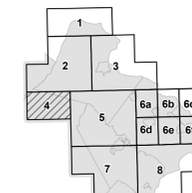


Functional Classification Actions	FHWA Approval Date
1995 Functional Classification	May 10, 1993
2005 Functional Classification	July 3, 2007

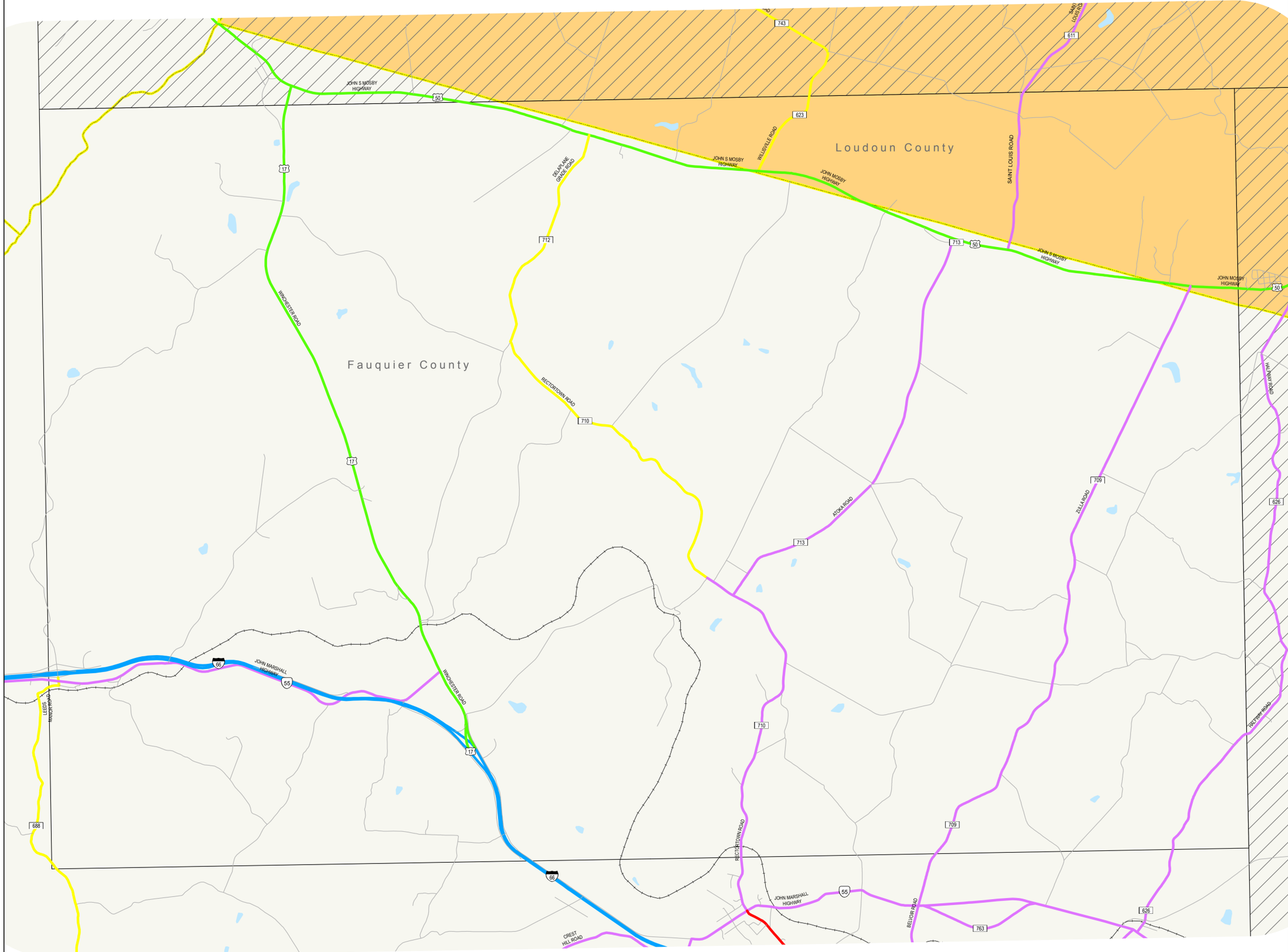


The accuracy or completeness of this map is not guaranteed or warranted. The purpose of this map is to illustrate the Commonwealth of Virginia's official highway functional classification system. Information and mileages stated on this map are relevant to the highway functional classification system only.

Jurisdiction Boundaries, Urban Cluster Boundaries, Urbanized Area Boundaries, and MPO Study Area Boundaries based on Census 2000 data. However, some boundary data has been modified, or smoothed, for transportation planning purposes. Urban Cluster Boundaries are only shown when outside of Urbanized Area Boundaries.

Request for information on the functional classification of roads on this map should be addressed to: Virginia Department of Transportation, Transportation and Mobility Planning Division, State Transportation Planner, 1401 East Broad Street, Richmond VA 23219, 804-786-2985 (TTY users, call 711).

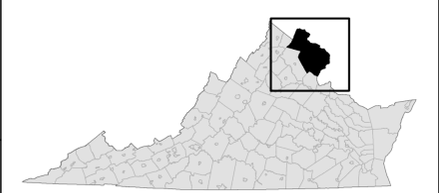
Copyright © 2006 by Commonwealth of Virginia, Department of Transportation, Transportation and Mobility Planning Division, All Rights Reserved.



Proposed	Existing	FUNCTIONAL CLASSIFICATIONS
		Urban Interstate
		Urban Freeway & Expressway
		Urban Other Principal Arterial
		Urban Minor Arterial
		Urban Collector
		Rural Interstate
		Rural Other Principal Arterial
		Rural Minor Arterial
		Rural Major Collector
		Rural Minor Collector
		Not Classified, Urban Local, Rural Local
		HIGHWAY ROUTE SIGNS
		Interstate
		US Highway
		VA Primary
		VA Secondary
		BOUNDARIES
		Jurisdiction Boundary
		Urban Cluster Boundary
		Urbanized Area Boundary
		MPO Study Area Boundary
		OTHER
		Railroads
		Major Water Feature

VIRGINIA HIGHWAY FUNCTIONAL CLASSIFICATION

**National Capital Region
Transportation Planning Board
(Virginia Portion)
2005 Functional Classification
Map 4**



Miles
0 0.25 0.5 1 1.5 2

Virginia Department of Transportation

