





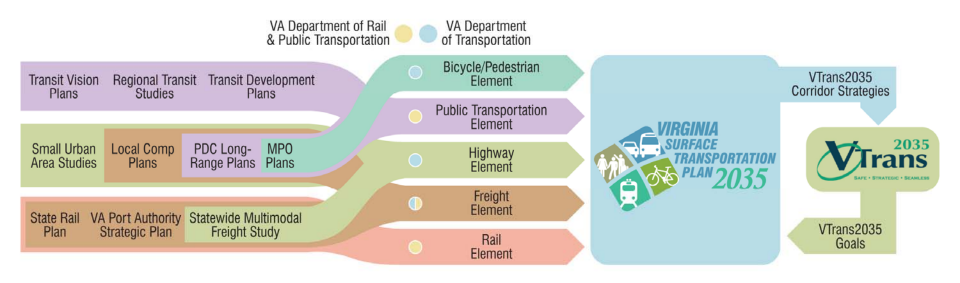
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2035 Surface Transportation Plan ~ An Overview

- <u>VTrans</u>: The POLICY foundation for transportation priorities
- <u>Surface Transportation Plan</u>: Provides recommendations to support the VTrans2035 goals
- December 2008 Secretary of Transportation directed VDOT and DRPT to coordinate the development of a Surface Transportation Plan that:
 - includes highway, transit, TDM and rail recommendations
 - identifies concurrent recommendations
 - improves the coordination of recommendations
- Recommendations support VTrans2035 goals and corridor strategies

2035 Virginia Surface Transportation Plan ~ Relationship to Other Planning Efforts



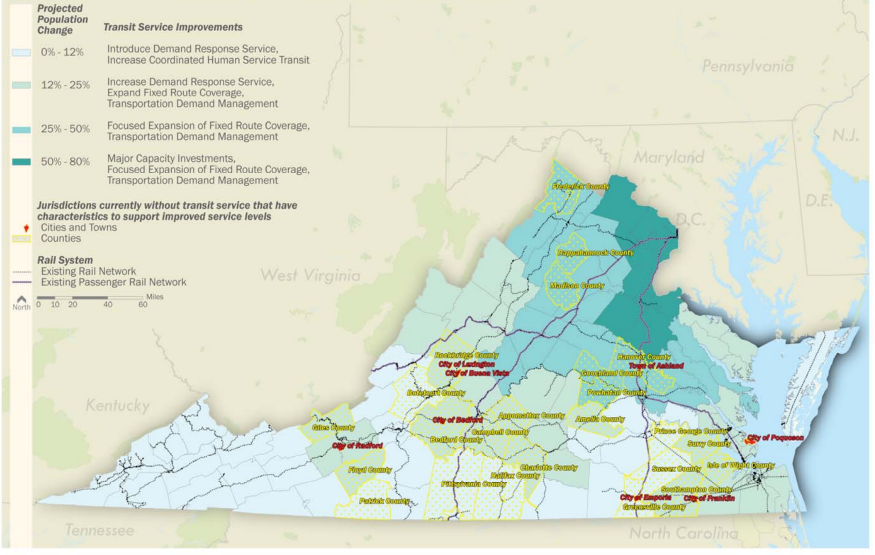
2035 Virginia Surface Transportation Plan ~ Purpose

- The VSTP represents recommendations from state agency planning staff to the Secretary of Transportation (no action required)
- VDOT
 - Used to assist decision makers in identifying recommendations for projects for SYIP
- DRPT
 - Provides DRPT with a Statewide Public Transportation Plan that links transit, TDM, ITS, and human service capital and operating requirements with programming state and federal funds
 - Provides DRPT with a solid foundation to efficiently and effectively invest in the growing, diverse, and dynamic need and demand for public transportation throughout the Commonwealth

Surface Transportation Plan ~ Public Transportation Element

- Support Virginia's Existing Transit Service: Achieve and Maintain Virginia's Transit Assets in a State of Good Repair (SGR):
 - Plan for the operating cost of the existing transit service with state operating assistance
 - Commit to an ongoing investment to address the existing SGR backlog and then maintain the transit assets in a SGR
- Expand Transit Capacity Statewide
 - Expand transit capacity to meet the needs of a growing economy and population
 - Add economic lifeline service to areas that currently do not provide service and in areas that do not provide sufficient service
 - Expand Transportation Demand Management (TDM) and human service programs
 - Implement an ongoing investment in Intelligent Transportation Systems
- Invest in Major Capital Projects
 - Assist in managing congestion in large urban areas
 - Study, plan and construct rapid transit capital projects in rapidly growing areas that have the land use characteristics to support a major capital investment

VIRGINIA | PROJECTED POPULATION CHANGE (2010-2035) AND PROPOSED TRANSIT SERVICE IMPROVEMENTS



2035

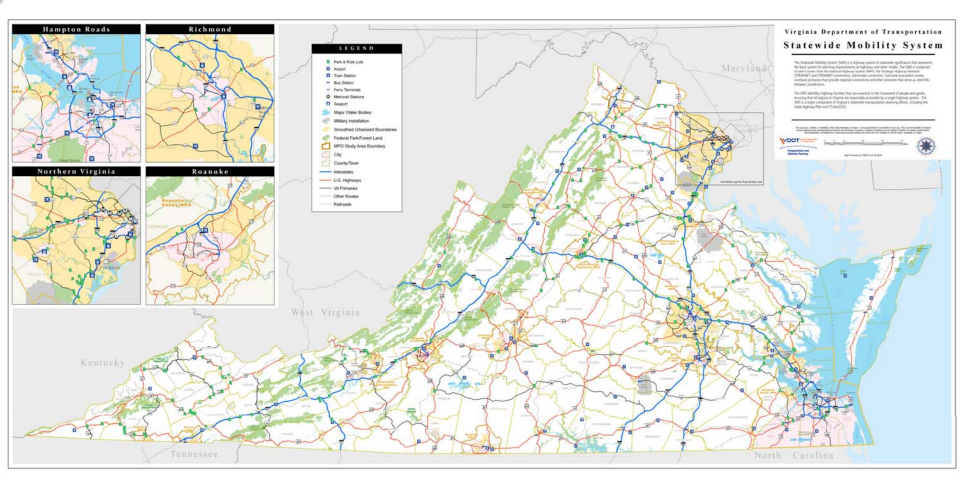
Surface Transportation Plan ~ Passenger Rail Element



2035 Virginia Surface Transportation Plan ~ Highway Element

- 2035 highway planning efforts focus on the Statewide Mobility System
- Highway system of statewide significance 5,760 miles
- Routes comprised from:
 - National Highway System (NHS)
 - Strategic Highway Network (STRAHNET)
 - STRAHNET connectors
 - Intermodal connectors
 - Hurricane evacuation routes
 - Multilane primaries that provide regional connectivity
 - Other primaries that serve as vital links between jurisdictions
- Typically routes that support high-speed, long distance travel and permit inter-regional connectivity
- Although the SMS is comprised of just 8% of Virginia's highway miles, it accounts for 66% of all vehicle miles traveled on the Commonwealth's highway system

2035 Virginia Surface Transportation Plan ~ Statewide Mobility System



2035 Virginia Surface Transportation Plan ~ VDOT Efforts

- Highway Needs Assessment
 - Level of Service, capacity analysis
 - Safety/crash data
 - Bridge and pavement condition
- Roadway Inventory Update Focused on SMS network
- Update traffic data/forecast
- Reviewed park-n-ride lot inventory and MPO CLRPs/transit plans for future commuter lot recommendations
- Coordinated with long range planning recommendations from:
 - MPOs Constrained Long Range Plans
 - PDCs Rural Long Range Plans
 - Localities Small Urban Area Transportation Studies

2035 Virginia Surface Transportation Plan ~ VDOT Efforts

- Recommendations address:
 - Safety
 - Crash Density
 - Pavement & structure condition
 - Congestion
 - Capacity Expansion
 - Transportation Demand Management (HOV, Park and Ride, Bike/Ped, etc)
 - Operations/ITS
- Recommendations include short range/low cost improvements
- Recommendations can be used to identify areas for potential public private partnership projects (PPP)

Draft List of Suggested Highway Projects ~ Development and Review

- September 2009 Coordinated with MPOs and PDCs to review draft recommendations
- Including:
 - Recommendations to existing facilities
 - New alignments
 - Spot improvements interchanges, intersections, turn lanes, etc.
 - Other improvements access management, CD access lanes, restriping, etc.
 - Park and Ride lots
- VSTP highway recommendations identify state needs and will be used to initiate a dialogue between the state and MPOs

2035 Virginia Surface Transportation Plan ~ Coordinating Modal Plans

- VDOT and DRPT staff coordinated modal recommendations
- The 2035 VSTP identifies concurrent recommendations
- Will facilitate the identification of alternatives to be considered during major corridor studies
- Allows for early coordination of transit, rail and highway recommendations, will help minimize questions in the project planning process
- 2035 VSTP comprised of two components
 - 2035 VSTP Summary Map
 - 2035 VSTP Report Plan

2035 Virginia Surface Transportation Plan ~ Next Steps

- VDOT and DRPT staff presenting draft 2035 VSTP to Commonwealth Transportation Board Members
- Draft 2035 VSTP to be available during a 30-day, web-based public comment period
- Next update of VSTP will focus on integration of multimodal recommendations

