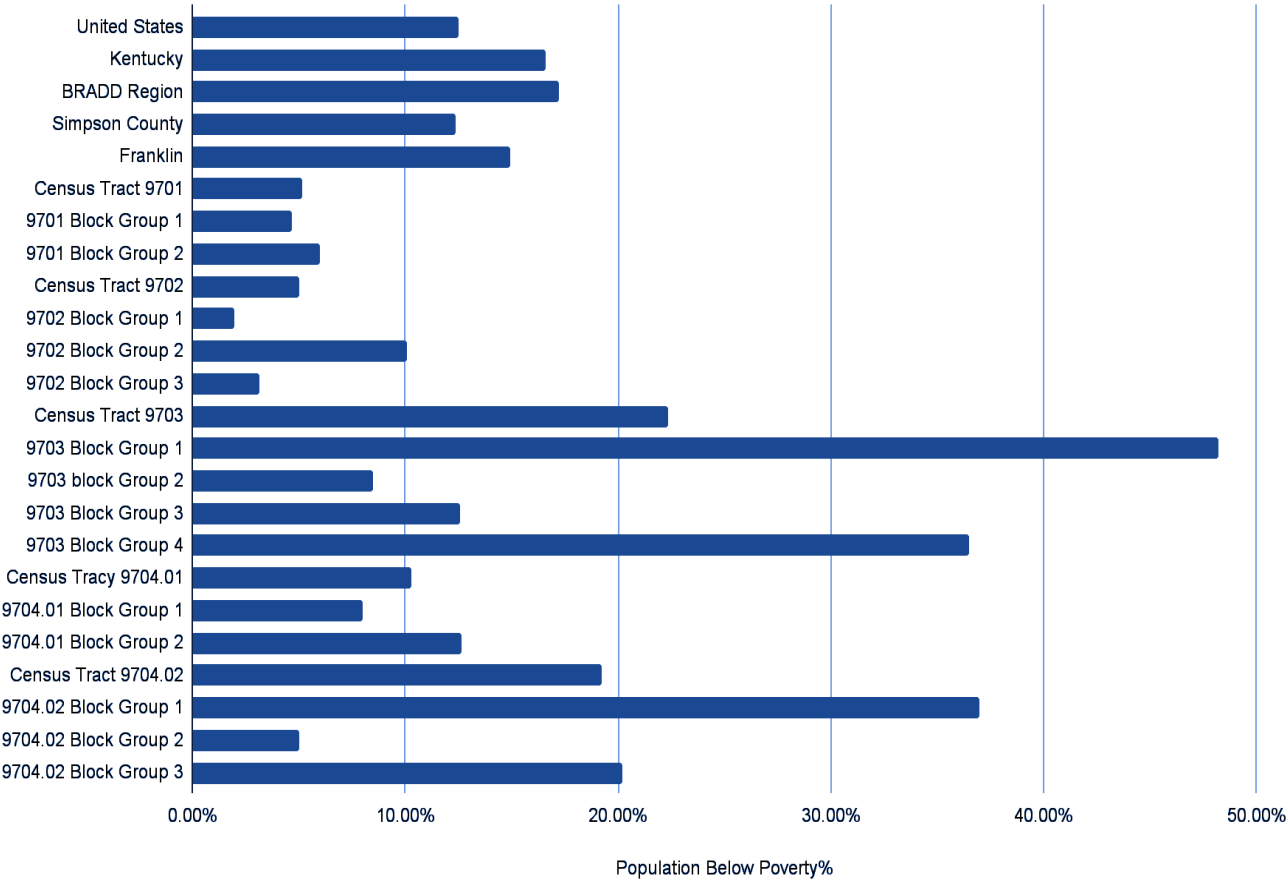
	Total Populaton	Minority Population	Minority Population %
United States	326,569,308	130,317,933	39.91%
Kentucky	4,461,952	710,214	15.92%
BRADD Region	305,757	44,447	15%
Simpson County	18,319	2,712	14.80%
Franklin	8,909	2,062	23.15%
Census Tract 9701	2,295	123	5.40%
9701 Block Group 1	1,453	58	4%
9701 Block Group 2	842	65	7.72%
Census Tract 9702	4,803	504	10.50%
9702 Block Group 1	1,646	296	18%
9702 Block Group 2	1,408	27	2%
9702 Block Group 3	1,749	181	10.35%
Census Tract 9703	4,503	674	15%
9703 Block Group 1	482	187	38.80%
9703 block Group 2	1,754	72	4.10%
9703 Block Group 3	866	227	26.21%
9703 Block Group 4	1,401	188	13.42%
Census Tracy 9704.01	4,649	1,149	24.71%
9704.01 Block Group 1	2,361	483	20.50%
9704.01 Block Group 2	2,288	666	29.11%
Census Tract 9704.02	2,069	211	10.20%
9704.02 Block Group 1	681	120	17.62%
9704.02 Block Group 2	877	0	0%
9704.02 Block Group 3	511	91	18%

## Population by Persons Below Poverty Level:





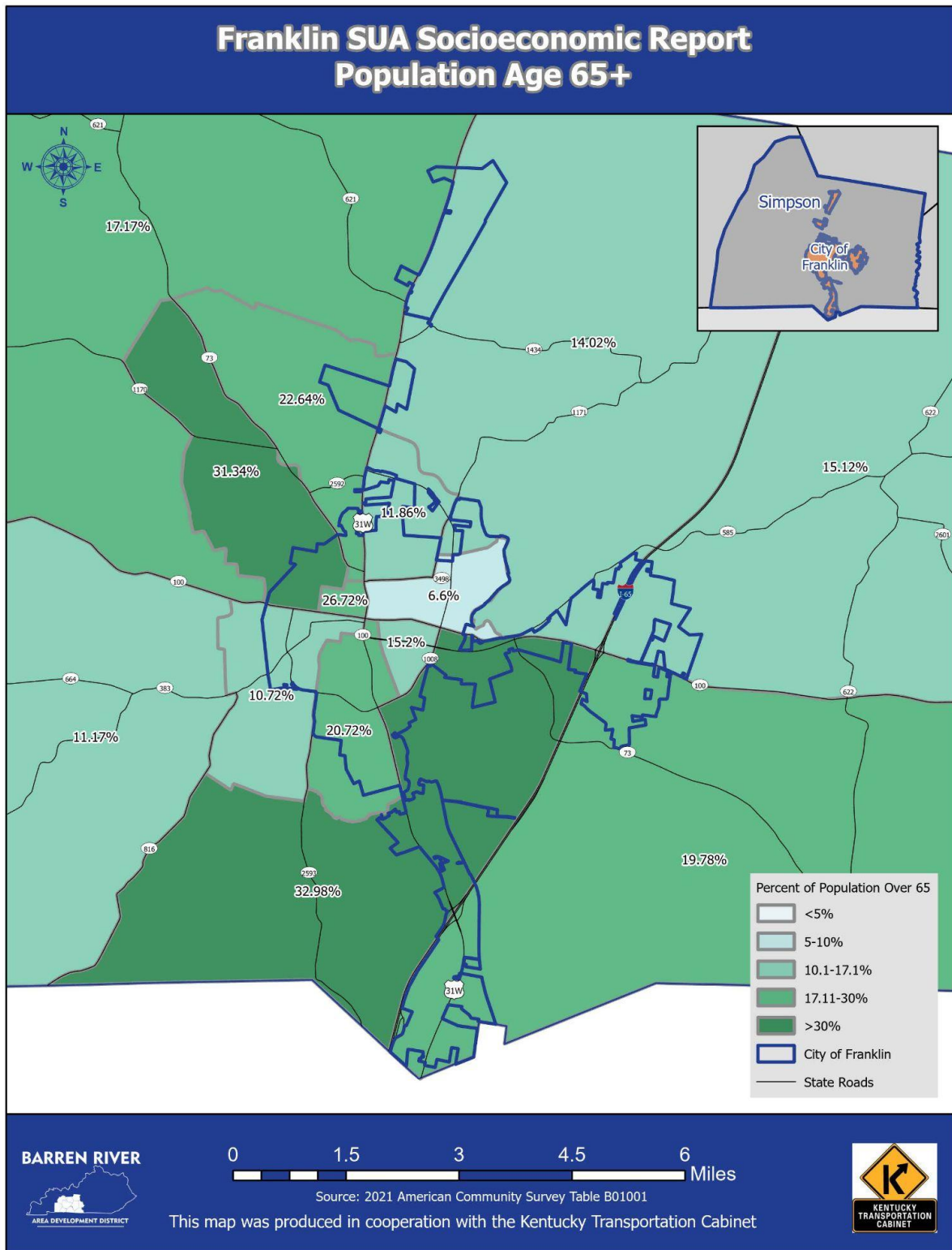
# Population by Persons Below Poverty Level



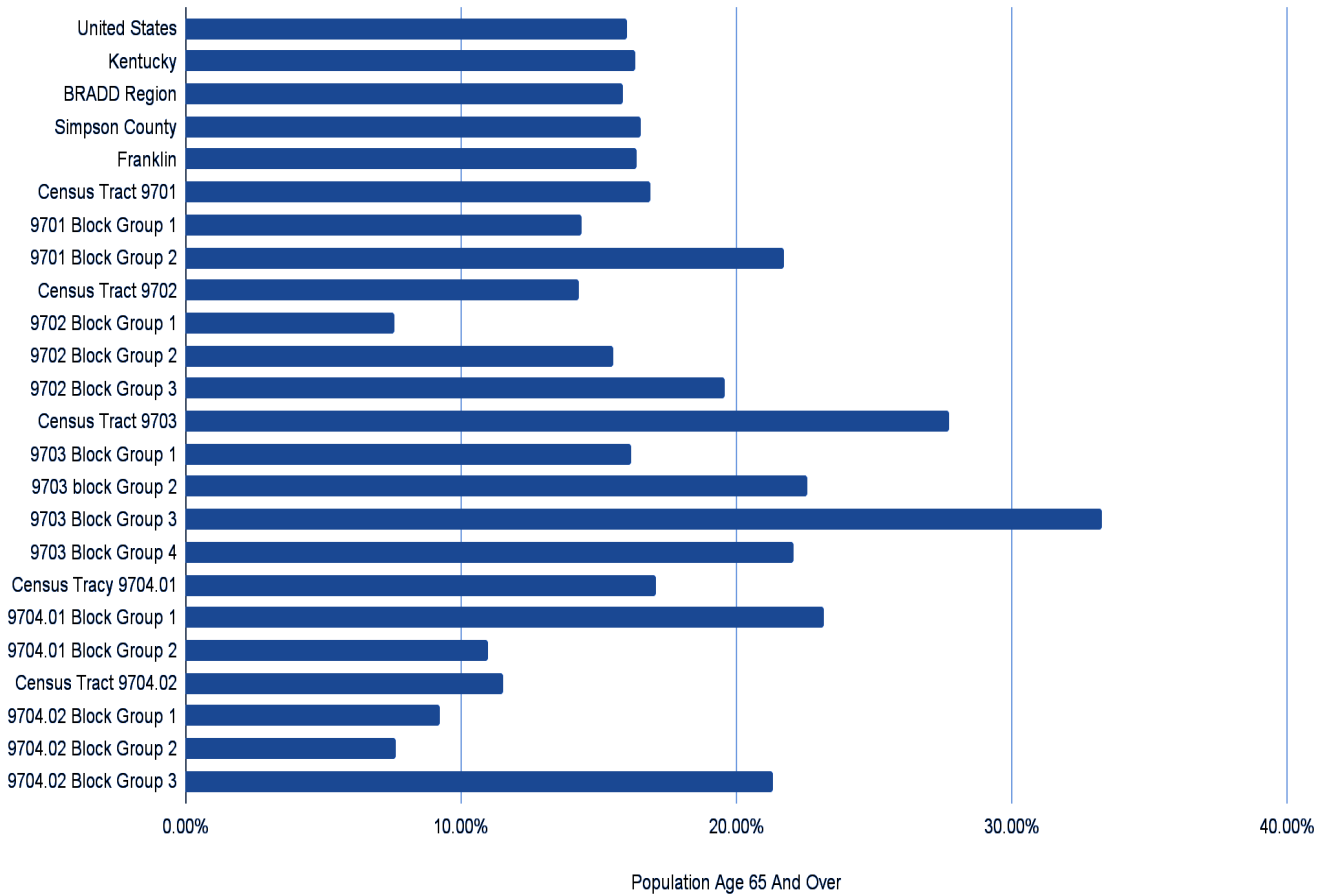
The percentage of persons living below the poverty level in Kentucky (16.61%) is higher than that of the United States (12.53%). Simpson County (12.40%) has a lower level of poverty compared to the BRADD region (17.24%), Kentucky (16.61%), and the United States (12.53%). The City of Franklin’s levels of poverty are slightly higher than the national percentage with 14.90% of its citizens living below the poverty level. CT 9703 Block Group 1 has the highest percentages of citizens living below the poverty line with 48.17% of the population in poverty. Conversely, CT 9702 Block Group 1 has the lowest percentage of those living beneath the poverty level with only 2% of the population.

	Total Populaton	Population Below Poverty	Population Below Poverty%
United States	318,564,128	40,910,326	12.53%
Kentucky	4,322,881	717,895	16.61%
BRADD Region	305,757	52,214	17.24%
Simpson County	17,831	2,209	12.40%
Franklin	8,472	1,260	14.90%
Census Tract 9701	2,295	118	5.14%
9701 Block Group 1	1,453	68	4.70%
9701 Block Group 2	842	50	6%
Census Tract 9702	4,397	218	5%
9702 Block Group 1	1,290	26	2%
9702 Block Group 2	1,358	137	10.10%
9702 Block Group 3	1,749	55	3.14%
Census Tract 9703	4,502	1,006	22.35%
9703 Block Group 1	482	237	48.17%
9703 block Group 2	1,754	149	8.50%
9703 Block Group 3	866	109	12.60%
9703 Block Group 4	1,400	511	36.50%
Census Tracy 9704.01	4,568	469	10.30%
9704.01 Block Group 1	2,294	182	8%
9704.01 Block Group 2	2,274	287	12.62%
Census Tract 9704.02	2,069	398	19.24%
9704.02 Block Group 1	681	251	37%
9704.02 Block Group 2	877	44	5%
9704.02 Block Group 3	511	103	20.20%

## Population by Persons Age 65 Years and Older:



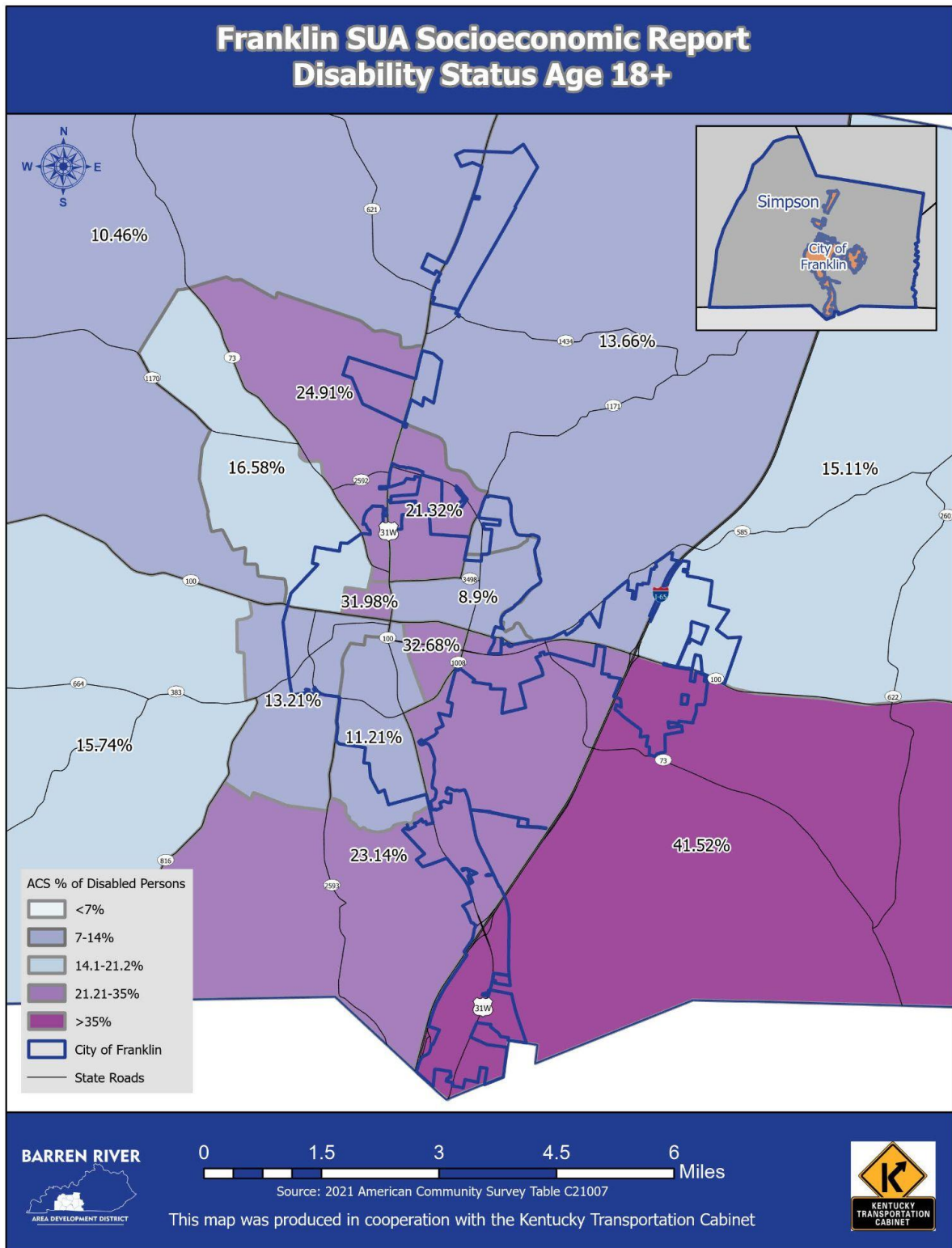
## Population by Persons Age 65 Years and Older



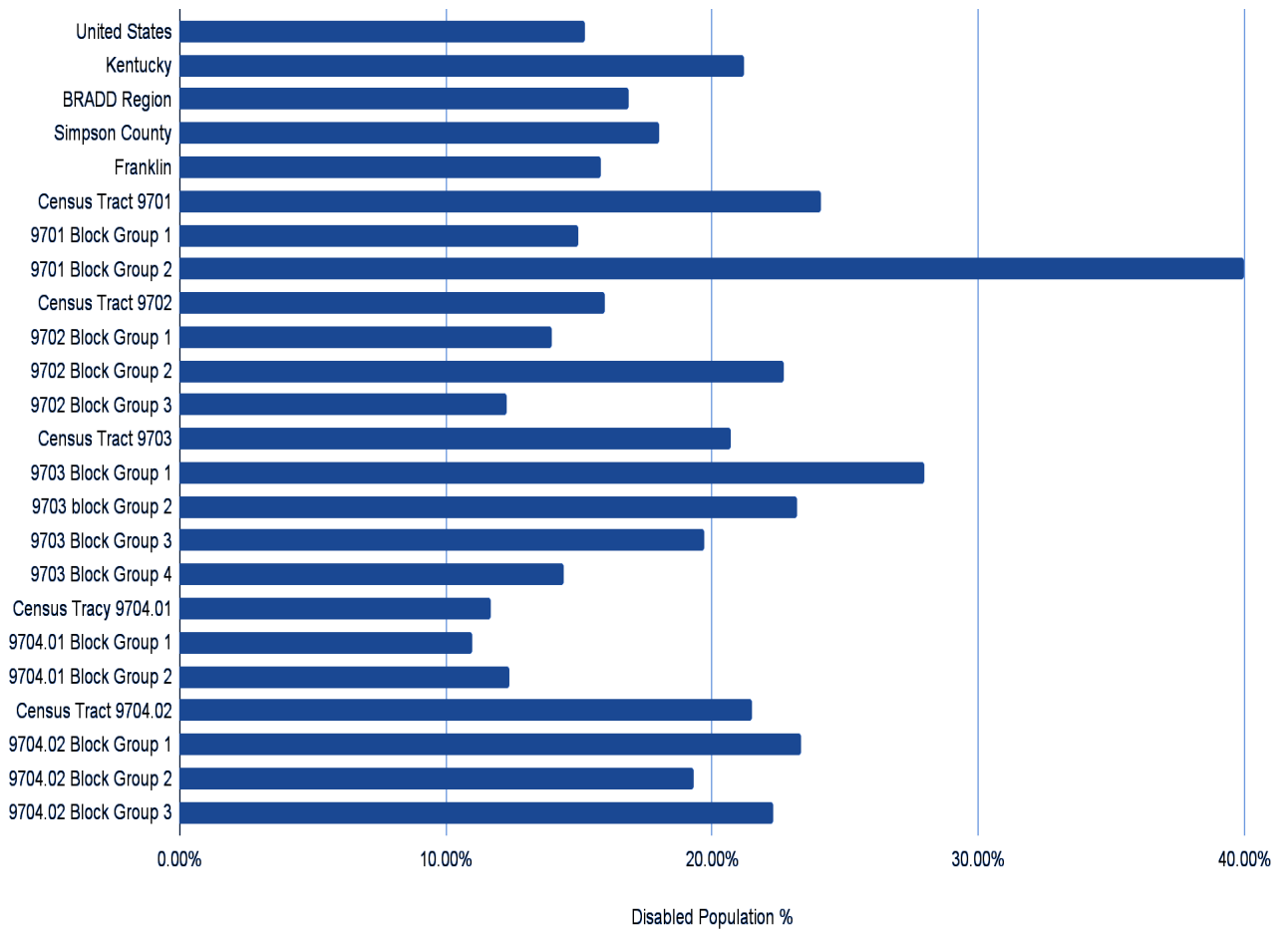
Franklin, Census Tract 9703 , Block Group 2, Block Group 3, and Block Group 4 each have a higher percentage of elderly persons when compared to the other block groups in the study area, the State and the Nation. Simpson County has a slightly higher percentage of elderly population compared to both the state and nation with 16.53%. Census Tract Block Group 3 has an almost double the percentage of elderly population compared to the United States (16.03%) with a percentage of 33.26% . Census Tract 9702 Block Group 1 and Census Tract 9704.02 Block Group 2 also have lower percentages compared to the rest of the project area and compared to the state and nation.

	Total Populaton	Population Age 65 And Over	Population Age 65 And Over
United States	326,569,308	52,362,817	16.03%
Kentucky	4,461,952	729,928	16.36%
BRADD Region	305,757	48,105	15.88%
Simpson County	18,319	3,029	16.53%
Franklin	8,909	1,459	16.40%
Census Tract 9701	2,295	387	16.90%
9701 Block Group 1	1,453	204	14.40%
9701 Block Group 2	842	183	21.73%
Census Tract 9702	4,803	687	14.30%
9702 Block Group 1	1,646	125	7.60%
9702 Block Group 2	1,408	219	15.55%
9702 Block Group 3	1,749	343	19.61%
Census Tract 9703	4,503	1,069	27.74%
9703 Block Group 1	482	78	16.20%
9703 block Group 2	1,754	396	22.60%
9703 Block Group 3	866	288	33.26%
9703 Block Group 4	1,401	309	22.10%
Census Tracy 9704.01	4,649	795	17.10%
9704.01 Block Group 1	2,361	547	23.20%
9704.01 Block Group 2	2,288	248	11%
Census Tract 9704.02	2,069	239	11.55%
9704.02 Block Group 1	681	63	9.25%
9704.02 Block Group 2	877	67	7.64%
9704.02 Block Group 3	511	109	21.33%

## Population by Disability Status:



## Population by Disability Status

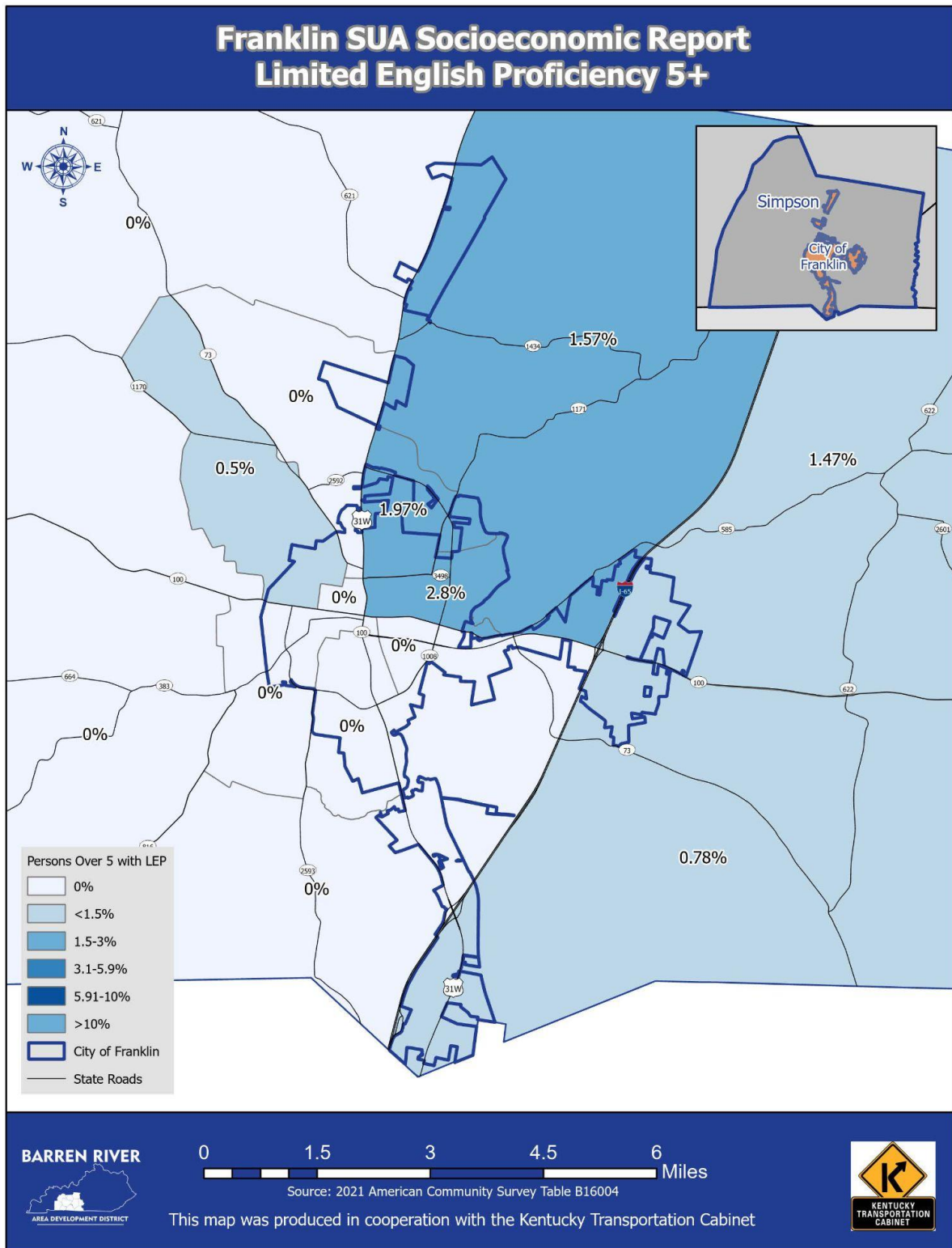


Kentucky had 21.19% percent of its population age 18 years and older with some type of disability. This is higher than the national percentage (15.25%). Data shows that the disability status in the project area ranges from 11% to 40%. The population of persons over 18 years with a disability in Simpson County (18%) is higher than that of the Nation and the percentage is lower than the state of Kentucky's percentage. Franklin (15.82%) data is slightly higher than the United States but remains lower then Kentucky.

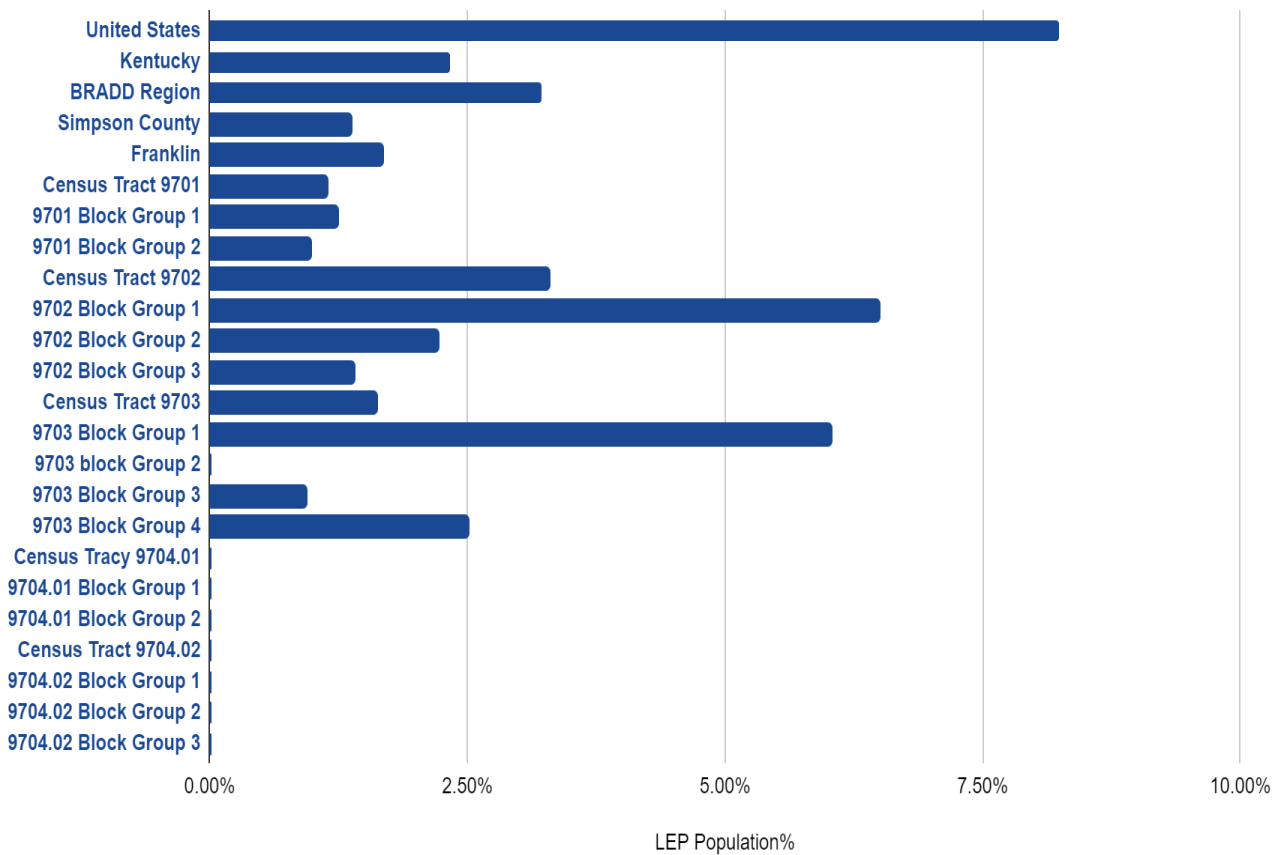
	Total Populaton 18 years and older	Disabled Population	Disabled Population %
United States	245,684,915	37,478,333	15.25%
Kentucky	3,330,918	705,961	21.19%
BRADD Region	225,799	48,330	16.86%
Simpson County	13,512	2,417	18%
Franklin	6,157	974	15.82%
Census Tract 9701	1,833	441	24.10%
9701 Block Group 1	1,163	174	15%
9701 Block Group 2	670	267	40%
Census Tract 9702	3,339	533	16%
9702 Block Group 1	851	118	14%
9702 Block Group 2	1,048	238	22.71%
9702 Block Group 3	1,440	177	12.30%
Census Tract 9703	3,428	709	20.70%
9703 Block Group 1	431	120	28%
9703 block Group 2	1,377	319	23.20%
9703 Block Group 3	692	136	19.70%
9703 Block Group 4	928	134	14.44%
Census Tracy 9704.01	3,249	379	11.67%
9704.01 Block Group 1	1,608	176	11%
9704.01 Block Group 2	1,641	203	12.40%
Census Tract 9704.02	1,652	355	21.50%
9704.02 Block Group 1	497	116	23.34%
9704.02 Block Group 2	699	135	19.31%
9704.02 Block Group 3	467	104	22.30%



## Population Over 5 Years Old with LEP:



## Population of LEP 5 Years Old with LEP



Persons with Limited English Proficiency (LEP) in the United States make up 8.25% of the population, but in Kentucky that percentage decreases to just 2.34%. Simpson County has an increased percentage of LEP persons of 6% compared to Kentucky but is still below the national percentage. Of the project area Smiths Grove (0.15%) and CT Block Group 2 (0.25%) have populations that are less than 1% with the rest of the project area lacking any LEP populations. Census Tract 116 (0.06%) has a decreased percentage compared to the entirety of Warren County (6%).

	Population 5 years and Older	Population of LEP	LEP Population%
United States	306,919,116	25,312,024	8.25%
Kentucky	4,188,377	97,819	2.34%
BRADD Region	286,250	9,206	3.22%
Simpson County	17,200	237	1.38%
Franklin	8,283	139	1.68%
Census Tract 9701	2,197	25	1.14%
9701 Block Group 1	1,377	17	1.23%
9701 Block Group 2	820	8	0.98%
Census Tract 9702	4,414	145	3.29%
9702 Block Group 1	1,431	93	6.50%
9702 Block Group 2	1,266	28	2.21%
9702 Block Group 3	1,717	24	1.40%
Census Tract 9703	4155	67	1.61%
9703 Block Group 1	465	28	6.02%
9703 block Group 2	1,592	0	0.00%
9703 Block Group 3	858	8	0.93%
9703 Block Group 4	1,240	31	2.50%
Census Tracy 9704.01	4,479	0	0.00%
9704.01 Block Group 1	2,248	0	0.00%
9704.01 Block Group 2	2,231	0	0.00%
Census Tract 9704.02	1955	0	0.00%
9704.02 Block Group 1	601	0	0.00%
9704.02 Block Group 2	843	0	0.00%
9704.02 Block Group 3	511	0	0.00%

## **Conclusion**

### **Population by Persons of Racial Minority Origin-**

Simpson County's Percentage: Less than the BRADD region and Kentucky's percentages. Below the United States percentage of persons of racial minority origin.

Franklin Percentage: Greater than Simpson County's by 8.35%. Below the United States percentage of persons of racial minority origin.

Census Tract 9701 Percentage: Lower than the Smiths Grove project area. Below the United States percentage of persons of racial minority origin.

### **Population by Persons Age 65 Years and Older-**

Franklin and Census Tract 9703 Percentages: Greater than the region, state and national percentages.

CT 9702 and CT 9704.02 Percentages: Lower than the county, region, state and national percentages.

### **Population by Persons Below Poverty Level-**

BRADD Region Percentage: Greater than the state and national percentages.

Franklin, Census Tract 9703, CT 9703 Block Group 1 and CT 9703 Block Group 4 Percentages: Greater than the county, region, state and national percentages.

CT 9701 and CT 9704.01 Percentages: Lower than the county, region, state and national percentages.

### **Population by Disability Status-**

BRADD Region Percentage: Greater than the national percentage but lower than the states percentage.

Simpson County Percentage: Greater than the Region and national percentages. But lower than the state percentages.

Census Tract 9704, CT 9704 Block Group 2, CT 9703, and CT 9704.02 Percentages: Greater than the county, region, state, and national percentages.

CT 9704.01: Lower than the county, region, state and national percentages.

### **Persons with Limited English Proficiency-**

BRADD, Franklin, and Simpson county Percentages: Lower than the Nation's percentages by at least 4%.

During future phases of project development, a more detailed and robust analysis would be required for the NEPA documentation when assessing the potential for adverse and disproportionate impacts to those with disabilities, poverty status, and minority populations.

**Appendix: Methodology from KYTC**  
**METHODOLOGY FOR ASSESSING**  
**UNDERSERVED POPULATIONS INCLUDING ENVIRONMENTAL JUSTICE,**  
**TITLE VI, AGE AND DISABILITY IN PLANNING STUDIES**  
**Updated May 2022**

**Cover Page**

**Title:** Insert specific study type/area

**Subtitle:** Socioeconomic Study

**Date:**

**Author:**

**Analysis**

Environmental Justice refers to the fair treatment of all people regardless of race, color, national origin or income. Specifically, agencies must demonstrate meaningful involvement with the above stated groups with respect to development, implementation and enforcement of environmental laws, regulations and policies. Environmental Justice analysis is undertaken for any study that may result in impacts on a minority and/or low income population that has a federal nexus (funding or approval).

Additionally KYTC works to identify potential populations of the Elderly, Disabled, Limited English Proficiency and Limited Transportation Options that may be impacted in or near the Affected Community (AC) should highway improvements take place in the future.

Examples of these studies include, but are not limited to:

- Corridor Studies
- Traffic Studies
- Small Urban Area Studies
- Feasibility Studies
- Interchange Justification Studies
- Interchange Modification Reports

Affected communities with potential environmental justice impacts are determined by locating populations of minority, low-income, elderly, disabled, and limited English proficiency and calculating their percentage in the area relative to a reference community of comparison (COC).

Communities of comparison:

- The county percentage
- Kentucky percentage
- Block groups within reasonable proximity of the study area
- United States
- ADD Region

The demographics of the study area should be defined using block group data accessed via the American Community Survey 5 year data. KYTC will work in conjunction with the State Data Center to provide pertinent spatial data on a yearly basis for the following, as the update schedule allows:

- Minority
- Low-income
- Elderly
- Disabled populations
- Limited English Proficiency

## **Attachment C – USDA Natural Resources Conservation Services Web Soil Survey Reports (Prime Farmland)**

## Prime and other Important Farmlands

This table lists the map units in the survey area that are considered important farmlands. Important farmlands consist of prime farmland, unique farmland, and farmland of statewide or local importance. This list does not constitute a recommendation for a particular land use.

In an effort to identify the extent and location of important farmlands, the Natural Resources Conservation Service, in cooperation with other interested Federal, State, and local government organizations, has inventoried land that can be used for the production of the Nation's food supply.

*Prime farmland* is of major importance in meeting the Nation's short- and long-range needs for food and fiber. Because the supply of high-quality farmland is limited, the U.S. Department of Agriculture recognizes that responsible levels of government, as well as individuals, should encourage and facilitate the wise use of our Nation's prime farmland.

Prime farmland, as defined by the U.S. Department of Agriculture, is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops and is available for these uses. It could be cultivated land, pastureland, forestland, or other land, but it is not urban or built-up land or water areas. The soil quality, growing season, and moisture supply are those needed for the soil to economically produce sustained high yields of crops when proper management, including water management, and acceptable farming methods are applied. In general, prime farmland has an adequate and dependable supply of moisture from precipitation or irrigation, a favorable temperature and growing season, acceptable acidity or alkalinity, an acceptable salt and sodium content, and few or no rocks. The water supply is dependable and of adequate quality. Prime farmland is permeable to water and air. It is not excessively erodible or saturated with water for long periods, and it either is not frequently flooded during the growing season or is protected from flooding. Slope ranges mainly from 0 to 6 percent. More detailed information about the criteria for prime farmland is available at the local office of the Natural Resources Conservation Service.

For some of the soils identified in the table as prime farmland, measures that overcome a hazard or limitation, such as flooding, wetness, and droughtiness, are needed. Onsite evaluation is needed to determine whether or not the hazard or limitation has been overcome by corrective measures.

A recent trend in land use in some areas has been the loss of some prime farmland to industrial and urban uses. The loss of prime farmland to other uses puts pressure on marginal lands, which generally are more erodible, droughty, and less productive and cannot be easily cultivated.

*Unique farmland* is land other than prime farmland that is used for the production of specific high-value food and fiber crops, such as citrus, tree nuts, olives, cranberries, and other fruits and vegetables. It has the special combination of soil quality, growing season, moisture supply, temperature, humidity, air drainage, elevation, and aspect needed for the soil to economically produce sustainable high yields of these crops when properly managed. The water supply is dependable and of adequate quality. Nearness to markets is an additional consideration. Unique farmland is not based on national criteria. It commonly is in areas where there is a special microclimate, such as the wine country in California.

In some areas, land that does not meet the criteria for prime or unique farmland is considered to be *farmland of statewide importance* for the production of food, feed, fiber, forage, and oilseed crops. The criteria for defining and delineating farmland of statewide importance are determined by the appropriate State agencies. Generally, this land includes areas of soils that nearly meet the requirements for prime farmland and that economically produce high yields of crops when treated and managed according to acceptable farming methods. Some areas may produce as high a yield as prime farmland if conditions are favorable. Farmland of statewide importance may include tracts of land that have been designated for agriculture by State law.

In some areas that are not identified as having national or statewide importance, land is considered to be *farmland of local importance* for the production of food, feed, fiber, forage, and oilseed crops. This farmland is identified by the appropriate local agencies. Farmland of local importance may include tracts of land that have been designated for agriculture by local ordinance.

## Report—Prime and other Important Farmlands

Prime and other Important Farmlands—Robertson County, Tennessee		
Map Symbol	Map Unit Name	Farmland Classification
CrB	Crider silt loam, 2 to 6 percent slopes	All areas are prime farmland
DmD3	Dewey silty clay loam, 12 to 20 percent slopes, severely eroded	Not prime farmland
Hb	Hamblen silt loam	All areas are prime farmland
MoB	Mountview silt loam, 2 to 5 percent slopes	All areas are prime farmland
PeB	Pembroke silt loam, 2 to 6 percent slopes	All areas are prime farmland
PeC2	Pembroke silt loam, 6 to 12 percent slopes, eroded	Not prime farmland
SeC	Sengtown gravelly silt loam, 5 to 12 percent slopes	Not prime farmland

Prime and other Important Farmlands—Simpson County, Kentucky		
Map Symbol	Map Unit Name	Farmland Classification
BaB	Baxter gravelly silt loam, 2 to 6 percent slopes	All areas are prime farmland
BaC	Baxter gravelly silt loam, 6 to 12 percent slopes	Farmland of statewide importance
BaD	Baxter gravelly silt loam, 12 to 20 percent slopes	Not prime farmland
BaE	Baxter gravelly silt loam, 20 to 30 percent slopes	Not prime farmland
BeC	Bewleyville silt loam, 6 to 12 percent slopes	Farmland of statewide importance



Prime and other Important Farmlands--Simpson County, Kentucky		
Map Symbol	Map Unit Name	Farmland Classification
EIA	Elk silt loam, 0 to 2 percent slopes	Prime farmland if protected from flooding or not frequently flooded during the growing season
EIB	Elk silt loam, 2 to 6 percent slopes	All areas are prime farmland
FdC	Fredonia-Rock outcrop complex, 6 to 12 percent slopes	Not prime farmland
La	Lawrence silt loam	Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season
MoA	Mountview silt loam, 0 to 2 percent slopes	All areas are prime farmland
MoB	Mountview silt loam, 2 to 6 percent slopes	All areas are prime farmland
MoC	Mountview silt loam, 6 to 12 percent slopes	Farmland of statewide importance
Ne	Newark silt loam	Prime farmland if drained
NhA	Nicholson silt loam, 0 to 2 percent slopes	All areas are prime farmland
NhB	Nicholson silt loam, 2 to 6 percent slopes	All areas are prime farmland
No	Nolin silt loam	Prime farmland if protected from flooding or not frequently flooded during the growing season
PeB	Pembroke silt loam, 2 to 6 percent slopes	All areas are prime farmland
PeC	Pembroke silt loam, 6 to 12 percent slopes	Farmland of statewide importance
Pt	Pits	Not prime farmland
Rb	Robertsville silt loam	Prime farmland if drained
RfE	Rock outcrop-Fredonia complex, 12-30 percent slopes	Not prime farmland
VrB	Vertrees silt loam, 2 to 6 percent slopes	All areas are prime farmland
VrC	Vertrees silt loam, 6 to 12 percent slopes	Farmland of statewide importance
VsC3	Vertrees silty clay loam, 6 to 12 percent slopes, severely eroded	Not prime farmland
W	Water	Not prime farmland

Prime and other Important Farmlands--Sumner County, Tennessee		
Map Symbol	Map Unit Name	Farmland Classification
BeB2	Bewleyville silty clay loam, 2 to 5 percent slopes, eroded	All areas are prime farmland
BeC2	Bewleyville silty clay loam, 5 to 12 percent slopes, eroded	Not prime farmland
DkB2	Dickson silt loam, 2 to 5 percent slopes	All areas are prime farmland

Prime and other Important Farmlands--Warren County, Kentucky		
Map Symbol	Map Unit Name	Farmland Classification
CrB	Crider silt loam, 2 to 6 percent slopes	All areas are prime farmland
FeC	Fredonia-Vertrees complex, 6 to 12 percent slopes, very rocky	Not prime farmland
PbA	Pembroke silt loam, 0 to 2 percent slopes	All areas are prime farmland

## Data Source Information

Soil Survey Area: Robertson County, Tennessee  
Survey Area Data: Version 21, Sep 12, 2023

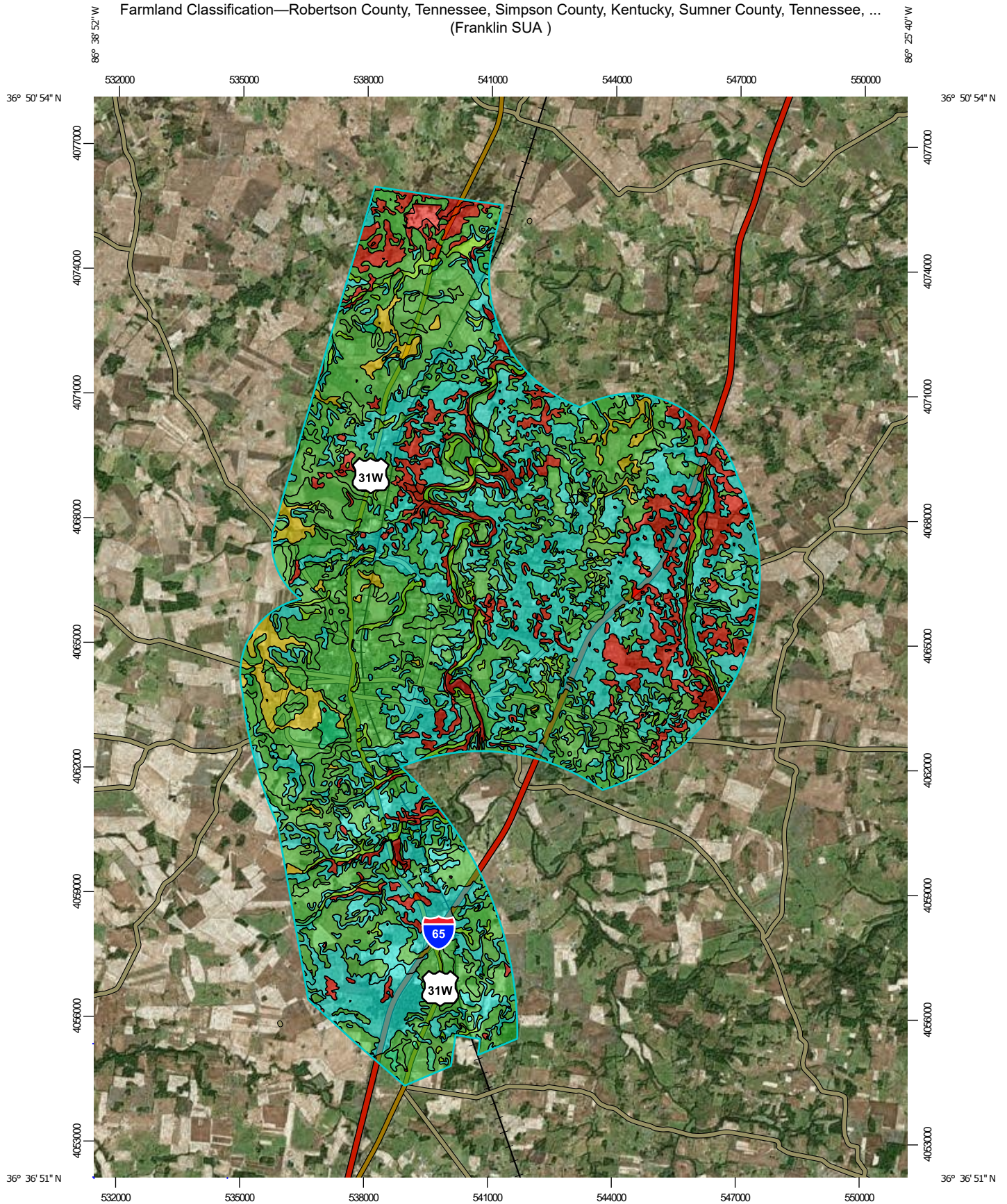
Soil Survey Area: Simpson County, Kentucky  
Survey Area Data: Version 18, Sep 10, 2023

Soil Survey Area: Sumner County, Tennessee  
Survey Area Data: Version 16, Sep 12, 2023

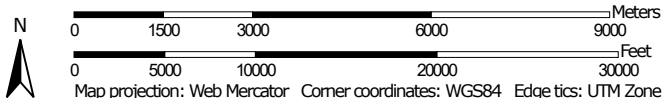
Soil Survey Area: Warren County, Kentucky  
Survey Area Data: Version 23, Sep 10, 2023



Farmland Classification—Robertson County, Tennessee, Simpson County, Kentucky, Sumner County, Tennessee, ...  
(Franklin SUA )



Map Scale: 1:127,000 if printed on A portrait (8.5" x 11") sheet.



Map projection: Web Mercator Corner coordinates: WGS84 Edge tics: UTM Zone 16N WGS84



**Natural Resources  
Conservation Service**


Web Soil Survey  
National Cooperative Soil Survey

10/23/2023  
Page 1 of 7

Farmland Classification—Robertson County, Tennessee, Simpson County, Kentucky, Sumner County, Tennessee, and Warren County, Kentucky  
(Franklin SUA )









## MAP LEGEND








### Area of Interest (AOI)






 Area of Interest (AOI)








### Soils



#### Soil Rating Polygons

-  Not prime farmland
-  All areas are prime farmland
-  Prime farmland if drained
-  Prime farmland if protected from flooding or not frequently flooded during the growing season
-  Prime farmland if irrigated
-  Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season
-  Prime farmland if irrigated and drained
-  Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season









-  Prime farmland if subsoiled, completely removing the root inhibiting soil layer
-  Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60
-  Prime farmland if irrigated and reclaimed of excess salts and sodium
-  Farmland of statewide importance
-  Farmland of statewide importance, if drained
-  Farmland of statewide importance, if protected from flooding or not frequently flooded during the growing season
-  Farmland of statewide importance, if irrigated

-  Farmland of statewide importance, if drained and either protected from flooding or not frequently flooded during the growing season
-  Farmland of statewide importance, if irrigated and drained
-  Farmland of statewide importance, if irrigated and either protected from flooding or not frequently flooded during the growing season
-  Farmland of statewide importance, if subsoiled, completely removing the root inhibiting soil layer
-  Farmland of statewide importance, if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60

-  Farmland of statewide importance, if irrigated and reclaimed of excess salts and sodium
-  Farmland of statewide importance, if drained or either protected from flooding or not frequently flooded during the growing season
-  Farmland of statewide importance, if warm enough, and either drained or either protected from flooding or not frequently flooded during the growing season
-  Farmland of statewide importance, if warm enough
-  Farmland of statewide importance, if thawed
-  Farmland of local importance
-  Farmland of local importance, if irrigated

-  Farmland of unique importance
-  Not rated or not available

### Soil Rating Lines












-  Not prime farmland
-  All areas are prime farmland
-  Prime farmland if drained
-  Prime farmland if protected from flooding or not frequently flooded during the growing season
-  Prime farmland if irrigated
-  Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season
-  Prime farmland if irrigated and drained
-  Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season



Farmland Classification—Robertson County, Tennessee, Simpson County, Kentucky, Sumner County, Tennessee, and Warren County, Kentucky  
(Franklin SUA )

	Prime farmland if subsoiled, completely removing the root inhibiting soil layer		Farmland of statewide importance, if drained and either protected from flooding or not frequently flooded during the growing season		Farmland of statewide importance, if irrigated and reclaimed of excess salts and sodium		Farmland of unique importance		Prime farmland if subsoiled, completely removing the root inhibiting soil layer
	Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60		Farmland of statewide importance, if irrigated and drained		Farmland of statewide importance, if drained or either protected from flooding or not frequently flooded during the growing season	<b>Soil Rating Points</b>			Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60
	Prime farmland if irrigated and reclaimed of excess salts and sodium		Farmland of statewide importance, if irrigated and either protected from flooding or not frequently flooded during the growing season		Farmland of statewide importance, if warm enough, and either drained or either protected from flooding or not frequently flooded during the growing season		Not prime farmland		Prime farmland if irrigated and reclaimed of excess salts and sodium
	Farmland of statewide importance		Farmland of statewide importance, if subsoiled, completely removing the root inhibiting soil layer		Farmland of statewide importance, if thawed		Prime farmland if drained		Farmland of statewide importance
	Farmland of statewide importance, if drained		Farmland of statewide importance, if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60		Farmland of local importance		Prime farmland if protected from flooding or not frequently flooded during the growing season		Farmland of statewide importance, if drained
	Farmland of statewide importance, if protected from flooding or not frequently flooded during the growing season				Farmland of local importance, if irrigated		Prime farmland if irrigated		Farmland of statewide importance, if protected from flooding or not frequently flooded during the growing season
	Farmland of statewide importance, if irrigated						Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season		Farmland of statewide importance, if irrigated
							Prime farmland if irrigated and drained		
							Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season		

Farmland Classification—Robertson County, Tennessee, Simpson County, Kentucky, Sumner County, Tennessee, and Warren County, Kentucky  
(Franklin SUA )

<p> Farmland of statewide importance, if drained and either protected from flooding or not frequently flooded during the growing season</p> <p> Farmland of statewide importance, if irrigated and drained</p> <p> Farmland of statewide importance, if irrigated and either protected from flooding or not frequently flooded during the growing season</p> <p> Farmland of statewide importance, if subsoiled, completely removing the root inhibiting soil layer</p> <p> Farmland of statewide importance, if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60</p>	<p> Farmland of statewide importance, if irrigated and reclaimed of excess salts and sodium</p> <p> Farmland of statewide importance, if drained or either protected from flooding or not frequently flooded during the growing season</p> <p> Farmland of statewide importance, if warm enough, and either drained or either protected from flooding or not frequently flooded during the growing season</p> <p> Farmland of statewide importance, if warm enough</p> <p> Farmland of statewide importance, if thawed</p> <p> Farmland of local importance</p> <p> Farmland of local importance, if irrigated</p>	<p> Farmland of unique importance</p> <p> Not rated or not available</p> <p><b>Water Features</b></p> <p> Streams and Canals</p> <p><b>Transportation</b></p> <p> Rails</p> <p> Interstate Highways</p> <p> US Routes</p> <p> Major Roads</p> <p> Local Roads</p> <p><b>Background</b></p> <p> Aerial Photography</p>	<p>The soil surveys that comprise your AOI were mapped at scales ranging from 1:12,000 to 1:20,000.</p> <p>Please rely on the bar scale on each map sheet for map measurements.</p> <p>Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)</p> <p>Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.</p> <p>This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.</p> <p>Soil Survey Area: Robertson County, Tennessee Survey Area Data: Version 21, Sep 12, 2023</p> <p>Soil Survey Area: Simpson County, Kentucky Survey Area Data: Version 18, Sep 10, 2023</p> <p>Soil Survey Area: Sumner County, Tennessee Survey Area Data: Version 16, Sep 12, 2023</p> <p>Soil Survey Area: Warren County, Kentucky Survey Area Data: Version 23, Sep 10, 2023</p> <p>Your area of interest (AOI) includes more than one soil survey area. These survey areas may have been mapped at different scales, with a different land use in mind, at different times, or at different levels of detail. This may result in map unit symbols, soil properties, and interpretations that do not completely agree across soil survey area boundaries.</p> <p>Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.</p> <p>Date(s) aerial images were photographed: Mar 21, 2021—Mar 30, 2021</p> <p>The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.</p>
---	---	--	--



## Farmland Classification

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
CrB	Crider silt loam, 2 to 6 percent slopes	All areas are prime farmland	0.2	0.0%
DmD3	Dewey silty clay loam, 12 to 20 percent slopes, severely eroded	Not prime farmland	0.0	0.0%
Hb	Hamblen silt loam	All areas are prime farmland	0.1	0.0%
MoB	Mountview silt loam, 2 to 5 percent slopes	All areas are prime farmland	0.2	0.0%
PeB	Pembroke silt loam, 2 to 6 percent slopes	All areas are prime farmland	0.2	0.0%
PeC2	Pembroke silt loam, 6 to 12 percent slopes, eroded	Not prime farmland	0.1	0.0%
SeC	Sengtown gravelly silt loam, 5 to 12 percent slopes	Not prime farmland	0.0	0.0%
<b>Subtotals for Soil Survey Area</b>			<b>0.8</b>	<b>0.0%</b>
<b>Totals for Area of Interest</b>			<b>37,038.7</b>	<b>100.0%</b>

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
BaB	Baxter gravelly silt loam, 2 to 6 percent slopes	All areas are prime farmland	1,196.1	3.2%
BaC	Baxter gravelly silt loam, 6 to 12 percent slopes	Farmland of statewide importance	10,371.5	28.0%
BaD	Baxter gravelly silt loam, 12 to 20 percent slopes	Not prime farmland	2,734.0	7.4%
BaE	Baxter gravelly silt loam, 20 to 30 percent slopes	Not prime farmland	265.3	0.7%
BeC	Bewleyville silt loam, 6 to 12 percent slopes	Farmland of statewide importance	6.7	0.0%
EIA	Elk silt loam, 0 to 2 percent slopes	Prime farmland if protected from flooding or not frequently flooded during the growing season	79.2	0.2%
EIB	Elk silt loam, 2 to 6 percent slopes	All areas are prime farmland	430.8	1.2%

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
FdC	Fredonia-Rock outcrop complex, 6 to 12 percent slopes	Not prime farmland	587.3	1.6%
La	Lawrence silt loam	Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season	1,047.6	2.8%
MoA	Mountview silt loam, 0 to 2 percent slopes	All areas are prime farmland	879.4	2.4%
MoB	Mountview silt loam, 2 to 6 percent slopes	All areas are prime farmland	12,620.7	34.1%
MoC	Mountview silt loam, 6 to 12 percent slopes	Farmland of statewide importance	1,653.4	4.5%
Ne	Newark silt loam	Prime farmland if drained	166.5	0.4%
NhA	Nicholson silt loam, 0 to 2 percent slopes	All areas are prime farmland	446.6	1.2%
NhB	Nicholson silt loam, 2 to 6 percent slopes	All areas are prime farmland	1,426.1	3.9%
No	Nolin silt loam	Prime farmland if protected from flooding or not frequently flooded during the growing season	1,245.7	3.4%
PeB	Pembroke silt loam, 2 to 6 percent slopes	All areas are prime farmland	25.4	0.1%
PeC	Pembroke silt loam, 6 to 12 percent slopes	Farmland of statewide importance	11.1	0.0%
Pt	Pits	Not prime farmland	88.2	0.2%
Rb	Robertsville silt loam	Prime farmland if drained	152.5	0.4%
RfE	Rock outcrop-Fredonia complex, 12-30 percent slopes	Not prime farmland	219.9	0.6%
VrB	Vertrees silt loam, 2 to 6 percent slopes	All areas are prime farmland	669.1	1.8%
VrC	Vertrees silt loam, 6 to 12 percent slopes	Farmland of statewide importance	386.5	1.0%
VsC3	Vertrees silty clay loam, 6 to 12 percent slopes, severely eroded	Not prime farmland	112.2	0.3%
W	Water	Not prime farmland	213.5	0.6%
<b>Subtotals for Soil Survey Area</b>			<b>37,035.5</b>	<b>100.0%</b>
<b>Totals for Area of Interest</b>			<b>37,038.7</b>	<b>100.0%</b>

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
BeB2	Bewleyville silty clay loam, 2 to 5 percent slopes, eroded	All areas are prime farmland	1.3	0.0%
BeC2	Bewleyville silty clay loam, 5 to 12 percent slopes, eroded	Not prime farmland	0.1	0.0%
DkB2	Dickson silt loam, 2 to 5 percent slopes	All areas are prime farmland	0.0	0.0%
<b>Subtotals for Soil Survey Area</b>			<b>1.3</b>	<b>0.0%</b>
<b>Totals for Area of Interest</b>			<b>37,038.7</b>	<b>100.0%</b>

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
CrB	Crider silt loam, 2 to 6 percent slopes	All areas are prime farmland	0.1	0.0%
FeC	Fredonia-Vertrees complex, 6 to 12 percent slopes, very rocky	Not prime farmland	0.1	0.0%
PbA	Pembroke silt loam, 0 to 2 percent slopes	All areas are prime farmland	0.0	0.0%
<b>Subtotals for Soil Survey Area</b>			<b>0.2</b>	<b>0.0%</b>
<b>Totals for Area of Interest</b>			<b>37,038.7</b>	<b>100.0%</b>

## Description

Farmland classification identifies map units as prime farmland, farmland of statewide importance, farmland of local importance, or unique farmland. It identifies the location and extent of the soils that are best suited to food, feed, fiber, forage, and oilseed crops. NRCS policy and procedures on prime and unique farmlands are published in the "Federal Register," Vol. 43, No. 21, January 31, 1978.

## Rating Options

*Aggregation Method:* No Aggregation Necessary

*Tie-break Rule:* Lower

## **Attachment D – State Historic Preservation Office / Kentucky Heritage Council – Historic Structures Site Check Data**

# Kentucky Heritage Council

Site Identification Program  
410 High Street, Frankfort, KY 40601

## Confidential Information Not for Public Release

*Please note that those resources for which National Register status is listed as 'undetermined' may include those that have been previously determined eligible for listing in the National Register of Historic Places as part of a consensus determination between the SHPO and a Federal agency, but for which the determination field has not yet been updated.*

**Project Registration: FY23-5413**

**Date of check: 6/20/2023**

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 473		HOUSE	S SIDE OF RAPIDS RD	1875-1899	HOMESTEAD	MEETS N/R CRITERIA
SI 474		HOUSE	S SIDE OF STATE RTE 100	1875-1899	HOMESTEAD	MEETS N/R CRITERIA
SI 490		BARN	SE SIDE OF DITMORE FORD RD, APPROX 1,630 FT S-SW JCT W/ KINNAARD	1925-1949		UNDETERMINED
SI 481		HOUSE	SOUTH SIDE OF KY 100 WEST OF JCT WITH KY 622	1850-1874	QUEEN ANNE	UNDETERMINED
SI 482		HOUSE	NORTH SIDE OF KY 100 EAST OF LOVING CHAPEL ROAD	1900-1924		UNDETERMINED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 483		HOUSE	SOUTH SIDE KY 100 WEST OF LOVING CHAPEL ROAD	BEFORE 1800		MEETS N/R CRITERIA
SI 484		HOUSE	NORTH SIDE OF KY 100 WEST OF LOVING CHAPEL ROAD	1925-1949		UNDETERMINED
SI 485		HOUSE	SOUTH SIDE OF KY 100 EAST OF GRACE ROAD	1925-1949	CRAFTSMAN	UNDETERMINED
SI 487		HOUSE	SOUTH SIDE OF KY 100 WEST OF GRACE ROAD	1925-1949	CRAFTSMAN	UNDETERMINED
SI 486		BARN	SOUTH SIDE KY 100	1950-1974		UNDETERMINED
SI 488		HOUSE	NORTH SIDE KY 100 EAST OF EDDINGS ROAD	1900-1924		MEETS N/R CRITERIA
SI 489		BARN	NORTH SIDE KY 100 EAST OF I-65 INTERCHANGE	1950-1974		UNDETERMINED
SIF 312		WILLIAMS HALL FRANKLIN GRADE AND HIGH SCHOOL	513 WEST MADISON STREET FRANKLIN KY	1850-1874		UNDETERMINED
SIF 27		NUMBER SKIPPED (DUPLICATION-SEE SIF 20) #EL#				NOT REPORTED OR N/A
SIF 283		VACANT LAND #EL#	501 JEFFERSON ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 284		VACANT LAND #EL#	611 JACKSON ST FRANKLIN			N/R DISTRICT CONTRI. SITE



## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 285		VACANT LAND #EL#	503 JACKSON ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 286		VACANT LAND #EL#	0 JACKSON ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 287		VACANT LAND #EL#	0 WALKER AVE FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 288		VACANT LAND #EL#	0 WALKER AVE FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 289		VACANT LAND #EL#	0 WALKER AVE FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 290		VACANT LAND #EL#	0 WALKER AVE FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 291		VACANT LAND #EL#	0 STEWART AVE FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 292		HOUSE #EL#	511 RYAN ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 293		VACANT LAND #EL#	0 RYAN ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 294		VACANT LAND #EL#	400 JOHNSON AVE FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 296		COMMERCIAL BUILDING #EL#	201 N COLLEGE ST FRANKLIN			N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 295		COMMERCIAL BUILDING #EL#	205 W CEDAR ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 302		COMMERCIAL BUILDING #EL#	105 W CEDAR ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 303		COMMERCIAL BUILDING #EL#	118 S MAIN ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 304		COMMERCIAL BUILDING #EL#	117 W WASHINGTON ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 298		COMMERCIAL BUILDING #EL#	107 W WASHINGTON ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 299		COMMERCIAL BUILDING #EL#	211 N MAIN ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 300		COMMERCIAL BUILDING #EL#	209 N MAIN ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 301		COMMERCIAL BUILDING #EL#	207 N MAIN ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 305		COMMERCIAL BUILDING #EL#	106 W KENTUCKY AVE FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 306		DR J C DOUGLAS HOUSE #EL#	200 S MAIN ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 307		GRAINGER APARTMENTS #EL#	200 S MAIN ST FRANKLIN			N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 308		SOUTHERN KENTUCKY SANATORIUM #EL#	207 S COLLEGE ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 309		SOUTHERN KENTUCKY SANATORIUM ANNEX #EL#	207 S COLLEGE ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 310		COLLEGE STREET INN BED AND BREAKFAST	223 S COLLEGE ST FRANKLIN KY	1875-1899	QUEEN ANNE	UNDETERMINED
SIF 7		DR J S MULLOY HOUSE	311 W CEDAR STREET FRANKLIN KENTUCKY 42134	1850-1874	VERNACULAR- VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 8		DR VENABLE HOUSE	321 WEST CEDAR STREET FRANKLIN KY 42134	1875-1899	QUEEN ANNE	N/R DISTRICT CONTRI. SITE
SIF 9		BOOKER FUNERAL HOME	325 W CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 10		HOUSE	334 WEST CEDAR FRANKLIN KENTUCKY 42134	1850-1874	GREEK REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 11		BAIRD HOUSE	339 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 12		HOUSE	409 W CEDAR ST	1850-1874	GOTHIC REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 13		HOUSE	413 W CEDAR ST FRANKLIN KY	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 14		HOUSE	416 W CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 15		HOUSE	420 W CEDAR ST FRANKLIN KENTUCKY 42134	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 16		HOUSE	447 W CEDAR ST FRANKLIN KENTUCKY 42134	1900-1924	VERNACULAR-20TH CENT.	N/R DISTRICT CONTRI. SITE
SIF 17		HOUSE	453 W CEDAR ST FRANKLIN KY	1900-1924	VERNACULAR-20TH CENT.	N/R DISTRICT CONTRI. SITE
SIF 18		HOUSE	501 W CEDAR ST FRANKLIN KY	1900-1924	VERNACULAR-20TH CENT.	N/R DISTRICT CONTRI. SITE
SIF 19		HOUSE	505 W CEDAR ST FRANKLIN KY 42134	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 23		HARRIS & CROWDUS	103 N COLLEGE FRANKLIN KY	1900-1924	VERNACULAR-20TH CENT.	N/R DISTRICT CONTRI. SITE
SIF 25		APARTMENT BLDG	113 N COLLEGE FRANKLIN KY	1900-1924	VERNACULAR-20TH CENT.	N/R DISTRICT CONTRI. SITE
SIF 54		GOODNIGHT HOUSE	201 S MAIN	1875-1899	GOTHIC-VICTORIAN	NATIONAL REGISTER
SIF 66		FRANKLIN PUBLIC SCHOOL	509 W MADISON	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SIF 73		KINNEY-SMITH HOUSE	301 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1850-1874	OTHER MID-CENT/ROMANTIC	N/R DISTRICT CONTRI. SITE
SIF 74		HOUSE	305 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 75		HOUSE	315 WEST CEDAR STREET FRANKLIN KY 42134	1900-1924	COLONIAL REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 76		HOUSE	317 WEST CEDAR STREET FRANKLIN KY 42134	1875-1899	QUEEN ANNE	N/R DISTRICT CONTRI. SITE
SIF 77		HOUSE	331 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1925-1949	COLONIAL REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 78		HOUSE	341 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1850-1874		N/R DISTRICT CONTRI. SITE
SIF 79		HOUSE	401 WEST CEDAR STREET FRANKLIN KENTUCKY	1875-1899	QUEEN ANNE	N/R DISTRICT CONTRI. SITE
SIF 80		HOUSE	417 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	VERNACULAR SETTLEMENT	N/R DISTRICT CONTRI. SITE
SIF 81		HOUSE	421 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	FEDERAL	N/R DISTRICT CONTRI. SITE
SIF 82		HOUSE	427 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	COLONIAL REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 83		HOUSE	435 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 84		WEST CEDAR CHURCH OF CHRIST	439 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	GOTHIC REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 85		HOUSE	454 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	VERNACULAR SETTLEMENT	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 86		HOUSE	450 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 87		HOUSE	442 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 88		HOUSE	432 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 89		HOUSE	426 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 90		HOUSE	410 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	QUEEN ANNE	N/R DISTRICT CONTRI. SITE
SIF 91		HOUSE	402 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	QUEEN ANNE	N/R DISTRICT CONTRI. SITE
SIF 92		HOUSE	400 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	VERNACULAR SETTLEMENT	N/R DISTRICT CONTRI. SITE
SIF 93		HOUSE	344 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1850-1874	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 94		FRANCIS HARRIS HOUSE	340 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	PRAIRIE/ WRIGHTIAN	N/R DISTRICT CONTRI. SITE
SIF 95		HOUSE	338 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1925-1949	COLONIAL REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 96		HOUSE	324 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1875-1899	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE



## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 97		HOUSE	320 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1850-1874	VERNACULAR SETTLEMENT	N/R DISTRICT CONTRI. SITE
SIF 98		HOUSE	316 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1925-1949	FEDERAL	N/R DISTRICT CONTRI. SITE
SIF 99		DR JOSEPH GARRET GRAY HOUSE	314 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	FEDERAL	N/R DISTRICT CONTRI. SITE
SIF 100		HOUSE	304 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	GREEK REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 101		HOUSE	302 WEST CEDAR STREET FRANKLIN KENTUCKY 42134	1925-1949	OTHER 20TH CENTURY	N/R DISTRICT CONTRI. SITE
SIF 102		HOUSE	402 WEST WASHINGTON STREET FRANKLIN	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 103		HOUSE	404 WEST WASHINGTON STREET FRANKLIN 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 104		HOUSE	406 WEST WASHINGTON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 105		HOUSE	408 WEST WASHINGTON STREET FRANKLIN 42134	1875-1899	GREEK REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 106		HOUSE	512 WEST WASHINGTON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 107		HOUSE	516 WEST WASHINGTON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 108		HOUSE	522 WEST WASHINGTON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 109		HOUSE	524 WEST WASHINGTON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 110		HOUSE	526 WEST WASHINGTON STREET FRANKLIN KENTUCKY 42134	1875-1899	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 111		HOUSE	530 WEST WASHINGTON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 112		ALBERTA PANE HOUSE	544 WEST WASHINGTON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 113		HOUSE	625 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 114		HOUSE	621 JEFFERSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 115		HOUSE	617 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 116		HOUSE	615 JEFFERSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 117		HOUSE	613 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 118		HOUSE	609 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 119		HOUSE	605 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1900-1924	GREEK REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 120		HOUSE	515 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 121		HOUSE	511 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1900-1924	COLONIAL REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 122		HOUSE	509 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 123		HOUSE	507 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1875-1899		N/R DISTRICT CONTRI. SITE
SIF 124		HOUSE	306 JOHNSON AVENUE FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 125		HOUSE	407 JEFFERSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 126		HOUSE	405 JEFFERSON STREET FRANKLIN KY	1900-1924	FEDERAL	N/R DISTRICT CONTRI. SITE
SIF 127		HOUSE	403 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1900-1924	FEDERAL	N/R DISTRICT CONTRI. SITE
SIF 128		HOUSE	401 JEFFERSON FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 129		HOUSE	401 BELL STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 130		HOUSE	400 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 131		MARGERY BELL HOUSE	402 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	GREEK REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 132		HOUSE	404 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 133		HOUSE	406 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	GREEK REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 134		KNIGHTS OF PYTHIAN LODGE	410 JEFFERSON STREET FRANKLIN KY	1925-1949	OTHER MODERN	N/R DISTRICT CONTRI. SITE
SIF 135		AFRICAN AMERICAN HERITAGE COMMISSION/ GEORGE MAHIN	500 JEFFERSON STREET FRANKLIN KENTUCKY	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 136		HOUSE	504 JEFFERSON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 137		HOUSE	506 JEFFERSON STREET FRANKLIN KY	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 138		HOUSE	508 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE
SIF 139		HOUSE	510 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 140		HOUSE	514 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	QUEEN ANNE	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 141		HOUSE	600 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	QUEEN ANNE	N/R DISTRICT CONTRI. SITE
SIF 142		HOUSE	608 JEFFERSON STREET FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 143		HOUSE	610 JEFFERSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 144		HOUSE	622 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	OTHER 20TH CENTURY	N/R DISTRICT CONTRI. SITE
SIF 145		HOUSE	624 JEFFERSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 146		HOUSE	626 JEFFERSON STREET FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 147		HOUSE	629 JACKSON STREET FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 148		HOUSE	625 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 149		HOUSE	621 JACKSON STREET FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 150		HOUSE	619 JACKSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 151		HOUSE	617 JACKSON STREET FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 152		HOUSE	613 1/2 JACKSON STREET FRANKLIN KY 42134	1925-1949	OTHER 20TH CENTURY	N/R DISTRICT CONTRI. SITE
SIF 153		HOUSE	613 JACKSON STREET FRANKLIN KY 42134	1875-1899	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE
SIF 154		HOUSE	609 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 155		HOUSE	607 JACKSON STREET FRANKLIN KY 42134	1925-1949	OTHER MODERN	N/R DISTRICT CONTRI. SITE
SIF 156		HOUSE	513 JACKSON STREET FRANKLIN KENTUCKY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 157		HOUSE	509 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 158		HOUSE	505 JACKSON STREET FRANKLIN KY 42134	1925-1949	OTHER MODERN	N/R DISTRICT CONTRI. SITE
SIF 159		HOUSE	409 JACKSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 160		HOUSE	407 JACKSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 161		HOUSE	403 JACKSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 162		HOUSE	401 JACKSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE



## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 163		HOUSE	501 BELL STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 164		HOUSE	404 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 173		HOUSE	512 JACKSON STREET FRANKLIN KY 42134	1900-1924	FEDERAL	N/R DISTRICT CONTRI. SITE
SIF 165		HOUSE	406 JACKSON STREET FRANKLIN KY 42134	1900-1924	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE
SIF 166		HOUSE	408 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 167		HOUSE	410 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 168		HOUSE	500 JACKSON STREET FRANKLIN KY 42134	1875-1899	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE
SIF 169		HOUSE	502 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 170		HOUSE	504 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 171		HOUSE	506 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 172		HOUSE	510 JACKSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 174		HOUSE	514 JAKSON STREET FRANKLIN KY 42134	1875-1899	GREEK REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 175		HOUSE	606 JACKSON STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 176		HOUSE	608 JACKSON STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 177		HOUSE	610 JACKSON STREET FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 178		HOUSE	614 JACKSON STREET FRANKLIN KY 42134	1900-1924	AMERICAN FOURSQUARE	N/R DISTRICT CONTRI. SITE
SIF 179		HOUSE	616 JACKSON STREET FRANKLIN KENTUCKY 42134	1925-1949	OTHER MODERN	N/R DISTRICT CONTRI. SITE
SIF 180		HOUSE	419 WALKER STREET FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 181		LINCOLN SCHOOL	410 WALKER AVENUE FRANKLIN KY 42134	1925-1949	MODERNE	N/R DISTRICT CONTRI. SITE
SIF 188		HOUSE	509 RYAN STREET FRANKLIN KY	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 206		HOUSE	511 BELL STREET FRANKLIN KY 42134	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 207		HOUSE	503 BELL STREET FRANKLIN KY 42134	1875-1899	OTHER MID-CENT/ ROMANTIC	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 208		HOUSE	403 BELL STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 209		ELEVATED BAPTIST CHURCH	307 BELL STREET FRANKLIN KY 42134	1900-1924	GOTHIC REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 53		DUNCAN HOUSE	301 N MAIN	1850-1874	VERNACULAR- VICTORIAN	NATIONAL REGISTER
SIF 72		HARGIS RESIDENCE	300 EAST CEDAR STREET FRANKLIN KENTUCKY 42134	1900-1924	PRAIRIE/ WRIGHTIAN	NATIONAL REGISTER
SIF 1		GOOCH & EDWARDS GENERAL STORE	CEDAR	1900-1924	COMMERCIAL-TOC	UNDETERMINED
SIF 2		COMMERCIAL BLDG	CEDAR ST FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT NON-CONTRIB.
SIF 4		COMMERCIAL BLDG	113-115 WEST CEDAR ST FRANKLIN KY	1875-1899	COMMERCIAL- VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 5		PATTERSON & KNAPP	107-109 WEST CEDAR ST FRANKLIN KY	1875-1899	COMMERCIAL- VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 6		LIBERTY THEATER	E CEDAR	1900-1924	VERNACULAR-20TH CENT.	NOT REPORTED OR N/A
SIF 20		COMMERCIAL BLDG	207 N COLLEGE FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 24		METHODIST EPISCOPAL CHURCH	105-107 NORTH COLLEGE ST FRANKLIN KY	1900-1924	VERNACULAR-20TH CENT.	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 28		COMMERCIAL BLDG	N COLLEGE	1925-1949	FEDERAL	N/R DISTRICT NON-CONTRIB.
SIF 34		HUDSPETHS WELL	COURTHOUSE SQUARE SOUTH SIDE	1950-1974	VERNACULAR- MODERN	UNDETERMINED
SIF 35		HATTER BLDG	MAIN	1875-1899	COMMERCIAL- VICTORIAN	NOT REPORTED OR N/A
SIF 37		COMMERCIAL BLDG	COURTHOUSE SQUARE (200 NORTH MAIN ST)	1875-1899	COMMERCIAL- VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 38		MUNICIPAL BLDG	FRANKLIN KY 107-109 SOUTH MAIN ST FRANKLIN KY	1925-1949	VERNACULAR- MODERN	N/R DISTRICT CONTRI. SITE
SIF 39		WADES HALL/OPERA HOUSE	124-126 NORTH MAIN ST FRANKLIN KY	1850-1874	VERNACULAR- VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 40		J C MCLEAN BLDQ	110 N MAIN ST FRANKLIN KY	1875-1899	COMMERCIAL- VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 41		COMMERCIAL BLDG	MAIN FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT NON-CONTRIB.
SIF 42		COMMERCIAL BLDG	116 N MAIN ST FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 43		HERRINGTON BLDG	118 NORTH MAIN ST FRANKLIN KY	1875-1899	COMMERCIAL- VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 44		COMMERCIAL BLDG	MAIN ST FRANKLIN KY	1925-1949	COMMERCIAL-2OT CENT.	N/R DISTRICT NON-CONTRIB.

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 45		BOOKER BLDG	122 NORTH MAIN ST FRANKLIN KY	1875-1899	COMMERCIAL-VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 46		MASSEY MOTOR COMPANY	216-220 N MAIN ST FRANKLIN KY	1925-1949	COMMERCIAL-2OT CENT.	N/R DISTRICT CONTRI. SITE
SIF 47		FIRST NATIONAL BANK	206 NORTH MAIN ST FRANKLIN KY	1875-1899	COMMERCIAL-VICTORIAN	N/R DISTRICT CONTRI. SITE
SIF 48		COMMERCIAL BLDG	114 N MAIN FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 49		COMMERCIAL BLDG	117 SOUTH MAIN ST FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 50		COMMERCIAL BUILDING	100-108 NORTH MAIN ST FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 51		COMMERCIAL BLDG	101 SOUTH MAIN ST FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 56		HOY HOUSE	1120 N MAIN	1875-1899	VERNACULAR-TOC	UNDETERMINED
SIF 59		COMMERCIAL BLDG	128 W KENTUCKY ST FRANKLIN KY	1925-1949	COMMERCIAL-2OT CENT.	N/R DISTRICT CONTRI. SITE
SIF 60		COMMERCIAL BLDG	112 WEST KENTUCKY AVE FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 61		COMMERCIAL BLDG	116-118 WEST KENTUCKY AVE FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 62		COMMERCIAL BLDG	114 WEST KENTUCKY AVE FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 190		HOUSE	505 PELHAM STREET FRANKLIN KY 42134	1925-1949	OTHER 20TH CENTURY	N/R DISTRICT CONTRI. SITE
SIF 191		HOUSE	503 PELHAM STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 192		HOUSE	405 PELHAM STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 193		HOUSE	403 PELHAM STREET FRANKLIN KENTUCKY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 194		HOUSE	400 PELHAM STREET FRANKLIN KY 42134	1900-1924	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE
SIF 195		HOUSE	402 PELHAM STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 196		HOUSE	500 PELHAM STREET FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 197		HOUSE	506 PELHAM STREET FRANKLIN KY 42134	1925-1949	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 3		LOVELL & GRAINGER	101 WEST CEDAR AT MAIN FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 21		COMMERCIAL BLDG	109 NORTH COLLEGE ST FRANKLIN KY	1925-1949	COMMERCIAL-2OT CENT.	N/R DISTRICT NON-CONTRIB.



## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 22		APARTMENT BLDG	111 NORTH COLLEGE FRANKLIN KY	1900-1924	VERNACULAR-20TH CENT.	N/R DISTRICT CONTRI. SITE
SIF 26		SIMPSON COUNTY JAIL	206 N COLLEGE FRANKLIN KY	1875-1899	VERNACULAR-TOC	N/R DISTRICT CONTRI. SITE
SIF 29		BOOKER BLDG	CEDAR AT COLLEGE (123-125 WEST CEDAR) FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 30		HARRIS CROWDYS BLDG	COLLEGE AT CEDAR (101 NORTH COLLEGE) FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 31		COMMERCIAL BLDG	COLLEGE AT KENTUCKY (119 N COLLEGE) FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 32		WRIGHT BROTHERS BLDG	COLLEGE AT KENTUCKY (130-132 WEST KENTUCKY) FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 33		JAMES EDSON HOME	222 S COLLEGE FRANKLIN KY	1825-1849	VERNACULAR- ANTEBELLUM	UNDETERMINED
SIF 52		COMMERCIAL BLDG	111 MAIN ST FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT NON-CONTRIB.
SIF 55		HOUSE	616 S MAIN	1875-1899	VERNACULAR-TOC	UNDETERMINED
SIF 57		COMMERCIAL BLDG	128 NORTH MAIN AT KENTUCKY FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 58		CROWES CORNER/MASONIC BLDG	KENTUCKY AT MAIN FRANKLIN KY	1875-1899	COMMERCIAL- VICTORIAN	N/R DISTRICT NON-CONTRIB.

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 63		HORN HOUSE	226 E KENTUCKY FRANKLIN KY	1850-1874	VERNACULAR-VICTORIAN	NOT REPORTED OR N/A
SIF 64		COMMERCIAL BLDG	108-110 WEST KENTUCKY FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 65		KNAPP HOUSE	300 KENTUCKY	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SIF 67		MASSEY BROTHERS DODGE-BUICK	113-115 W WASHINGTON FRANKLIN KY	1900-1924	COMMERCIAL-TOC	N/R DISTRICT CONTRI. SITE
SIF 68		HOUSE	201 W WASHINGTON	1875-1899	VERNACULAR-TOC	UNDETERMINED
SIF 69		HOUSE	300 W WASHINGTON	1875-1899	VERNACULAR-TOC	UNDETERMINED
SIF 70		GALLATIN MILLING COMPANY	302 WATER	1900-1924	INDUSTRIAL-TOC	UNDETERMINED
SIF 182		HOUSE	513 STEWART STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 183		HOUSE	509 STEWART AVENUE FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 184		HOUSE	505 STEWART AVENUE FRANKLIN KY 42134	1900-1924	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 185		HOUSE	510 STEWART STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 186		HOUSE	514 STEWART STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 198		HOUSE	405 JOHN J JOHNSON AVENUE FRANKLIN KY 42134	1900-1924	AMERICAN FOURSQUARE	N/R DISTRICT CONTRI. SITE
SIF 199		HOUSE	403 JOHN J JOHNSON AVENUE FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 189		HOUSE	504 RYAN STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 200		HOUSE	309 JOHN J JOHNSON AVENUE FRANKLIN KY 42134	1875-1899	QUEEN ANNE	N/R DISTRICT CONTRI. SITE
SIF 201		HOUSE	305 JOHN J JOHNSON AVENUE FRANKLIN KY 42134	1900-1924	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE
SIF 202		HOUSE	303 JOHN J JOHNSON AVENUE FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 203		ALPHA MISSIONARY BAPTIST CHURCH	301 JOHN J JOHNSON AVENUE FRANKLIN KY 42134	1875-1899	GOTHIC REVIVAL	N/R DISTRICT CONTRI. SITE
SIF 204		HOUSE	400 JOHN J JOHNSON AVE FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 205		HOUSE	404 JOHN J JOHNSON AVE FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 210		HOUSE	400 BELL STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 211		HOUSE	502 BELL STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 212		HOUSE	506 BELL STREET FRANKLIN KY 42134	1925-1949	OTHER TURN OF THE CENTURY	N/R DISTRICT CONTRI. SITE
SIF 213		HOUSE	508 BELL STREET FRANKLIN KY	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 214		HOUSE	512 BELL STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SIF 215		HOUSE	514 BELL STREET FRANKLIN KY 42134	1925-1949	CRAFTSMAN	N/R DISTRICT CONTRI. SITE
SI 1		PHILIPS HOME	BLACK JACK RD 1ST HOUSE ON RIGHT E OF DRAKES CREEK	1850-1874	VERNACULAR- VICTORIAN	UNDETERMINED
SI 2		BILL WILLIAMS HOUSE	BLACK JACK RD 1ST HOUSE ON LEFT E OF DRAKES CREEK	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 3		REEDER HOME	BLACK JACK RD TO CRAFT RD / 10 M TURN TO LEFT	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 4		REEDER FARM	BLACK JACK & CRAFT RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 5		HARDWELL SCHOOL	BLACK JACK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 6		SMITH HOUSE	BLACK JACK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 7		STAMPS/BIGGS PLACE	BLACKJACK RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 8		HOUSE	BLACKJACK RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 9		BURROW JOHNSON FARM	BLACK JACK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 10		BLACK JACK CHURCH	BLACK JACK RD	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 11		PERRY STAMPS HOUSE	ACROSS FROM BLACKJACK STORE ON BLACK JACK RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 12		SPEAR PLACE	BLACK JACK RD E SIDE OF BLACKJACK GROCERY	1875-1899	VERNACULAR-TOC	MEETS N/R CRITERIA
SI 13		SPEAR PLACE	BLACK JACK RD	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 14		HOUSE	ACROSS FIELD FROM BLACKJACK GROCERY STORE	UNDETERMINED	UNDETERMINED	UNDETERMINED
SI 15		HOUSE	SALMONS-BLACKJACK ROAD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 16		HOUSE	SALMONS-BLACKJACK RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 17		HOUSE	OLD BUNCH RD	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 18		HOUSE	BUNCH RD	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 19		CAUDILL HOME		1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 20		HOUSE		1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 21		HOUSE	SALMON-BLACKJACK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 22		HOUSE	SALMONS-BLACKJACK RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 23		HOUSE	OFF SALMONS-BLACKJACK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 24		HOUSE	SALMONS BLACKJACK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 25		GEORGE HICKMAN FARM	SALMONS BLACKJACK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 26		HOUSE	UHLS ROAD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 27		BUNCH PLACE	SALMONS HILLSDALL RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 36		SALMONS SCHOOL	SALMONS-HILLSDALE RD	UNDETERMINED	UNDETERMINED	UNDETERMINED



## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 37		HOUSE	SALMONS-HILLSDALE RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 38		HOUSE	VANCE MILL RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 40		HOUSE	CEDAR BLUFF RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 44		HAMPTON HALL	E SIDE 31 W 6240 BOWLING GREEN ROAD FRANKLIN KY 42134	1825-1849	VERNACULAR-ANTEBELLUM	NATIONAL REGISTER
SI 45		OCTAGON HALL	6 M N OF FRANKLIN ON E SIDE OF 31 W	1825-1849	VERNACULAR-ANTEBELLUM	NATIONAL REGISTER
SI 46		TRIPLE PINE FARM	5 M N OF FRANKLIN ON 31 W	1825-1849	VERNACULAR-ANTEBELLUM	NATIONAL REGISTER
SI 47		HOUSE (DEMOLISHED)	E SIDE OF 31 W	1900-1924	VERNACULAR-20TH CENT.	DEMOLISHED
SI 48		HOUSE	W SIDE 31 W	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 49		HOUSE	W SIDE 31 W	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 50		LEWIS HOME	31 W N OF FRANKLIN	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 51		HOUSE	31 W 3 M N OF FRANKLIN	1875-1899	VERNACULAR-TOC	UNDETERMINED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 52		HOUSE	2 M N OF FRANKLIN	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 53		HOUSE	2 M N OF FRANKLIN ON 31 W	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 54		HOUSE	MORGANTOWN RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 72		HOUSE	STEVENSON RD	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 73		HOUSE		1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 92		HOUSE	DITTMORE-FORD RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 93		HOUSE	HIGHWAY 100 FRANKLIN KY	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 95		LOG HOUSE	DITMORE RD	UNDETERMINED	UNDETERMINED	UNDETERMINED
SI 96		HOY FAMILY CEMETERY	31W NORTH	BEFORE 1800	STYLE NOT APPLICABLE	UNDETERMINED
SI 98		COMMERCIAL	COUNTY FARM RD	1900-1924	COMMERCIAL-TOC	UNDETERMINED
SI 99		HOUSE	RT 4 HWY 73	1875-1899	VERNACULAR-TOC	UNDETERMINED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 100		HOUSE (DEMOLISHED)	RT 3 BOX 224 HWY 73	1900-1924	VERNACULAR-20TH CENT.	DEMOLISHED
SI 101		PEAR HOUSE	HWY 265	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 102		HOUSE	ROARK RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 103		HOUSE	DITMORE RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 104		POTTS HOUSE	DITMORE RD	UNDETERMINED	UNDETERMINED	UNDETERMINED
SI 105		HOUSE	ROARK RD	BEFORE 1800	VERNACULAR SETTLEMENT	UNDETERMINED
SI 106		HOUSE	OLD ROARK RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 107		HOUSE	KINNARD RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 108		HOUSE (NO PHOTO)	31 W SOUTH	UNDETERMINED	UNDETERMINED	UNDETERMINED
SI 109		OAKLAND SCHOOLHOUSE	RT 3 WITT RD	1925-1949	VERNACULAR-MODERN	UNDETERMINED
SI 111		HOUSE	RT 3	1875-1899	VERNACULAR-TOC	UNDETERMINED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 112		BARN	RT 3	UNDETERMINED	UNDETERMINED	UNDETERMINED
SI 113		HOUSE	RT 3 WITT RD	1825-1849	VERNACULAR-ANTEBELLUM	UNDETERMINED
SI 114		HOUSE	RT 3 WITT RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 115		HOUSE	RT 3 BOX 154	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 118		HOUSE	RT 7 31W	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 119		HOUSE	RT 1 RUBY RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 122		HOUSE	LAKESPRING RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 123		MARTIN TAVERN	RT 3 LAKESPRING RD	1850-1874	COMMERCIAL-ANTEBELLUM	UNDETERMINED
SI 124		DUNCAN INN	US 31W BETWEEN I65 & TENN LINE	1800-1824	VERNACULAR SETTLEMENT	UNDETERMINED
SI 125		OLD DUNCAN CABIN	1 1/2 M N OF STATE LINE ON US 31W	1800-1824	VERNACULAR SETTLEMENT	UNDETERMINED
SI 126		TOM HOLDER PLACE	US 31W	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 127		MCGLOTHLIN PLACE	MCGLOTHLIN RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 128		BRAUNER PLACE	BRAUNER RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 136		HENDRICKS PLACE	HENDRICKS RD	1850-1874	VERNACULAR-VICTORIAN	UNDETERMINED
SI 137		OLD BRYANT HOUSE	HENDRICKS RD	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 138		CLIFTON VENTREE HOUSE	OFF HENDRICKS RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 151		YOUNG SCHOOL	HWY 100 E OF GREGORY RD	1825-1849	VERNACULAR-20TH CENT.	MEETS N/R CRITERIA
SI 152		HUNT PLACE (DEMOLISHED)	HWY 100 JUST E OF I65	1850-1874	VERNACULAR-VICTORIAN	DEMOLISHED
SI 153		GOODRUM PLACE	OFF EDDINGS RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 154		OLD EDDINGS HOUSE	EDDINGS RD OFF HWY 100	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 155		LEWIS PLACE (DEMOLISHED)	OFF HWY 100 ON LEWIS RD	1875-1899	VERNACULAR-TOC	DEMOLISHED
SI 156		SHERMAN DOBBS BARN/ JACKSONS BARN (DEMOLISHED)	HWY 100 JUST E OF I65	1875-1899	VERNACULAR-TOC	DEMOLISHED

## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SI 157		BEN SLOAN PLACE	S SIDE OF KY 265	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 158		TOM GIBSON PLACE	OFF KY 265 & I65 ON GRAVEL RD	1900-1924	VERNACULAR-20TH CENT.	UNDETERMINED
SI 159		OLD OLLIE VALENTINE PLACE	N SIDE OF HWY 265	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 160		BURR REED HOUSE	N SIDE OF KY 265	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 168		LOVING CHAPEL MISSIONARY BAPTIST CHURCH	RT 5 FRANKLIN	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 174		CUMMINGS HOUSE	LOVING CHAPEL RD .5 M N OF KY 100	1875-1899	VERNACULAR-TOC	UNDETERMINED
SI 246		VANCES MILL	BLACK JACK RD SALMONS KY ON DRAKES CREEK	1850-1874	INDUSTRIAL-ANTEBELLUM	UNDETERMINED
SI 248		NEELY HOUSE	US 31W 2 M N OF FRANKLIN	1850-1874	VERNACULAR-VICTORIAN	DEMOLISHED
SIF 36		SIMPSON COUNTY COURTHOUSE	COURTHOUSE SQUARE (MAIN ST) FRANKLIN KY	1875-1899	GOTHIC-VICTORIAN	NATIONAL REGISTER
SI 256		THE CEDARS	812 EAST CEDAR STREET FRANKLIN KENTUCKY 42134	1825-1849	GREEK REVIVAL	NATIONAL REGISTER
SIF 71		RANDOLPH GILBERT MOORE RESIDENCE	321 SOUTH COLLEGE STREET FRANKLIN KENTUCKY 42134	1900-1924	QUEEN ANNE	NATIONAL REGISTER



## HISTORIC RESOURCES

Site #	Sub #	Historic Name	Location	Est. Year	Style	Status
SIF 280		VACANT LOT #EL#	0 W CEDAR ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 281		HOUSE #EL#	402 W WASHINGTON ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 282		VACANT LAND #EL#	528 W WASHINGTON ST FRANKLIN			N/R DISTRICT CONTRI. SITE
SIF 311		L L HOUSE BUILDING	200-204 EAST CEDAR ST FRANKLIN KY	1875-1899		UNDETERMINED
SI 255		LINKUMPINCH DUELING SITE	GOLD CITY VILLAGE JUST OFF 165 S OF FRANKLIN	1850-1874		UNDETERMINED

## NATIONAL REGISTER DISTRICTS

---

NR Ref. #	District Name
83002873	FRANKLIN DOWNTOWN COMMERCIAL DISTRICT
83002874	FRANKLIN DOWNTOWN COMMERCIAL DISTRICT (BOUNDARY INCREASE)
95001515	HARRISTOWN HISTORIC DISTRICT
95001514	WEST CEDAR STREET HISTORIC DISTRICT

## LARGE NATIONAL REGISTER

---

Site #	Sub #	Historic Name	Location	Est. Year	Style
SI 256		THE CEDARS	812 EAST CEDAR STREET FRANKLIN KENTUCKY 42134	1825-1849	GREEK REVIVAL
SI 44		HAMPTON HALL	E SIDE 31 W 6240 BOWLING GREEN ROAD FRANKLIN KY 42134	1825-1849	VERNACULAR- ANTEBELLUM
SI 46		TRIPLE PINE FARM	5 M N OF FRANKLIN ON 31 W	1825-1849	VERNACULAR- ANTEBELLUM



