



Division of Planning: Keepers of the "Stuff"

<http://transportation.ky.gov/planning/>

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Division of Planning



Partnering Conference, August 11, 2009

Valuable “Stuff” From Planning

- ▶ Traffic counts
- ▶ GIS/GPS information
- ▶ Maps
- ▶ Roadway Assets (HIS)
- ▶ Statewide statistics (HPMS)
- ▶ Transportation Planning
- ▶ Other modes of transportation



Traffic (?) Counts



How do I find these – let me count the ways

Traffic Counts and Count Stations

Count Maps

[Interactive count map](#) or
Please select a map from the drop-downs below

COUNTY:

select one...

INCORPORATED AREA:

select one...

See also our [State Primary Road System Maps](#), [SPRS Official Order Listings](#), and [State Functional Classification System Maps](#).

Count Data

Special Traffic Counts 2007: ([MS Excel](#) )

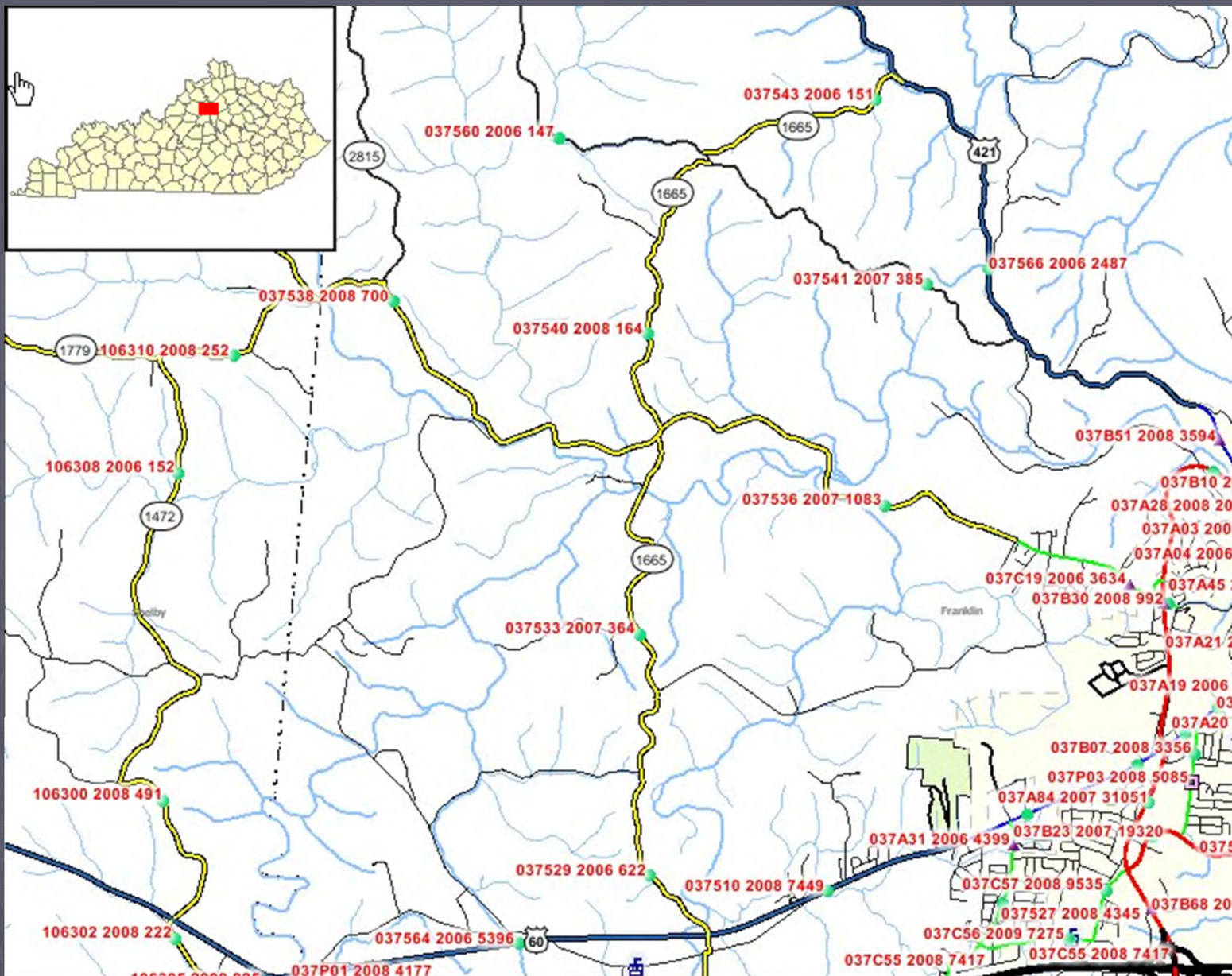
Classification Traffic Counts 2007: ([MS Excel](#) ) [read more](#)

These one-time only counts are performed on request in a specific area where no established count stations exists. For instant access to the most current Traffic Count data, see our [CTS page](#).

[Traffic Count Program \(CTS\)](#) 

For instant access to the most current Traffic Count data, this self-extracting application will automatically install the program and data (which is updated monthly) to your computer and add a shortcut on your desktop. The program will occupy approximately 24 MB of hard disk space.

http://www.planning.kytc.ky.gov/maps/count_maps/count_maps.asp



<http://kytcgis.ky.gov/TrafficCounts/viewer.htm>

KYTC Traffic Counts -- Interactive Map - Windows Internet Explorer

http://kytcgis.ky.gov/trafficcounts/viewer.htm?Box=5127989:3920823:5217754:4027280

File Edit View Favorites Tools Help

KY KYTC Traffic Counts -- In... x Traffic Count Information

Kentucky TRANSPORTATION CABINET

KYTC Traffic Counts

Pop-Up Blocker Must Be Turned Off

Station # Count Year Count

LAYERS

- All Layers
 - Road Information
 - Route Log
 - Local Road Milepoint
 - State Road Milepoint
 - Local Road Route Name
 - Interstate
 - Parkway
 - US Highway
 - Truck Network
 - National Highway System
 - Traffic Station Symbology
 - Traffic Stations
 - ATR
 - Full Coverage
 - Rest Area
 - HPMS
 - Index Station
 - Interstate
 - Toll Road
 - Local HPMS
 - Urban Minor
 - 0
 - Traffic Flow Pt
 - Functional Class Key
 - Functional Classification
 - Rural Interstate
 - Urban Interstate
 - Urban Freeways
 - Urban Principle Arterial
 - Rural Principle Arterial
 - Urban Minor Arterial
 - Rural Minor Arterial
 - Rural Major Collector
 - Rural Minor Collector
 - Urban Collector - Street
 - Rural-Urban Local
 - Base Map
 - Major Cities
 - City Boundary
 - County Boundary
 - Railroad
 - Schools
 - Zip Code Area
 - Major Water
 - USGS Quadrangle
 - KYTC District
 - US House District
 - KY Senate District

Copyright 2008, KY Transportation Cabinet, see Disclaimer Page

Zoom to Scale 14999

Zoom to Scale 14999

Find It... Six Year



Click to turn state map on or off



Click to bookmark this location – displayed at the bottom – copy and save or email

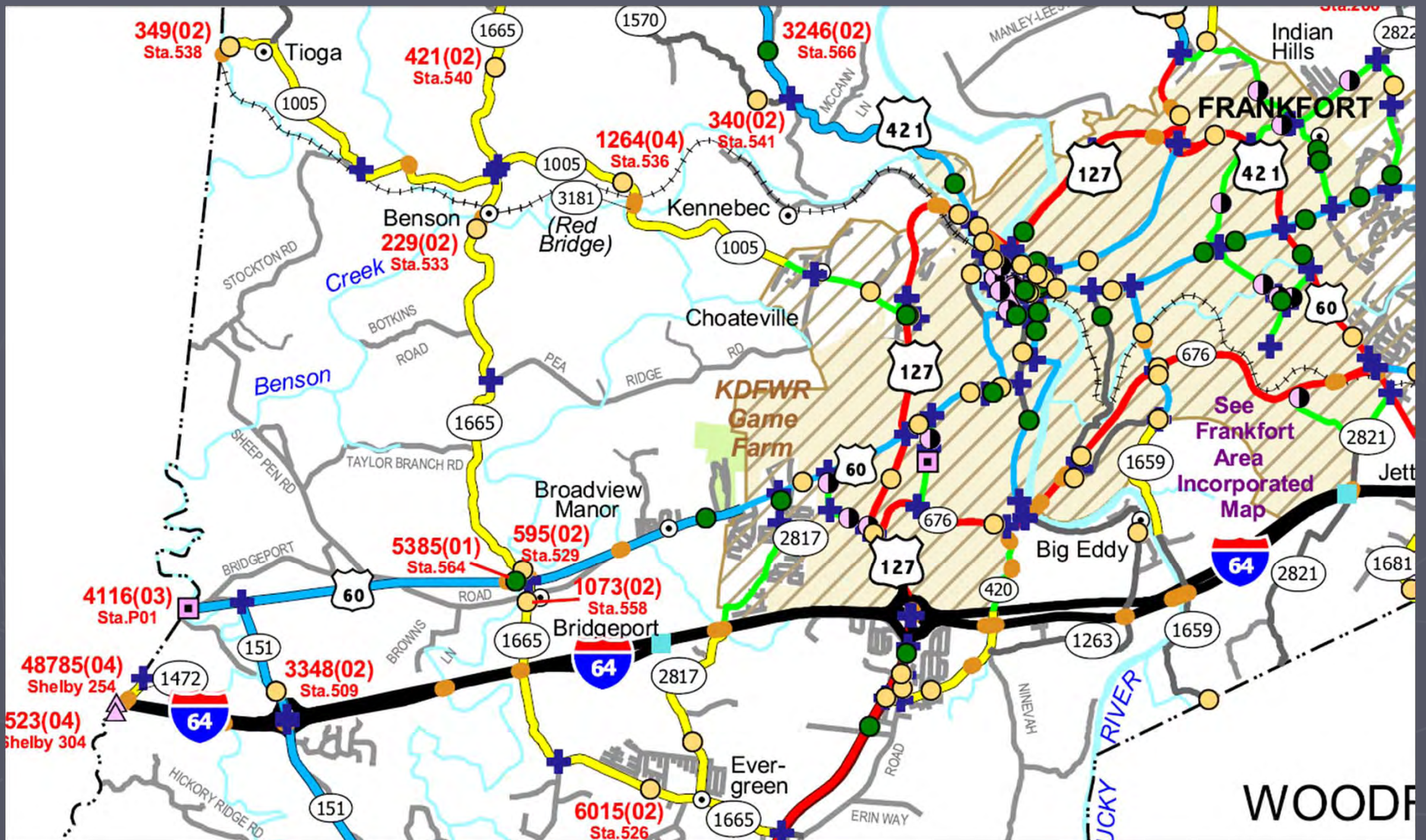
Station # Count Year Count

037536 2007 1083

Station # is county # followed by station #, Count Year is last actual

Zoom to Scale 14999

Smaller scale more likely to show aerial photography



http://www.planning.kytc.ky.gov/maps/count_maps/count_maps.asp



Traffic Count Information

County: **Franklin**

Traffic Count Information

Enter query criteria for Traffic Count Information

County: **Franklin** Prefix: **<ALL>** Route Number: Suffix:

[Privacy](#)

COUNTY NAME	ROUTE	BEGIN MP	END MP	Current ADT	Source of Current	Last Actual ADT	Year of Count	End Point	Traffic Station	Station Type
Franklin	037-KY-0151 -000	2.1410	3.2240	3280	Computer Estimate	3220	2006	US 60	037509	Coverage
Franklin	037-KY-0368 -000	0	2.9010	397	Computer Estimate	385	2007	KY 1707	037006	Coverage
Franklin	037-KY-0368 -000	2.9010	3.4140	352	Computer Estimate	334	2008	OWEN COUNTY LINE	094286	in adjacent county
Franklin	037-KY-0420 -000	0	0.1330	4030	Computer Estimate	4060	2007	LAWRENCEBURG RD/KY 3163	037574	Coverage
Franklin	037-KY-0420 -000	0.1330	2.1450	5370	Computer Estimate	5110	2008	KY 676 JUNCTION	037553	Coverage
Franklin	037-KY-0420 -000	2.1450	3.7530	5000	Computer Estimate	4860	2006	CAPITAL AVENUE	037A20	Classification

CTS – Traffic Count Data Software



- ▶ Snapshot of data in time
 - Must go to website regularly for updated information
- ▶ Traffic count data updates to CTS and HIS currently on hold pending upgrade to new TRADAS system

CTS - Traffic Counts Summary (Last Updated: 04/28/2009)

Exit Print Setup Ky Roads

CTS Query

Query Fields:

County: FRANKLIN

City:

Route: KY 151

Mile Point:

Station ID:

Station Type:

QUERY CANCEL

<http://www.planning.kytc.ky.gov/data/cts/cts.asp>

CTS – Printable Historic Traffic Volume List

CTS - Traffic Counts Summary (Last Updated: 04/28/2009)

Exit Print Setup Ky Roads

CTS Road Sections - Last Updated: 04/28/2009

County	ROUTE	Begin MP	Ending MP	SID	Last Act. Count	LCY	City
FRANKLIN	KY 151	0.000	2.141	506	5,456	2005	
FRANKLIN	KY 151	2.141	3.224	509	3,049	2006	

CTS - Historic Traffic Volume Summary

County: FRANKLIN District: 5
 City: 3
 ROUTE: KY 151 6

FROM
 MP: 0.000
 AT: ANDERSON COUNTY LINE

TO
 MP: 2.141
 AT: I 64 INTERCHANGE

Station
 ID: 506 County: FRANKLIN
 Station Type: Rest Areas(RtSuffix=RA) & Ramps(RtS
 Functional Class: RURAL - Minor Arterial

Year	Count	Type
2009	5,420	Computer Estimate
2008	5,380	Computer Estimate
2007		
2006		
2005	5,460	Actual Count
2004		
2003		
2002	4,360	Actual Count
2001		
2000		
1999		
1998	5,370	Actual Count
1997		
1996		
1995		
1994	3,710	Actual Count
1993		
1992		
1991		
1990		
1989		
1988	2,900	Actual Count
1987		
1986		
1985		
1984		
1983	2,890	Actual Count

EXIT

◀ Prior ▶ Next

GIS/GPS "Stuff"

<http://www.planning.kytc.ky.gov/gisourky2/GISOurKY.asp>

- ▶ GPS Road Centerline Collection Standards
 - Examples of driving and coding standards used in collecting GPS road centerlines
- ▶ Downloadable shapefiles
 - Statewide all roads, state roads or local roads
 - HIS roadway characteristic data as seen previously

Information

Transportation Geospatial Data

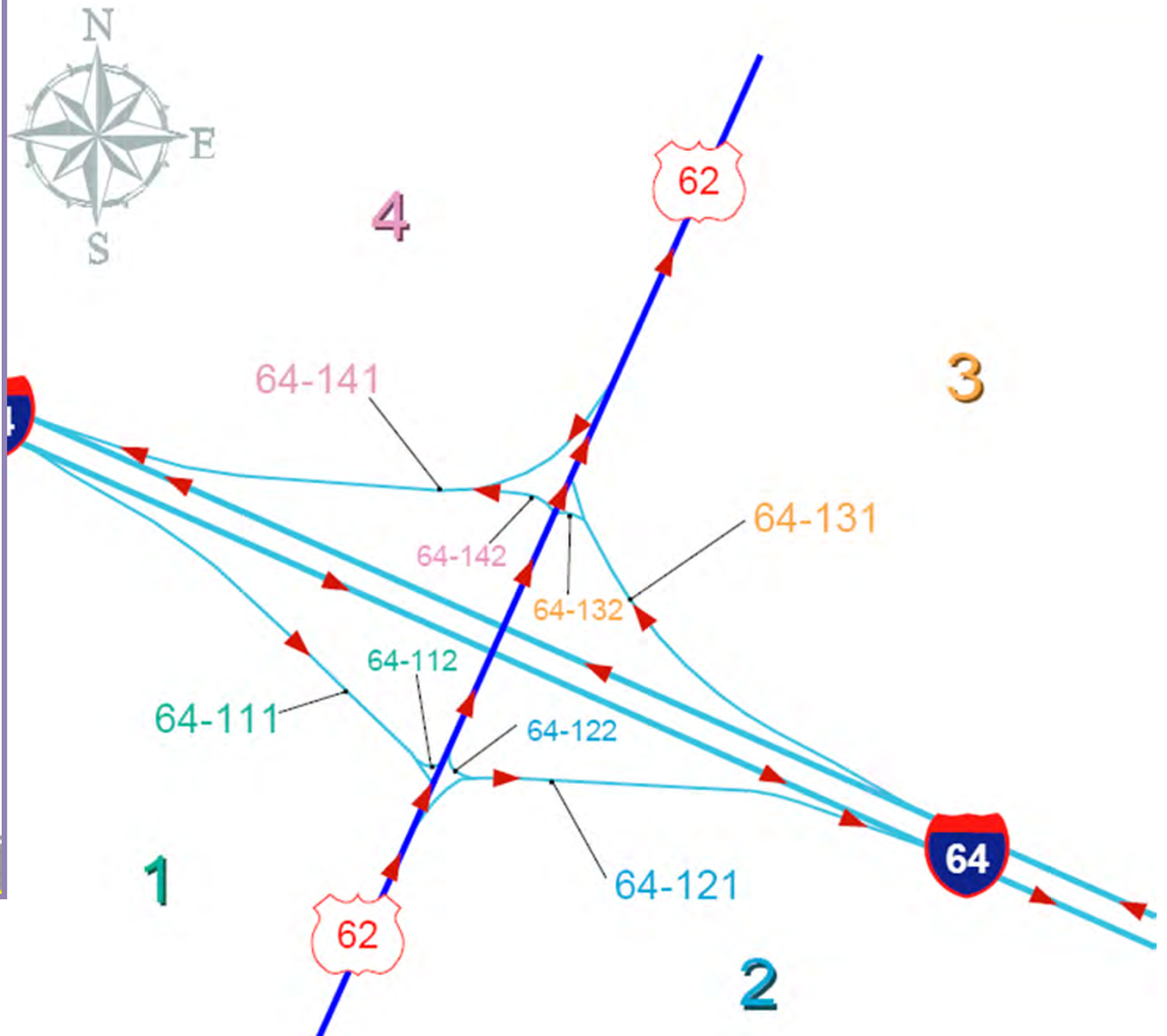
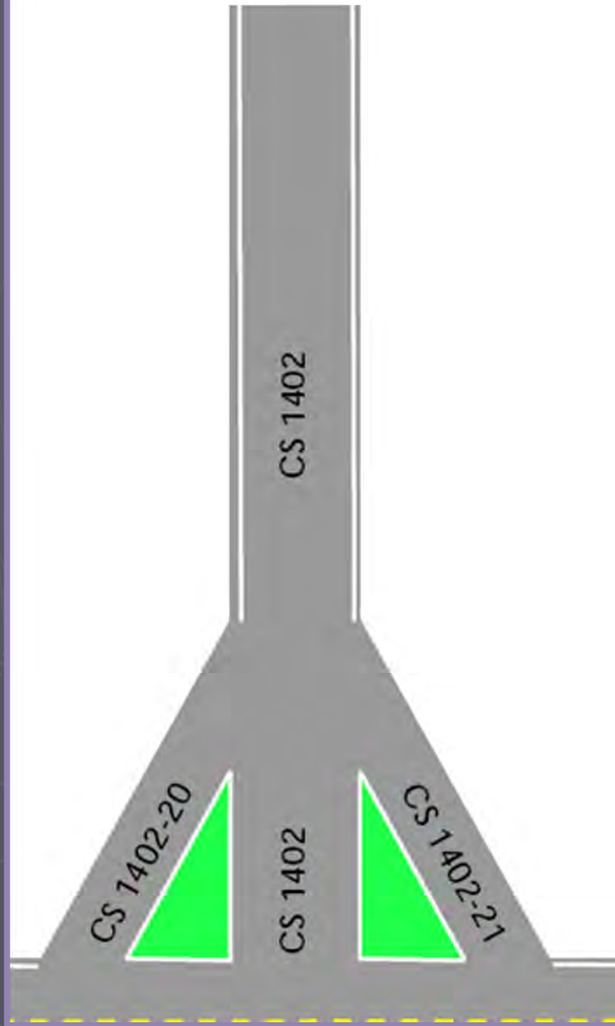
- [Road Centerlines](#) [read more](#)
- [Railroads](#) [read more](#)
- [GPS Road Centerline Collection Standards](#)  [read more](#)
- [GPS Road Centerline Maintenance Standards](#)  [read more](#)
- [GPS Collection Procedure and Road Numbering](#)
- [Georeferenced Highway Map](#)

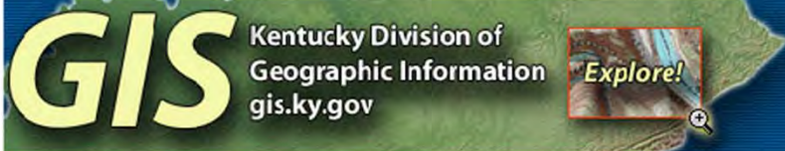
Other Kentucky Geospatial Data [read more](#)

- [Kentucky Geography Network](#)
Geospatial Data Clearinghouse for the Commonwealth of Kentucky
- [DOQQ Aerial Images](#)
Digital ortho quarter quad (DOQQ) aerial image download center
- [Kentucky Geological Survey](#)
Links to Kentucky geospatial data listed on Kentucky Geological Survey web site.
- [Commonwealth of Kentucky Division of Geographical Information](#)

[List of Prefixes on State-Maintained Roads](#) 

Diagram 1A "Y" Intersection Coding





DGI Home | Staff



Transportation

- [Statewide \(Shapefile\)](#)
- [State Roads Metadata](#)
- [Local Roads Metadata](#)

KY Transportation Cabinet's State maintained and local road centerlines.

You will have to download all three files with .shp, .shx, and .dbf extensions to get one shapefile.

NOTE: You will find both a regular shapefile and a measured shapefile. The measured shapefile is for dynamic segmentation purposes. It will not contain all the attributes of a regular shapefile.

If you experience any problems with downloading data, please contact the Division of Geographic Information at (502) 564-1450.

Explore the [Kentucky Geography Network](#) to find a variety of GIS resources related to the Commonwealth.

Geospatial Data

[Kentucky Geography Network \(KYGEONET\)](#)

[Commonwealth Map](#)

[Kentucky Geospatial Board](#)

[Enterprise GIS](#)

Index of ftp://ftp.kymartian.ky.gov/trans/statewide/shape/

Up to higher level directory

Name	Size	Last Modified
Abandoned_Rail_KYTC.zip	270 KB	10/11/2006 12:00:00 AM
Active_Rail_KYTC.zip	758 KB	10/11/2006 12:00:00 AM

MAPS

General City/County/Highway Districts ▶

Interactive Maps ▶

Traffic Counts and Count Stations

Official Highway Maps ▶

Trucks ▶

Boundaries ▶

Rural and Secondary Roads Programs ▶

Transportation Systems ▶

Modes of Transportation ▶

Highway District, Branch and Project
Delivery and Preservation Unit Contacts

Kentucky Legislature Maps ▶

Need Help ▶

General City/County/Highway Districts

State Primary Road System
Counties, Cities, & Highway Districts

State Functional Classification System
Counties, Cities, & Highway Districts

Interstates and Parkways

<http://www.planning.kytc.ky.gov/maps.asp>

Plain Version

Official Version

Insets

Georeferenced

Zoomable



Page updated 07/31/2009

<http://www.planning.kytc.ky.gov/maps/officialmap/zoomable.asp>



KENTUCKY TRANSPORTATION CABINET HIGHWAY DISTRICTS

District Office locations in red



Division of Planning

<http://www.planning.kytc.ky.gov/maps/boundaries/boundaries.asp>

Roadway Assets "Stuff"

- ▶ Highway Information System (HIS)
 - Contains data or links to data from other Divisions
 - Viewable through query by county, route and milepoint
 - Downloadable as table and/or GIS shapefile

Route Log [available data and maps](#)

These reports are updated weekly before start of business Monday.

[HIS Official Milepoint Route Log Report](#)

[HIS Expanded Milepoint Route Log Extract](#)

Highway Information System (HIS) Data [available data and maps](#)

[Highway Information System \(HIS\) Extracts](#) [read more](#)

[Highway Information System \(HIS\) Queries](#)

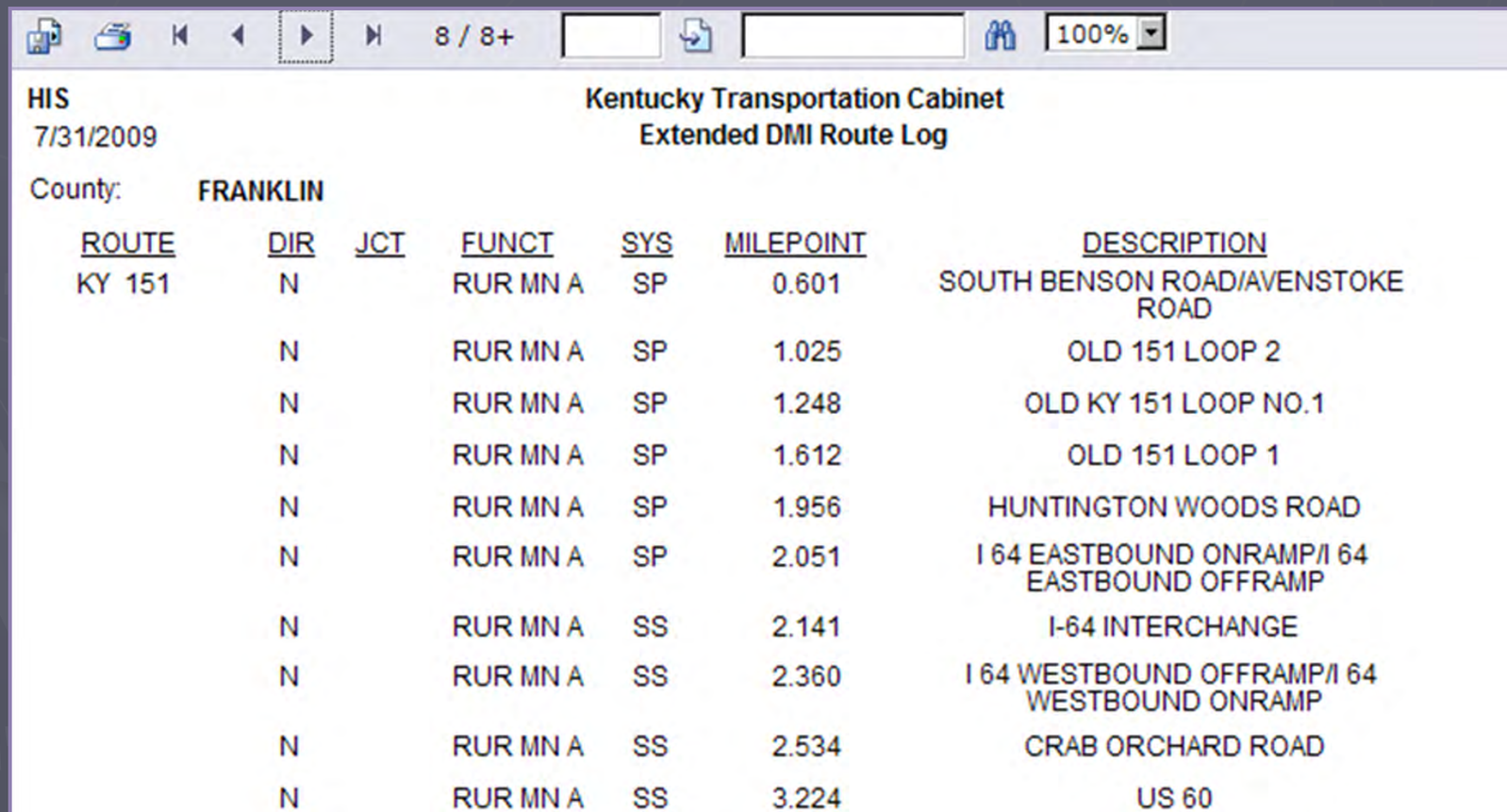
[Highway Information System \(HIS\) Interactive Map](#)

[Lane Mileage Report by District](#) 

http://www.planning.kytc.ky.gov/data_reports.asp

Expanded Route Log

(Includes additional milepoints for some non-state-maintained roads for KSP and others)



HIS
7/31/2009

County: **FRANKLIN**

Kentucky Transportation Cabinet
Extended DMI Route Log

<u>ROUTE</u>	<u>DIR</u>	<u>JCT</u>	<u>FUNCT</u>	<u>SYS</u>	<u>MILEPOINT</u>	<u>DESCRIPTION</u>
KY 151	N		RUR MN A	SP	0.601	SOUTH BENSON ROAD/AVENSTOKE ROAD
	N		RUR MN A	SP	1.025	OLD 151 LOOP 2
	N		RUR MN A	SP	1.248	OLD KY 151 LOOP NO.1
	N		RUR MN A	SP	1.612	OLD 151 LOOP 1
	N		RUR MN A	SP	1.956	HUNTINGTON WOODS ROAD
	N		RUR MN A	SP	2.051	I 64 EASTBOUND ONRAMP/I 64 EASTBOUND OFFRAMP
	N		RUR MN A	SS	2.141	I-64 INTERCHANGE
	N		RUR MN A	SS	2.360	I 64 WESTBOUND OFFRAMP/I 64 WESTBOUND ONRAMP
	N		RUR MN A	SS	2.534	CRAB ORCHARD ROAD
	N		RUR MN A	SS	3.224	US 60



Search KYTC

Submit

KYTC HOME
INSIDE THE CABINET

[HIS Report Home](#)

HIGHWAY INFORMATION SYSTEM

The Highway Information System (HIS) database contains information which is collected and maintained by various Divisions within the Transportation Cabinet. The integrity of the HIS data is dependent upon both the accuracy and frequency with which the data is updated and the users interpretation. This also includes the visual display and analysis of the HIS data using Geographic Information Systems (GIS).

Therefore, no warranty, expressed or implied, is given to the accuracy, completeness, reliability, or suitability for any particular purpose of the information or data contained in HIS. If questions arise concerning the currency or meaning of the data and/or the usage of the system contact the Kentucky Transportation Cabinet, Division of Planning.

For a description of section ids hover here: EG: 037-US-0460 -000.

Hover over on a topic below to see detailed information.

- [Appalachian Development Highway System](#)
- [Bike Route System](#)
- [Bridge Locations](#)
- [Coal Haul \(Tons Hauled Annually\)](#)
- [Functional Classification System](#)

- [Horizontal Curve](#)
- [HPMS Sample Segments](#)
- [Lane Information](#)
- [Median / \(un\)Divided Highway Information](#)
- [National Highway System](#)
- [Pavement Type](#)
- [Posted Speed Limits](#)
- [Route Log](#)
- [Scenic Byway System](#)
- [Shoulders \(Right \(outer\) Side\)](#)
- [State System](#)
- [STAA - National Truck Network \(NN\)](#)
- [Traffic Count Information](#)
- [Truck Weight Class](#)

http://transportation.ky.gov/HIS_web_query/

National Highway System

Enter query criteria for National Highway System

County: Prefix: Route Number: Suffix:

COUNTY NAME	ROUTE	BEGIN MP	END MP	National Highway System	Street	Description
Franklin	037-I -0064 -000	46.3030	59.4310	National Highway System		From Shelby County line to Woodford County line
Franklin	037-US-0060 -000	13.3080	14.0380	National Highway System		From I-64 to Woodford County line
Franklin	037-US-0127 -000	0	4.4250	National Highway System		From Anderson County line to I 64 Interchange (SUL)

http://transportation.ky.gov/HIS_web_query/NHS_Query.aspx

(For viewing or screen-printing only)

- Planning Home
- Maps
- Roadway Information & Data
- Metropolitan Planning
- Modal Programs
- Planning Studies & Reports
- Traffic Forecasting & Modeling
- Long-Range Statewide Transportation Plan
- Planning Work Program
- Congestion Toolbox
- Statewide Transportation Planning
- Contact Us

About The Highway Information System

The Highway Information System (HIS) database contains information collected and maintained by the Transportation Cabinet. Data integrity is dependent upon both the accuracy and frequency with which the data is updated and the users' interpretation and understanding of the data. This also includes the visual display and analysis of the HIS data using Geographic Information Systems (GIS).

Therefore, no warranty, expressed or implied, is given to the accuracy, completeness, reliability, or suitability for any particular purpose of the information or data contained in HIS. If questions arise concerning the currency or meaning of the data and/or the usage of the system contact the Division of Planning at (502) 564-7183, or email us at kytc.planningwebpage@ky.gov.

Documents

[Data dictionary](#) in .doc format available for download

FOR USE WITH GIS

The six separate files in each .zip file together compose an ESRI™ **SHAPEFILE** and can be opened in a wide range of GIS programs. The coverages are in GEOGRAPHIC PROJECTION.

FOR USE IN SPREADSHEETS

One of the six files is a .dbf file that can be opened in any spreadsheet program such as MS **Excel**

Inventory Types...

last updated: 7/27/09

- Inventory Types...
- AP - Appalachian Development Highway
 - BI - Bicycle Routes
 - CH - Coal Haul
 - EV - Rating Evaluation Sections
 - FS - Federal System
 - LN - Through Lanes
 - MD - Median
 - OP - Type of Operation
 - PV - Pavement
 - RA - Ratings
 - RL - DMI Route Log
 - SB - Scenic Byway System
 - SH - Shoulders
 - SS - State System
 - TF - Traffic Flow
 - TR - Truck Network
 - TW - Truck Weight

Downloadable Roadway Assets From HIS

File Download [X]

Do you want to open or save this file?

 Name: ln.zip
 Type: Compressed (zipped) Folder, 17.3MB
 From: www.planning.kytc.ky.gov

[Open] [Save] [Cancel]

Always ask before opening this type of file

 LN.dbf	6,655 KB	DBF File	7/26/2009 7:45 PM
 LN.prj	1 KB	PRJ File	7/26/2009 7:39 PM
 LN.sbn	119 KB	SBN File	7/26/2009 7:45 PM
 LN.sbx	9 KB	Adobe Illustrator Ts...	7/26/2009 7:45 PM
 LN.shp	28,558 KB	SHP File	7/26/2009 7:45 PM
 LN.shx	95 KB	MicroStation Resource	7/26/2009 7:45 PM

LN.dbf [Read-Only]

	B	C	D	E	F	G	N	T	V	W	X	Y
1	RT NE UNIQ	BEGIN MP	END MP	DISTRICT	COUNTY NAM	COUNTY	EXTRACT DA	IIT DATE	M LANEWID	LANES	LANESCRD	LANESNC
3577	037-KY-0012 -000	9.450	11.405	5	Franklin	37	7/25/2009	7/25/2008	7	2	0	0
3578	037-KY-0012 -000	11.405	12.461	5	Franklin	37	7/25/2009	9/14/2005	9	2	0	0
3579	037-KY-0151 -000	0.000	2.244	5	Franklin	37	7/25/2009	9/14/2005	12	2	0	0
3580	037-KY-0151 -000	2.244	2.477	5	Franklin	37	7/25/2009	9/14/2005	12	2	1	1
3581	037-KY-0151 -000	2.477	3.224	5	Franklin	37	7/25/2009	9/14/2005	10	2	0	0
3582	037-KY-0368 -000	0.000	3.414	5	Franklin	37	7/25/2009	9/14/2005	9	2	0	0
3583	037-KY-0420 -000	0.000	0.121	5	Franklin	37	7/25/2009	9/14/2005	12	2	0	0
3584	037-KY-0420 -000	0.121	0.170	5	Franklin	37	7/25/2009	9/14/2005	11	2	0	0
3585	037-KY-0420 -000	0.170	2.050	5	Franklin	37	7/25/2009	9/14/2005	10	2	0	0
3586	037-KY-0420 -000	2.050	2.145	5	Franklin	37	7/25/2009	9/14/2005	12	2	0	0
3587	037-KY-0420 -000	2.145	2.286	5	Franklin	37	7/25/2009	9/14/2005	12	2	1	1
3588	037-KY-0420 -000	2.286	3.500	5	Franklin	37	7/25/2009	9/14/2005	11	2	0	0
3589	037-KY-0420 -000	3.500	3.753	5	Franklin	37	7/25/2009	9/14/2005	12	2	0	0
3590	037-KY-0420 -000	3.753	4.122	5	Franklin	37	7/25/2009	9/14/2005	10	4	2	2
3591	037-KY-0420 -000	4.122	4.145	5	Franklin	37	7/25/2009	9/14/2005	9	3	1	2
3592	037-KY-0420 -000	4.145	4.381	5	Franklin	37	7/25/2009	9/14/2005	11	2	2	0
3593	037-KY-0420 -000	4.381	4.471	5	Franklin	37	7/25/2009	9/14/2005	11	3	3	0
3594	037-KY-0420 -000	4.471	4.560	5	Franklin	37	7/25/2009	9/14/2005	11	2	2	0
3595	037-KY-0420 -000	4.560	4.732	5	Franklin	37	7/25/2009	9/14/2005	12	3	3	0
3596	037-KY-0420 -001	4.145	4.290	5	Franklin	37	7/25/2009	6/23/2008	10	3	2	1
3597	037-KY-0420 -001	4.290	4.425	5	Franklin	37	7/25/2009	8/4/2008	10	3	0	3
3598	037-KY-0420 -001	4.425	4.560	5	Franklin	37	7/25/2009	9/14/2005	11	2	0	2
3599	037-KY-0420 -001	4.560	4.732	5	Franklin	37	7/25/2009	9/14/2005	12	2	0	2

Statewide Statistics

- ▶ Highway Performance Monitoring System (HPMS)
 - Snapshot of statewide roadways submitted annually to FHWA in June

Highway Performance Monitoring System (HPMS) Reports [available data and maps](#)

Reports are updated annually for the HPMS submittal due to FHWA June 15. If you need additional information, please [contact us](#) .



[System Length and Daily Vehicle Travel](#) 

(Totals of Urbanized Areas, Small Urban Areas, Rural Areas, and Statewide)

[National Highway System - NHS](#) 

(Statewide Summary - Universe Data)

[Governmental Ownership Length](#) 

(Statewide Summary - Universe Data)

[Daily Truck Travel](#) 

(Statewide Summary - Sample Data)

[Mileage and Daily Vehicle Miles Traveled \(DVMT\)](#) 

(by County and Functional Class)

http://www.planning.kytc.ky.gov/data_reports.asp

Sample HPMS Report

Hpms 6.01
2008

State: 21 - Kentucky

Summary 11 - Daily Truck Travel in Thousands

By Designation and Functional System

6/19/2009
9:10 AM

Statewide Summary - Sample Data

	Peak Single Unit	Average Daily Single Unit	Peak Combin. Unit	Average Daily Combin. Unit
Rural Travel				
Expanded sample travel where % Trucks > 0				
Interstate	34	494	284	4,274
Other Principal Arterial	77	1,062	164	2,214
Minor Arterial	32	417	27	349
Major Collector	48	654	35	478
Total	191	2,627	510	7,315
Urban Travel				
Expanded sample travel where % Trucks > 0				
Interstate	14	196	141	2,153
Other Freeways & Expressways	5	72	10	130
Other Principal Arterial	34	566	40	681
Minor Arterial	29	455	19	295
Collector	15	185	6	95
Total	97	1,474	216	3,354
Length				
UnExpanded Sample Section Length where % Trucks = 0				
Rural	186	102	35	11
Urban	129	83	50	28
Expanded Sample Section Length where % Trucks = 0				
Rural	847	699	219	93
Urban	193	133	118	59

Does not include daily truck travel for rural minor collector and all local systems. These system are not sampled.

Daily Truck Travel is in Thousands

Report units is

English

Statewide Planning “Stuff”

- ▶ Planning Studies & Reports
- ▶ Regional Transportation Planning
- ▶ Metropolitan Transportation Planning
- ▶ Long Range Statewide Plan



KENTUCKY TRANSPORTATION CABINET HIGHWAY DISTRICTS



Anderson, Bourbon, Boyle, Clark, Fayette, Garrard, Jessamine, Madison, Mercer, Montgomery, Scott, Woodford

Interstate 66

Interstate 69

Interstate 74

Interstate 471

KY Highway District 7

Anderson, Bourbon, Boyle, Clark, Fayette, Garrard, Jessamine, Madison, Mercer, Montgomery, Scott, Woodford

Power Plant Construction Transportation Impact
Clark, Estill, Powell counties

US 27 to I-75 Corridor Scoping Study
Jessamine, Fayette, and Madison Counties

Harrodsburg Northwest Bypass
Mercer County

[Additional Projects in your area](#) | [Public Meetings](#)

http://www.planning.kytc.ky.gov/planning_studies.asp

[Rural Consultation Report](#)  This Report discusses the effectiveness of the Rural Consultation Process which is a component of our Regional Transportation Planning Program conducted in partnership with our fifteen Area Development Districts (ADDs).

[ADDs](#)

[Project Identification Form \(PIF\)](#)

[PIF Guidelines](#) 

[ADD Planners Manual](#) 

[Federal Planning Regulations](#)

[Transportation Planning Acronyms](#) 

[Kentucky Council of Area Development Districts](#)

<http://www.planning.kytc.ky.gov/regionalplanning.asp>

Regional Planning

Purpose

Since the 1970s, Kentucky has implemented a statewide transportation planning process to solicit public involvement through locally elected officials and other representatives of local communities and assist the Cabinet in the identification, evaluation and prioritization of needs. In response to several federal transportation reauthorization acts, this process was expanded to include more comprehensive public involvement, extensive data collection and evaluation of transportation systems and needs. A major portion of this program is accomplished through a cooperative program with the nine Metropolitan Planning Organizations, 15 Area Development Districts and the 12 Highway District Offices. The regional planning program addresses the non-mpo or rural areas of Kentucky. The KYTC contracts with the 15 ADDs to assist in transportation planning in areas outside of the MPO boundaries and develops the work plans for the ADDs to help address the federal requirements.

Each ADD maintains a transportation advisory committee with representatives of local government, transportation users and provides, economic, industrial, planning and land-use interests, other special interests, traditionally transportation underserved representatives and the general public. Through the interests and involvement of the committees and an extensive data collection and system analyses effort by the Transportation Planner, transportation needs are identified, documented and then prioritized every two years and provided as input to Kentucky's Six-Year Plan. As part of this comprehensive process, regional goals, public involvement plans and analyses of major access routes are developed and utilized. The ADD Transportation Planners, although not Cabinet employees, are extensions of the KYTC staff through an annual contract process.

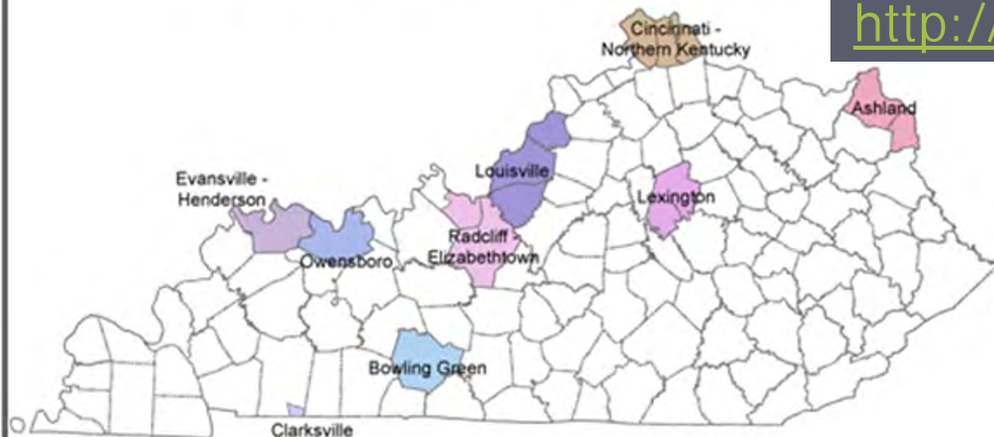
Metropolitan Planning

Purpose

Federal transportation legislation requires that a Metropolitan Planning Organization (MPO) be designated for each urban area with a population of more than 50,000 people in order to carry out the metropolitan transportation planning process. Each urban area with a population greater than 200,000 is designated as a Transportation Management Area (TMA.)

The Division of Planning coordinates transportation planning activities with the nine (9) MPOs across the state. There are now 4 TMAs in Kentucky: Louisville, Lexington, Cincinnati/Northern Kentucky, and Evansville/Henderson. The non-TMA MPOs are Ashland, Bowling Green, Clarksville, Owensboro, and Radcliff-Elizabethtown. The MPO planning boundaries are identified below:

MPO Planning Boundaries



MPO

MPO Webpages [click for links](#)

KYTC Information for MPOs [click for links](#)

[KYTC Guidelines and Checklist for UPWP](#) 
September 2007

[MPO Document Status Report](#)

[MPO Address and Contact List](#) 

[Routing and Information Sheet for MPO Work Programs, TIPs, LRTPs, and Public Notices/Resolutions](#) 

[MPO Flowchart](#) 

[KYTC/MPO SAFETEA-LU Planning Analysis Tool](#) 

[Planning Guidance - Draft](#) 

<http://www.planning.kytc.ky.gov/mpo.asp>

Long-Range Statewide Transportation Plan

[2006 Kentucky Long-Range Statewide Transportation Plan](#)

(PDF 11.4 MB Full document)

[Amendment 1](#)

[Public Involvement for the Long-Range Statewide Transportation Plan](#)

(PDF 8.7 MB Full document)

2006 Kentucky Long-Range Statewide Transportation Plan by Chapter

Select Chapter

The *Long-Range Statewide Transportation Plan* is a 25-year multimodal plan for Kentucky's transportation system produced by the Kentucky Transportation Cabinet and required through the federal transportation reauthorization acts, ISTEA in 1991 and TEA-21 in 1998 and SAFETEA-LU in 2005. Federal legislation required the states to produce the first Statewide Transportation Plan by 1995 and to update the document periodically.

<http://www.planning.kytc.ky.gov/stp/2006stp.asp>

2006 Kentucky Long-Range Statewide Transportation Plan by Chapter

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Letter from Bill Nighbert

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Acronyms

Modal Programs - Designing for a Greener World "Stuff!"

www.planning.kytc.ky.gov/modal_programs.asp

► We do it all

- Pedestrian
- Bicycle
- Ferry
- Riverports
- Railroad
- Freight
- Coordinate with Airport and Transit.



FEELING CONGESTED?

Welcome to the Kentucky Transportation Cabinet's **Congestion Toolbox**, where we are working to keep you clear on the many remedies to ease traffic congestion.

There are many possible strategies to combat congestion, from innovative intersection designs to coordinating traffic signals to changes in land-use planning.

The **Tools** tab has six categories of information on strategies to address congestion. Each category will lead you to a choice of tools.

The **Data & Measurements** tab presents information about data that is collected related to traffic flow and measurements that are used to quantify congestion levels and traffic flow.

The **Funding** tab contains links to some of the funding sources that can be used for congestion related projects.

The **511 Traffic and Travel Info** tab provides links to the Kentucky 511 site and to other traveler information sites in and around Kentucky.

[Site Index](#)

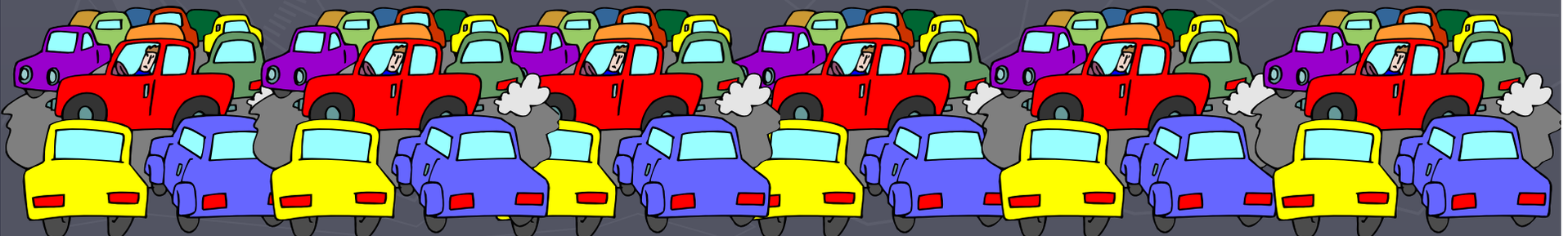
We hope this collection of information helps you to keep traffic flowing and to breathe easier.



► Tools in the Congestion Toolbox

- Manage-Not Solve Congestion
- Move Less People Fewer Miles
- Move More People & Freight, Not Vehicles
- Move More Vehicles-Improve Efficiency
- Move More Vehicles With More Lanes
- Improve Quality of Travel

<http://www.congestion.kytc.ky.gov/>



Comments or Questions?



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