Projects in Sully District

- Recently completed
- Project under construction
- Projects under design
- Current studies
Recently Completed

- **Walney Road Widening and Bridge Replacement**
  - Widened and replaced bridge on route 657 (Walney Road) over Flatlick Branch in Fairfax County.
  - Walney Road kept two 12-foot travel lanes in each direction
  - Includes five-foot bike lanes on both the north and southbound lanes, a sidewalk on the west side, and a shared-use path on the east side.
Under Construction

• **Braddock Road and Pleasant Valley Road**
  • Construction work started in June 2015 and is scheduled to end in Spring 2016.
  • The roundabout will provide additional capacity for forecasted traffic volumes and improve safety by eliminating the potential for turn/angle crashes at the intersection.
  • The roundabout will also enhance pedestrian access for residents in the area.
Braddock Road and Pleasant Valley Road
Completed Project
For More Information About the Braddock Rd/Pleasant Valley Rd Roundabout Project:

http://www.virginiadot.org/projects/northernvirginia/braddock_and_pleasant_valley.asp

(this webpage will be updated throughout the project development)

Shirlene Cleveland, P.E.
Program Manager for Design-Build Projects
shirlene.cleveland@vdot.virginia.gov
In Design

- **I-66 outside the Beltway**
  - Retains existing movements between Route 28 and I-66 general purpose lanes
  - Adds critical access points between Route 28 and new express lanes on I-66
  - Removes all four existing traffic signals between Westfields and I-66 along Route 28
  - Relocates access to EC Lawrence Park from Route 28 to Stonecroft Blvd
  - Improves bicycle and pedestrian access along I-66 and at reconstructed crossings
Studies

- **Fairfax County Parkway Corridor Improvement Study**
  - From Route 7 to Route 1 in Fairfax County
  - The study will evaluate existing and short-term traffic conditions and will develop multi-modal recommendations to address existing and projected operational issues along the corridor.
  - The study corridor is approximately 31 miles in length and consists of 83 intersections and 17 interchanges.
  - The study is expected to be completed by Fall 2016

- **Route 28 Corridor Safety and Operations Study**
  - From South of I-66 to Liberia Avenue
  - Review of the Route 28 Corridor through Manassas, Manassas Park, Prince William and Fairfax to determine short and long term solutions to the transportation congestion/access in this area.
  - Recently completed
QUESTIONS?