

# NCRouteCharacteristics Field Descriptions

## General Notes:

The layer contains route data maintained by the state and counties. Text in brackets, [ ], represent the previous field name. Fields dropped from the previous output product will be listed in the 'Removed Fields' section.

Currently fields BeginFeatureID and EndFeatureID represent either the lowest ranking intersecting route or county or state boundary.

X indicates that the definition is stated once but applies to each co-route 2-6. The LRS supports a dominant route (1) and up to 5 additional co-routes (2 – 6) for each segment. For example, the definition for RouteIDX applies to all of the following fields: RouteID2, RouteID3, RouteID4, RouteID5 and RouteID6.

The Data Owner is the group that is responsible for maintaining that data item. There may be one or more additional business owners associated with that information, but the Data Owner should be the first group to contact when there is a question about the data in this Layer.

Domains are represented as coded values and descriptions. The geodatabase version of the file contains the descriptions. The shapefile version contains the values, which tend to be abbreviated or numeric versions of the description. If the geodatabase table is exported, the resulting table will contain the values.

NCRouteCharacteristics is a dual-carriageway system meaning that divided roads (roads with medians) are represented as two separate lines and undivided roads are represented as a single line. This allows for different characteristics to be coded on each side of the route. On divided roads, most characteristics apply to just that side of the road.

The 11-Digit RouteID is a unique number assigned to each route. The first digit represents the route class, the second digit represents a route qualifier (for example a business route, the third digit represents the inventory or non-inventory direction, the fourth digit through eighth digit represents the route number and lastly, the last three digits represent the Sap County code.

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## Field Definitions:

### 1. OBJECTID

<b>Common Name</b>	Object Identifier
<b>Definition</b>	A unique number that is automatically generated for each segment
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every Segment
<b>Values</b>	Positive numbers
<b>Notes</b>	The Object Identifier changes with each publication.

### 2. Shape

<b>Common Name</b>	Shape
<b>Definition</b>	Stores the geometry information for each segment and is used by GIS software to display the line
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every Segment
<b>Values</b>	Polyline

### 3. MaintCntyCode [MAINT\_CNTY\_CD]

<b>Common Name</b>	Maintenance County; (Sap County Code)
<b>Definition</b>	For state-maintained roads, it is the county responsible for maintaining the section of road. For non-state maintained roads, it is the county that the segment is located in.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text ; Coded domain – see the metadata or contact the GIS Unit for a full list of codes
<b>Notes</b>	This is the primary county field that should be used. In general both county fields will have the same value. The exceptions are around the county boundaries. For example, a portion of SR-1828 has a Maintenance County of Iredell County and a Location County of Yadkin County where it crosses the county boundary into Yadkin County. This route should be considered SR-1828 Iredell County even though it is physically located in Yadkin County. The domain for the county codes is not listed here because it is so long. The coded values begin with 001 for Alamance County and end with 100 for Yancey County. These are the codes (for roads that are maintained by NCDOT but cross the state boundary): Georgia – 901, South Carolina – 902, Tennessee – 903, Virginia – 904.

### 4. LocCntyCode [LOC\_1\_CNTY\_CD]

<b>Common Name</b>	Location County; (Sap County Code)
<b>Definition</b>	The county that the segment is physically located in
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text; Coded domain – see the metadata or contact the GIS Unit for a full list of codes

### 5. RouteClass [RTE\_1\_CLSS\_CD]

<b>Common Name</b>	Route Class
<b>Definition</b>	The NCDOT route class code for Dominant Route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment except for gap segments

<b>Values</b>	Data Type = text; Coded domain
<b>Notes</b>	Route Class drives the 1 <sup>st</sup> digit of the Route ID.

Domain:

Value	Description	Notes
1	Interstate (I)	State-maintained
2	US Route (US)	State-maintained
3	NC Route (NC)	State-maintained
4	Secondary Route (SR)	State-maintained
5	Non-System (NS)	Not state maintained
6	Other State Agency Route (SA)	Federal-aid roads maintained by other state agencies
7	Federal Route (FED)	Federal-aid roads maintained by federal agencies
80	Ramp (RMP)	Typically state-maintained but not counted towards state-maintained mileage
81	Rest Areas (RST)	Typically state-maintained but not counted towards state-maintained mileage
89	Non-Mainline (NML)	Typically state-maintained but not counted towards state-maintained mileage
9	Projected (PRJ)	Generalized locations of major facilities that have not yet been built

#### 6. RouteNumber [RTE\_1\_NBR]

<b>Common Name</b>	Route Number
<b>Definition</b>	The NCDOT route number for the Dominant Route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Positive numbers
<b>Notes</b>	The Route Number is in the 4 <sup>th</sup> – 8 <sup>th</sup> positions of the RouteID

#### 7. RouteQualifier [RTE\_1\_PRIM\_CD]

<b>Common Name</b>	Route Qualifier
<b>Definition</b>	An additional code that further defines the Dominant Route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text; Coded domain
<b>Notes</b>	On state-maintained routes, values of Normal indicate the regular route and other values indicate a related route (e.g., I-95 and I-95 Business). The Route Qualifier is represented in the 2 <sup>nd</sup> position of the Route ID. An exception is that Ramps, Rest Areas and Non-Mainline begin with 80, 81 and 89 respectively so that they can be distinguished by the Route ID.

Domain:

Value	Description	Notes
0	Normal Route	On most routes this indicates it is the normal route. If the route class is FED, then Normal/0 means Blue Ridge Parkway.
1	Alternate Route	If the route class is FED, then Alternate/1 means the road is owned by the military.
2	Bypass Route	
5	East Route	This is only used for US-19 East which is a different route than US-19

6	West Route	This is only used for US-19 West which is a different route than US-19
7	Spur/Connector Route	If the Route Class is Interstate, then the route is a spur; if the Route Class is US or NC Route then the route is a connector
8	Truck Route	
80	Ramp	
81	Rest Area	
89	Non-Mainline	
9	Business Route	

## 8. RouteInventory [RTE\_1\_DDIR\_CD]

<b>Common Name</b>	Route Inventory
<b>Definition</b>	The NCDOT route direction for Dominant Route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text; Coded domain
<b>Notes</b>	Inventory directions are Inventory (0) and Clockwise (8). All other values indicate the non-inventory direction of the route. To determine if the route is one-way or both directions of travel, use the One-way Direction Flag (i.e., Inventory Route Direction and Both Directions for the One-way Direction Flag imply that the route is bidirectional). The Route Direction is represented in the 3 <sup>rd</sup> position of the RouteID.

Domain:

Value	Description	Notes
0	Inventory	Includes bidirectional, Northbound, Eastbound, and one-way inventory
4	Non-Inventory (Southbound)	On secondary routes, rest areas and non-state maintained route classes, "Southbound" means non-inventory
6	Non-Inventory (Westbound)	
8	Inventory (Clockwise)	
9	Non-Inventory (Counter-Clockwise)	

## 9. Direction

<b>Common Name</b>	Direction
<b>Definition</b>	Indicates the actual direction of the route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text; Coded domain
<b>Notes</b>	

Domain:

Value	Description	Notes
BD	Bidirectional	
NB	Northbound	
SB	Southbound	
EB	Eastbound	
WB	Westbound	
OI	Oneway Inventory	
OO	Oneway Opposite	
CW	Clockwise	



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CC	Counterclockwise
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#### 10. TravelDirection [ONEWAY\_DIR\_FLG]

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<b>Common Name</b>	Travel Direction
<b>Definition</b>	Indicates whether traffic is restricted to one direction or both
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text; Coded domain
<b>Notes</b>	Since the Route Direction code of 0 can be either one-way or both directions, this field is used to determine if the route is bidirectional or one-way.

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Domain:

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<b>Value</b>	<b>Description</b>	<b>Notes</b>
Both	Both directions	
One-way	One direction	

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#### 11. RouteMaintCode [RTE\_STATUS\_CD]

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<b>Common Name</b>	Route Maintenance Code
<b>Definition</b>	The system status of the route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text; Derived
<b>Notes</b>	This field has a value of "System" on every record except for where Non-System routes. System Routes = RouteClass IN (1,2,3,4,8,9) ; Non-System = RouteClass IN (5,6,7)

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#### 12. RouteName [STREET\_NAME]

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<b>Common Name</b>	Route Name
<b>Definition</b>	The NCDOT name of the dominant route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text;
<b>Notes</b>	It is a concatenation of an abbreviation of Route Class, Route Number and Route Qualifier.

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#### 13. StreetName [STREET\_NAME]

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<b>Common Name</b>	Street Name
<b>Definition</b>	The name of the street such as 'Main Street'
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text;
<b>Notes</b>	

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#### 14. SrcDocType [SRCDOC\_TYP\_CD]

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<b>Common Name</b>	Source Document Type
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<b>Definition</b>	The type of source documentation that created the segment or caused the most recent official change.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	All system routes
<b>Values</b>	Data Type = text; Coded domain
<b>Notes</b>	This field should be used with the Source Document field.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
N	Not-Verified	Indicates either legacy segments or that the source document is unknown
P	Petition	The petition number is stored in the Source Document field
T	TIP	TIP or Project; the project number is stored in the Source Document field
R	Project Alignment	
M	Municipal Agreement	The municipal agreement number is stored in the Source Document field
O	Other	

#### 15. SrcDocID [SRCDOC\_NBR]

<b>Common Name</b>	Source Document
<b>Definition</b>	The document reference that created the segment or caused the most recent official change
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	All system routes
<b>Values</b>	Data Type = text;
<b>Notes</b>	Typical values are the TIP number or the Petition number. This field should be used with the Source Document Type field.

#### 16. GeoDocType [REVDOC\_TYP\_CD]

<b>Common Name</b>	Revision Source Type
<b>Definition</b>	The most recent data source type used to draw or modify the segment's alignment/geometry.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	All system routes
<b>Values</b>	Data Type = text; Coded domain
<b>Notes</b>	This field should be used with the GeoDocID field. For example, if the value is Aerial Photo and the GeoDocID is 2010, this means that the segment was aligned to an Aerial Photo that was flown in 2010.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
N	Not-Verified	Indicates the segment alignment has not been verified by the GIS Unit; the segment has not been photo-revised yet
A	Aerial Photo	Indicates that the segment has been photo revised
C	Local Centerline	
P	Parcels	
L	Plat	
G	GPS	
F	Field Research	
O	Other	

**17. GeoDocID [REVDOC\_NUM]**

<b>Common Name</b>	Revision Source
<b>Definition</b>	The most recent data source reference that was used to draw or modify the segment's alignment/geometry
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment that has been verified
<b>Values</b>	Data Type = text;
<b>Notes</b>	When Aerial Photo is used as the Revision Source Type, the Revision Source Identifier is either the year the photo was flown or else the source of the photo if the year is unknown.

**18. RouteID [Rte\_Id]**

<b>Common Name</b>	Route Identifier for Dominant Route
<b>Definition</b>	The 11-digit composite route number
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Positive 11-digit numbers (text field)
<b>Notes</b>	It uniquely identifies routes statewide and should be used as the route identifier when performing LRS analysis using route/milepost referencing.

**19. MPLength [MP\_LENGTH]**

<b>Common Name</b>	Milepost Length
<b>Definition</b>	The length of the segment in miles, calculated by the ending milepost minus the beginning milepost. The milepost values are based on 3D measures generated from LIDAR data.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Positive numbers; six decimal places
<b>Notes</b>	Calculated field;

**20. LaneMiles [LANE\_MILES]**

<b>Common Name</b>	Lane Miles
<b>Definition</b>	The Milepost Length multiplied by the number of lanes. In cases where the number of lanes is 0 or blank, the number of lanes is assumed to be 1.
<b>Data Owner</b>	MSAU
<b>Extent</b>	Every segment
<b>Values</b>	Positive numbers; six decimal places
<b>Notes</b>	Lane Miles has been populated on all roads, even unpaved roads. In most cases, reporting on lane miles should exclude unpaved roads.

**21. BeginMp1 [BegMp1]**

<b>Common Name</b>	Beginning Milepost for Dominant Route
<b>Definition</b>	The ending milepost for route at that point on the segment
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment

<b>Values</b>	Numbers; six decimal places
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## 22. EndMp1 [EndMp1]

<b>Common Name</b>	Ending Milepost for Dominant Route
<b>Definition</b>	The ending milepost for route at that point on the segment
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Numbers; six decimal places

## 23. BeginFeatureID [Beg\_Intersect]

<b>Common Name</b>	Beginning Intersection Feature for Dominant Route
<b>Definition</b>	This field identifies the intersecting route (or county or route change or dead-end) for the beginning of the associated LRS segment.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text;
<b>Notes</b>	Use with the Beginning Milepost field.

## 24. EndFeatureID [End\_Intersect]

<b>Common Name</b>	Ending Intersection Feature For Dominant Route
<b>Definition</b>	This field identifies the intersecting route (or county or route change or dead-end) for the ending of the associated LRS segment.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Data Type = text;
<b>Notes</b>	Use with the Ending Milepost field.

## 25. RouteIDX [RouteX]

<b>Common Name</b>	11-Digit Route Number
<b>Definition</b>	The 11-digit composite Co-Route numbers 2-6
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Positive 11-digit numbers (text field)

## 26. BeginMpX [BegMpX]

<b>Common Name</b>	Beginning Milepost
<b>Definition</b>	The beginning milepost value at that point on the segment for co-route 2-6
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Numbers; six decimal places

## 27. EndMpX [EndMpX]

<b>Common Name</b>	Ending Milepost
<b>Definition</b>	The ending milepost at that point on the segment for co-route 2-6
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Numbers; six decimal places

### 28. AccessCont [ACS\_CNTRL\_TYP\_CD]

<b>Common Name</b>	Access Control
<b>Definition</b>	Indicates some degree of control of through movements to a road
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Coded domain
<b>Notes</b>	Null indicates that the road does not have any degree of access control.

Domain:

Value	Description	Notes
Partial	Partial	
Full	Full	

### 29. AddDate [ADTN\_DT]

<b>Common Name</b>	Addition Date
<b>Definition</b>	The date that the section of road the road was constructed, or the date that the road was added to the state maintenance system, if it was already built
<b>Data Owner</b>	MSAU
<b>Extent</b>	State-maintained roads, where available
<b>Values</b>	Dates
<b>Notes</b>	The date 12/31/1901 indicates that the date is unknown. Typically December 31 <sup>st</sup> is used when the year was known but the day and month were not.

### 30. AddDocID [ADTN\_DCMT\_ID]

<b>Common Name</b>	Addition Document
<b>Definition</b>	The document reference that created the segment
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Text
<b>Notes</b>	Typical values are the TIP or petition number.

Domain:

Value	Description	Notes
Petition	Petition	
TIP	TIP	
MA	Municipal Agreement	
Correction	Correction	
Other	Other	

### 31. AddDocType [ADTN\_DCMT\_TYP\_CD]

<b>Common Name</b>	Addition Document Type
<b>Definition</b>	The type of documentation that created the segment or that added the road to the state system
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Coded domain
<b>Notes</b>	This field should be used with the Addition Document field.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
Petition	Petition	
TIP	TIP	
MA	Municipal Agreement	
Correction	Correction	
Other	Other	

### 32. AppaDevHwy

<b>Common Name</b>	Appalachian Development Highway
<b>Definition</b>	Indicates segments part of the Appalachian Development Highway
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Coded domain
<b>Notes</b>	

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
Y	Yes	Segment participants in the Appalachian Development Highway program

### 33. BarePvmtRoute [BARE\_PVMNT\_CD]

<b>Common Name</b>	Bare Pavement System
<b>Definition</b>	A system of designated routes that are the first to be cleared and/or chemically treated in the event of winter weather conditions; generally consisting of all Interstates, four-lane divided primary routes and some secondary routes.
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Coded domain

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
Y	Yes	Segment is part of the Bare Pavement System

### 34. BaseDetail [BASE\_DTL\_TYP\_CD]

<b>Common Name</b>	Detailed Base Type
<b>Definition</b>	Detailed base layer types

<b>Data Owner</b>	MSAU
<b>Extent</b>	New Secondary Routes
<b>Values</b>	Coded domain
<b>Notes</b>	This data is only entered on Secondary Routes that are added to the system by Petition or Municipal Agreement and is used by the Pavement Management Unit.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
ABC	Aggregate Base Course, Stone	
B25.0B	B25.0B	
B25.0C	B25.0C	
I-19.0B	I19.0B	
I-19.0C	I19.0C	
I-19.0D	I19.0D	
Soil	Soil	
STBC	Soil Type Base Course	
CABC	Course Aggregate Base Course	
SS	Stabilized Subgrade	
CTABC	CTBC Cement Treated Aggregate Base Course	

### 35. BaseThickness [BTHCK\_HGT]

<b>Common Name</b>	Base Thickness
<b>Definition</b>	Thickness of the base layer in inches
<b>Data Owner</b>	MSAU
<b>Extent</b>	New Secondary Routes
<b>Values</b>	Positive numbers; Range domain 1-14
<b>Notes</b>	This data is only entered on Secondary Routes that are added to the system by Petition or Municipal Agreement and is used by the Pavement Management Unit.

### 36. DesignSpd [DS\_NBR]

<b>Common Name</b>	Design Speed
<b>Definition</b>	A selected speed used to determine the various geometric features of the roadway, in miles per hour
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Positive numbers; Range domain 15 - 80

### 37. FcltyType [FCLTY\_TYP\_CD]

<b>Common Name</b>	Facility Type
<b>Definition</b>	The operational characteristics of the roadway
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Coded domain

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
One Way	One-Way Roadway	

Couplet	Couplet
GS Ramp	Grade-Separated Ramp
Non-Main	Non-Mainline

### 38. FuncClass [FC\_TYP\_CD]

<b>Common Name</b>	Functional Classification
<b>Definition</b>	A classification system of roads based on the character of traffic service that they are intended to provide. Approval of changes is done by the Federal Highway Administration and is managed by the Program Development Branch at NCDOT.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Coded domain
<b>Notes</b>	Functional Classification along with National Highway System and Urban Identification determine federal-aid eligibility. All roads on the National Highway System are eligible for federal-aid. In addition, all routes functionally classified Interstate through Major Collector, plus urban Minor Collectors are federal-aid eligible. Ramps are given the highest Functional Classification value of the routes that they serve, but ramps are not eligible for federal-aid.

Domain:

Value	Description	Notes
1	Interstate	
2	PA-FrwyExp	Principal Arterial – Other Freeways and Expressways
3	PA-Other	Principal Arterial – Other
4	Minor Arterial	
5	Major Collector	
6	Minor Collector	
7	Local	

### 39. FuncClassDate

<b>Common Name</b>	Functional Classification Date
<b>Definition</b>	The date which the road became part of the Federal Highway Administration and is managed by the Program Development Branch at NCDOT.
<b>Data Owner</b>	
<b>Extent</b>	Where applicable
<b>Values</b>	Dates

### 40. HOVAccess

<b>Common Name</b>	HOV Access
<b>Definition</b>	The type of access of HOV lanes
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Coded domain

Domain:

Value	Description	Notes
2 or More	2 or More People	Vehicles with 2 or more persons allowed



Buses	Buses Only	Buses only
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#### 41. HOVLnCount [HOV\_LN\_CNT]

<b>Common Name</b>	HOV Lanes
<b>Definition</b>	The number of HOV lanes
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Positive numbers; domain range 1 - 12

#### 42. HOVType [HOV\_TYP\_CD]

<b>Common Name</b>	HOV Type
<b>Definition</b>	The type of HOV lanes
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Coded domain

Domain:

Value	Description	Notes
Full-Time	Full-Time HOV	Section has exclusive HOV lanes (no other use permitted)
Part-Time	Part-Time HOV	Normal through lane(s) used for exclusive HOV in specified time periods
Shldr/Prkg	Shoulder/Parking HOV	Shoulder/parking lane(s) used for exclusive HOV in specific time periods

#### 43. ImprvtDate [IMPTYP\_DT]

<b>Common Name</b>	Improvement Date
<b>Definition</b>	The date of the most recent improvement that was made to the segment
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Dates
<b>Notes</b>	The date 12/31/1901 indicates that the date is unknown. Typically December 31 <sup>st</sup> is used when the year was known but the day and month were not.

#### 44. ImprvDocID

<b>Common Name</b>	Improvement Document Identifier
<b>Definition</b>	Unique identification number or code of the corresponding improvement document
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Text

#### 45. ImprvDocType [IMP\_DCMT\_ID]

<b>Common Name</b>	Improvement Document Type
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<b>Name</b>	
<b>Definition</b>	The document reference that represents the most recent improvement to the segment
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Text
<b>Notes</b>	Typical values are the TIP number.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
TIP	TIP	
Resrfc	Resurfacing Package	
PR	Paving Report	
Other	Other	

#### 46. ImprvType [IMPTYP\_CD]

<b>Common Name</b>	Improvement Type
<b>Definition</b>	The most recent improvement that was made to the segment
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Text; Coded domain

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
BR	Bridge Replacement	The total replacement of a structurally inadequate or functionally obsolete bridge with a new structure constructed in the same general traffic corridor to current geometric construction standards. A bridge removed and replaced with a lesser facility is considered a bridge replacement. Incidental roadway approach work is included.
MI	Minor Widening	The addition of more width per through lane, shoulder improvements, and/or turn lanes (regardless of length or width) to an existing facility without adding through lanes. The existing pavement is salvaged. Also included, where necessary, is the resurfacing of the existing pavement and other incidental improvements such as shoulder and drainage improvements.
MA	Major Widening	The addition of through lanes or dualization of an existing facility where the existing pavement is salvaged. Also included, where necessary, is the resurfacing of the existing pavement and other incidental improvements such as shoulder and drainage improvements.
NR	New Construction	Construction of a new route on an original location that does not replace an existing route, but which was designed and built as an independent facility.
RS	Resurfacing	Placement of additional material (concrete, asphalt, etc.) over the existing roadway to improve serviceability or to provide additional strength. There may be upgrading of unsafe features and other incidental work. If resurfacing is done as a final stage of construction, the preceding stage (relocation, reconstruction, minor widening, etc.) is used as the improvement type.
NL	Relocation	Construction of a facility on new location that replaces an existing route. The new facility carries all the through traffic with the previous facility closed or retained as a land-service road only.
IP	Initial Paving	This is used the first time an unpaved road is paved.
RE	Reconstruction	Reconstruction on substantially the same alignment. It may include the

		addition of through lanes, dualization, addition of interchanges or grade separations, or widening of through lanes. Reconstruction may also include the correction of alignment and/or shoulder and drainage deficiencies.
SI	Surface Improvement	Surface improvements such as crack sealing, diamond grinding, subsealing, joint repair, slurry seal, asphalt surface treatment, etc.
OT	Other	Other types of improvements.

#### 47. LaneWidth

<b>Common Name</b>	Lane Width
<b>Definition</b>	Width on 1 travel lane on the section.
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Range Domain 6 - 20

#### 48. LftPvdShldrWidth [SW\_PVD\_LFT\_QTY]

<b>Common Name</b>	Left Paved Shoulder Width
<b>Definition</b>	The paved width of the left shoulder in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Positive numbers; one decimal place ; Range domain 1-16

#### 49. LftShldrType [SHLDR\_LFT\_TYP\_CD]

<b>Common Name</b>	Left Shoulder
<b>Definition</b>	The surface type of the left shoulder
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Coded domain
<b>Notes</b>	On combination shoulders, the highest code present is used. For example, a shoulder that is bituminous (3) and gravel (2) would be coded as bituminous. On divided roads, this refers to the inside shoulder; on undivided roads it is the shoulder on the left side when facing inventory direction (the line segment direction).

Domain:

Value	Description	Notes
Curb-Con	Curb - Concrete	
Curb-Bit	Curb - Bituminous	
Concrete	Concrete	
Bitum	Bituminous	
Gravel	Gravel Or Stone	
Grass	Grass Or Sod	

#### 50. LftShldrWidth [SHLDR\_WID\_LFT\_QTY]

<b>Common Name</b>	Left Shoulder Width
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<b>Definition</b>	The total width of the left shoulder in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Positive numbers; Range domain 1-30
<b>Notes</b>	If the Left Shoulder Width is greater than the Left Paved Shoulder Width, then it indicates that a combination shoulder is present, such as bituminous and grass.

#### 51. LftTrnLnType [TRNLN\_LFT\_TYP\_CD]

<b>Common Name</b>	Left Turn Lane
<b>Definition</b>	The type of left turning lane
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable, but this data item has never been fully populated
<b>Values</b>	Text; Coded domain
<b>Notes</b>	No data indicates that there are no designated left turn lanes.

Domain:

Value	Description	Notes
Single	Single Turn Lane	Single left turn lane
Multiple	Multiple Turn Lanes	Multiple turn lanes; indicates multiple lanes devoted to the same turning movement or that there are single left turn lanes in each direction (if the road is not divided)
Continuous	Continuous Turn Lane	Continuous left turn lane; allows for left turns from either travel direction
No Peak	No Turns During Peak Time	Left turns are prohibited during peak hours

#### 52. LftTrnLnWidth [TRNLN\_LFT\_WID]

<b>Common Name</b>	Left Turn Lane Width
<b>Definition</b>	The width of the left turning lane in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable, but this data item has never been fully populated
<b>Values</b>	Positive numbers; Range domain 6-120

#### 53. MaintOps

<b>Common Name</b>	Maintenance Operation
<b>Definition</b>	The agency that maintains the segment, if ownership cannot be derived from Route Class
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Numeric; Coded domain
<b>Notes</b>	This field contains exceptions, i.e., US, NC or Secondary Route that is not maintained by NCDOT would have the correct owner identified in this field.

Domain:

Value	Description	Notes
2	County Highway Agency	County highway agency
3	Town or Township Highway Agency	Town or township highway agency
4	City or Municipal Highway Agency	City or municipal highway agency
11	State Park, Forest, or Reservation	State park, forest or reservation agency

	Agency	
12	Local Park, Forest, or Reservation Agency	Local park, forest or reservation agency
21	Other State Agency	Other state agency
25	Other Local Agency	Other local agency
26	Private (other than Railroad)	Private (other than Railroad)
27	Railroad	Railroad
31	State Toll Road	State toll authority
32	Local Toll Authority	Local toll authority
40	Other Public Instrumentality (e.g., Airport)	Other public instrumentality (e.g., airport, school, university)
50	Indian Tribe Nation	Indian Tribe Nation
60	Other Federal Agency	Other federal agency
62	Bureau of Indian Affairs	Bureau of Indian Affairs
63	Bureau of Fish and Wildlife	Bureau of Fish and Wildlife
64	U.S. Forest Service	U.S. Forest Service
66	National Park Service	National Park Service
67	Tennessee Valley Authority	Tennessee Valley Authority
68	Bureau of Land Management	Bureau of Land Management
69	Bureau of Reclamation	Bureau of Reclamation
70	Corps of Engineers	Corps of Engineers
72	Air Force	Air Force
73	Navy/Marines	Navy/Marines
74	Army	Army
80	Other	Other

#### 54. MedianType [MDN\_TYP\_CD]

<b>Common Name</b>	Median
<b>Definition</b>	The type of median present
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Text; Coded domain
<b>Notes</b>	No data indicates that there is no median present and that the road is not divided. Roads with a median length of at least 200ft are represented as separate lines (dual-carriageway). Medians that are at least two feet wide are coded in this field, regardless of whether the road is represented as a single line or a pair. Where multiple medians are present, the type that prohibits the most movement of vehicles is coded (for example a grass median with a cable guardrail is coded as a flexible positive barrier).

Domain:

Value	Description	Notes
RPB	Rigid Positive Barrier	Includes jersey barriers
SRPB	Semi-Rigid Positive Barrier	A raised median with a sloped edge
FPB	Flexible Positive Barrier	
PM	Paved Mountable	
Curb	Curb	This code is used for legacy data; eventually unspecified positive barriers will be coded as semi-rigid, rigid or flexible positive barriers
Grass	Grass	Includes cable guardrail
Striped	Striped	Striped (painted pavement)

**55. MedianWidth [MDN\_WID]**

<b>Common Name</b>	Median Width
<b>Definition</b>	The width of the median in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Numbers; range domain 1-999
<b>Notes</b>	On roads represented as two separate lines (divided), one-half of the median width is stored on each segment. If the road is represented as a single line but has a median (typically because the median <i>length</i> is less than 200 feet), the entire median width is stored on the segment. Negative numbers should be ignored. Median Widths do not contain turn lanes.

**56. NHS [NHS\_TYP\_CD]**

<b>Common Name</b>	National Highway System (NHS)
<b>Definition</b>	A network of nationally significant highways approved by Congress in the National Highway System Designation Act of 1995. New routes can also be added to the NHS.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Where applicable
<b>Values</b>	Numbers; Coded domain
<b>Notes</b>	No data indicates that the segment is not part of the NHS. All routes on the National Highway System are eligible for federal-aid.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
1	Is on the NHS	Section is on the NHS
2	Major Airport	NHS Connector – Major Airport
3	Major Port Facility	NHS Connector – Major Port Facility
4	Major Amtrak Station	NHS Connector – Major Amtrak Station
5	Major Rail/Truck Terminal	NHS Connector – Major Rail/Truck Terminal
6	Major Inter-city Bus Terminal	NHS Connector – Major Intercity Bus Terminal
7	Major Public Transit Terminal/Multi-modal Passenger Terminal	NHS Connector – Major Public Transit Terminal
8	Major Pipeline Terminal	NHS Connector – Major Pipeline Terminal
9	Major Ferry Terminal	NHS Connector – Major Ferry Terminal
11	Congressional High Priority Corridor	Congressional High Priority Corridors
21	MAP-21	MAP-21

**57. NHSDate [NHS\_DT]**

<b>Common Name</b>	NHS Date
<b>Definition</b>	The date that the segment was added to the NHS
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Currently only populated on Map-21 NHS routes
<b>Values</b>	Dates

**58. OwnerName**

<b>Common Name</b>	Ownership Name
<b>Definition</b>	Currently no Data

<b>Data Owner</b>	GIS Unit
<b>Extent</b>	
<b>Values</b>	Text

#### 59. OwnerType [OWNR\_TYP\_CD]

<b>Common Name</b>	Ownership type
<b>Definition</b>	The agency that maintains the segment, if ownership cannot be derived from Route Class
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Number; Coded domain
<b>Notes</b>	This field contains exceptions, i.e., US, NC or Secondary Route that is not maintained by NCDOT would have the correct owner identified in this field.

Domain:

Value	Description	Notes
2	County Highway Agency	County highway agency
3	Town or Township Highway Agency	Town or township highway agency
4	City or Municipal Highway Agency	City or municipal highway agency
11	State Park, Forest, or Reservation Agency	State park, forest or reservation agency
12	Local Park, Forest, or Reservation Agency	Local park, forest or reservation agency
21	Other State Agency	Other state agency
25	Other Local Agency	Other local agency
26	Private (other than Railroad)	Private (other than Railroad)
27	Railroad	Railroad
31	State Toll Road	State toll authority
32	Local Toll Authority	Local toll authority
40	Other Public Instrumentality (e.g., Airport)	Other public instrumentality (e.g., airport, school, university)
50	Indian Tribe Nation	Indian Tribe Nation
60	Other Federal Agency	Other federal agency
62	Bureau of Indian Affairs	Bureau of Indian Affairs
63	Bureau of Fish and Wildlife	Bureau of Fish and Wildlife
64	U.S. Forest Service	U.S. Forest Service
66	National Park Service	National Park Service
67	Tennessee Valley Authority	Tennessee Valley Authority
68	Bureau of Land Management	Bureau of Land Management
69	Bureau of Reclamation	Bureau of Reclamation
70	Corps of Engineers	Corps of Engineers
72	Air Force	Air Force
73	Navy/Marines	Navy/Marines
74	Army	Army
80	Other	Other

#### 60. CounterPkLanes [CNTR\_PEAK\_LANE\_QTY]

<b>Common Name</b>	Counter Peak Lanes
<b>Definition</b>	The number of lanes in the counter-peak direction of flow during the peak hour, in cases where it cannot be derived from the number of lanes
<b>Data Owner</b>	MSAU
<b>Extent</b>	HPMS Samples

<b>Values</b>	Positive numbers
<b>Notes</b>	For example, a four-lane road in which one of the lanes is reversed during the peak hour to accommodate traffic movement would have a Counter Peak Lanes value of 1 and a Peak Lanes value of 3. If there is no data in the field, assume that the Counter Peak Lanes is ½ the Number of Lanes on undivided roads, or the Number of Lanes in the counter peak direction if the road is divided.

#### 61. PeakLanes [PEAK\_LNS\_QTY]

<b>Common Name</b>	Peak Lanes
<b>Definition</b>	The number of lanes in the peak direction of flow during the peak hour, in cases where it cannot be derived from the number of lanes
<b>Data Owner</b>	MSAU
<b>Extent</b>	HPMS Samples
<b>Values</b>	Positive numbers
<b>Notes</b>	For example, a four-lane road in which one of the lanes is reversed during the peak hour to accommodate traffic movement would have a Peak Lanes value of 3. If there is no data in the field, assume that the Peak Lanes is ½ the Number of Lanes on undivided roads, or just the Number of Lanes in the peak direction if the road is divided.

#### 62. PostedRoute [PSTD\_RTE\_CD]

<b>Common Name</b>	Posted Route
<b>Definition</b>	A system of designated secondary routes where truck traffic with axle weights exceeding 13,000 pounds is prohibited by ordinance.
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable
<b>Values</b>	Text
<b>Notes</b>	The value is the ordinance number; any value present indicates that the segment is part of the Posted Route system.

#### 63. ROW [RW\_WID]

<b>Common Name</b>	Right of Way
<b>Definition</b>	The width of the right of way of the road in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Positive numbers; range domain 0-999
<b>Note</b>	Right of Way can vary continuously along the road. The data has been generalized in areas of widely varying Right of Way to represent significant changes.

#### 64. RtPvdShldrWidth [SW\_PVD\_RGT\_QTY]

<b>Common Name</b>	Right Paved Shoulder Width
<b>Definition</b>	The paved width of the right shoulder in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Positive numbers; one decimal place; Range domain 1-16



**65. RtShldrType [SHLDR\_RGT\_TYP\_CD]**

<b>Common Name</b>	Right Shoulder
<b>Definition</b>	The surface type of the right shoulder
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Coded domain
<b>Notes</b>	On combination shoulders, the highest code present is used. For example, a shoulder that is bituminous and gravel would be coded as bituminous. On divided roads, this refers to the outside shoulder; on undivided roads it is the shoulder on the right side when facing inventory direction (the line segment direction).

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
Curb-Con	Curb - Concrete	
Curb-Bit	Curb - Bituminous	
Concrete	Concrete	
Bitum	Bituminous	
Gravel	Gravel or Stone	
Grass	Grass or Sod	

**66. RtShldrWidth [SHLDR\_WID\_RGT\_QTY]**

<b>Common Name</b>	Right Shoulder Width
<b>Definition</b>	The total width of the right shoulder in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Positive numbers; one decimal place; Range domain 1-30
<b>Notes</b>	If the Right Shoulder Width is greater than the Right Paved Shoulder Width, then it indicates that a combination shoulder is present, such as bituminous and grass.

**67. RtTrnLnType [TRNLN\_RGT\_TYP\_CD]**

<b>Common Name</b>	Right Turning Lane
<b>Definition</b>	The type of right turning lane
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable, but this data item has never been fully populated
<b>Values</b>	Text; Coded domain
<b>Notes</b>	No data indicates that there are no designated left turn lanes.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
Single	Single Turn Lane	Single right turn lane
Multiple	Multiple Turn Lanes	Multiple turn lanes; indicates multiple lanes devoted to the same turning movement or that there are single right turn lanes in each direction (if the road is not divided)
Continuous	Continuous Turn Lane	Continuous right turn lane; a lane devoted to right turns that goes through multiple intersections
No Peak	No Turns During Peak Time	Right turns are prohibited during peak hours

**68. RtTrnLnWidth [TRNLN\_RGT\_WID]**

<b>Common Name</b>	Right Turning Lane Width
<b>Definition</b>	The width of the right turning lane in feet
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where applicable, but this data item has never been fully populated
<b>Values</b>	Positive numbers; Range domain 1-120

**69. SampleID [SMPL\_ID\_NBR]**

<b>Common Name</b>	Sample ID
<b>Definition</b>	The HPMS Sample identification number
<b>Data Owner</b>	MSAU
<b>Extent</b>	HPMS Samples
<b>Values</b>	Positive numbers; Range domain 100000-999999
<b>Notes</b>	Samples are reported annually to the Federal Highway Agency as part of the HPMS Report. Detailed data is provided for the samples as part of the report.

**70. SpeedLimit [SPD\_LMT\_TYP\_CD]**

<b>Common Name</b>	Speed Limit
<b>Definition</b>	The posted speed limit in miles per hour
<b>Data Owner</b>	Traffic Safety Unit
<b>Extent</b>	State-maintained roads
<b>Values</b>	Positive numbers
<b>Notes</b>	This data comes from traffic ordinances governing speed limit; where there is no ordinance, the speed limit is 35 within municipalities and 55 outside.

**71. MilitaryBase [MLTRY\_BASE\_CD]**

<b>Common Name</b>	STRAHNET Military Base
<b>Definition</b>	The military base that the STRAHNET route is located within
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Where applicable, but this data item has never been fully populated
<b>Values</b>	Coded domain

Domain:

Value	Description	Notes
1	Pope Air Force Base	Pope Air Force Base
2	Seymour Johnson Air Force Base	Seymour Johnson Air Force Base
3	Fort Bragg Army Base	Fort Bragg Army Base
4	Camp Lejeune Marine Base	Camp Lejeune Marine Base
5	Cherry Point Marine Air Station	Cherry Point Marine Air Station
6	New River Marine Air Station	New River Marine Air Station
7	Elizabeth City Coast Guard Air Station	Elizabeth City Coast Guard Air Station

## 72. STRAHNETDate

<b>Common Name</b>	Strategic Highway Network Date
<b>Definition</b>	No current data
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Dates

## 73. STRAHNETType [SHN\_TYP\_CD]

<b>Common Name</b>	STRAHNET
<b>Definition</b>	The military's Strategic Highway Network (a subset of the National Highway System)
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Where applicable
<b>Values</b>	Number; Coded domain

Domain:

Value	Description	Notes
1	Regular STRAHNET	STRAHNET route
2	Connector	STRAHNET connector route

## 74. StructurID

<b>Common Name</b>	Structure ID
<b>Definition</b>	Currently no data
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Text

## 75. StructurType [STRCTR\_CD]

<b>Common Name</b>	Structure Type
<b>Definition</b>	A structure (bridge, tunnel or causeway) is present
<b>Data Owner</b>	MSAU
<b>Extent</b>	Populated on primaries; sparsely populated on other route classes
<b>Values</b>	Text; Coded domain

Domain:

Value	Description	Notes
Bridge	Bridge	Bridges and pipes greater than 20 feet
Tunnel	Tunnel	
Causeway	Causeway	

## 76. SrfcDetail [SRFC\_DTL\_TYP\_CD]

<b>Common Name</b>	Detailed Surface Type
<b>Definition</b>	The detailed surface type
<b>Data Owner</b>	MSAU

<b>Extent</b>	New Secondary Routes
<b>Values</b>	Text; Coded domain
<b>Notes</b>	This data is only entered on Secondary Routes that are added to the system by Petition or Municipal Agreement and is used by the Pavement Management Unit.

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
Asphalt	Asphalt, Hot Mix Asphalt, Plant Mix Asphalt	
BST	BST	
AST	AST	
S4.75A	S4.75A	
S9.5A	S9.5A	
S9.5B	S9.5B	
S9.5C	S9.5C	
SF9.5A	SF9.5A	
S12.5B	S12.5B	
S12.5C	S12.5C	
S12.5D	S12.5D	
I-1	I-1	
I-2	I-2	
JCP	Jointed Concrete Pavement	
CRCP	Continuously reinforced concrete pavement	
HDS	Heavy Duty Surface	
Gravel	Gravel	

#### 77. SrfcThickness [STHCK\_HGT]

<b>Common Name</b>	Surface Thickness
<b>Definition</b>	The thickness of the surface layer of pavement/concrete in inches
<b>Data Owner</b>	MSAU
<b>Extent</b>	Where available
<b>Values</b>	Positive numbers; two decimal places; range domain 0.25-18

#### 78. SrfcType [SRFC\_TYP\_CD]

<b>Common Name</b>	Surface Type
<b>Definition</b>	The surface type of the segment
<b>Data Owner</b>	MSAU
<b>Extent</b>	State-maintained roads
<b>Values</b>	Text; Coded domain

Domain:

<b>Value</b>	<b>Description</b>	<b>Notes</b>
Unpaved	Unpaved	
Bitum	Bituminous	
JPCP	JPCP	
CRCP	CRCP	Continuously reinforced concrete pavement Jointed plain concrete pavement
AC_AC	AC overlay on AC	Asphalt-concrete (AC) overlay over existing AC pavement
AC_JCP	AC overlay on JCP	AC overlay over existing jointed concrete pavement
AC_CRCP	AC overlay on CRCP	Bituminous overlay over existing CRCP

UJC_PCC	Unbonded JC Overlay on PCC	Unbonded jointed concrete overlay on PCC pavement
BPCC_PCC	Bonded PCC Overlay on PCC	Bonded PCC overlay on PCC pavement
Other	Other (includes bridge decks, whitetopping, brick)	Other (includes bridge decks, whitetopping, brick, etc.)

### 79. SrfcWidth [SRFC\_WID]

<b>Common Name</b>	Surface Width
<b>Definition</b>	The paved surface width in feet, or the road width from ditch to ditch on unpaved roads
<b>Data Owner</b>	MSAU
<b>Extent</b>	State-maintained roads
<b>Values</b>	Positive numbers; range domain 9-400
<b>Notes</b>	The Surface Width does not include the median width. On divided roads, it is the paved width on that side of the median. On paved roads, the Surface Width is edge of pavement to edge of pavement (includes paved shoulders).

### 80. TerrainType [TRRN\_TYP\_CD]

<b>Common Name</b>	Terrain
<b>Definition</b>	Generalized terrain classification
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Number; Coded domain

Domain:

Value	Description	Notes
1	Level	
2	Rolling	
3	Mountainous	

### 81. ThruLaneCount [NBR\_LANE\_QTY]

<b>Common Name</b>	Through Lanes
<b>Definition</b>	The number of through lanes
<b>Data Owner</b>	MSAU
<b>Extent</b>	State-maintained roads, some non-system roads, some ramps
<b>Values</b>	Positive numbers; range 1-12
<b>Notes</b>	This represents the through lanes, does not include ancillary lanes used for turning movements and ramps. On divided roads, the value is the number of through lanes in that direction. To estimate for the entire route, double the values on the inventory side.

### 82. TollCharged [SPTLLN\_TYP\_CD]

<b>Common Name</b>	Toll Charged
<b>Definition</b>	The travel direction, if any, that a toll is charged
<b>Data Owner</b>	MSAU
<b>Extent</b>	Toll roads
<b>Values</b>	Text; Coded domain

Domain:

Value	Description	Notes
One Dir	One Direction	Toll is charged in one direction only
Both Dir	Both Directions	Toll is charged in both directions
None	No Toll Charged	No toll is charged on the toll road

### 83. TollID [TOLL\_ID\_NBR]

<b>Common Name</b>	Toll ID
<b>Definition</b>	The toll identifier assigned by FHWA
<b>Data Owner</b>	MSAU
<b>Extent</b>	Toll roads
<b>Values</b>	Number; Coded domain

Domain:

Value	Description	Notes
193	Triangle Parkway	
194	Western Wake Expressway	

### 84. TollType [TOLL\_TYP\_CD]

<b>Common Name</b>	Toll Type
<b>Definition</b>	The type of toll relating to function and accessibility
<b>Data Owner</b>	MSAU
<b>Extent</b>	Toll roads
<b>Values</b>	Text; Coded domain

Domain:

Value	Description	Notes
Regular	Regular Toll	
HOT	HOT Lanes	High occupancy toll road

### 85. MunPopGroup [PPLTN\_GRP\_TYP\_CD]

<b>Common Name</b>	Municipal Population Group
<b>Definition</b>	Population categories based on the municipality that the segment is located within
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Segments that are located within the Municipal Boundaries
<b>Values</b>	Number; Coded domain
<b>Notes</b>	No data indicates that the segment is not with in any city or town limits.

Domain:

Value	Description	Notes
1	Under 1,000 Population	Municipality population is under 1,000
2	1,000 to 2,499	Municipality population is between 1,000 and 2,500
3	2,500 to 4,999	Municipality population is between 2,500 and 5,000
4	5,000 to 9,999	Municipality population is between 5,000 and 10,000
5	1,0000 to 24,999	Municipality population is between 10,000 and 25,000
6	25,000 to 49,999	Municipality population is between 25,000 and 50,000

7	50,000 to 99,999	Municipality population is between 50,000 and 100,000
8	100,000 and over	Municipality population is over 10,000

### 86. TownCode [TWN\_CD]

<b>Common Name</b>	Town Code
<b>Definition</b>	A code identifying the municipality where the segment is located
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Segments that are located within the Municipal Boundaries
<b>Values</b>	Coded domain – contact the GIS Unit for a full list of codes
<b>Notes</b>	The first two digits of the Town Code are the NCDOT Division number. Although towns that cross division boundaries are assigned two different town codes, only one town code is used for each municipality. Null indicates that the segment is not with in any city or town limits.

### 87. TownName

<b>Common Name</b>	Town Name
<b>Definition</b>	A name identifying the municipality where the segment is located
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Segments that are located within the Municipal Boundaries
<b>Values</b>	Coded domain – contact the GIS Unit for a full list of codes
<b>Notes</b>	

### 88. TrkRoute [TRCK\_RTE\_TYP\_CD]

<b>Common Name</b>	Truck Route
<b>Definition</b>	Internal and federally-designated truck routes
<b>Data Owner</b>	
<b>Extent</b>	Where applicable
<b>Values</b>	Integer; Coded domain
<b>Notes</b>	No data indicates trucks are allowed on the route without restrictions.

Domain:

Value	Description	Notes
2	Parkway- Trucks/Commercial Vehicles Prohibited	Parkway – trucks and commercial vehicles prohibited
4	Not a Parkway- Trucks/Commercial Vehicles Prohibited	Not a parkway – trucks and commercial vehicles prohibited
3	Not a Parkway- Trucks/Commercial Vehicles Prohibited during specific periods; not a designated Truck Route	Not a parkway – trucks and commercial vehicles prohibited during specific times
5	Designated Truck Route (Federally approved)	National Network (federally approved)

### 89. TrkRouteDate

<b>Common Name</b>	Truck Route date
<b>Definition</b>	Date added Internal and federally-designated truck routes
<b>Data Owner</b>	
<b>Extent</b>	Where applicable

<b>Values</b>	Dates
<b>Notes</b>	No data indicate trucks are allowed on the route without restrictions.

## 90. UrbanType

<b>Common Name</b>	Urban Area Type
<b>Definition</b>	The designated code of the Urban Area that the segment is located within
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Segments that are located within the Urbanized and Urban Areas (represented as the Smoothed Urban Boundaries)
<b>Values</b>	Coded domain
<b>Notes</b>	No data indicates that the segment is rural; any value other than 0 or null indicates that the segment is urban. This field should be used to determine rural/urban designation. This field is not related to whether or not the segment is within a town or city.

Domain:

Value	Description	Notes
Urban Cluster	Urban Cluster	
Urbanized Area	Urbanized Area	

## 91. UrbanID [URBN\_ID\_CD]

<b>Common Name</b>	Urban ID
<b>Definition</b>	The 5-digit Census code of the Urban Area that the segment is located within
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Segments that are located within the Urbanized and Urban Areas (represented as the Smoothed Urban Boundaries)
<b>Values</b>	Integer; Coded domain – see the metadata or contact the GIS Unit for a full list of codes
<b>Notes</b>	No data indicates that the segment is rural; any value other than 0 or null indicates that the segment is urban. This field should be used to determine rural/urban designation. This field is not related to whether or not the segment is within a town or city.

## 92. UrbanPop [RU\_PPLTN\_TYP\_CD]

<b>Common Name</b>	Urban Population
<b>Definition</b>	Population based on the Urban Area that the segment is located within
<b>Data Owner</b>	
<b>Extent</b>	Every segment
<b>Values</b>	Integer; Coded domain
<b>Notes</b>	The populations are estimates of the urban areas that are updated annually. The populations are officially updated by the Census Bureau every ten years. This field is not related to whether or not the segment is within a town or city. Codes 3 -7 are considered Urban.

Domain:

Value	Description	Notes
1	< 2,500	Rural
2	2,500 to 4,999	Reserved for future use; the minimum population of a small urban boundary is 5,000
3	5,000 to 24,999	Urban population between 5,000 and 25,000
4	25,000 to 49,999	Urban population between 25,000 and 50,000



5	50,000 to 99,999	Urbanized population between 50,000 and 99,000
6	100,000 to 199,999	Urbanized population between 100,000 and 200,000
7	> 200,000	Urbanized population greater than 200,000

### 93. Shape\_Length

<b>Common Name</b>	Shape Length
<b>Definition</b>	The two-dimensional length of the segment in feet
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Positive numbers; six decimal places
<b>Notes</b>	This field should not be used to determine the length of segments or routes. Instead the user should create a field and calculate the values to be Ending Milepost minus Beginning Milepost. The official length is based on mileposts because they reflect three-dimensional measurements.

## Removed Fields:

### 94. SHS {SHS\_TYP\_CD}

<b>Common Name</b>	State Highway System
<b>Definition</b>	An internal classification system based on route class and Municipal Boundaries
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Coded domain (integer)
<b>Notes</b>	"Rural" refers to a segment that is outside of municipality limits and is not related to the Urban Area boundaries.

Domain:

Value	Description	Notes
1	Rural Primary	Interstate, US or NC route not within a municipal boundary
2	Mun Primary (Over 5000)	Interstate, US or NC route within a municipality with a population over 5,000
3	Mun Primary (Under 5000)	Interstate, US or NC route within a municipality with a population under 5,000
4	Rural Secondary	Secondary Route not within a municipal boundary
5	Mun Secondary (Over 5000)	Secondary Route within a municipality with a population over 5,000
6	Mun Secondary (Under 5000)	Secondary Route within a municipality with a population under 5,000
7	Non-System	Municipality-maintained road
8	Other State Agency	Other state agency-maintained road
9	Federal	Federal agency-maintained road
10	Rural Ramp	Ramp not within a municipal boundary
11	Mun Ramp (Over 5000)	Ramp within a municipality with a population over 5,000
12	Mun Ramp (Under 5000)	Ramp within a municipality with a population under 5,000
14	Projected	Projected road

### 95. [RouteX Class]

<b>Common Name</b>	Route Class
<b>Definition</b>	The NCDOT route class code for Co-Routes 2-6
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment except for gap segments
<b>Values</b>	Coded domain
<b>Notes</b>	Route Class drives the 1 <sup>st</sup> digit of the Route ID or 11-Digit Route Number. Derived from Route

Domain:

Value	Description	Notes
I	Interstate	State-maintained (exceptions noted in the Ownership field)
US	US Route	State-maintained (exceptions noted in the Ownership field)
NC	NC Route	State-maintained (exceptions noted in the Ownership field)
SR	Secondary Route	State-maintained (exceptions noted in the Ownership field)
RMP	Ramp, Rest Areas, Non-Mainline	Typically state-maintained but not counted towards state-maintained mileage
PRJ	Projected	Generalized locations of major facilities that have not yet been built
LOC	Municipal	Federal-aid roads maintained by municipalities
SP	Other State Agency Route	Federal-aid roads maintained by other state agencies
FED	Federal Route	Federal-aid roads maintained by federal agencies
NA	NA	Indicates no co-route present (used for route classes 2 -6 only)

#### 96. [RTE\_X\_NBR]

<b>Common Name</b>	Route Number
<b>Definition</b>	The NCDOT route number for Co-Routes 2-6
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Positive numbers
<b>Notes</b>	A value of 0 in the dominant route indicates that the segment is a gap; a value of 0 in RTE_2_NBR – RTE_6_NBR means that there is no co-route present. The Route Number is in the 4 <sup>th</sup> – 8 <sup>th</sup> positions of the Route ID and 8-Digit Route Number.

#### 97. [RTE\_X\_PRIM\_CD]

<b>Common Name</b>	Route Qualifier
<b>Definition</b>	An additional code that further defines the Co-Route 2-6
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Coded domain
<b>Notes</b>	On state-maintained routes, values of Normal indicate the regular route and other values indicate a related route (e.g., I-95 and I-95 Business). The Route Qualifier is represented in the 2 <sup>nd</sup> position of the Route ID and the 8-Digit Route Number. An exception is that rest areas begin with 81 even though they have a 0 value for the RTE_X_PRIM_CD, so that they can be distinguished from ramps by the Route ID.

Domain:

Value	Description	Notes
0	Normal	On most routes this indicates it is the normal route. If the route class is FED, then Normal/0 means Blue Ridge Parkway

1	Alternate, Rest Area	If the route class is FED, then Alternate/1 means the road is owned by the military. If the route class is RMP, then Alternate/1 means it is a rest area.
2	Bypass Route	
5	East Route	This is only used for US-19 East which is a different route than US-19
6	West Route	This is only used for US-19 West which is a different route than US-19
7	Connector Route	If the Route Class is Interstate, then the route is a spur; if the Route Class is US or NC Route then the route is a connector
8	Truck Route	
9	Business Route, Non-Mainline	
99	NA	Indicates no co-route present (used for routes 2 -6)

### 98. [RTE\_X\_DDIR\_CD]

<b>Common Name</b>	Route Direction
<b>Definition</b>	The NCDOT route direction for Co-Routes 2-6
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Coded domain
<b>Notes</b>	Inventory directions are Inventory (0) and Clockwise (8). All other values indicate the non-inventory direction of the route. To determine if the route is one-way or both directions of travel, use the One-way Direction Flag (i.e., Inventory Route Direction and Both Directions for the One-way Direction Flag imply that the route is bidirectional). The Route Direction is represented in the 3 <sup>rd</sup> position of the Route ID and the 8-Digit Route Number.

Domain:

Value	Description	Notes
0	Inventory	Includes bidirectional, Northbound, Eastbound, and one-way inventory
4	Non-Inventory (Southbound)	On secondary routes, rest areas and non-state maintained route classes, "Southbound" means non-inventory
6	Non-Inventory (Westbound)	
8	Inventory (Clockwise)	
9	Non-Inventory (Counterclockwise)	

### 99. LUPD\_A\_DATE

<b>Common Name</b>	Last Attribute Update
<b>Definition</b>	The date of the last LRS-attribute change (all of the fields listed before Route Name in this document) to the segment
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Dates
<b>Notes</b>	The date 6/1/2006 indicates that the segment has not had an LRS-attribute edit since the LRS went live in 2006.

### 100. LUPD\_F\_DATE

<b>Common Name</b>	Last Feature Update
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<b>Definition</b>	The date of the last geometric change to the segment
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Dates
<b>Notes</b>	The date reflects either the date that the feature was created or the last time it was modified. The date 6/1/2006 indicates that the segment has not had a geometric edit since the LRS went live in 2006.

#### 101. [RTE\_RMP\_CD]

<b>Common Name</b>	Ramp Routes
<b>Definition</b>	A list of route classifications that the ramp connects to
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Sparsely populated
<b>Values</b>	Coded domain
<b>Notes</b>	Applies to the entire ramp, not just that particular segment (ramps connect facilities and may be comprised of multiple segments).

Domain:

Value	Description	Notes
I	Interstate	Ramp connects to Interstates
US	US	Ramp connects to US Routes
NC	NC	Ramp connects to NC Routes
SR	SR	Ramp connects to Secondary Routes
I&US	I&US	Ramp connects an Interstate and US Route
I&NC	I&NC	Ramp connects an Interstate and NC Route
I&SR	I&SR	Ramp connects an Interstate and Secondary Route
US&NC	US&NC	Ramp connects a US Route and NC Route
US&SR	US&SR	Ramp connects a US Route and Secondary Route
NC&SR	NC&SR	Ramp connects an NC Route and Secondary Route
I&NC&US&SR	I&NC&US&SR	Ramp connects an Interstate, NC Route, US Route and Secondary Route
I&NC&US	I&NC&US	Ramp connects an Interstate, NC Route and US Route
I&NC&SR	I&NC&SR	Ramp connects an Interstate, NC Route and Secondary Route
I&US&SR	I&US&SR	Ramp connects an Interstate, US Route and Secondary Route
NONE	Null	Data not populated

#### 102. [ShieldType]

<b>Common Name</b>	Shield Type
<b>Definition</b>	The type of highway shield used to label the route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Text

#### 103. G1\_FtSeg\_Id

<b>Common Name</b>	G1_FtSeg_Id
<b>Definition</b>	Numbers assigned to LRS segments that can be used in Linear Referencing operations
<b>Data Owner</b>	GIS Unit

<b>Extent</b>	Every Segment
<b>Values</b>	Positive and negative numbers
<b>Notes</b>	A single G1 FTSEG may be made up of several individual segments. G1 FTSEGs are measured from 0 (From Percent) to 1 (To Percent). G1 FTSEGs can be split at LRS segment breaks (intersections, county boundaries, direction changes, historic changes and pseudo nodes) and can also be split at event breaks (changes in one of the characteristics of the road). Segments that have the same G1 FTSEG would have unique, non-overlapping From and To Percent measures. G1 FTSEG is stable and does not change between publications. Should be used as the route identifier when performing LRS analysis using G1 referencing.

#### 104. Frm\_Evnt\_Pct

<b>Common Name</b>	From Percent
<b>Definition</b>	The length of every G1 FTSEG is normalized from 0 – 1 (to indicate the percentage of the total segment length). The From Measure is the location along the Route ID where the event segment begins.
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every Segment
<b>Values</b>	Positive numbers; six decimal places
<b>Notes</b>	From Percent should be used when performing LRS analysis using G1 referencing as the To-Measure field.

#### 105. To\_Evnt\_Pct

<b>Common Name</b>	To Percent
<b>Definition</b>	The location along the G1 FTSEG where the segment ends
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every Segment
<b>Values</b>	Positive numbers; six decimal places
<b>Notes</b>	A segment with a From Percent value of 0 and a To Percent value of 1 represents the entire G1 FTSEG; the segment has never been split by LRS or event changes. To Percent should be used when performing LRS analysis using G1 referencing as the To-Measure field.

#### 106. RTE\_X\_START

<b>Common Name</b>	Route Start
<b>Definition</b>	The beginning segment of the route
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Coded domain
<b>Notes</b>	Divided routes have a start in each direction. This field is used to create milepost values.

Domain:

Value	Description	Notes
0	Not start	
1	Start	
9	NA	Indicates no co-route present (used for routes 2-6)

#### 107. RVRS\_ATRBT\_IND

<b>Common Name</b>	Reverse Segment Indicator
<b>Definition</b>	A flag that indicates whether the segment is facing in its original direction or if it has been physically flipped
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Coded domain
<b>Notes</b>	Segments that have been flipped since they were originally created are marked as "Yes." The milepost values are opposite of the line orientation on flipped segments because the line direction follows the G1 linear referencing method which does not change when a segment is flipped.

Domain:

Value	Description	Notes
0	No	Segment is not flipped
1	Yes	Segment has been flipped
9	NA	Segment is not flipped

#### 108. PVMT\_QLTY\_TYP\_CD

<b>Common Name</b>	Petition Pavement Condition
<b>Definition</b>	A general assessment of the pavement condition at the time that the road is added to the system
<b>Data Owner</b>	MSAU
<b>Extent</b>	New Secondary Routes
<b>Values</b>	Coded domain
<b>Notes</b>	This data is only entered on Secondary Routes that are added to the system by Petition or Municipal Agreement and is used by the Pavement Management Unit.

Domain:

Value	Description	Notes
EXCELLENT	EXCELLENT	
GOOD	GOOD	
FAIR	FAIR	
POOR	POOR	

#### 109. [LOC\_2\_CNTY\_CD]

<b>Common Name</b>	Location Two County
<b>Definition</b>	For roads that are on the county line, it is the adjacent county
<b>Data Owner</b>	GIS Unit
<b>Extent</b>	Every segment
<b>Values</b>	Coded domain – see the metadata or contact the GIS Unit for a full list of codes
<b>Notes</b>	Every value other than NA indicates that the road is on the county boundary.