

# HIGHWAY SAFETY INFORMATION SYSTEM GUIDEBOOK FOR THE

## ILLINOIS STATE DATA FILES

Prepared by  
R.J. Porter  
Ian Hamilton  
Catherine Chestnutt  
Kristin Kersavage  
Tal Cohen

VHB  
940 Main Campus Drive  
Suite 500  
Raleigh, NC 27606

Prepared for

Federal Highway Administration  
Office of Safety and Office of Safety Research & Development  
U.S. Department of Transportation  
Washington, DC 20590

Revised, September 2022

# Table of Contents

Introduction to the Illinois HSIS Guidebook.....	3
What Has Changed.....	3
Roadway File (2011 – 2020) .....	5
Crash File (2011 – 2020) .....	6
Unit File (2011 – 2020) .....	6
Person File (2011 – 2020) .....	6
Using the Files Together .....	6
Requesting HSIS Data .....	7
Available Data .....	9
Roadway File .....	14
Crash File.....	36
Unit File.....	52
Person File.....	60
Appendix A: History of Revisions.....	68

## Introduction to the Illinois HSIS Guidebook

The Highway Safety Information System (HSIS), established in 1987, is a foundational highway research data system. The State of Illinois has participated in the HSIS program since 1987, providing quality data to HSIS for use by researchers through a request system. In 2021, HSIS began a modernization effort with the goal of expanding the technological and analytic capabilities of the data system. This modernization provides an increased emphasis on spatial analysis and cloud-based data management.

---

## What Has Changed

This guidebook is intended to support the use of Illinois HSIS data for the years 2018 and beyond. Data and documentation prior to 2011 (1985-2010) are available upon request to [the HSIS Virtual Laboratory](#). Prior to 2011, the Illinois datasets included variables for the following files:

1. Roadway inventory.
2. Intersection inventory (1989-1994).
3. Horizontal curve inventory (1997-2010).
4. Accident characteristics.
5. Vehicles involved in crashes.
6. Vehicle occupants involved in crashes.

The revised Illinois database incorporated into HSIS contains 4 different files:

1. Roadway inventory (including traffic information).
2. Crash characteristics.
3. Units involved in crashes.
4. Persons involved in the crash.

[Appendix A](#) summarizes the revisions the [HSIS Laboratory](#) made to the variables. In addition to the revised list of files, there are several key differences between the Illinois HSIS data prior to 2010 and 2011 to 2020:

## Changes in File Names

Previously, HSIS data included accident, vehicle, and occupant files to describe crashes, the vehicles involved in those crashes, and the occupants of those vehicles. Due to changes in reported data, HSIS now uses the nomenclature of Crash, Unit, and Person files to represent these characteristics. Figure 1 illustrates the connection between the previous file naming convention (1985-2010) and the current file naming convention (2011- 2020).

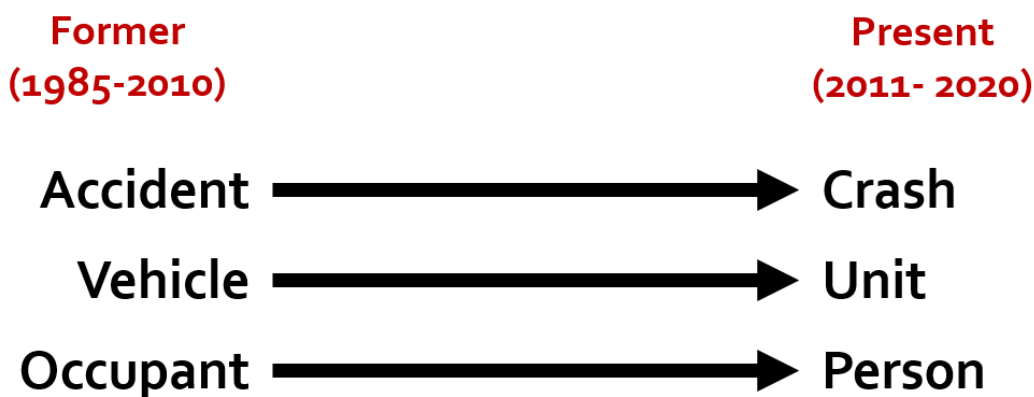


Figure 1. Changes to Illinois HSIS Data File Naming Convention.

## Changes in Variable Names

Previous versions of HSIS guidebooks referred to *SAS Name* as the shorthand for the more descriptive names in the HSIS documentation. With the modernization effort and increased emphasis on flexibility, this is now referred to as the *Variable Name*. Furthermore, the descriptive names of variables may have changed in this guidebook compared to previous versions. This may reflect changes in the data or definition of the variable to match updates to Illinois' data documentation. Please consult the [HSIS Virtual Laboratory](#) for information on changes to the data over time.

## Changes in Available Variables

This guidebook reflects the latest high-quality data available to HSIS and the research community. Variables that were available in previous years and documented in past guidebooks may no longer be available or otherwise discontinued. This guidebook represents data that are available to requestors for the years 2011 to 2020. Please consult past guidebooks or the [HSIS Virtual Laboratory](#) for information regarding previously available data.

## Changes in Variable Linkages

HSIS data are stored in a geographic information systems (GIS) compatible format. Researchers can request data from HSIS in various additional formats such as SAS, Microsoft Excel® and Access®, dBase, ASCII, etc. to meet their analytical and resource capabilities.

Figure 2 provides an overview of the structure and relationships linking the 4 files. Although the linkage between crash-based variables and the road inventory is primarily spatial, these data can be linked by the [Virtual Laboratory](#) in a tabular format. Users that require a tabular only format should consult the [Virtual Laboratory](#) to optimize the data for their needs.

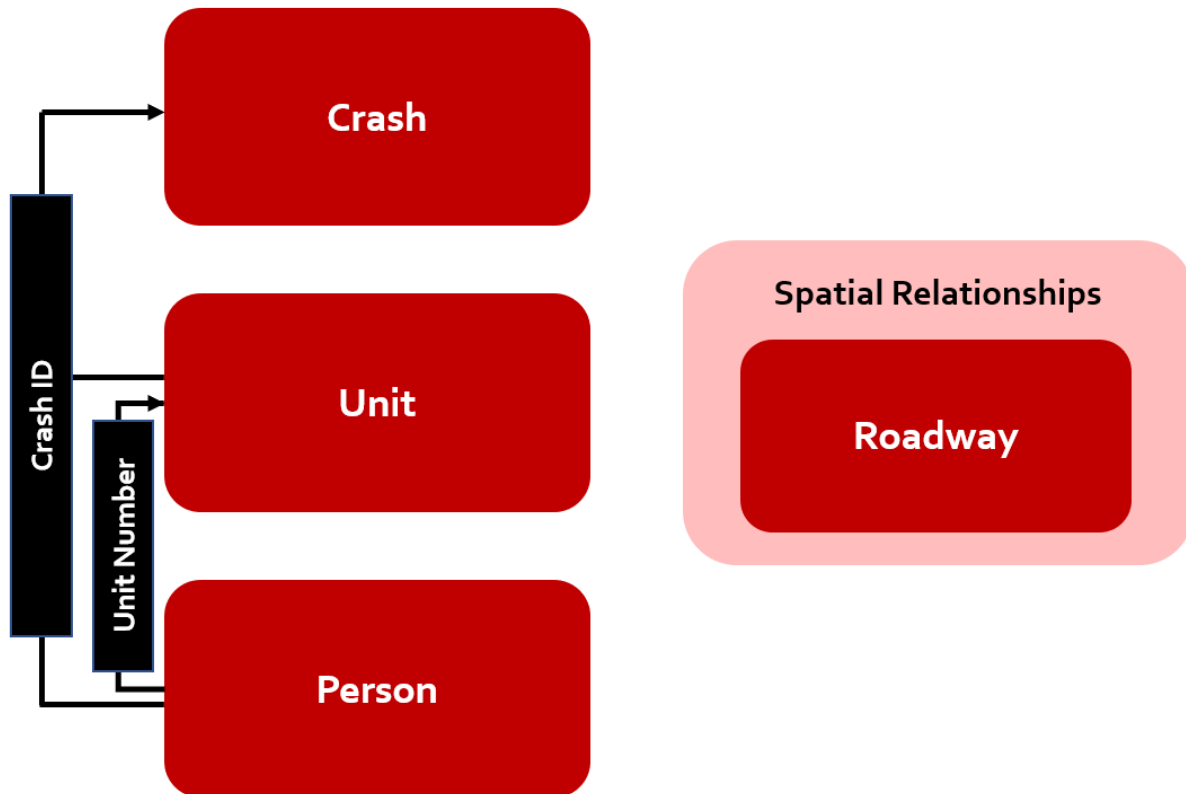


Figure 2. Illinois HSIS Data Files and Linking Variables.

### Roadway File (2011 – 2020)

This file contains information about the physical layout of Illinois' roads and the traffic characteristics (where applicable) associated with all public roads in the State. The file includes variables that describe the surface width, lane width and type, shoulder width and type, median information, and other variables. This file also contains information on traffic volumes represented as annual average daily traffic (AADT). Although it is not used for linking crash data to the roadway, The Inventory Route ID can uniquely identify routes throughout the State. The naming convention for this variable varies according to State or local ownership. Figure 3 provides the list and order of variables that comprise the *Inventory Route ID* variable.

	County	Key Route Segment	Key Route Type	Key Route Number	Key Route Suffix	Key Route Appurtenance Type	Key Route Appurtenance Number	Municipality
Non-Municipal	✓	✓	✓	✓	✓	✓	✓	
Municipal	✓		✓	✓	✓			✓

Figure 3. Example of Illinois’s Inventory Route ID Naming Convention.

## Crash File (2011 – 2020)

Crash data are contained in three separate files. The Crash file contains basic information on the crash. Related information on the vehicles and people involved in each crash are contained in the corresponding Unit File and Person File. Specifically, the Crash File contains information relating to crash-level characteristics and conditions at the time of the crash.

The Crash file can be linked to Unit and Person file using the crash report number (*Crash ID*). The prescribed accident-reporting threshold is currently death, personal injury, or \$1,500 property damage (the property damage threshold is lowered to \$500 if any driver does not have insurance).

## Unit File (2011 – 2020)

This file provides information on the vehicles or units involved in crashes on Illinois roads. This includes motor vehicles, bicyclists, pedestrians, and other users that represent an involved party in a crash. The Unit file can be linked to the Person file through the combination of the *Crash ID* and *Unit Number* variables.

## Person File (2011 – 2020)

This file includes information on all persons involved in a crash, whether injured or not. This file includes standard variables related to seating positions in a vehicle, sex, race, and injury. The injury variable in Illinois uses the KABCO system, which provides police estimates of injury level.

## Using the Files Together

Figure 1 highlighted the linkages between each of the 4 Illinois files. Researchers can use these files together to understand the circumstances, location, and vehicles and individuals involved in a crash. HSIS data can be linked and aggregated using either spatial or tabular relationships.

HSIS data follow four different formats; each variable in this guidebook notes the specific format of that variable.

**Numeric:** Numeric values absent of alphabetical or special characters. These can include decimals or whole numbers.

**Coded:** Alphanumerical values that represent fixed value entries; this guidebook is a data dictionary for coded values.

**Text:** Free-form, plain text values that are not represented by coded abbreviations or other shorthand values (e.g., US 17 BUS (ROAD ST.) & CHURCH ST).

**Date:** Values representing date and time; specific formatting is noted in the relevant variable description.

When using the files together, users should note that there are variables of the same name in two different files in some cases. For some of these variables, this is by design so that the files can be linked together. Examples of this include *Crash ID* and *Unit Number*. *Crash ID* is used to link the Crash file, Unit file, and Person file. *Unit Number* is used to link the Unit file and Person file. For other variables, duplicated variable names across files are because the same information has been collected twice. For example, *National Highway System* is recorded as a binary indicator in the Crash file. It is also a variable in the Roadway file. In these cases, the [HSIS Laboratory](#) has compared across these variables and harmonized them to provide consistent information.

---

## Requesting HSIS Data

Researchers can reference this guidebook to determine variables of interest for their particular research question. This section provides a tutorial example research question to demonstrate how the variables can be requested and how the variables can be linked across the files.

A graduate student is interested in exploring freeway crashes involving freeways in Illinois. Specifically, they are interested in injury severity under different conditions. They are also interested in driver age and its correlation with crash frequency. The [HSIS Laboratory](#) will work with the student to structure a data request that includes variables that will provide insight into the student's request questions, variables to link the relevant files together, and flexibility to add external data as needed for the student's purposes. The following is the structure of their request:

## Roadway Variables

- Key Route Number.
- Road Name.
- Roadway Class.
- Functional Class.
- Access Control.
- AADT.
- Median Type.
- Median Width.
- Speed Limit.
- Number of Lanes – Total.

## Crash Variables

- Crash ID (*linkable to the Crash ID variable in the Unit file*).
- Crash Date.
- Crash Severity.
- First Harmful Event.
- Light Condition.
- Surface Condition.

## Unit Variables

- Crash ID (*linkable to the Crash ID variable in the Crash file*).
- Unit Number (*linkable to the Unit Number variable in the Person file*).
- Most Harmful Event.
- Vehicle Type.
- Vehicle Maneuver.

## Person Variables

- Crash ID (*linkable to the Crash ID variable in the Crash file*).
- Unit Number (*linkable to the Unit Number variable in the Unit file*).
- Person Age.
- Person Number.
- Person Injury.
- Safety Equipment Used.
- Seating Position.
- Person Type.

When merging the files, the student should note that the Crash, Unit, Person, and Roadway files contain different numbers of observations or rows. The Crash file contains one observation per crash (e.g., a unique case number on each row), while the Unit file contains an observation for each vehicle involved in the crash. If more than one vehicle is involved in a



crash, there will be more than one row associated with the same *Crash ID*. Additionally, the Roadway file contains an observation or row for each road segment. Some segments may have multiple crashes associated with it while others may not have any.

## Available Data

Table 1 provides a summary of all variables currently available in HSIS for the 4 files. Attributes and fields have evolved since the introduction of Illinois into the HSIS data system, and users should carefully consider these changes during the data collection research process.

**Table 1. Summary of Illinois HSIS Variables by Data File.**

VARIABLE NAME	VARIABLE DESCRIPTION	DATA FILE
ACC_CNTL	ACCESS CONTROL	Roadway
HCV	ANNUAL AVERAGE DAILY HEAVY COMMERCIAL VOLUME	Roadway
MU_VOL	ANNUAL AVERAGE DAILY MULTI-UNIT VOLUME	Roadway
AADT	ANNUAL AVERAGE DAILY TRAFFIC	Roadway
KEY_RT_APN	APPURTENANCE NUMBER	Roadway
LN_WTH	AVERAGE LANE WIDTH	Roadway
BEG_STA	BEGIN MILEPOST	Roadway
BLT	BUILT BY	Roadway
COUNTY_NAM	COUNTY	Roadway
CH	COUNTY HIGHWAY NUMBER	Roadway
TRK_RT	DESIGNATED TRUCK ROUTE	Roadway
END_STA	END OF ROUTE	Roadway
FAUL_WTH	FAULT HEIGHT	Roadway
FC_NAME	FUNCTIONAL CLASS	Roadway
DIST	ILLINOIS DEPARTMENT OF TRANSPORTATION DISTRICT	Roadway
I_SHD1_TYP	INSIDE SHOULDER TYPE 1	Roadway
I_SHD2_TYP	INSIDE SHOULDER TYPE 2	Roadway
I_SHD1_WTH	INSIDE SHOULDER WIDTH 1	Roadway
I_SHD2_WTH	INSIDE SHOULDER WIDTH 2	Roadway
INVENTORY	INVENTORY KEY ROUTE	Roadway
KEY_RT_APP	KEY ROUTE APPURTENANCE TYPE	Roadway
KEY_RT_NBR	KEY ROUTE NUMBER	Roadway
KEY_RT_SEG	KEY ROUTE STATION	Roadway

## Illinois HSIS Guidebook

KEY_RT_SUF	KEY ROUTE SUFFIX CODE	Roadway
KEY_RT_TYP	KEY ROUTE TYPE CODE	Roadway
LN_SPC	LANES SPECIAL TYPE	Roadway
LN_SPC_WTH	LANES SPECIAL WIDTH	Roadway
MNT_DIST	MAINTENANCE DISTRICT	Roadway
MRK_RT_TYP	MARKED ROUTE <sub>1</sub>	Roadway
MRK_RT_TY <sub>2</sub>	MARKED ROUTE <sub>2</sub>	Roadway
MED_TYP	MEDIAN TYPE	Roadway
MED_WTH	MEDIAN WIDTH	Roadway
MUNI_NAME	MUNICIPAL NAME	Roadway
NHS	NATIONAL HIGHWAY SYSTEM	Roadway
NON_ATTAIN	NON-ATTAINMENT AREA	Roadway
LN_SPC_NBR	NUMBER OF SPECIAL LANES	Roadway
OP_1_2_WAY	OPERATION INDICATOR	Roadway
FAULT_OPP	OPPOSITE SIDE ROAD FAULT	Roadway
RUTT_OPP	OPPOSITE SIDE ROAD RUT DEPTH	Roadway
O_SHD <sub>1</sub> _TYP	OUTSIDE SHOULDER TYPE <sub>1</sub>	Roadway
O_SHD <sub>2</sub> _TYP	OUTSIDE SHOULDER TYPE <sub>2</sub>	Roadway
O_SHD <sub>1</sub> _WTH	OUTSIDE SHOULDER WIDTH <sub>1</sub>	Roadway
O_SHD <sub>2</sub> _WTH	OUTSIDE SHOULDER WIDTH <sub>2</sub>	Roadway
PRK_LT	PARKING RESTRICTIONS – LEFT	Roadway
PRK_RT	PARKING RESTRICTIONS – RIGHT	Roadway
RODWYCLS	ROADWAY CLASS	Roadway
SP_LIM	ROADWAY SPEED LIMIT	Roadway
RUT_WITH	RUT DEPTH INDICATOR	Roadway
SEG_LENGTH	SEGMENT LENGTH	Roadway
SPEC_SYSS	SPECIAL SYSTEMS	Roadway
ROAD_NAME	STREET NAME	Roadway
END_ST	STRUCTURE END MILEPOST	Roadway
SURF_TYP	SURFACE TYPE	Roadway
LNS	TOTAL NUMBER OF LANES	Roadway
SURF_WTH	TOTAL SURFACE WIDTH	Roadway
URBAN	URBAN AREA	Roadway
AADT_YR	YEAR OF AADT	Roadway
SURF_YR	YEAR ROAD CONSTRUCTED	Roadway
ALIGNMENTCODE	ALIGNMENT	Crash
CITYCLASSCODE	CITY CLASS CODE	Crash
CITYNAME	CITY OR TOWNSHIP NAME	Crash
CITY_TOWNSHIP_FLAG	CITY/TOWNSHIP FLAG	Crash

## Illinois HSIS Guidebook

CLASSOFTRAFFICWAYCODE	CLASS OF TRAFFICWAY	Crash
CRASHSEVERITY	COLLISION SEVERITY	Crash
CAUSE1CODE	CONTRIBUTING FACTOR 1	Crash
CAUSE2CODE	CONTRIBUTING FACTOR 2	Crash
COUNTYCODE	COUNTY	Crash
CRASHHOUR	CRASH HOUR	Crash
CRASHID	CRASH ID	Crash
TSCRASHLATITUDE	CRASH LATITUDE	Crash
TSCRASHLONGITUDE	CRASH LONGITUDE	Crash
TSCRASHCOORDINATEX	CRASH X COORDINATE	Crash
TSCRASHCOORDINATEY	CRASH Y COORDINATE	Crash
CRASHYR	CRASH YEAR	Crash
CRASHDATE	DATE ACCIDENT OCCURRED	Crash
DAYOFWEEKCODE	DAY OF WEEK	Crash
ROADWAYFUNCTIONALCLASSCODE	FUNCTIONAL CLASS	Crash
HITANRUN	HIT AND RUN	Crash
ICN	ICN	Crash
INTERSECTIONRELATED	INTERSECTION RELATED	Crash
AGENCYCODE	INVESTIGATING AGENCY	Crash
LIGHTCONDITIONCODE	LIGHT CONDITION	Crash
MILESTATION	MILE STATION	Crash
NHS	NATIONAL HIGHWAY SYSTEM	Crash
AINJURIES	NUMBER OF A INJURIES IN CRASH	Crash
BINJURIES	NUMBER OF B INJURIES IN CRASH	Crash
CINJURIES	NUMBER OF C INJURIES IN CRASH	Crash
RAILROADCROSSINGNUMBER	RAILROAD CROSSING NUMBER	Crash
ROADDEFECTSCODE	ROAD DEFECTS	Crash
ROADSURFACECONDITIONCODE	ROAD SURFACE	Crash
ROUTENUMBER	ROUTE PREFIX	Crash
CRASHSEVERITYCD	SEVERITY CODE	Crash
TOTALFATALS	TOTAL NUMBER OF FATALITIES	Crash
TOTALINJURED	TOTAL NUMBER OF INJURIES	Crash
NOINJURIES	TOTAL NUMBER OF UNINJURED PERSONS	Crash
NUMBEROFVEHICLES	TOTAL NUMBER OF VEHICLES	Crash
TRAFFICCONTROLDEVICE	TRAFFIC CONTROL DEVICE	Crash
TRAFFICWAYDESCRIPTIONCODE	TRAFFICWAY DESCRIPTOR	Crash
COLLISIONTYPECODE	TYPE OF COLLISION	Crash
WEATHERCODE	WEATHER	Crash
DIDCRASHOCCURINWORKZONE	WORK ZONE RELATED	Crash

## Illinois HSIS Guidebook

CRASHEVENT <sub>1</sub> CODE	COLLISION TYPE <sub>1</sub>	Unit
CRASHEVENT <sub>2</sub> CODE	COLLISION TYPE <sub>2</sub>	Unit
CRASHEVENT <sub>3</sub> CODE	COLLISION TYPE <sub>3</sub>	Unit
ISCOMMERCIAL	COMMERCIAL VEHICLE	Unit
CRASHID	CRASH ID	Unit
DIRECTIONPRIORTRAVELCODE	DIRECTION OF TRAVEL	Unit
ISHAZMATSPILL	HAZARDOUS MATERIAL	Unit
ICN	ICN	Unit
EVENT <sub>1</sub> LOC	INVOLVEMENT LOCATION <sub>1</sub>	Unit
EVENT <sub>2</sub> LOC	INVOLVEMENT LOCATION <sub>2</sub>	Unit
EVENT <sub>3</sub> LOC	INVOLVEMENT LOCATION <sub>3</sub>	Unit
NBROCCUPANTS	NUMBER OF OCCUPANTS IN VEHICLE	Unit
UNITNO	UNIT NUMBER	Unit
VEHDEFECTSCODE	VEHICLE DEFECT	Unit
ISFIRE	VEHICLE FUEL LEAKS AND FIRE	Unit
VEHMANEUVERPRIORCODE	VEHICLE MANEUVER CODE	Unit
VEHYEAR	VEHICLE MODEL YEAR	Unit
MOSTHARMFULEVENNO	VEHICLE MOST HARMFUL INVOLVEMENT	Unit
ISTOWED	VEHICLE TOWED	Unit
VEHTYPECODE	VEHICLE TYPE	Unit
BACTESTGIVEN	BAC TEST GIVEN	Person
BAC	BLOOD ALCOHOL CONTENT (BAC)	Person
CRASHID	CRASH ID	Person
DISTRACTIONREASON	DISTRACTION REASON	Person
DRAC	DRIVER CONDITION	Person
DRIVERVISION	DRIVER VISION	Person
ICN	ICN	Person
AIR	OCCUPANT AIR BAG	Person
EJCT	OCCUPANT EJECTION	Person
GENDER	OCCUPANT SEX	Person
PEDBIKEACTION	PED BIKE ACTION	Person
PEDBIKELOCATION	PED BIKE LOCATION	Person
AGEATCRASH	PERSON AGE	Person
PERSONINJURYCLASS	PERSON INJURY	Person
PERSONTYPECODE	PERSON TYPE	Person
SAFT	SAFETY EQUIPMENT	Person
SAFETYEQUIPUSED	SAFETY EQUIPMENT USED	Person
SEATINGPOS	SEATING POSITION	Person
STATEPROVINCECODE	STATE PROVINCE CODE	Person

# Illinois HSIS Guidebook

UNITNO	UNIT NUMBER	Person
VIS	VIS	Person
WASDISTRATED	WASDISTRATED	Person

# Roadway File

### Access Control

Variable Name: ACC\_CNTL

*Definition:* This item indicates the existing type of access control from the highway to abutting land as controlled by public authority. This information is used to calculate highway capacity.

*Field Type:* Coded.

- '0' Uncontrolled (A facility has an unlimited number of points of ingress or egress except where the exercise of control over the placement and the geometrics of connections is necessary for the safety of the traveling public).
- '1' Partial Control (A facility is devoted to the movement of traffic and performs some land service functions. Usually, this type of facility is a multi-lane, divided highway with few at-grade intersections, private driveway connections and field entrances).
- '2' Full Control (A facility is devoted entirely to the movement of traffic and performs no land service function. This type of facility is a multi-lane divided highway with no at-grade intersections or direct private driveway connections. Access is available through interchanges only).

### Annual Average Daily Heavy Commercial Volume

Variable Name: HCV

*Definition:* This item indicates the AADT volume of heavy commercial (six tire and larger, including buses) vehicles using a specific highway section. For structure and railroad at-grade crossing locations, where vehicle classification counts are not available, this may be an estimated volume. This information is used in calculations for vehicle miles traveled (VMT), pavement management and other programs.

*Field Type:* Numeric.

### Annual Average Daily Multi-Unit Volume

Variable Name: MU\_VOL

*Definition:* This item represents the annual average daily traffic volume of multiple unit (tractor-semitrailer combinations, large truck and trailer combinations, and two-trailer combinations) vehicles for a specific highway section. This information is used to determine pavement designs and work zone markings and to calculate turning radius for intersection design studies.

*Field Type:* Numeric.

---

### Annual Average Daily Traffic

Variable Name: AADT

*Definition:* This item indicates the annual average daily traffic (AADT) for a specific highway section. For structure, railroad at-grade crossing locations and proposed PAS or NHS highways, where AADT counts are not available, this is an estimated value. This information is used in calculations for highway needs, vehicle miles traveled, future AADT, pavement management and other programs.

*Field Type:* Numeric.

---

### Appurtenance Number

Variable Name: KEY\_RT\_APN

*Definition:* This item identifies the mainline Inventory Key Route Station (Item 7), along the direction-of inventory, at which the appurtenance is first encountered. This information is used, in combination with the other Inventory Key Route elements, to uniquely identify each highway.

*Field Type:* Numeric.

---

### Average Lane Width

Variable Name: LN\_WTH

*Definition:* This item indicates the prevailing lane width for through-traffic lanes in feet. This information is used to calculate capacity and for special studies.

*Field Type:* Numeric.

---

### Begin Milepost

Variable Name: BEG\_STA

*Definition:* This item indicates the location, measured to the nearest 0.01 mile from the beginning of a route, where a change in reported information occurs. This information is used to relate changes in data along a specific highway alignment.

*Field Type:* Numeric.

---

### Built By

Variable Name: BLT

*Definition:* This item identifies the agency or agencies that constructed the original base and surface of the highway. This information is used to locate references for historic highway data and to identify proposed roads.



## Roadway File

*Field Type:* Coded.

'0'	Unknown
'1'	State (includes FA roads on State system)
'2'	City, town, or village by agreement with State (i.e., partial or total refund)
'3'	State and county (when built by one and widened by the other)
'4'	County
'5'	Township or road district
'6'	City, town or village (includes city park district)
'7'	Park district or State Division of Parks and Memorials
'8'	Other governmental unit (includes Toll Commission, Department of Natural Resources, Corp of Engineers)
'9'	Private
'X'	Proposed or designated roads
'A'	Joint-county and city

---

### County

**Variable Name:** COUNTY\_NAM

*Definition:* County that contains the physical location of the road segment (e.g., 'Alexander').

*Field Type:* Text.

---

### County Highway Number

**Variable Name:** CH

*Definition:* This item indicates the county highway number for those sections of a highway designated as part of the County Highway System. This information is used to identify the county highway system as required in the Road and Bridge and Other Related Laws of Illinois.

*Field Type:* Numeric.

---

### Designated Truck Route

**Variable Name:** TRK\_RT

*Definition:* This item identifies a system of highways approved for travel of tractor/semitrailer loads of 80,000 pounds and specified wheel bases. This information is used by the trucking industry to safely move vehicles with legal size loads.

*Field Type:* Coded.

'0'	Not on a designated truck route – not a parkway.
'1'	Class I (Approved for all load widths of 8 foot 6 inches or less).
'2'	Class II (Approved for all load widths of 8 foot 6 inches or less and wheel base no greater than 55 feet).

## Roadway File

- '4' Parkway (An arterial highway for non-commercial traffic, with full or partial access control and usually located within a park or a ribbon of park-like developments [Currently ONLY a portion of Lake Shore Drive in Cook County is a designated parkway]).

---

### End of Route

Variable Name: END\_STA

*Definition:* This item indicates the location, measured to the nearest 0.01 mile from the beginning of a route, where a change in reported information occurs. This information is used to relate changes in data along a specific highway alignment.

*Field Type:* Numeric.

---

### Fault Height

Variable Name: FAUL\_WITH

*Definition:* This item indicates the average faulting value (in inches) for a highway section carrying traffic in the route direction-of-inventory. This highway section must coincide with the highway section used for the Condition Rating Survey). This information is used to estimate present and future highway repair needs.

*Field Type:* Numeric.

---

### Functional Class

Variable Name: FC\_NAME

*Definition:* This item indicates the character of service provided by a highway. This information is used to group highway data by character of service for funding purposes (e.g., 'Major Collector').

*Field Type:* Text.

---

### Illinois Department of Transportation District

Variable Name: DIST

*Definition:* This item identifies the Division of Highways Administrative District in which a highway is located. If the highway is on a district boundary, this item identifies the district to the SOUTH or EAST of the boundary. This information is used to organize highway data geographically.

*Field Type:* Coded.

- '1' 1 (Schaumburg)

## Roadway File

'2'	2 (Dixon)
'3'	3 (Ottawa)
'4'	4 (Peoria)
'5'	5 (Paris)
'6'	6 (Springfield)
'7'	7 (Effingham)
'8'	8 (Fairview Heights)
'9'	9 (Carbondale)

---

### Inside Shoulder Type 1

Variable Name: I\_SHD1\_TYP

*Definition:* This item indicates, for divided highways only, the shoulder type of 1) the inside (median) shoulder when identifying only the predominant type or optionally, 2) when identifying composite shoulder types, the inside (median) shoulder type immediately adjacent to the driving surface. **If Inside Shoulder Type 1 on one side of the median is different than the other side, use the lower numbered type code.** This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Coded.

'0'	Not Applicable.
'1'	Earth - natural soil with neither turf nor 3 ft wide aggregate wedge on soil.
'2'	Sod - natural soil covered with turf, when the turf is not removed during regular maintenance operations.
'3'	Aggregate - gravel, shell, or granular material capable of supporting intermittent traffic loads under most weather condition.
'4'	Surface Treated - treated with bituminous or other stabilizing admixtures.
'5'	Bituminous - a bituminous surface (Includes 1 ft wide shoulder strips).
'6'	Concrete-Untied - a Portland cement concrete surface that is not tied to the mainline pavement.
'7'	Concrete-Tied - a Portland cement concrete surface that is tied to the mainline pavement.
'8'	"V" Gutter.
'9'	Curb and Gutter.

---

### Inside Shoulder Type 2

Variable Name: I\_SHD2\_TYP

*Definition:* This item indicates, for divided highways only, the predominant shoulder type of the inside (median) shoulder not adjacent to the driving surface of a highway. Inside Shoulder Type 2 identifies that part of the shoulder from the edge of Shoulder Inside Type 1 to the point where there is a change from shoulder slope to foreslope. **If the predominant Shoulder Inside**

## Roadway File

**Type 2 for one side of the median is different than the other, record the lower numbered type code.** This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Coded.

'0'	Not Applicable.
'1'	Earth - natural soil with neither turf nor 3 ft wide aggregate wedge on soil.
'2'	Sod - natural soil covered with turf, when the turf is not removed during regular maintenance operations.
'3'	Aggregate - gravel, shell, or granular material capable of supporting intermittent traffic loads under most weather condition.
'4'	Surface Treated - treated with bituminous or other stabilizing admixtures.
'5'	Bituminous - a bituminous surface (Includes 1 ft wide shoulder strips).
'6'	Concrete-Untied - a Portland cement concrete surface that is not tied to the mainline pavement.
'7'	Concrete-Tied - a Portland cement concrete surface that is tied to the mainline pavement.
'8'	"V" Gutter.
'9'	Curb and Gutter.

---

### Inside Shoulder Width 1

Variable Name: I\_SHD1\_WTH

*Definition:* This item indicates, for divided highways only, the average width (in feet) of: 1) the inside (median) shoulder when identifying only the predominant type, or 2) optionally, when identifying composite shoulder types, the inside (median) shoulder type immediately adjacent to the driving surface. Shoulder Inside Width 1 is measured from the edge of pavement to the point where there is a change from shoulder slope to foreslope or, if using Method 2 above, a change in the shoulder surface type. **Using either method, Shoulder Inside Widths 1 and 2, added together, must equal one-half the sum of the full inside shoulder widths from both the left and right sides of the median.** This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Numeric.

---

### Inside Shoulder Width 2

Variable Name: I\_SHD2\_WTH

*Definition:* This item indicates, for divided highways only, the average width (in feet) of a composite inside shoulder type not adjacent to the driving surface of a highway. Shoulder Inside Width 2 is measured from the edge of Shoulder Inside Type 1 (Item 22C) to the point where there is a change from shoulder slope to foreslope. **Shoulder Inside Widths 1 and 2,**

## Roadway File

added together, must equal one-half the sum of the full inside shoulder widths from both the left and right sides of the median. This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Numeric.

---

### Inventory Route ID

**Variable Name:** INVENTORY

*Definition:* This is a group of items that, when considered together, indicate the Key Route designation assigned to a highway. This information is used to uniquely identify each highway. Refer to Figure 3 for the construction of this variable for State and local roads.

*Field Type:* Text.

---

### Key Route Appurtenance Type

**Variable Name:** KEY\_RT\_APP

*Definition:* This item indicates a Key Route Appurtenance Type that is assigned to a particular highway. This information is used, in combination with the other Key Route elements, to uniquely identify each highway.

*Field Type:* Coded.

'0'	Mainline
'1'	Alternate
'2'	Spur
'3'	Wye
'4'	Ramp
'5'	Frontage Road
'6'	Temporary Connector
'7'	Collector-Distributor

---

### Key Route Number

**Variable Name:** KEY\_RT\_NBR

*Definition:* This item indicates a Key Route Number that is assigned to a particular highway.

*Field Type:* Numeric.

## Key Route Station

Variable Name: KEY\_RT\_SEG

*Definition:* This item indicates, for Cook County only, the township in which a township road (Key Route Type of '7') is inventoried. This information is used, in combination with the other Key Route elements, to uniquely identify Cook County township roads.

*Field Type:* Numeric.

## Key Route Suffix Code

Variable Name: KEY\_RT\_SUF

*Definition:* This item indicates a section of highway, separated from the original Key Route, that retains the same Key Route Number as the original highway. There are several reasons for splitting a Key Route (for example: corporate limit or highway alignment changes or road closure). This information is used, in combination with the other Key Route elements, to uniquely identify each highway.

*Field Type:* Coded.

Blank	First or Only section of route
“A” through “P”	Subsequent sections of route

### **Appurtenance to Appurtenances (used only if mainline route does not already have a suffix)**

“Q” through “T”	Ramps
‘U’	Spurs
“W”, ‘Y’, or ‘Z’	Wyes

## Key Route Type Code

Variable Name: KEY\_RT\_TYP

*Definition:* This item indicates a Key Route Type that is assigned to a particular highway. This information is used, in combination with the other Key Route elements, to uniquely identify each highway.

*Field Type:* Coded.

‘1’	FA Interstate (FAI)
‘2’	FA Primary (FAP)
‘3’	FA Secondary (FAS)
‘4’	State Bond Issue (SBI)
‘5’	County Highway (CH)
‘6’	House/Senate Bill (H/SB)
‘7’	Township Road (TR)
‘8’	Other Road (OR)

## Roadway File

'9'	FA Urban (FAU)
'0'	Municipal Street System (MUN)

---

### Lanes Special Type

Variable Name: LN\_SPC

*Definition:* This item identifies the type of available lanes that are not used for through traffic. If more than one type of lane exists, the lowest numerical code is recorded. Special lanes are measured from the narrow end of the taper to the terminus. Special Lanes ending/beginning at an intersection are terminated at the center of the intersection. This information is used to identify the purpose of non-through traffic lanes. It is also used, in combination with the other Special Lanes elements and Surface Width, to determine total surface width.

*Field Type:* Coded.

'0'	No Special Lane
'1'	Right And Left Turn Lanes
'2'	Right Turn Lane
'3'	Left Turn Lane
'4'	Bi-Directional Turn Lane
'5'	Reversible Lane
'6'	Truck Climbing Lane
'7'	Ramp To Ramp Connectors (Auxiliary)
'8'	Scale Lane/Rest Area Lane
'9'	Toll Booth Lane
'A'	Bi-Directional and Right Turn Lanes

---

### Lanes Special Width

Variable Name: LN\_SPC\_WTH

*Definition:* This item identifies the prevailing lane width in feet of all available lanes that are not used for through-traffic. The taper and other variations in width are ignored. This information is used to determine the combined width of all special lanes. It is also used, in combination with the other Special Lanes elements and Surface Width, to determine total surface width.

*Field Type:* Numeric.

---

### Maintenance District

Variable Name: MNT\_DIST

*Definition:* This item identifies the Division of Highways district responsible for maintaining a section of highway. The district shown in this item may be different than that shown in District. This information is used to determine which district can revise the highway information using

## Roadway File

IRIS and to organize highway data by maintenance district. The value recorded for a section of highway determines the district responsible for reporting highway information for that section.

*Field Type:* Numeric.

'1'	1 (Schaumburg)
'2'	2 (Dixon)
'3'	3 (Ottawa)
'4'	4 (Peoria)
'5'	5 (Paris)
'6'	6 (Springfield)
'7'	7 (Effingham)
'8'	8 (Fairview Heights)
'9'	9 (Carbondale)

---

### Marked Route1

Variable Name: MRK\_RT\_TYP

### Marked Route2

Variable Name: MRK\_RT\_TY2

*Definition:* This item identifies the first Marked Route carried by a highway (which may be more than one, hence two fields). This information is used for map preparation and for reference point generation on intersecting highways.

*Field Type:* Coded.

'I'	Interstate
'U'	U.S.
'S'	Illinois

---

### Median Type

Variable Name: MED\_TYP

*Definition:* This item indicates the type of median that separates opposing directions of traffic. This information is used in map preparation, safety and capacity analysis.

*Field Type:* Coded.

'0'	No Median
'1'	Unprotected - sod, treated earth or gravel
'2'	Curbed - any raised median except M-2.12
'3'	Positive Barrier - barriers which positively preclude vehicle crossover into opposing lanes
'4'	Rumble strip or chatter bar
'5'	Painted (excludes bi-directional turn lanes)



## Roadway File

- '6' High Tension Cable Median Barrier (HTC)
- '7' M-2.12 Traversable Median - asphalt or concrete having a low profile (typically, 2 inches or less) curb

---

### Median Width

Variable Name: MED\_WTH

*Definition:* This item indicates the width in feet of that portion of a divided highway separating opposing directions of traffic. This width is measured from inside edge of pavement to inside edge of pavement. This information is used in map preparation and for safety and capacity analysis.

*Field Type:* Numeric.

---

### Municipal Name

Variable Name: MUNI\_NAME

*Definition:* This item identifies the municipality in which a highway is located. If the highway is on the boundary between two municipalities, this item identifies the municipality to the SOUTH or EAST of the boundary. Where the boundary is not between two municipalities, record the code for the appropriate municipality. If the boundary is on a state border, record the Illinois municipality. This information is used, in combination with the other Key Route elements, to uniquely identify Municipal Street System highways and to organize highway data geographically (e.g., 'Chicago').

*Field Type:* Text.

---

### National Highway System

Variable Name: NHS

*Definition:* This item indicates whether or not a road segment is part of the National Highway System (NHS). This information is used to identify and summarize highway mileage to meet federal mandates and organize data for funding purposes.

*Field Type:* Coded.

- '0' Not National Highway System
- '1' NHS Not an NHS Connector
- '2' NHS Connector Major Airport
- '3' NHS Connector Major Port Facility
- '4' NHS Connector Major Amtrak Station
- '5' NHS Connector Major Rail/Truck Terminal
- '6' NHS Connector Major Intercity Bus Terminal

## Roadway File

'7'	NHS Connector Public Transit or Multi-modal Passenger Terminal
'8'	NHS Connector Pipeline Terminal
'9'	NHS Connector Major Ferry Terminal

---

### Non-Attainment Area

Variable Name: NON\_ATTAIN

*Definition:* This item identifies those highway segments within a National Ambient Air Quality Standards (NAAQS) ozone nonattainment area. This information is used to report VMT for nonattainment area studies.

*Field Type:* Coded.

'0000'	Not An Ozone Non-Attainment Area
'1051'	Chicago Ozone Non-Attainment Area
'1660'	St. Louis Ozone Non-Attainment Area

---

### Number of Special Lanes

Variable Name: LN\_SPC\_NBR

*Definition:* This item identifies the total number of all available lanes that are not used for through traffic. This information is used to determine the number of special lanes. It is also used, in combination with the other Special Lanes elements and Surface Width, to determine total surface width.

*Field Type:* Numeric.

---

### Operation Indicator

Variable Name: OP\_1\_2\_WAY

*Definition:* This item indicates whether the highway operates as a one or two-way facility during peak hours of operation. This information is used for capacity calculations and map preparation.

*Field Type:* Coded.

'1'	One-way (All lanes are always in the same direction).
'2'	Two-way (Traffic in both direction is present at all times).
'3'	One-way reversible (All lanes are in one direction with the direction reversing from the a.m. to p.m. peak hours).
'4'	Two-way reversible (One or more, but not all, lanes are reversed from a.m. to p.m. peak hours).

### Opposite Side Road Fault

Variable Name: FAULT\_OPP

*Definition:* This item indicates the average faulting value (in inches) for a highway section carrying traffic in the route direction-of-inventory. This highway section must coincide with the highway section used for the Condition Rating Survey. This information is used to estimate present and future highway repair needs.

*Field Type:* Numeric.

### Opposite Side Road Rut Depth

Variable Name: RUTT\_OPP

*Definition:* This item indicates the average depth in inches of wear occurring in the wheel pathway along a highway section carrying traffic in the route direction-of-inventory. This highway section must coincide with the highway section used for the Condition Rating Survey. This information is used to estimate present and future highway repair needs.

*Field Type:* Numeric.

### Outside Shoulder Type 1

Variable Name: O\_SHD1\_TYP

*Definition:* This item indicates the shoulder type of: the outside shoulder when identifying only the predominant type, or optionally, when identifying composite shoulder types, the outside shoulder type immediately adjacent to the driving surface. **If Shoulder Outside Type 1 on one side of the highway is different than the other side, and neither is predominant, use the lower numbered type code.** This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Coded.

'0'	Not applicable
'1'	Earth (Natural soil with neither turf nor 3 ft wide aggregate wedge on soil).
'2'	Sod (Natural soil covered with turf, when the turf is not removed during regular maintenance operations).
'3'	Aggregate (gravel, shell, or granular material capable of supporting intermittent traffic loads under most weather condition).
'4'	Surface Treated (treated with bituminous or other stabilizing admixtures).
'5'	Bituminous (a bituminous surfaces [includes 1 ft wide shoulder strips]).
'6'	Concrete-Untied (a Portland cement concrete surface that is not tied to the mainline pavement).
'7'	Concrete-Tied (a Portland cement concrete surface that is tied to the mainline pavement).

'8'	"V" Gutter.
'9'	Curb And Gutter.

---

### Outside Shoulder Type 2

Variable Name: O\_SHD2\_TYP

*Definition:* This item indicates the predominant shoulder type of the outside shoulder not adjacent to the driving surface of a highway. Shoulder Outside Type 2 identifies that part of the shoulder from the edge of Shoulder Outside Type 1 to the point where there is a change from shoulder slope to foreslope. **If the predominant Shoulder Outside Type 2 for one side of the highway is different than the other, record the lower numbered type code.** This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Coded.

'0'	Not applicable
'1'	Earth (Natural soil with neither turf nor 3 ft wide aggregate wedge on soil).
'2'	Sod (Natural soil covered with turf, when the turf is not removed during regular maintenance operations).
'3'	Aggregate (gravel, shell, or granular material capable of supporting intermittent traffic loads under most weather condition).
'4'	Surface Treated (treated with bituminous or other stabilizing admixtures).
'5'	Bituminous (a bituminous surfaces [includes 1 ft wide shoulder strips]).
'6'	Concrete-Untied (a Portland cement concrete surface that is not tied to the mainline pavement).
'7'	Concrete-Tied (a Portland cement concrete surface that is tied to the mainline pavement).
'8'	"V" Gutter.
'9'	Curb And Gutter.

---

### Outside Shoulder Width 1

Variable Name: O\_SHD1\_WTH

*Definition:* This item indicates the average width in feet of the outside shoulder when identifying only the predominant type, or optionally, when identifying composite shoulder types, the outside shoulder type immediately adjacent to the driving surface. Shoulder Outside Width 1 is measured from the edge of pavement to the point where there is a change from shoulder slope to foreslope or, if using Method 2 above, a change in the shoulder surface type. Using either method, Shoulder Outside Widths 1 and 2, added together, must equal one half the sum of the full outside shoulder widths from both the left and right sides of the highway. This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Numeric.

---

## Outside Shoulder Width 2

**Variable Name:** O\_SHD2\_WTH

*Definition:* This item indicates the average width in feet of a composite outside shoulder type not adjacent to the driving surface of a highway. Shoulder Outside Width 2 is measured from the edge of Shoulder Outside Type 1 to the point where there is a change from shoulder slope to foreslope. Shoulder Outside Widths 1 and 2, added together, must equal one-half the sum of the full outside shoulder widths from both the left and right sides of the roadway. This information is used to determine highway cross sections for safety analysis and other special studies.

*Field Type:* Numeric.

---

## Parking Restrictions - Left

**Variable Name:** PRK\_LT

*Definition:* This item indicates the parking restrictions enforced, in the direction-of-inventory, along the left side of the roadway during peak traffic hours. This information is used for safety and capacity analysis.

*Field Type:* Coded.

'0'	Undetermined
'1'	No Parking
'2'	Parallel Parking
'3'	Diagonal Parking
'4'	Other

---

## Parking Restriction - Right

**Variable Name:** PRK\_RT

*Definition:* This item indicates the parking restrictions enforced, in the direction-of-inventory, along the right side of the roadway during peak traffic hours. This information is used for safety and capacity analysis.

*Field Type:* Coded.

'0'	Undetermined
'1'	No Parking
'2'	Parallel Parking
'3'	Diagonal Parking
'4'	Other

### Roadway Class\*

Variable Name: RODWYCLS

*Definition:* Classification of the roadway segment created from the Urban Area, Functional Class, Total Number of Lanes, and Median Type variables (e.g., 'Urban Freeways').

*Field Type:* Text.

*Values:*

- 'Urban Freeways'
- 'Urban Freeways Less than 4 Lanes'
- 'Urban 2 Lane Roads'
- 'Urban Multilane Divided Non-Freeway'
- 'Urban Multilane Undivided Non-Freeway'
- 'Rural Freeways'
- 'Rural Freeways Less than 4 Lanes'
- 'Rural 2-Lane Roads'
- 'Rural Multilane Divided Non-Freeway'
- 'Rural Multilane Undivided Non-Freeway'
- 'Others'

### Roadway Speed Limit

Variable Name: SP\_LIM

*Definition:* This item indicates the posted speed limit or, if not posted, the maximum speed that an automobile may be legally driven over a highway segment (in miles per hour). This information is used in capacity calculations.

*Field Type:* Numeric.

### Rut Depth Indicator

Variable Name: RUT\_WITH

*Definition:* This item indicates the average depth in inches of wear occurring in the wheel pathway along a highway section carrying traffic in the route direction-of-inventory. This highway section must coincide with the highway section used for the Condition Rating Survey. This information is used to estimate present and future highway repair needs.

*Field Type:* Numeric.

---

\* Variable created or edited by HSIS Lab

---

### Segment Length

Variable Name: SEG\_LENGTH

*Definition:* This item identifies the odometer distance, to the nearest 0.01 mile, between adjacent Route Stations along a route direction-of-inventory. This information is used to summarize highway mileage for special studies and reports.

*Field Type:* Numeric.

---

### Special Systems

Variable Name: SPEC\_SYS

*Definition:* This item indicates the applicable funding category for those public highways that are eligible for special funding. This information is used to organize highway data by funding category.

*Field Type:* Coded.

'0'	Does not apply
'4'	Strategic Highway Network (StraHNet) (23 U.S.C. 103(b)(2)(c))
'5'	National forest highway (23 U.S.C. 101(a))
'6'	National forest development road or trail (23 U.S.C. 101(a))
'7'	Great River Road (GRR) (23 U.S.C. 148)
'8'	Strategic Regional Arterial (SRA)

---

### Street Name

Variable Name: ROAD\_NAME

*Definition:* This item identifies the posted or locally popular name of a highway. This item must not identify the Marked Route. This information is used to identify a highway by name and generate reference point on intersecting highways (e.g., 'WASHINGTON ST').

*Field Type:* Text.

---

### Structure End Milepost

Variable Name: END\_STA

*Definition:* This item indicates the location, measured to the nearest 0.01 mile from the beginning of a route, where a change in reported information occurs. This information is used to relate changes in data along a specific highway alignment.

*Field Type:* Numeric.

## Surface Type

Variable Name: SURF\_TYP

*Definition:* This item indicates the driving surface type along with the underlying pavement structure of the through lanes of a highway. This information is used for mapping and to organize highway data by type of surface.

*Field Type:* Coded.

'10'	Natural Surface, Not Conforming to Graded and Drained Earth Road Requirements
'20'	Natural Earth, Graded with Drainage
'100'	Without Dust Palliative Treatment
'110'	With Dust Palliative Treatment
'200'	Without Dust Palliative Treatment
'210'	With Dust Palliative Treatment
'300'	Bituminous Surface-Treated
'400'	Mixed Bituminous (Low Type Bituminous)
'410'	Bituminous Penetration
'500'	High Type Bituminous (Flexible Base)
'550'	Bituminous Concrete, Sheet Or Rock Asphalt
'600'	Pcc - Reinforcement Unknown
'610'	Pcc - No Reinforcement
'620'	Pcc - Partial Reinforcement
'630'	Pcc - Full Reinforcement
'640'	Pcc - Continuous Reinforcement
'650'	Brick, Block, Steel, or Like Material
'700'	Pcc - Reinforcement Unknown
'710'	Pcc - No Reinforcement
'720'	Pcc - Partial Reinforcement
'730'	Pcc - Full Reinforcement
'740'	Pcc - Continuous Reinforcement
'800'	Brick, Block, or Other
'900-999'	Various Combination Surface Types
'Other'	Error Codes

## Total Number of Lanes

Variable Name: LNS

*Definition:* This item indicates the prevailing number of through-traffic lanes in both directions during peak hour operation. This information is used for capacity calculation and map preparation.

*Notes:* For narrow highways or those with no marked centerline, if two-way traffic is permitted, it is recorded as 2, regardless of surface width.



## Roadway File

*Field Type:* Numeric.

---

### Total Surface Width

**Variable Name:** SURF\_WTH

*Definition:* This item indicates the total usable width of surface in feet that is capable of supporting through traffic. This excludes all *Lanes Special Width* and *Median Width*. This information is used in calculations for highway needs and capacity analysis.

*Field Type:* Numeric.

---

### Urban Area

**Variable Name:** URBAN

*Definition:* This item indicates the urban area in which a highway is located. An urban area identifies a U.S. Census designated urban cluster with a population of 5,000 or more. This information is used to organize highway data geographically.

*Field Type:* Coded.

'0150' Anna	'2130' Geneseo	'4500' Pana
'0375' Beardstown	'2140' Genoa	'4520' Paris
'0480' Benton	'2175' Gillespie	'4590' Peoria
'0540' Bloomington-Normal	'2365' Greenville	'4650' Pinckneyville
'0605' Braidwood	'2460' Harrisburg	'4720' Pontiac
'0610' Breese	'2475' Harvard	'4760' Princeton
'0775' Byron	'2590' Highland	'4780' Quincy
'0845' Canton	'2610' Hillsboro	'4810' Rantoul
'0865' Carbondale	'2675' Hoopeston	'4930' Robinson
'0875' Carlinville	'2825' Jacksonville	'4935' Rochelle
'0885' Carmi	'2845' Jerseyville	'4965' Rockford
'0965' Centralia	'2915' Kankakee	'4970' Rock Island-Moline
'0990' Champaign-Urbana	'2980' Kewanee	'5140' St. Joseph

## Roadway File

'1010' Charleston	'3145' LaSalle-Peru	'5160' Salem
'1045' Chester	'3155' Lawrenceville	'5390' Somonauk
'1051' Chicago	'3240' Lincoln	'5400' South Beloit-Rockton
'1145' Clinton	'3270' Litchfield	'5480' Springfield
'1395' Danville	'3435' Macomb	'5510' Staunton
'1410' Decatur	'3525' Marengo	'5525' Sterling-Rock Falls
'1435' De Kalb-Sycamore	'3625' Mattoon	'5590' Streator
'1500' Dixon	'3640' Mahomet	'5680' Taylorville
'1570' Duquoin	'3675' Mendota	'5870' Vandalia
'1580' Dwight	'3705' Metropolis	'6050' Waterloo
'1603' East Cape Girardeau	'3820' Monmouth	'6060' Watseka
'1615' East Dubuque	'3835' Monticello	'6155' West Frankfort
'1660' East St. Louis	'3845' Morris	
'1690' Effingham	'3900' Mount Carmel	
'1840' Eureka	'3945' Mount Vernon	
'1875' Fairfield	'3980' Murphysboro	
'2070' Freeport	'4385' Olney	
'2100' Galesburg	'4450' Ottawa	

## Year of AADT

Variable Name: AADT\_YR

*Definition:* This item identifies the year that the AADT estimate was generated. This information is used as the base year for AADT when forecasting future AADT.

*Field Type:* Numeric.

### Year Road Constructed

Variable Name: SURF\_YR

*Definition:* Year that the road was last resurfaced. If it wasn't ever resurfaced, it is the year of construction.

*Field Type:* Numeric.

# Crash File

### Alignment

Variable Name: ALIGNMENTCODE

*Definition:* Code for roadway alignment at crash location.

*Field Type:* Coded.

'1'	Straight and Level
'2'	Straight On Grade
'3'	Straight On Hillcrest
'4'	Curve, Level
'5'	Curve On Grade
'6'	Curve On Hillcrest
'9'	Unknown

### City Class Code

Variable Name: CITYCLASSCODE

*Definition:* Code for city classification by population.

*Field Type:* Coded.

'0'	Unincorporated
'3'	Chicago
'4'	Population Under 2,500
'5'	2,500 – 5,000
'6'	5,000 – 10,000
'7'	10,000 – 25,000
'8'	25,000 – 50,000
'9'	Over 50,000

### City or Township Name

Variable Name: CityNAME

*Definition:* Name of the city or township in which the crash occurred (e.g., 'Rochelle').

*Field Type:* Text.

### City/Township Flag

Variable Name: CITY\_TOWNSHIP\_FLAG

*Definition:* City/township where crash occurred; *null* values indicate crash occurred outside of a township.

*Field Type:* Coded.

## Crash File

'C'	City
'T'	Township

---

### Class of Trafficway

Variable Name: CLASSOFTRAFFICWAYCODE

*Definition:* Code for class of trafficway.

*Field Type:* Coded.

'0'	Unmarked State Highway Rural (Removed 2011)
'1'	Controlled Rural
'2'	State Numbered Rural
'3'	County and Local Roads Rural
'4'	Toll Roads Rural
'5'	Controlled Urban
'6'	State Numbered Rural
'7'	Unmarked Highway Urban (Removed 2011)
'8'	City Streets Urban
'9'	Toll Roads Urban

---

### Collision Severity

Variable Name: CRASHSEVERITY

*Definition:* Highest injury severity type of crash (e.g., 'Injury').

*Field Type:* Text.

---

### Contributing Factor 1

Variable Name: CAUSE1CODE

### Contributing Factor 2

Variable Name: CAUSE2CODE

*Contributing Factor 1 Definition:* The factor, which is most significant in causing the crash, as determined by officer judgment. Also referred to as Primary Cause.

*Contributing Factor 2 Definition:* The factor, which is second most significant in causing the crash, as determined by officer judgment. Also referred to as Secondary Cause.

*Additional Information:* Some codes are purposely missing because they were previously used or were expanded and moved to the end of the list and then renumbered.

*Field Type:* Coded.

## Crash File

- '1' Exceeding Authorized Speed Limit (removed 2019)
- '2' Failing To Yield Right-of-Way
- '3' Following Too Closely
- '4' Improper Overtaking/Passing
- '5' Driving On Wrong Side/Wrong Way
- '6' Improper Turning/No Signal
- '7' Turning Right on Red
- '8' Under the Influence of Alcohol/Drugs (Use When Arrest Is Effected)
- '10' Equipment - Vehicle Condition
- '11' Weather
- '12' Road Engineering/Surface/Making Defects
- '13' Road Construction/Maintenance
- '14' Vision Obscured (Signs, Tree Limbs, Buildings, Etc.)
- '15' Driving Skills/Knowledge/Experience
- '17' Physical Condition of Driver
- '18' Unable to Determine
- '19' Had Been Drinking (Use When Arrest is Made)
- '20' Improper Lane Usage
- '21' Animal
- '22' Disregarding Yield Sign
- '23' Disregarding Stop Sign
- '24' Disregarding Other Traffic Signs
- '25' Disregarding Traffic Signals
- '26' Disregarding Road Markings
- '27' Exceeding Safe Speed for Conditions (Removed 2019)
- '28' Failing to Reduce Speed to Avoid Crash
- '29' Passing Stopped School Bus
- '30' Improper Backing
- '32' Evasive Action Due to Animal, Object, Non-Motorist
- '40' Distraction - From Outside Vehicle
- '41' Distraction - From Inside Vehicle
- '42' Distraction - Operating A Wireless Phone (Removed 2009)  
Distraction – Electronic Communication Device (Cell Phone, Texting, etc.)  
(Added 2009, Removed 2013)
- '43' Distraction – Other Electronic Device (Navigation Device, DVD Player, etc.)  
(Added 2019, Removed 2013)
- '44' Texting (Added 2013)
- '45' Cell Phone User Other Than Texting (Added 2013)

## Crash File

'50'	Operating Vehicle in Erratic, Reckless, Careless, Negligent or Aggressive Manner
'60'	Motorcycle Advancing Legally on Red Light (Added 2013)
'61'	Bicycle Advancing Legally on Red Light (Added 2013)
'62'	Obstructed Crosswalks (Added 2019)
'63'	Related to Bus Stop (Added 2019)
'99'	Not Applicable'

## County

Variable Name: COUNTYCODE

*Definition:* Code used to identify county in which crash occurred.

*Field Type:* Coded.

'1'	Adams	'30'	Gallatin	'59'	Macoupin
'2'	Alexander	'31'	Greene	'60'	Madison
'3'	Bond	'32'	Grundy	'61'	Marion
'4'	Boone	'33'	Hamilton	'62'	Marshall
'5'	Brown	'34'	Hancock	'63'	Mason
'6'	Bureau	'35'	Hardin	'64'	Massac
'7'	Calhoun	'36'	Henderson	'65'	Menard
'8'	Carroll	'37'	Henry	'66'	Mercer
'9'	Cass	'38'	Iroquois	'67'	Monroe
'10'	Champaign	'39'	Jackson	'68'	Montgomery
'11'	Christian	'40'	Jasper	'69'	Morgan
'12'	Clark	'41'	Jefferson	'70'	Moultrie
'13'	Clay	'42'	Jersey	'71'	Ogle
'14'	Clinton	'43'	Jo Daviess	'72'	Peoria
'15'	Coles	'44'	Johnson	'73'	Perry
'16'	Cook	'45'	Kane	'74'	Piatt
'17'	Crawford	'46'	Kankakee	'75'	Pike
'18'	Cumberland	'47'	Kendall	'76'	Pope
'19'	De Kalb	'48'	Knox	'77'	Pulaski
'20'	De Witt	'49'	Lake	'78'	Putnam
'21'	Douglas	'50'	La Salle	'79'	Randolph
'22'	Du Page	'51'	Lawrence	'80'	Richland
'23'	Edgar	'52'	Lee	'81'	Rock Island
'24'	Edwards	'53'	Livingston	'82'	St. Clair
'25'	Effingham	'54'	Logan	'83'	Saline
'26'	Fayette	'55'	McDonough	'84'	Sangamon
'27'	Ford	'56'	McHenry	'85'	Schuyler
'28'	Franklin	'57'	McLean	'86'	Scott
'29'	Fulton	'58'	Macon	'87'	Shelby



## Crash File

'88'	Stark
'89'	Stephenson
'90'	Tazewell
'91'	Union
'92'	Vermilion
'93'	Wabash
'94'	Warren
'95'	Washington
'96'	Wayne
'97'	White
'98'	Whiteside
'99'	Will
'100'	Williamson
'101'	Winnebago
'102'	Woodford

---

### Crash Hour

Variable Name: CRASHHOUR

*Definition:* Hour of day in which crash occurred using a 24-hour clock.

*Field Type:* Coded.

null	Not Coded
'0'	12 AM - 12:59 AM
'1'	1 AM - 01:59 AM
'2'	2 AM - 02:59 AM
'3'	3 AM - 03:59 AM
'4'	4 AM - 04:59 AM
'5'	5 AM - 05:59 AM
'6'	6 AM - 06:59 AM
'7'	7 AM - 07:59 AM
'8'	8 AM - 08:59 AM
'9'	9 AM - 09:59 AM
'10'	10 AM - 10:59 AM
'11'	11 AM - 11:59 AM
'12'	12 PM - 12:59 PM
'13'	1 PM - 01:59 PM
'14'	2 PM - 02:59 PM
'15'	3 PM - 03:59 PM
'16'	4 PM - 04:59 PM
'17'	5 PM - 05:59 PM
'18'	6 PM - 06:59 PM
'19'	7 PM - 07:59 PM
'20'	8 PM - 08:59 PM
'21'	9 PM - 09:59 PM
'22'	10 PM - 10:59 PM
'23'	11 PM - 11:59 PM

---

### Crash ID

Variable Name: CRASHID

*Definition:* Similar in function to the ICN, the *CrashID* is a unique identifier assigned to each crash by the Crash Information System (CIS) that links the *Crash* file to the *Unit* and *Person* files.

*Field Type:* Numeric.

## Crash File

---

### Crash Latitude

Variable Name: TSCRASHLATITUDE

*Definition:* Latitude of the crash location (e.g., '38.510212').

*Field Type:* Numeric.

---

### Crash Longitude

Variable Name: TSCRASHLONGITUDE

*Definition:* Longitude of the crash location (e.g., '-89.130379').

*Field Type:* Numeric.

---

### Crash X Coordinate

Variable Name: TSCRASHCOORDINATEX

*Definition:* State plan X coordinates of the crash location (e.g., '3010140.25').

*Field Type:* Numeric.

---

### Crash Y Coordinate

Variable Name: TSCRASHCOORDINATEY

*Definition:* State plan Y coordinates of the crash location (e.g., '1798038.5').

*Field Type:* Numeric.

---

### Crash Year

Variable Name: CRASHYR

*Definition:* Last two digits of the crash year.

*Field Type:* Numeric.

---

### Date Accident Occurred

Variable Name: CRASHDATE

*Definition:* Actual date of crash as entered by the reporting officer (MM/DD/YYYY).

*Field Type:* Date.

---

### Day of Week

Variable Name: DAYOFWEEKCODE

*Definition:* Numeric day of week in which crash occurred. Derived from Crash Date.

---

## Crash File

*Field Type:* Coded.

'1'	Monday
'2'	Tuesday
'3'	Wednesday
'4'	Thursday
'5'	Friday
'6'	Saturday
'7'	Sunday

---

## Functional Class

**Variable Name:** ROADWAYFUNCTIONALCLASSCODE

*Definition:* Code for functional class of roadway.

*Additional Information:* In 2019, the Functional Class code and text were modified to reflect changes made by the Federal Highway Administration in 2012 due to MAP-21 and the 2010 Census. For crash data purposes, Urban/Rural indicators, as well as Tollway, were added as separate fields and are located at the end of the Crash metadata.

*Field Type:* Coded.

'1'	Interstate
'2'	Freeway and Expressway
'3'	Other Principal Arterial
'4'	Minor Arterial
'5'	Major Collector (Includes Collector (Urban))
'6'	Minor Collector
'7'	Local Road or Street

---

## Hit and Run

**Variable Name:** HITANDRUN

*Definition:* Crash did/did not involve a vehicle that fled the scene.

*Field Type:* Coded.

'Y'	Yes
'N'	No

## ICN

Variable Name: ICN

*Definition:* A unique identifier assigned to each crash by the Crash Information System (CIS). It can be used to link records between the *Crash*, *Vehicle*, and *Person* levels. At the Crash level, the ICN will appear one time for each crash. At the Vehicle and Person levels, the ICN may appear multiple times depending on the number of vehicles and persons involved with the crash.

*Field Type:* Numeric.

## Intersection Related

Variable Name: INTERSECTIONRELATED

*Definition:* Crash did/did not occur at or in relation to (traffic queueing) an intersection.

*Field Type:* Coded.

'Y'	Yes
'N'	No

## Investigating Agency

Variable Name: AGENCYCODE

*Definition:* Code for type of agency that investigated the crash.

*Field Type:* Coded.

'0'	None
'1'	City Police
'2'	County Sheriff
'3'	State Police
'9'	All Others

## Light Condition

Variable Name: LIGHTCONDITIONCODE

*Definition:* Code for light condition.

*Field Type:* Coded.

'1'	Daylight
'2'	Dawn
'3'	Dusk
'4'	Darkness

## Crash File

'5'	Darkness, Lighted Road
'9'	Unknown

---

### Mile Station

Variable Name: MILESTATION

*Definition:* Reference point where the crash occurred along the road network.

*Field Type:* Numeric.

---

### National Highway System

Variable Name: NHS

*Definition:* Whether or not the road is on the National Highway System (NHS).

*Field Type:* Coded.

'Y'	Yes
'N'	No

---

### Number of A Injuries in Crash

Variable Name: AINJURIES

### Number of B Injuries in Crash

Variable Name: BINJURIES

### Number of C Injuries in Crash

Variable Name: CINJURIES

*Ainjuries Definition:* Total of incapacitating injuries in the crash. Incapacitating Injury: Any injury other than fatal injury, which prevents the injured person from walking, driving, or normally continuing the activities he/she was capable of performing before the injury occurred. Includes severe lacerations, broken limbs, skull or chest injuries, and abdominal injuries.

*Binjuries Definition:* Total of non-incapacitating injuries in the crash. Non-incapacitating injury: Any injury, other than fatal or incapacitating injury, which is evident to observers at the scene of the crash. Includes lump on head, abrasions, bruises, and minor lacerations.

*Cinjuries Definition:* Total of possible injuries in the crash. Possible injury – any injury reported or claimed which is not either of the above injuries. Includes momentary unconsciousness, claims of injuries not evident, limping, complaint of pain, nausea, and hysteria.

*Field Type:* Numeric.

## Crash File

### Railroad Crossing Number

Variable Name: RAILROADCROSSINGNUMBER

*Definition:* Text/number used to identify rail crossing (e.g., '840147T').

*Additional Information:* '(N/A)' refers to a non-railroad crossing crash.

*Field Type:* Text.

### Road Defects

Variable Name: ROADDEFECTSCODE

*Definition:* Code for road defects.

*Field Type:* Coded.

'1'	No defects
'2'	Construction zone (Removed 2013)
'3'	Maintenance zone (Removed 2013)
'4'	Utility work zone (Removed 2013)
'5'	Work zone – Unknown (Removed 2013)
'6'	Shoulders
'7'	Ruts, holes
'8'	Worn surface
'9'	Debris on roadway
'10'	Other
'99'	Unknown

### Road Surface

Variable Name: ROADSURFACECONDITIONCODE

*Definition:* Code for road surface condition.

*Field Type:* Coded.

'1'	Dry
'2'	Wet
'3'	Snow or slush
'4'	Ice
'5'	Sand, mud, dirt
'6'	Other
'9'	Unknown

### Route Prefix

Variable Name: ROUTENUMBER

*Definition:* Number used to identify the route type. Route Prefix + Route Number; Example: 9055 = Interstate 55.

*Field Type:* Numeric with coded prefix.

'1'	US Route
'2'	Interstate Business Loop
'3'	Business US Route
'4'	By pass and US one-way couple
'5'	Illinois Route
'6'	Illinois one-way couple
'7'	Interstate Business Loop one-way couples
'8'	Nonmarked Route
'9'	Interstate

### Severity Code

Variable Name: CRASHSEVERITYCD

*Definition:* Code for the most severe injury in crash.

*Field Type:* Coded.

'0'	No injuries – Crash where there were no injuries
'1'	C injury crash – Crash where the most severe injury is C (Possible Injury)
'2'	B injury crash – Crash where the most severe injury is B (Non-Incapacitating Injury)
'3'	A injury crash – Crash where the most severe injury is A (Incapacitating Injury)
'4'	Fatal crash – Crash where the most severe injury is K (Fatal Injury)

### Total Number of Fatalities

Variable Name: TOTALFATALS

*Definition:* Total number of persons killed in crash.

*Field Type:* Numeric.



---

### Total Number of Injuries

Variable Name: TOTALINJURED

*Definition:* Total number of persons injured in crash.

*Field Type:* Numeric.

---

### Total Number of Uninjured Persons

Variable Name: NOINJURIES

*Definition:* Count of persons involved in the crash that were not injured or killed.

*Field Type:* Numeric.

---

### Total Number of Vehicles

Variable Name: NUMBEROFVEHICLES

*Definition:* Number of vehicles involved in the crash.

*Field Type:* Numeric.

---

### Traffic Control Device\*

Variable Name: TRAFFICCONTROLDEVICE

*Definition:* Code for type of traffic control device (e.g., 'Stop sign/flasher').

*Field Type:* Text.

---

### Trafficway Description

Variable Name: TRAFFICWAYDESCRIPTIONCODE

*Definition:* Code for description of trafficway.

*Field Type:* Coded.

#### **Two Way**

- '1' Not Divided
- '2' Divided, no median barrier (Removed 2013)  
Divided – w/median (not raised) (Added 2013)
- '3' Divided - w/median barrier
- '4' Two-way continuous left-turn (Updated 2019)

#### **Other**

- '5' One-way or ramp (Removed 2013)

---

\* Variable created or edited by HSIS Lab

## Crash File

'6'	Alley or driveway (Removed 2013)
'7'	Parking lot
'8'	Other
'9'	Unknown
'10'	One-Way (Added 2013)
'11'	Ramp (Added 2013)
'12'	Alley (Added 2013)
'13'	Driveway (Added 2013)
'14'	Four way (Added 2019)
'15'	T-intersection (Added 2019)
'16'	Y-intersection (Added 2019)
'17'	Traffic circle (Added 2019)
'18'	Roundabout (Added 2019)
'19'	Five point, or more (Added 2019)
'20'	L-intersection (Added 2019)
'21'	Not Reported
'22'	Unknown intersection type (Added 2019)

---

## Type of Collision

Variable Name: COLLISIONTYPECODE

*Definition:* Code for type of first crash.

*Field Type:* Coded.

'1'	Pedestrian
'2'	Pedalcyclist
'3'	Railway Train (Updated 2019)
'4'	Animal
'5'	Overtuned
'6'	Fixed Object
'7'	Other Object
'8'	Other non-collision
'9'	Parked moto vehicle
'10'	Turning
'11'	Front to rear (Updated 2019)
'12'	Sideswipe-same direction
'13'	Sideswipe-opposite direction
'14'	Front to front (Updated 2019)
'15'	Angle

## Crash File

'16'	Rear to side (Added 2019)
'17'	Rear to rear (Added 2019)
'18'	Rear to front (Added 2019)

---

## Weather

Variable Name: WEATHERCODE

*Definition:* Code for atmospheric conditions at the time of the crash.

*Field Type:* Coded.

'1'	Clear
'2'	Rain
'3'	Snow
'4'	Fog/smoke/haze
'5'	Sleet/hail
'6'	Severe cross wind
'7'	Other
'8'	Cloudy/overcast (Added 2013)
'9'	Unknown
'10'	Freezing rain or freezing drizzle (Added 2019)

---

## Work Zone Related

Variable Name: DIDCRASHOCCURINWORKZONE

*Definition:* Did crash occur in/in relation to (traffic queueing) a designated work zone.

*Field Type:* Coded.

'Y'	Yes
'N'	No

# Unit File

### Collision Type 1

Variable Name: CRASHEVENT1CODE

### Collision Type 2

Variable Name: CRASHEVENT2CODE

### Collision Type 3

Variable Name: CRASHEVENT3CODE

*Definition:* Code for first, second, and third event of vehicle in series of events.

*Field Type:* Coded.

#### Non-Collision

'1'	Ran off the roadway
'2'	Overturn
'3'	Fire/explosion
'4'	Immersion
'5'	Jackknife
'6'	Cargo shift/loss
'7'	Separation
'8'	Downhill runaway
'9'	Other non-collision
'99'	Unknown

#### Collision With Not Fixed Objects

'11'	Motor vehicle in traffic
'12'	Pedestrian
'13'	Pedalcyclist
'14'	Railway train
'15'	Deer
'16'	Other animal
'17'	Falling load
'18'	Hit parked vehicle
'19'	Thrown/falling object
'20'	Other object
'99'	Unknown

#### Collision With Fixed Objects

'21'	Crash cushion
'22'	Guardrail face
'23'	Guardrail end
'24'	Concrete median barrier
'25'	Bridge support

## Unit File

'26'	Bridge end
'27'	Bridge rail
'28'	Bridge underside
'29'	Traffic signal
'30'	Light support
'31'	Utility pole
'32'	Delineator post
'33'	Railroad signal/gates
'34'	Other pole or post
'35'	Culvert
'36'	Curb
'37'	Ditch/embankment
'38'	Snowbank
'39'	Fence
'40'	Mailbox
'41'	Tree or shrub
'42'	Building/structure
'43'	Other fixed object
'44'	Cable barrier
'99'	Unknown

---

### Commercial Vehicle

Variable Name: ISCOMMERCIAL

*Definition:* Indicator that a commercial vehicle is involved.

*Field Type:* Coded.

'Y'	Yes
'N'	No

---

### Crash ID

Variable Name: CRASHID

*Definition:* Similar in function to the ICN, the *CrashID* is a unique identifier assigned to each crash by the Crash Information System (CIS) that links the *Crash* file to the *Unit* and *Person* files.

*Field Type:* Numeric.

---

### Direction of Travel

Variable Name: DIRECTIONPRIORTRAVELCODE

*Definition:* Code for direction vehicle was traveling prior to crash.

## Unit File

*Field Type:* Coded.

'1'	North
'2'	Northeast
'3'	East
'4'	Southeast
'5'	South
'6'	Southwest
'7'	West
'8'	Northwest
'9'	Unknown

---

### Hazardous Material

**Variable Name:** ISHAZMATSPILL

*Definition:* Vehicle leaking/not leaking hazardous materials.

*Field Type:* Coded.

'Y'	Yes
'N'	No

---

### ICN

**Variable Name:** ICN

*Definition:* A unique identifier assigned to each crash by the Crash Information System (CIS). It can be used to link records between the *Crash*, *Vehicle*, and *Person* levels. At the Crash level, the ICN will appear one time for each crash. At the Vehicle and Person levels, the ICN may appear multiple times depending on the number of vehicles and persons involved with the crash.

*Field Type:* Numeric.

---

### Involvement Location 1

**Variable Name:** EVENT1LOC

### Involvement Location 2

**Variable Name:** EVENT2LOC

### Involvement Location 3

**Variable Name:** EVENT3LOC

*Definition:* Text field for location of vehicle at first, second, and third event (e.g., 'Intersection').

*Field Type:* Text

## Unit File

### Number of Occupants in Vehicle

Variable Name: NBROCCUPANTS

*Definition:* Number of persons in vehicle—driver plus passengers.

*Field Type:* Numeric.

### Unit Number

Variable Name: UNITNO

*Definition:* Number which identifies each unit involved in the crash. Can be used to tie persons in the Person file to the vehicle.

*Field Type:* Numeric.

### Vehicle Defect

Variable Name: VEHDEFECTSCODE

*Definition:* Code for vehicle defects contributing to crash.

*Field Type:* Coded.

'01'	None
'02'	Brakes
'03'	Steering
'04'	Engine/Motor
'05'	Suspension
'06'	Tires
'07'	Exhaust
'08'	Lights
'09'	Signals
'10'	Windows
'11'	Restraint System
'12'	Wheels
'13'	Trailer Coupling
'14'	Cargo
'15'	Fuel System
'16'	Other
'99'	Unknown

### Vehicle Fuel Leaks and Fire

Variable Name: ISFIRE

*Definition:* Whether or not there was a fire as result of crash.

*Field Type:* Coded.



# Unit File

'Y'            Yes  
'N'            No

### Vehicle Maneuver Code

Variable Name: VEHMANEUVERPRIORCODE

*Definition:* Code for vehicle maneuver prior to crash.

*Field Type:* Coded.

'01'	Straight Ahead
'02'	Passing/Overtaking
'03'	Turning Left
'04'	Turning Right
'05'	Turning on Red
'06'	U-Turn
'07'	Starting in Traffic
'08'	Slow/Stop-Left Turn
'09'	Slow/Stop-Right Turn
'10'	Slow/Stop-Load/Unload
'11'	Slow/Stop in Traffic
'12'	Driving Wrong Way
'13'	Changing Lanes
'14'	Avoiding Vehicles/Objects
'15'	Skidding/Control Loss
'16'	Entering Traffic Lane from Parking
'17'	Leaving Traffic Lane to Park
'18'	Merging
'19'	Diverging
'20'	Enter from Drive/Alley
'21'	Parked
'22'	Parked in Traffic Lane
'23'	Backing
'24'	Driverless
'25'	Other
'26'	Negotiating a Curve
'27'	Disabled (Added 2019)
'99'	Unknown/NA

### Vehicle Model Year

Variable Name: VEHYEAR

*Definition:* Year of the vehicle was made.

*Field Type:* Numeric.

## Unit File

### Vehicle Most Harmful Involvement Variable Name: MOSTHARMFULEVENNO

*Definition:* Indicator of the most harmful of the three series of events (1, 2, or 3).

*Field Type:* Coded.

'1'	Event 1
'2'	Event 2
'3'	Event 3

---

### Vehicle Towed Variable Name: ISTOWED

*Definition:* Vehicle towed/not towed due to crash.

*Field Type:* Coded.

'Y'	Yes
'N'	No

---

### Vehicle Type Variable Name: VEHTYPECODE

*Definition:* Code for type of vehicle involved in crash.

*Field Type:* Coded.

'1'	Passenger car
'2'	Pickup truck
'3'	Van/mini-van
'4'	Bus up to 15 passengers
'5'	Bus over 15 passengers
'6'	Truck – single unit
'7'	Tractor w/semi-trailer
'8'	Tractor w/o semi-trailer
'9'	Farm equipment
'10'	Motorcycle (over 150 cc)
'11'	Motor driven cycle
'12'	Snowmobile
'13'	All-terrain vehicle (ATV)
'14'	Other vehicle with trailer
'15'	Sport utility vehicle (SUV)
'16'	Other
'20'	Autocycle (Added for 2015)
'99'	Unknown/NA

# Person File

## Person File

### BAC Test Given

Variable Name: BACTESTGIVEN

*Definition:* Text field for corresponding BAC variable value (e.g., Test refused).

*Field Type:* Text.

### Blood Alcohol Content (BAC)

Variable Name: BAC

*Definition:* Driver's BAC test result (fatal crashes may indicate pedestrian or pedalcyclist results).

*Field Type:* Coded.

'000-949'	Actual reported BAC result
'995'	Test refused
'996'	Test not offered
'997'	Test performed, results unknown

### Crash ID

Variable Name: CRASHID

*Definition:* Similar in function to the ICN, the *CrashID* is a unique identifier assigned to each crash by the Crash Information System (CIS) that links the *Crash* file to the *Unit* and *Person* files.

*Field Type:* Numeric.

### Distraction Reason

Variable Name: DISTRACTIONREASON

*Definition:* Type of distraction that occurred during the time of the crash.

*Field Type:* Coded.

'1'	Cell Phone Handsfree
'2'	Cell Phone Handheld
'3'	Cell Phone – texting, email, etc.
'4'	Other Electronic Device (navigation, radio, etc.)
'5'	Other – Inside Vehicle
'6'	Other – Outside Vehicle
'7'	Inattentive/Daydreaming
'9'	Unknown

### Driver Condition

Variable Name: DRAC

*Definition:* Code for driver's apparent physical condition at time of crash, as observed by the officer.

*Field Type:* Coded.

'1'	Normal
'2'	Impaired – alcohol
'3'	Impaired – drugs
'4'	Illness (Removed 2013) Illness/fainted (Added 2013)
'5'	Asleep/fainted (Removed 2013)
'6'	Medicated
'7'	Had been drinking
'8'	Fatigued (Removed 2013) Fatigued/asleep (Added 2013)
'9'	Other/unknown (Removed 2013) Unknown (Added 2013)
'10'	Other (Added 2013)
'11'	Emotional (depressed, angry, disturbed) (Added 2013)
'12'	Removed by EMS (Added 2013)
'13'	Impaired – alcohol and drugs (Added 2019)

### Driver Vision

Variable Name: DRIVERVISION

*Definition:* Text field corresponding to VIS variable code.

*Field Type:* Text.

### ICN

Variable Name: ICN

*Definition:* A unique identifier assigned to each crash by the Crash Information System (CIS). It can be used to link records between the *Crash*, *Vehicle*, and *Person* levels. At the Crash level, the ICN will appear one time for each crash. At the Vehicle and Person levels, the ICN may appear multiple times depending on the number of vehicles and persons involved with the crash.

*Field Type:* Numeric.

### Occupant Air Bag

Variable Name: AIR

*Definition:* Code for airbag deployment status.

*Filed Type:* Coded.

- '3' Not Applicable
- '4' Did Not Deploy
- '5' Deployed, Front
- '6' Deployed, Side
- '7' Deployed Other (Knee, Air Belt, Etc.)
- '8' Deployed, Combination
- '9' Deployment Unknown

### Occupant Ejection

Variable Name: EJCT

*Definition:* Code for motor vehicle occupant ejected or extricated from vehicle.

*Field Type:* Coded.

- '1' None
- '2' Totally Ejected
- '3' Partially Ejected
- '4' Trapped/Extricated
- '9' Unknown

### Occupant Sex

Variable Name: GENDER

*Definition:* Sex of injured/killed occupant.

*Field Type:* Coded.

- 'M' Male
- 'F' Female
- 'U' Unknown

## Person File

---

### Ped Bike Action

Variable Name: PEDBIKEACTION

*Definition:* Text field describing the non-motorist's action at the time of the crash (e.g., 'Crossing – with signal').

*Field Type:* Text.

---

### Ped Bike Location

Variable Name: PEDBIKELOCATION

*Definition:* Text field for the non-motorist's location at the time of the crash (e.g., 'In crosswalk').

*Field Type:* Text.

---

### Person Age

Variable Name: AGEATCRASH

*Definition:* Age of person involved in crash at the time of the crash.

*Field Type:* Numeric.

---

### Person Injury

Variable Name: PERSONINJURYCLASS

*Definition:* Severity of injuries sustained in the crash by driver or occupant.

*Field Type:* Coded.

- '4' Fatality
- '3' A-Injury (Incapacitating injury: Any injury other than fatal injury which prevents the injured person from walking, driving, or normally continuing the activities he/she was capable of performing before the injury occurred. Includes severe lacerations, broken limbs, skull or chest injuries, and abdominal injuries).
- '2' B-Injury (Non-incapacitating injury: Any injury, other than fatal or incapacitating injury, which is evident to observers at the scene of the crash. Includes lump on head, abrasions, bruises, and minor lacerations).
- '1' C-Injury (Possible injury: Any injury reported or claimed which is not either of the above injuries. Includes momentary unconsciousness, claims of injuries not evident, limping, complaint of pain, nausea, and hysteria).
- '0' No indication of injury.



## Person File

### Person Type

Variable Name: PERSONTYPECODE

*Definition:* Type of person involved in the crash.

*Field Type:* Coded.

'1'	Driver
'2'	Pedestrian
'3'	Pedalcyclist
'4'	Equestrian
'5'	Occupant of non-motorized vehicle
'6'	Noncontact vehicle
'7'	Passenger
'8'	Disabled Vehicle (Added 2019)

### Safety Equipment

Variable Name: SAFT

*Definition:* Safety equipment used by occupant

*Field Type:* Coded.

'1'	None Used/Not Applicable (Updated 2019)
'2'	Shoulder and Lap Belt Used (Updated 2019)
'3'	Safety Belt Not Used
'6'	Child Restraint Used
'7'	Child Restraint Used Improperly
'8'	Child Restrained Not Used
'9'	Usage Unknown
'10'	Shoulder/Lab Belt Used Improperly (Added 2019)
'11'	Booster Seat (Added 2019)
'12'	Child Restraint – Forward Facing (Added 2019)
'13'	Child Restraint – Rear Facing (Added 2019)
'14'	Child Restraint – Type Unknown (Added 2019)
'15'	Stretcher (Added 2019)
'16'	Wheelchair (Added 2019)
'17'	DOT Compliant Motorcycle Helmet (Added 2019)
'18'	Not DOT Compliant Motorcycle Helmet (Added 2019)
'19'	Bicycle Helmet (Applicable Only When Controller Type of Pedalcyclist Used)

## Person File

---

### Safety Equipment Used

Variable Name: SAFETYEQUIPUSED

*Definition:* Text field that corresponds to the SAFT variable (e.g., 'Helmet Not Used').

*Field Type:* Text.

---

### Seating Position

Variable Name: SEATINGPOS

*Definition:* Code for seating position of the motor vehicle occupant.

*Field Type:* Coded.

'1'	Driver
'2'	Center Front
'3'	Passenger
'4'	Second Row Left
'5'	Second Row Center
'6'	Second Row Right
'7'	Enclosed Passenger
'8'	Exposed Passenger
'9'	Unknown Position
'10'	Third Row Left
'11'	Third Row Center
'12'	Third Row Right

---

### State Province Code

Variable Name: STATEPROVINCECODE

*Definition:* Two letter abbreviation of State where license was issued.

*Field Type:* Text.

---

### Unit Number

Variable Name: UNITNO

*Definition:* Code which identifies each person type involved in the crash. This variable is used to link the person to *Unit* variables.

*Field Type:* Numeric.

### VIS

Variable Name: VIS

*Definition:* Code for object obscuring driver vision.

*Field Type:* Code.

'1'	Not obscured
'2'	Windshield (water/ice)
'3'	Trees, plants
'4'	Buildings
'5'	Embankment
'6'	Signboard
'7'	Hillcrest
'8'	Parked vehicles
'9'	Moving vehicle
'10'	Blinded – headlights
'11'	Blinded – sunlight
'12'	Blowing materials
'13'	Other
'99'	Unknown

### Was Distracted

Variable Name: WASDISTRACTED

*Definition:* Was the driver distracted at the time of the crash. Added in 2019 and replaces *CellPhoneUse*.

*Field Type:* Coded.

'Y'	Yes
'N'	No

# **Appendix A: History of Revisions**

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Accident/ Crash	ACC_DATE	DATE OF ACCIDENT	Variable name changed to 'CRASHDATE'	2011
Accident/ Crash	ACCTYPE_P OST_93	TYPE OF COLLISION	Variable added  Variable name changed to 'COLLISIONTYPECODE'  Code change (categories 16 – 18 added, categories 3, 11, and 14 updated)	1993  2011  2011
Accident/ Crash	ACCTYPE_P RE_93	TYPE OF COLLISION	Variable discontinued	1993
Accident/ Crash	ACCYR	ACCIDENT YEAR	Variable name changed to 'CRASHYR'	2011
Accident/ Crash	AGENCY	INVESTIGATING AGENCY	Variable name changed to 'AGENCYCODE'  Code change (multiple categories combined into category 4 ('all others'))	2011  2011
Accident/ Crash	ALIGN_COD E	ALIGNMENT	Variable added  Variable name changed to 'ALIGNMENTCODE'	2006  2011
Accident/ Crash	BADGE	BADGE CODE	Variable discontinued	1997
Accident/ Crash	BEAT_CDE	BEAT CODE	Variable discontinued	1997
Accident/ Crash	CASENO	ACCIDENT CASE NUMBER	Variable name changed to 'CRASHID'	2011
Accident/ Crash	CAUSE1	CONTRIB FACTOR 1	Code change (categories added and discontinued)  Variable name changed to 'CAUSE1CODE'  Code change (categories added and discontinued)  Code change (categories added and discontinued)	2009  2011  2013  2019
Accident/ Crash	CAUSE2	CONTRIB FACTOR 2	Code change (categories added and discontinued)  Variable name changed to	2009  2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			'CAUSE2CODE'  Code change (categories added and discontinued)  Code change (categories added and discontinued)	2013  2019
Accident/ Crash	CITY	CITY OR TOWNSHIP	Variable name changed to 'CITYCODE'  Variable name changed to 'CITYNAME'	2011  2022
Accident/ Crash	CITY_TWNS HIP_FLG	CITY/TOWNSHIP FLAG	Variable added  Variable name changed to 'CITY_TOWNSHIP_FLAG'	2006  2011
Accident/ Crash	CLS_TFWY	CLASS OF TRAFFICWAY	Variable name changed to 'CLASSOFTRAFFICWAYCODE'	2011
Accident/ Crash	CNTYRTE	COMPUTED LINKAGE KEY	Variable discontinued	2011
Accident/ Crash	COUNTY	COUNTY	Variable name changed to COUNTYCODE	2011
Accident/ Crash	CRSH_LAT	CRASH LATITUDE	Variable added  Variable name changed to 'TSCRASHLATITUDE'	2004  2011
Accident/ Crash	CRSH_LONG	CRASH LONGITUDE	Variable added  Variable name changed to 'TSCRASHLONGITUDE'	2004  2011
Accident/ Crash	CRSH_X_CO RD	CRASH X COORDINATE	Variable added  Variable name changed to 'TSCRASHCOORDINATEX'	2004  2011
Accident/ Crash	CRSH_Y_CO RD	CRASH Y COORDINATE	Variable added  Variable name changed to 'TSCRASHCOORDINATEY'	2004  2011
Accident/ Crash	CTY_CLS	CITY CLASS CODE	Variable added  Variable name changed to 'CITYCLASSCODE'	2004  2011
Accident/ Crash	DAM_OTHR	PROPERTY DAMAGE OTHER THAN VEH	Variable discontinued	2006

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Accident/ Crash	DIST	DISTRICT	Variable discontinued	1994
Accident/ Crash	DIVIDED	TRAFFICWAY DESCRIPTION	Variable added  Variable name changed to 'TRAFFICWAYDESCRIPTIONCO DE'	2006  2011
Accident/ Crash	FED_CLAS	FEDERAL CLASSIFICATION	Code change (post-1993 data is generated based on NAT_HWY and FUNC_CLS)  Variable discontinued	1993  2006
Accident/ Crash	FLD_NAM1	FIELD REF NAME 1	Variable discontinued	1997
Accident/ Crash	FLD_NAM2	FIELD REF NAME 2	Variable discontinued	1997
Accident/ Crash	FLD_NBR1	FIELD REF NBR 1	Variable discontinued	1997
Accident/ Crash	FLD_NBR2	FIELD REF NBR 2	Variable discontinued	1997
Accident/ Crash	FLD_TYPE	FIELD REF TYPE	Variable discontinued	1997
Accident/ Crash	FUNC_CLS	FUNCTIONAL CLASS	Variable name changed to 'ROADWAYFUNCTIONALCLAS SCODE'  Code change	2011  2011
Accident/ Crash	HIT_RUN	HIT AND RUN	Variable added  Variable name changed to 'HITANDRUN'	1994  2011
Accident/ Crash	HOUR	TIME OF ACCIDENT	Variable name changed to 'CRASHHOUR'	2011
Accident/ Crash	IMAG_NBR	IMAGE NUMBER	Variable added  Variable discontinued	1990  1995
Accident/ Crash	INT_NAME	INTERSECTING RTE NBR	Variable discontinued	2004
Accident/ Crash	INT_PREF	INTERSECT RTE PREFIX	Variable discontinued	2004
Accident/ Crash	INT_QUAD	INTERSECTION QUADRANT	All observations coded as o.  Variable discontinued	1994 onwards  2004
Accident/ Crash	INT_REL	INTERSECTION	Variable added	1994

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Crash		RELATED	Variable name changed to 'INTERSECTIONRELATED'	2011
Accident/ Crash	ICN	ICN	Variable added	2011
Accident/ Crash	LIGHT	LIGHT CONDITION	Variable name changed to 'LIGHTCONDITIONCODE'	2016
Accident/ Crash	LOC_TYPE	LOCATION TYPE	Code change (categories 16 and 17 discontinued)	1996
			Variable discontinued	2006
Accident/ Crash	MILEPOST	MILE STATION	Variable name changed to 'MILESTATION'	2011
Accident/ Crash	MVMT	MILLION VEHICLE MILES OF TRAVEL	Variable added	2003
			Variable discontinued	2008
Accident/ Crash	NAT_HWY	NATIONAL HIGHWAY SYSTEM	Variable name changed to 'NHS'	2011
			Code change (from true/false to Y/N)	2011
Accident/ Crash	NUMVEHS	TOT-NBR-VEHICLES	Variable name changed to 'NUMBEROFVEHICLES'	2011
			Code change from categorical to numeric	2011
Accident/ Crash	OLD_DATE	DATE	Variable added	1994
			Variable discontinued	1996
Accident/ Crash	OP_ID	OPERATOR ID	Variable discontinued	1995
Accident/ Crash	POP_GRP	POPULATION GROUP	Variable discontinued	2004
Accident/ Crash	RD_DEF	ROAD DEFECTS	Variable name changed to 'ROADDEFECTSCODE'	2011
			Code change (categories 11-15 discontinued)	2011
			Code change (categories 2-5 discontinued)	2013
Accident/ Crash	RDSURF	ROAD SURFACE	Code change (categories 10-12 only apply to pre-2004 data)	2004
			Variable name changed to	



## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			'ROADSURFACECONDITIONCODE'	2011
Accident/ Crash	REEL_NBR	REEL NUMBER	Variable added	1990
			Variable discontinued	1995
Accident/ Crash	RODWYCLS	ROADWAY CLASS	Variable discontinued	2011
Accident/ Crash	RRX_ALP	RR CROSSING ALP NBR	Variable discontinued	2004
Accident/ Crash	RRX_NBR	RAILROAD CROSSING NUMBER	Variable not present	2004, 2005
			Variable name changed to 'RAILROADCROSSINGNUMBE R'	2011
Accident/ Crash	RTE_NBR	ROUTE NUMBER	Variable discontinued	2011
Accident/ Crash	RTE_PREF	ROUTE PREFIX	Variable added	1994
			Variable name changed to 'ROUTENUMBER'	2011
			Code change from categorical to numeric	2011
Accident/ Crash	RTE_TYPE	ROUTE TYPE	Variable discontinued	1994
Accident/ Crash	SEV_CDE	SEVERITY CODE	Variable name changed to 'CRASHSEVERITYCD'	2011
			Code change	2011
Accident/ Crash	SEVERITY	COLLISION SEVERITY	Variable name changed to 'CRASHSEVERITY'	2011
Accident/ Crash	TC_COND	TRAFFIC CONTROL CONDITION	Variable added	1994
			Variable name changed to 'TRAFFICCONTROLDEVICECO NDITIONCODE'	2011
Accident/ Crash	TRAFFICCO NTROLDEVI CE	TRAFFIC CONTROL DEVICE	Variable added	2019
Accident/ Crash	TOT_INJ	OCCUPANTS INJURED	Variable name changed to 'TOTALINJURED'	2011
			Code change from categorical to numeric	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Accident/ Crash	TOT_KILL	OCCUPANTS KILLED	Variable name changed to 'TOTALFATALS'	2011
			Code change from categorical to numeric	2011
Accident/ Crash	TOT_NON	TOTAL NUMBER OF UNINJURED	Variable name changed to 'NOINJURIES'	2011
			Code change from categorical to numeric	2011
Accident/ Crash	TOTALINJ	NUM A INJ IN ACC	Variable name changed to 'AINJURIES'	2011
			Code change from categorical to numeric	2011
Accident/ Crash	TOTBINJ	NUM B INJ IN ACC	Variable name changed to 'BINJURIES'	2011
			Code change from categorical to numeric	2011
Accident/ Crash	TOTCINJ	NUM C INJ IN ACC	Variable name changed to 'CINJURIES'	2011
			Code change from categorical to numeric	2011
Accident/ Crash	TOWNSHIP	TOWNSHIP	Variable discontinued	2022
Accident/ Crash	TRFCNTL	TYPE OF TRAFFIC CONTROL	Variable discontinued	2011
Accident/ Crash	WEATHER	WEATHER	Variable name changed to 'WEATHERCODE'	2011
			Code change (category 8 changed from 'blowing snow' to 'cloudy/overcast')	2013
			Code change (category 10 added)	2019
Accident/ Crash	WEEKDAY	DAY OF WEEK	Variable discontinued	2001
			Variable readded as 'DAYOFWEEKCODE'	2011
Accident/ Crash	WRK_ZONE _REL	WORKZONE RELATED	Variable added	2006
			Variable name changed to	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			'DIDCRASHOCCURINWORKZONE'	
Vehicle/Unit	ACTION	ARREST	Variable discontinued	1997
Vehicle/Unit	AIRBAG	AIRBAG DRIVER	Variable added	1996
			Variable discontinued	2011
Vehicle/Unit	AT_FAULT	AT FAULT	Variable added	1994
			Variable discontinued	2006
Vehicle/Unit	CASENO	ACCIDENT CASE NUMBER	Variable not present	2011, 2012
			Variable name changed to 'CRASHID'	2013
Vehicle/Unit	COL_TYPE	COLLISION TYPE	Variable added	1994
			Variable discontinued	2006
			Variable readded with SAS name of 'CRASHEVENT1CODE'	2011
Vehicle/Unit	COMM_VEH	COMMERCIAL VEHICLE	Variable added	2004
			Variable name changed to 'ISCOMMERCIAL'	2011
Vehicle/Unit	DIR_TRVL	DIRECTION OF TRAVEL	Variable name changed to 'DIRECTIONPRIORTRAVELCODE'	2011
Vehicle/Unit	DRV_ACTN	DRIVER ACTION	Variable added	1994
			Variable discontinued	2011
Vehicle/Unit	DRV_AGE	DRIVER AGE	Variable discontinued	2011
Vehicle/Unit	DRV_BAC	DRIVER ALCOHOL PERCENT	Variable discontinued	1993
Vehicle/Unit	DRV_BAC2	2ND SOBRIETY TEST RESULTS	Variable added	1993
			Variable discontinued	2011
Vehicle/Unit	DRV_CLAS	DRIVER CLASS	Variable added	2004
			Variable discontinued	2006
Vehicle/Unit	DRV_COND	DRIVER CONDITION NEW	Variable added	1996
			Variable discontinued	2011
Vehicle/Unit	DRV_DOB	DRIVER BIRTH DATE	Variable discontinued	2011
Vehicle/Unit	DRV_EJCT	DRIVER EJECTION	Variable added	1994

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	2011
Vehicle/Unit	DRV_IMAG	IMAGE NUMBER	Variable added	1990
			Variable discontinued	1995
Vehicle/Unit	DRV_INJ	DRIVER EXTENT OF INJURY	Variable discontinued	2011
Vehicle/Unit	DRV_LST	DRIVER LICENSE STATE	Variable added	1996
			Variable discontinued	2011
Vehicle/Unit	DRV_REEL	REEL NUMBER	Variable added	1990
			Variable discontinued	1995
Vehicle/Unit	DRV_REST	DRIVER RESTRAINT USAGE	Variable discontinued	2011
Vehicle/Unit	DRV_RPT	DRIVER REPORT	Variable discontinued	1997
Vehicle/Unit	DRV_SEX	DRIVER SEX	Variable discontinued	2011
Vehicle/Unit	F_INVLOC	FIRST INVOLVEMENT LOCATION	Code change (categories 7, 8, 10-14, and 17-19 only apply to pre-2004 data)	2004
			Variable discontinued	2011
Vehicle/Unit	FIRE	VEH FUEL LEAKS AND FIRE	Variable name changed to 'ISFIRE'	2011
			Code change	2011
Vehicle/Unit	FRST_INV	FIRST INVOLVEMENT	Code change (categories 51-70 only apply to pre-2004 data)	2004
			Variable name changed to 'CRASHEVENT1CODE'	2011
Vehicle/Unit	HZM_IND	HAZARDOUS MATERIAL	Variable added	1994
			Variable name changed to 'ISHAZMATSPILL'	2011
			Code change	2011
Vehicle/Unit	INTOX	ALCOHOL INVOLVED	Variable discontinued	1995
Vehicle/Unit	MISCACT1	DRV MISC ACTN 1 CD	Variable discontinued	2006
Vehicle/Unit	MOSTHARM	VEHICLE MOST HARMFUL INVOLVEMENT	Variable added	2004
			Variable name changed to 'MOSTHARMFULEVENNO'	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Vehicle/Unit	NUM_K	TOTAL KILLED IN VEHICLE	Variable discontinued	2006
Vehicle/Unit	NUM_OCC	NO. OF OCCUPANTS IN VEHICLE	Variable added Variable discontinued Variable readded as 'NBROCCUPANTS' Code change from categorical to numeric	1994 2007 2011 2011
Vehicle/Unit	NUMINJ	TOTAL NUMBER INJURED IN VEHICLE	Variable discontinued	2006
Vehicle/Unit	PED_AGE	AGE OF THE PED/PEDALCYCLIST	Variable added Variable discontinued	1995 2006
Vehicle/Unit	PED_CLT	PED TYPE OF CLOTHING	Variable added Variable discontinued	1994 2004
Vehicle/Unit	PED_FLAG	PEDESTRIAN FLAG	Variable added Variable discontinued	2004 2006
Vehicle/Unit	PED_LOC	PED/PEDAL LOCATION	Variable added Variable discontinued	2006 2011
Vehicle/Unit	PED_OTH	PEDESTRIAN/OTHER	Variable discontinued	2004
Vehicle/Unit	PED_VIS	DRIVER VISION	Variable added Variable discontinued	2006 2011
Vehicle/Unit	PEDACT	PED/PEDALCYCLIST ACTION/MOVEMENT	Variable discontinued	2011
Vehicle/Unit	PERSON_TY P	PERSON TYPE	Variable added Variable discontinued	2006 2011
Vehicle/Unit	PHYSCOND	DRIVER PHYSICAL CONDITION	Variable discontinued	2004
Vehicle/Unit	PTCONT1	POINT OF CONTACT #1	Variable added Variable discontinued	1994 2011
Vehicle/Unit	REPORT	REPORTABLE ACCIDENT	Variable added Variable discontinued	1988 2006

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Vehicle/Unit	RESIDLOC	RESIDENCE OF DRIVER	Variable discontinued	2004
Vehicle/Unit	S_INVLOC	SECOND INVOLVEMENT LOCATION	Variable name changed to 'EVENT2LOC'	2011
Vehicle/Unit	SND_INV	SECOND INVOLVEMENT	Variable name changed to 'CRASHEVENT2CODE'	2011
Vehicle/Unit	SOB_TEST	FIRST SOBRIETY/CONDITION	Variable discontinued	1995
Vehicle/Unit	SPEC_VEH	SPECIAL VEHICLE	Variable discontinued	2011
Vehicle/Unit	STRK_CDE	STRIKE STRUCK CODE	Variable discontinued	2006
Vehicle/Unit	T_INVLOC	THIRD INVOLVEMENT LOCATION	Variable name changed to 'EVENT3LOC'	2011
Vehicle/Unit	THRD_INV	THIRD INVOLVEMENT	Variable name changed to 'CRASHEVENT3CODE'	2011
			Code change (category additions)	2022
Vehicle/Unit	TOWAWAY	VEHICLE TOWED	Variable added	1988
			Variable name changed to 'ISTOWED'	2011
			Code change	2011
Vehicle/Unit	VEH_MNAU	VEHICLE MANEUVER CODE	Variable added	1996
			Variable name changed to 'VEHMANEUVERPRIORCODE'	2011
			Code change (categories 8 and 9 removed, category 27 added)	2019
Vehicle/Unit	VEH_OCC	VEHICLE OCCUPANTS	Variable added	1994
			Variable discontinued	2006
			Variable readded as 'NBROCCUPANTS'	2011
Vehicle/Unit	VEHCOND1	VEHICLE DEFECT	Variable added	1994
			Variable name changed to 'VEHDEFECTSCODE'	2011
Vehicle/Unit	VEHNO	VEHICLE NUMBER	Variable name changed to	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			'CRASHREPORTUNITNBR'	
Vehicle/Unit	VEHTYPE	TYPE OF VEHICLE	Variable name changed to 'VEHTYPECODE'	2011
			Code change (categories added and discontinued)	2011
			Code change (category 20 'autocycle' added)	2015
Vehicle/Unit	VEHYR	VEHICLE MODEL YEAR	Variable not present	2010
			Variable name changed to 'VEHYEAR'	2011
Vehicle/Unit	VIN	VIN CODE	Variable discontinued	2011
Vehicle/Unit	VISION	VEHICLE VISUAL OBSTRUCTION	Variable added	1994
			Variable discontinued	2011
Injured Occupants	AGE	OCCUPANT AGE	Variable name changed to 'AGEATCRASH'	2011
			Code change from categorical to numeric	2011
Injured Occupants	CASENO	ACCIDENT CASE NUMBER	Variable not present	2011
			Variable name changed to 'CRASHID'	2013
Injured Occupants	EJCT	OCCUPANT EJECTION	Variable added	1994
Injured Occupants	INJ	DRV/OCC INJURY	Variable name changed to 'PERSONINJURYCLASS'	2011
Injured Occupants	OCC_AIR	OCCUPANT AIR BAG	Variable added	1996
			Code change (categories 1 and 2 removed)	2006
			Variable name changed to 'AIR'	2011
Injured Occupants	OCC_IMAG	IMAGE NUMBER	Variable added	1990
			Variable discontinued	1995
Injured Occupants	OCC_REEL	REEL NUMBER	Variable added	1990
			Variable discontinued	1995
Injured Occupants	REST1	SAFETY EQUIPMENT	Variable name changed to 'SAFT'	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Code change (categories 1 and 2 updated, 4 and 5 removed, and 10 – 19 added)	2019
Injured Occupants	SEATPOS	SEATING POSITION	Code change (categories 10 – 12 added)	2006
			Variable name changed to 'SEATINGPOS'	2011
Injured Occupants	SEX	OCCUPANT SEX	Variable name changed to 'GENDER'	2011
Injured Occupants	VEHNO	VEHICLE NUMBER	Variable name changed to 'UNITNO'	2011
Roadlog/ Roadway	AADT	ANNUAL ADT	Variable added	1987
Roadlog/ Roadway	AADT_YR	YEAR OF ADT	Variable added	1987
Roadlog/ Roadway	ACCESS	ACCESS CONTROL	Variable added	1987
			Variable name changed to 'ACC_CNTL'	2011
Roadlog/ Roadway	ADMINHWY	ADMINISTRATIVE HIGHWAY SYSTEM	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	APPR_NBR	APPURTENANCE NUMBER	Variable added	2004
			Variable name changed to 'KEY_RT_APN'	2011
			Variable not present	2012, 2013
Roadlog/ Roadway	AVAI_ROW	AVAILABLE RIGHT OF WAY	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	BEGMP	BEGIN MILEPOST	Variable added	1987
			Variable name changed to 'BEG_STA'	2011
Roadlog/ Roadway	BUILD_BY	BUILT BY	Variable added	2004
			Variable name changed to 'BLT'	2011
Roadlog/ Roadway	CNTY_RTE	COUNTY ROUTE NUMBER	Variable added	1987
			Variable name changed to 'CH'	2011



## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable not present	2012, 2013
Roadlog/ Roadway	COMM_VOL	COMMERCIAL VOLUME	Variable added	1987
			Variable name changed to 'HCV'	2011
Roadlog/ Roadway	COMMDATE	DATE	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	COUNTY	COUNTY	Variable added	1987
			Variable name changed to COUNTY_NAM	2011
Roadlog/ Roadway	CURB1	CURB TYPE	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	CURV_CUT	CURVE CUT	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	CURV_RAD	CURVE RADIUS	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	DEF_ANGL	DEFLECTION ANGLE	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	DIR_CURV	HORIZONTAL CURVE DIRECTION	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	DISTRICT	ILL DISTRICT	Variable added	1987
			Variable name changed to 'DIST'	2011
			Variable not present	2014, 2015
Roadlog/ Roadway	END_RTE	END OF ROUTE	Variable added	1987
			Variable name changed to 'END_STA'	2011
Roadlog/ Roadway	EXST_ROW	EXISTING RIGHT OF WAY	Variable added	1997
			Variable discontinued	2011
Roadlog/	FAUL_HGHT	FAULT HEIGHT	Variable added	2004

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Roadway			Variable discontinued	2011
			Variable readded as 'FAUL_WITH'	2014
Roadlog/ Roadway	FED_AID	FEDERAL AID (IN LIEU)	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	FUNC_CLS	FUNCTIONAL CLASS	Variable added	1987
			Variable name changed to 'FCNAME'	2011
			Variable name changed to 'FC_NAME'	2017
			Variable name changed back to 'FCNAME'	2018
			Variable name changed back to 'FC_NAME'	2020
Roadlog/ Roadway	HOR_BEG	HORIZONTAL CURVE BEGINNING MILEPOST	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	HOR_BEGM P	HORIZONTAL CURVE BEGIN MILEPOST	Variable added	2004
			Variable discontinued	2011
Roadlog/ Roadway	HOR_END	HORIZONTAL CURVE ENDING MILEPOST	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	HOR_ENDM P	HORIZONTAL CURVE END MILEPOST	Variable added	2004
			Variable discontinued	2011
Roadlog/ Roadway	HPMS_IND	HPMS INDICATOR	Variable added	2004
			Variable discontinued	2011
Roadlog/ Roadway	HPMS_SEC	HPMS SECTION	Variable added	1987
			Variable discontinued	2004
			Variable readded as 'HPMS_SECT'	2011
Roadlog/ Roadway	HPMS_SEG	HPMS SECTION SEGMENT	Variable added	1987

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	2004
Roadlog/ Roadway	HPMS <sub>1</sub>	HPMS SECTION ID	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	INSHTP <sub>1</sub>	INSIDE SHOULDER TYPE <sub>1</sub>	Variable added	1987
			Variable name changed to 'I_SHD <sub>1</sub> _TYP'	2011
Roadlog/ Roadway	INSHTP <sub>2</sub>	INSIDE SHOULDER TYPE <sub>2</sub>	Variable added	1997
			Variable name changed to 'I_SHD <sub>2</sub> _TYP'	2011
Roadlog/ Roadway	INSHWD <sub>1</sub>	INSIDE SHOULDER WIDTH <sub>1</sub>	Variable added	1987
			Variable name changed to 'I_SHD <sub>1</sub> _WTH'	2011
Roadlog/ Roadway	INSHWD <sub>2</sub>	INSIDE SHOULDER WIDTH <sub>2</sub>	Variable added	1997
			Variable name changed to 'I_SHD <sub>2</sub> _WTH'	2011
Roadlog/ Roadway	INT_TYPE	INTERSECTION FEATURE	Variable added	1989
			Variable discontinued	1995
Roadlog/ Roadway	INV_DIR	INVENTORY DIRECTION	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	KEY_RTE_A PPRTE	KEY ROUTE APPURTENANCE NUMBER	Variable added	2004
			Variable name changed to 'KEY_RT_APN'	2011
			Variable not present	2012, 2013
Roadlog/ Roadway	KEY_RTE_A PPURTC	KEY ROUTE APPURTENANCE TYPE	Variable added	2004
			Variable name changed to 'KEY_RT_APP'	2011
			Variable not present	2012, 2013
Roadlog/ Roadway	KEY_RTE_SE QNBR	KEY ROUTE SEQUENCE NUMBER	Variable added	2004
			Variable name changed to 'KEY_RT_NBR'	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable not present	2012, 2013
Roadlog/ Roadway	KEY_RTE_ST ATION	KEY ROUTE STATION	Variable added	2004
			Variable discontinued	2005
			Variable readded as 'KEY_RT_SEG'	2011
			Variable not present	2012, 2013
Roadlog/ Roadway	KEY_RTE_S UF_CDE	KEY ROUTE SUFFIX CODE	Variable added	2004
			Variable name changed to 'KEY_RT_SUF'	2011
			Variable not present	2012, 2013
Roadlog/ Roadway	KEY_RTE_T YPCD	KEY ROUTE TYPE CODE	Variable added	2004
			Variable name changed to 'KEY_RT_TYP'	2011
			Variable not present	2012, 2013
Roadlog/ Roadway	LANEWID	AVERAGE LANE WIDTH	Variable added	1987
			Variable name changed to 'LN_WTH'	2011
Roadlog/ Roadway	LPK_REST	PARKING RESTRICTIONS LEFT	Variable added	1997
			Variable name changed to 'PRK_LT'	2011
Roadlog/ Roadway	LST_SECD	LATEST CONSTRUCTION SECTION D	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	LST_SECE	LATEST CONSTRUCTION SECTION E	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	LST_UPDT	DATE OF LAST UPDATE	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	MAIN_DIS	MAINTENANCE DISTRICT	Variable added	1987

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable name changed to 'MNT_DIST'	2011
Roadlog/ Roadway	MAIN_SEC	MAINTENANCE SECTION	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	MAINTENC	MAINTENANCE RESPONSIBILITY	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	MED_TYPE	MEDIAN TYPE	Variable added	1987
			Code change (category 6 discontinued and combined with categories 5 and 7)	1994
			Variable name changed to 'MED_TYP'	2011
Roadlog/ Roadway	MEDWID	MEDIAN WIDTH	Variable added	1987
			Variable name changed to 'MED_WTH'	2011
			Code change from categorical to numeric	2011
Roadlog/ Roadway	MRK_BEG	MARKED BEGINNING	Variable added	2004
			Variable discontinued	2005
			Variable readded	2007
			Variable discontinued	2011
Roadlog/ Roadway	MRK_RTE1	MARKED ROUTE1	Variable added	1987
			Variable name changed to 'MRK_RT_TYP'	2011
			Variable not present	2012 – 2015
Roadlog/ Roadway	MRK_RTE2	MARKED ROUTE2	Variable added	1987
			Variable name changed to 'MRK_RT_TY2'	2011
			Variable not present	2012 –

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
				2015
Roadlog/ Roadway	MRK_RTE3	MARKED ROUTE3	Variable added	1987
			Variable discontinued	1995
			Variable readded as 'MRK_RT_TY3'	2011
			Variable not present	2012 – 2015
			Variable discontinued	2022
Roadlog/ Roadway	MRK_RTE4	MARKED ROUTE4	Variable added	1987
			Variable discontinued	1995
			Variable readded as 'MRK_RT_TY4'	2013
			Variable not present	2012 – 2015
			Variable discontinued	2022
Roadlog/ Roadway	MRK_RTNBR	MARKED ROUTE NUMBER	Variable added	2004
			Variable discontinued	2005
			Variable readded	2007
			Variable discontinued	2011
Roadlog/ Roadway	MRKD_RTE_BEGMP	MARKED ROUTE BEGINNING MILEPOST	Variable added	2004
			Variable discontinued	2005
			Variable readded	2007
			Variable discontinued	2011
Roadlog/ Roadway	MULTICNT	AVERAGE ANNUAL DAILY MULTI-UNIT VOLUME	Variable added	1997
			Variable name changed to 'MU_VOL'	2011
			Code change from categorical to numeric	2011
Roadlog/ Roadway	MUNI_NAME	MUNICIPAL NAME	Variable added	2004

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Roadlog/ Roadway	MVMT	MILLION VEHICLE MILES OF TRAVEL	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	NEW_ONEWAY AY	NEW ONEWAY INDICATOR	Variable added	2004
			Variable name changed to 'OP_1_2_WAY'	2011
Roadlog/ Roadway	NHS_CDE	NATIONAL HIGHWAY SYSTEM	Variable added	1997
			Variable name changed to 'NHS'	2011
Roadlog/ Roadway	NO_LANES	TOTAL NUMBER OF LANES	Variable added	1987
			Variable name changed to 'LNS'	2011
			Variable name changed to 'LANES'	2012
			Variable name changed to 'LNS'	2014
Roadlog/ Roadway	NO_SPLNS	NUMBER OF SPECIAL LANES	Variable added	1997
			Variable name changed to 'LN_SPC_NBR'	2011
Roadlog/ Roadway	NON_ATTEN	NON-ATTAINMENT AREA	Variable added	1987
			Variable name changed to NON_ATTAIN'	2011
Roadlog/ Roadway	ODM_MILE	ODOMETER MILE	Variable added	2002
			Variable discontinued	2011
Roadlog/ Roadway	ODM_SIGN	ODOMETER SIGN	Variable added	2002
			Variable discontinued	2011
Roadlog/ Roadway	OLD_AADT	OLD AADT	Variable added	1988
			Variable discontinued	1995
Roadlog/ Roadway	ONEWAY	ONEWAY INDICATOR	Variable added	1987
			Variable discontinued	2016
Roadlog/ Roadway	OPCRSNBR	OPPOSITE ROAD CRS NUMBER	Variable added	1997
			Variable discontinued	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Roadlog/ Roadway	OPP_FAULT	OPPOSITE ROAD FAULT	Variable added  Variable not present  Variable name changed to 'FAULT_OPP'	2004  2011 – 2013  2014
Roadlog/ Roadway	OPP_PAVDI S	OPPOSITE ROAD PAVEMENT DISTRESS	Variable added  Variable not present  Variable name changed to 'DTRESS_OPP'	2004  2011 – 2013  2014
Roadlog/ Roadway	OPP_RUTDE PT	OPPOSITE ROAD RUT DEPTH	Variable added  Variable discontinued  Variable readded as 'RUTT_OPP'	1987  2011  2014
Roadlog/ Roadway	ORG_SECB	ORIGINAL CONSTRUCTION SEC B	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	ORG_SECC	ORIGINAL CONSTRUCTION SEC C	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	OUTSHTP1	OUTSIDE SHOULDER TYPE 1	Variable added  Variable name changed to 'O_SHD1_TYP'	1987  2011
Roadlog/ Roadway	OUTSHTP2	OUTSIDE SHOULDER TYPE 2	Variable added  Variable name changed to 'O_SHD2_TYP'	1997  2011
Roadlog/ Roadway	OUTSHWD1	OUTSIDE SHOULDER WIDTH 1	Variable added  Variable name changed to 'O_SHD1_WTH'	1987  2011
Roadlog/ Roadway	OUTSHWD2	OUTSIDE SHOULDER WIDTH 2	Variable added  Variable name changed to 'O_SHD2_WTH'	1997  2011
Roadlog/ Roadway	OVHOBSNR	OVERHEAD OBSTRUCTION NUMBER	Variable added  Variable discontinued	1997  2011



## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Roadlog/ Roadway	PAV_DIST	PAVEMENT DISTRESS	Variable added  Variable not present  Variable name changed to 'DTRESS_WTH'	1987  2011 – 2013  2014
Roadlog/ Roadway	PAVECOND	PRESENT SERVICE RATING	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	PCNT_TRK	PERCENTAGE TRUCKS	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	PLN_SEQ	PLANNING SEQUENCE	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	POP_GRP	MUNICIPALITY POPULATION GROUP	Variable added  Variable discontinued	1997  2011
Roadlog/ Roadway	PRKLN_WD	PARKING LANE WIDTH	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	RATE_DTE	MONTH-YR OF CONDITION RATING	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	RD_DIST	TOWNSHIP/ROAD DISTRICT	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	RD_STRUC	STRUCTURE NUMBER	Variable added  Variable discontinued  Variable readded as 'SN'	1997  2011  2016
Roadlog/ Roadway	RD_YEAR	YEAR ROAD CONSTRUCTED	Variable added  Variable name changed to 'SURF_YR'	1987  2011
Roadlog/ Roadway	REF_PNT	REFERENCE POINT	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	REF_PNT1	REFERENCE POINT 1	Variable added  Variable discontinued	1997  2011
Roadlog/ Roadway	REF_PNT2	REFERENCE POINT 2	Variable added	1997

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	2011
Roadlog/ Roadway	REF_PNT3	REFERENCE POINT 3	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	REF_PNTA	REFERENCE POINT A	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	REFPNT1A	REFERENCE POINT 1 TYPE	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	REFPNT2A	REFERENCE POINT 2 TYPE	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	REFPNT3A	REFERENCE POINT 3 TYPE	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	REFPT1IN	REFERENCE POINT 1 INTERSECTION	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	REFPT2IN	REFERENCE POINT 2 INTERSECTION	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	REFPT3IN	REFERENCE POINT 3 INTERSECTION	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	RESEV_RD	RESERVATION ROAD	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	REV_CDE	FORWARD/REVERS E CODE	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	RODWYCLS	ROADWAY CLASS	Variable added	1987
Roadlog/ Roadway	ROW	RIGHT OF WAY	Variable added	1987
			Variable discontinued	1995
			Variable readded	2020
			Variable discontinued	2022
Roadlog/ Roadway	RPK_REST	PARKING RESTRICTION	Variable added	1997
			Variable name changed to 'PRK_RT'	2011
Roadlog/ Roadway	RR_CRX	RAILROAD CROSS	Variable added	1987

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Roadway		RIDEABILITY	Variable discontinued	1995
Roadlog/ Roadway	RRD_LNK	RAILROAD LINK NUMBER	Variable added  Variable discontinued	1987  2011
Roadlog/ Roadway	RRX_DIRCD	RAILROAD DIRECTION CODE	Variable added  Variable discontinued	2004  2011
Roadlog/ Roadway	RRX_RIDE	RAILROAD CROSSING RIDEABILITY	Variable added  Variable discontinued	2004  2011
Roadlog/ Roadway	RTE_APPUR T	ROUTE APPURTENANCE	Variable added  Variable not present  Variable discontinued	1987  2005 – 2006  2011
Roadlog/ Roadway	RTE_NBR	ROUTE NUMBER	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	RTE_SEGCD	ROUTE SEQUENCE NUMBER	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	RTE_STAT	ROUTE STATION	Variable added  Variable discontinued  Variable readded  Variable discontinued	1987  1995  2004  2005
Roadlog/ Roadway	RTE_STAT_E ND	ROUTE STATION END	Variable added  Variable discontinued	2004  2005
Roadlog/ Roadway	RTE_SUFIX	ROUTE SUFFIX	Variable added  Variable discontinued	1992  1995
Roadlog/ Roadway	RTE_TYPE	ROUTE TYPE	Variable added  Variable discontinued	1987  1995
Roadlog/ Roadway	RURURB	RURAL / URBAN CODE	Variable added  Variable discontinued	1987  2016
Roadlog/ Roadway	RUT_DEPTI N	RUT DEPTH INDICATOR	Variable added  Variable not present	2004  2011 –

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
				2013
			Variable name changed to 'RUT_WITH'	2014
Roadlog/ Roadway	S_RTENBR	SAF-MRK-ROUTE NUMBER	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	S_RTETYP	SAF-MRK-ROUTE TYP	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	SAF_CNTL	SAF-ACCESS-CNTL	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	SAF_FASY	SAF-FASYS	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	SAF_TWN	SAF-TWNSHP	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	SEG_LNG	SEGMENT LENGTH	Variable added	1987
			Variable name changed to 'SEG_LENGTH'	2011
Roadlog/ Roadway	SHLD_CON	SHOULDER CONDITION	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	SPD_LIM2	POSTED SPEED LIMIT (MINUS DIRECTION)	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	SPD_LIMT	ROADWAY SPEED LIMIT	Variable added	1987
			Variable name changed to 'SP_LIM'	2011
Roadlog/ Roadway	SPEC_SYSM	SPECIAL SYSTEMS	Variable added	2004
			Variable name changed to 'SPEC_SYS'	2011
Roadlog/ Roadway	SPLN_TYP	LANES SPECIAL TYPE	Variable added	1997
			Variable readded as 'LN_SPC'	2011
Roadlog/ Roadway	SPLN_WID	LANES SPECIAL WIDTH	Variable added	1997
			Variable name changed to 'LN_SPC_NBR' Code change from categorical	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			to numeric	2011
Roadlog/ Roadway	STAT_DIR	PLAN STATION DIRECTION	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	STOU_IND	STRUCTURE OVER/UNDER IND	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	STR_ENDM	STRUCTURE END MILEPOST	Variable added	1997
			Variable name changed to 'END_STA'	2011
Roadlog/ Roadway	STR_LNG	STRUCTURE LENGTH	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	STRDIRCD	STRUCTURE DIRECTION CODE	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	STRT_NAM	STREET-NAME	Variable added	1997
			Variable name changed to 'ROAD_NAME'	2011
Roadlog/ Roadway	STRU_FAC	STRUCTURE FACILITY LOCATION	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	STRU_LNK	STRUCTURE LINK NUMBER	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	SUF_CDE	SUFFIX CODE	Variable added	1987
			Variable discontinued	2011
Roadlog/ Roadway	SURF_RAT	SURFACE CONDITION RATING	Variable added	2004
			Variable discontinued	2010
Roadlog/ Roadway	SURF_TYP	SURFACE TYPE - ROAD 1	Variable added	1987
Roadlog/ Roadway	SURF_WID	TOTAL SURFACE WIDTH	Variable added	1987
			Variable name changed to 'SURF_WTH'	2011
Roadlog/ Roadway	SURF_YR	YEAR OF PRESENT SUF CONST	Variable added	1987
			Variable discontinued	1995
			Variable readded	2011

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	2022
Roadlog/ Roadway	SURFDATE	YEAR OF PRESENT SUF CONST	Variable added	1997
			Variable name changed to 'SURF_TYP'	2011
			Variable discontinued	2022
Roadlog/ Roadway	TOTINSHL	TOTAL IN SHOULDER	Variable added	1997
			Variable discontinued	2016
Roadlog/ Roadway	TOTOTSHL	TOTAL OUT SHOULDER	Variable added	1997
			Variable discontinued	2016
Roadlog/ Roadway	TRF_CNTL	TRAFFIC CONTROL	Variable added	1989
			Variable discontinued	2013
Roadlog/ Roadway	TRK_RTE	DESIGNATED TRUCK ROUTE	Variable added	1987
			Variable name changed to 'TRK_RT'	2011
Roadlog/ Roadway	URB_AREA	URBAN AREA	Variable added	1987
			Variable name changed to 'URBAN'	2011
Roadlog/ Roadway	VER_BEGMP	VERTICAL GRADE BEGINNING MILEPOST	Variable added	2004
			Variable discontinued	2016
Roadlog/ Roadway	VER_ENDMP	VERTICAL END MILEPOST	Variable added	2004
			Variable discontinued	2016
Roadlog/ Roadway	VERT_APP	VERTICAL CURVE APPROACH GRADE	Variable added	1987
			Variable discontinued	2016
Roadlog/ Roadway	VERT_BEG	VERTICAL CURVE BEGINNING MILEPOST	Variable added	1997
			Variable discontinued	2016
Roadlog/ Roadway	VERT_END	VERTICAL CURVE END MILEPOST	Variable added	1997
			Variable discontinued	2016
Roadlog/ Roadway	VERT_LEV	VERTICAL CURVE LEAVE GRADE	Variable added	1987
			Variable discontinued	2016
Roadlog/ Roadway	VERT_LGN	VERTICAL CURVE LENGTH	Variable added	1987
			Variable discontinued	1995

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Roadlog/ Roadway	VERTAPPS	VERTICAL APPROACH SIGN	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	VERTLEVS	VERTICAL LEAVE SIGN	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	VOL_YR	YEAR OF HEAVY COMMERCIAL VOL	Variable added	1987
			Variable discontinued	1995
Roadlog/ Roadway	XAADT	CROSSROAD AADT	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	XCOMADT	CROSSROAD COMMERCIAL ADT	Variable added	1997
			Variable discontinued	2011
Roadlog/ Roadway	XFUNC_CL	CROSS FUNCTIONAL CLASS	Variable added	1997
			Variable discontinued	2011
Deficient Curve	BEGMP	BEGINNING MILEPOST	Variable added	1997
			Variable discontinued	2010
Deficient Curve	CNTY_RTE	COUNTY ROUTE NUMBER	Variable added	1997
			Variable discontinued	2010
Deficient Curve	CURV_LGT	CURVE LENGTH	Variable added	1997
			Variable discontinued	2010
Deficient Curve	CURV_RAD	CURVE RADIUS	Variable added	1997
			Variable discontinued	2010
Deficient Curve	DEG_CURV	DEGREE OF CURVATURE	Variable added	1997
			Variable discontinued	2010
Deficient Curve	DIR_CURV	DIRECTION OF CURVE	Variable added	1997
			Variable discontinued	2010
Deficient Curve	ENDMP	END MILEPOST	Variable added	1997
			Variable discontinued	2010
Deficient Curve	SEG_LNG	SEGMENT LENGTH	Variable added	1997
			Variable discontinued	2000
			Variable readded	2006

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	2010
Intersections	AADT		Variable added	1989
			Variable discontinued	1994
Intersections	AADT_YR		Variable added	1989
			Variable discontinued	1994
Intersections	ACCESS		Variable added	1989
			Variable discontinued	1994
Intersections	AVAI_ROW		Variable added	1989
			Variable discontinued	1994
Intersections	BUILT_BY		Variable added	1989
			Variable discontinued	1994
Intersections	CNT_PNT1		Variable added	1989
			Variable discontinued	1994
Intersections	CNT_PNT2		Variable added	1989
			Variable discontinued	1994
Intersections	CNTY_NBR		Variable added	1989
			Variable discontinued	1994
Intersections	CNTY_RTE		Variable added	1989
			Variable discontinued	1994
Intersections	COMM_VOL		Variable added	1989
			Variable discontinued	1994
Intersections	CONST_RT		Variable added	1989
			Variable discontinued	1994
Intersections	COUNTY		Variable added	1989
			Variable discontinued	1990
Intersections	CROS_DAT		Variable added	1989
			Variable discontinued	1994
Intersections	CURB1		Variable added	1989
			Variable discontinued	1994
Intersections	CURV_CUT		Variable added	1989



## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	1994
Intersections	CURV_RAD		Variable added	1989
			Variable discontinued	1994
Intersections	DEF_ANGL		Variable added	1989
			Variable discontinued	1994
Intersections	DESC_		Variable added	1991
			Variable discontinued	1994
Intersections	DIR_CURV		Variable added	1989
			Variable discontinued	1994
Intersections	DISTRICT		Variable added	1989
			Variable discontinued	1994
Intersections	FED_AID		Variable added	1989
			Variable discontinued	1994
Intersections	FUNC_CLS		Variable added	1989
			Variable discontinued	1994
Intersections	HPMS_SEC		Variable added	1989
			Variable discontinued	1994
Intersections	HPMS1		Variable added	1989
			Variable discontinued	1994
Intersections	INTE_LNK		Variable added	1989
			Variable discontinued	1994
Intersections	INT_TYPE		Variable added	1991
			Variable discontinued	1994
Intersections	INTMP		Variable added	1989
			Variable discontinued	1994
Intersections	LANEWID		Variable added	1989
			Variable discontinued	1994
Intersections	LEG_DIST		Variable added	1989
			Variable discontinued	1994
Intersections	LEG_ID1		Variable added	1989

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	1994
Intersections	LNK_FLAG		Variable added	1989
			Variable discontinued	1994
Intersections	LNK_NUM		Variable added	1989
			Variable discontinued	1994
Intersections	LSHL_TYP		Variable added	1989
			Variable discontinued	1994
Intersections	LSHLDWID		Variable added	1989
			Variable discontinued	1994
Intersections	LST_SECD		Variable added	1989
			Variable discontinued	1994
Intersections	LST_SECE		Variable added	1989
			Variable discontinued	1994
Intersections	LST_UPDT		Variable added	1989
			Variable discontinued	1994
Intersections	MAIN_DIS		Variable added	1989
			Variable discontinued	1994
Intersections	MAIN_SEC		Variable added	1989
			Variable discontinued	1994
Intersections	MAINTENC		Variable added	1989
			Variable discontinued	1994
Intersections	MED_TYPE		Variable added	1989
			Variable discontinued	1994
Intersections	MEDWID		Variable added	1989
			Variable discontinued	1994
Intersections	MRK_LNGT		Variable added	1989
			Variable discontinued	1994
Intersections	MRK_RTE1		Variable added	1989
			Variable discontinued	1994
Intersections	MRK_RTE2		Variable added	1989

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	1994
Intersections	MRK_RTE3		Variable added	1989
			Variable discontinued	1994
Intersections	MRK_RTE4		Variable added	1989
			Variable discontinued	1994
Intersections	MUNICIP		Variable added	1989
			Variable discontinued	1994
Intersections	NEW_SPD		Variable added	1991
			Variable discontinued	1994
Intersections	NO_LANES		Variable added	1989
			Variable discontinued	1994
Intersections	ONEWAY		Variable added	1989
			Variable discontinued	1994
Intersections	OPSUR_RT		Variable added	1989
			Variable discontinued	1994
Intersections	ORG_SECB		Variable added	1989
			Variable discontinued	1994
Intersections	ORG_SECC		Variable added	1989
			Variable discontinued	1994
Intersections	PAV_DIST		Variable added	1989
			Variable discontinued	1994
Intersections	PAVECOND		Variable added	1989
			Variable discontinued	1994
Intersections	PCNT_TRK		Variable added	1989
			Variable discontinued	1994
Intersections	PK_REST		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_COUP		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_LGNT		Variable added	1989

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	1994
Intersections	PLN_MRKN		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_NUM		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_PNT		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_SE		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_STAT		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_SUF		Variable added	1989
			Variable discontinued	1994
Intersections	PLN_TYPE		Variable added	1989
			Variable discontinued	1994
Intersections	PNT_FLAG		Variable added	1989
			Variable discontinued	1994
Intersections	POP_GRP		Variable added	1989
			Variable discontinued	1994
Intersections	PRKLN_WD		Variable added	1989
			Variable discontinued	1994
Intersections	RATE_DTE		Variable added	1989
			Variable discontinued	1994
Intersections	RD_DIST		Variable added	1989
			Variable discontinued	1994
Intersections	RD_YEAR		Variable added	1989
			Variable discontinued	1994
Intersections	REF_PNT		Variable added	1989
			Variable discontinued	1994
Intersections	REF_PNTA		Variable added	1989

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
			Variable discontinued	1994
Intersections	RESEV_RD		Variable added	1989
			Variable discontinued	1994
Intersections	REV_CDE		Variable added	1989
			Variable discontinued	1994
Intersections	ROW		Variable added	1989
			Variable discontinued	1994
Intersections	RR_CRX		Variable added	1989
			Variable discontinued	1994
Intersections	RRD_LNK		Variable added	1989
			Variable discontinued	1994
Intersections	RSHL_TYP		Variable added	1989
			Variable discontinued	1994
Intersections	RSHLDWID		Variable added	1989
			Variable discontinued	1994
Intersections	RTE_ALTE		Variable added	1989
			Variable discontinued	1994
Intersections	RTE_NBR		Variable added	1989
			Variable discontinued	1994
Intersections	RTE_SEGM		Variable added	1989
			Variable discontinued	1994
Intersections	RTE_STAT		Variable added	1989
			Variable discontinued	1994
Intersections	RTE_SUFY		Variable added	1989
			Variable not present	1991
			Variable discontinued	1994
Intersections	RTE_TYPE		Variable added	1989
			Variable discontinued	1994
Intersections	RURURB		Variable added	1991
			Variable discontinued	1994

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Intersections	S_RTENBR		Variable added	1989
			Variable discontinued	1994
Intersections	S_RTETYP		Variable added	1989
			Variable discontinued	1994
Intersections	SAF_CNTL		Variable added	1989
			Variable discontinued	1994
Intersections	SAF_FASY		Variable added	1989
			Variable discontinued	1994
Intersections	SAF_TWN		Variable added	1989
			Variable discontinued	1994
Intersections	SHLD_CON		Variable added	1989
			Variable discontinued	1994
Intersections	SPD_LIMT		Variable added	1989
			Variable discontinued	1994
Intersections	STAT_DIR		Variable added	1989
			Variable discontinued	1994
Intersections	STRT_NAM		Variable added	1989
			Variable discontinued	1994
Intersections	STRU_LNK		Variable added	1989
			Variable discontinued	1994
Intersections	SURF_RAT		Variable added	1989
			Variable discontinued	1994
Intersections	SURF_TYP		Variable added	1989
			Variable discontinued	1994
Intersections	SURF_WID		Variable added	1989
			Variable discontinued	1994
Intersections	SURF_YR		Variable added	1989
			Variable discontinued	1994
Intersections	TRF_CNTL		Variable added	1991
			Variable discontinued	1994

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Intersections	TRK_RTE		Variable added	1989
			Variable discontinued	1994
Intersections	URB_AREA		Variable added	1989
			Variable discontinued	1994
Intersections	VERT_APP		Variable added	1989
			Variable discontinued	1994
Intersections	VERT_LEV		Variable added	1989
			Variable discontinued	1994
Intersections	VERT_LGN		Variable added	1989
			Variable discontinued	1994
Intersections	VOL_YR		Variable added	1989
			Variable discontinued	1994
Pedestrian	CASENO		Variable added	2006
			Variable discontinued	2010
Pedestrian	DRV_AGE		Variable added	2006
			Variable discontinued	2010
Pedestrian	DRV_INJ		Variable added	2006
			Variable discontinued	2010
Pedestrian	DRV_SEX		Variable added	2006
			Variable discontinued	2010
Pedestrian	PED_DOB		Variable added	2006
			Variable discontinued	2010
Pedestrian	PED_LOC		Variable added	2006
			Variable discontinued	2010
Pedestrian	PED_VIS		Variable added	2006
			Variable discontinued	2010
Pedestrian	PEDACT		Variable added	2006
			Variable discontinued	2010
Pedestrian	PERSON_TY P		Variable added	2006
			Variable discontinued	2010

## Appendix A: History of Revisions

File	Variable Name	Variable Description	Description of Change	Year of Change
Pedestrian	SEATPOS		Variable added	2006
			Variable discontinued	2010
Pedestrian	VEHNO		Variable added	2006
			Variable discontinued	2010
Pedestrian	VEHTYPE		Variable added	2006
			Variable discontinued	2010



