

VTrans2035 Forecasts of Socioeconomic Activity and Travel Demand February 19, 2009 John Miller

The Assignment

For year 2035, identify the following:

- Socioeconomic forecasts
- Travel forecasts

- External influences
- Potential policy responses

Methodology

Socioeconomic forecasts

• Population, employment, and jobs/household forecasts for year 2035 at the PDC level

Travel forecasts

- Highway DVMT
- Transit passenger trips

Methodology (cont'd)

External influences affecting forecasts

• Fuel prices

Household income

Potential policy responses

- 1. Increase density to reduce CO_2 emissions.
- 2. Select the most cost-effective strategies regardless of mode.
- 3. Identify mobility options for those age 65+.

VDOT

Socioeconomic Forecasts (State)

	2010	2035
Population (VEC)	8.01 M	10.28 M
Population (NPA)	8.06 M	10.93 M
Employment	5.21 M	7.75 M
Household Size	2.62	2.54

Population increase of 28% to 36%.

VDOT

Socioeconomic Forecasts (Region)

<13,000

Population Increase 2010-2035

- 1 Lenowisco
- 2 Cumberland Plateau
- 3 Mount Rogers
- 4 New River Valley
- 5 Roanoke Valley-Alleghany
- 6 Central Shenandoah
- 7 Northern Shenandoah Valley
- 8 Northern Virginia
- 9 Rappahannock-Rapidan
- 10 Thomas Jefferson
- 11 Region 2000



200,000-499,999



Jobs/Housing Ratio

Useful because

- Accounts for role of both transportation and land use toward addressing congestion
- § 33.1-23.03 requires use of jobs/housing ratio

Limited because

- No standard indicates the ideal ratio.
- A single, aggregate ratio may not suffice.

Jobs/Household Ratio

- Statewide increases from 2010 to 2035
 - Wage and salary employment 45%

- Households 40%
- Notable Extremes PDC Employment Households
 Northern Neck 2,504 5,820
 Northern Virginia 1,012,500 499,230
- Four PDCs have a jobs/HH ratio above the statewide average in 2010 and 2035.

Jobs/Housing Ratio



DVMT, Households, and Population, 1969-2007



DOT

10

Average Annual Percent Increase, 1991-2007





Travel Forecasts (Transit Trips)



Millions of Unlinked Passenger Trips

VDOT

Travel Forecasts (Transit Trips)



/DOT



External Influences (Transit Trips)

Fuel price of course affects transit ridershipModerate growth: 360 M DVMT

- \$1 fuel: 332 M DVMT
- \$10 fuel 471 M DVMT
- Impact of fuel is less than that of the negative growth and high growth scenarios

External Influences (VMT)

High income growth: Low fuel cost: Moderate growth: Low income growth: High fuel cost:

474 DVMT
402 DVMT
345 DVMT
216 DVMT
119 DVMT

Greatest impact is from a high fuel cost. Next greatest impact is change in income.



Higher density may reduce DVMT

TDC

For each PDC, estimate 2035 DVMT twice:

- Base Scenario: Expected population growth
- <u>Altered Scenario</u>: Shift population growth to the higher density jurisdictions

Policy Response 1: Increase Density



Policy Response 1 (cont'd)

Jurisdiction	Base Scenario	Altered scenario
Caroline County	36,967	28,030
King George County	35,861	23,830
Spotsylvania County and Fredericksburg City	299,150	304,479
Stafford County	266,320	281,959
Total	638,298	638,298

Reductions from <u>all four PDCs</u> eliminate:

9.1 M DVMT (2.6% of total)

DOT

1.5 million metric tons of CO₂

External Influences (VMT)



Policy Response 2: Select Most Cost-Effective Strategies

Reduce NO_x emissions for a congested 4-mile arterial facility, 20 mph speeds

Strategies

Goal

- 1. Support transit-oriented development (TOD).
- 2. Increase transit service hours of operation.
- 3. Reduce transit fares by 50%.
- 4. Provide parking subsidy for carpoolers.
- 5. Build reversible HOV/HOT lane (allow trucks).
- 6. Build reversible HOV/HOT lane (no trucks).
- 7. Build reverse frontage roads.

Policy Response 2 (cont.)

\$4,500



Policy Response 3: Identify Mobility Options for Age 65+





Policy Response 3: Identify Mobility Options for Age 65+

• Roadway design practices tailored to needs of older drivers.

• Initiatives to support persons who wish to continue driving

- Other options
 - Age-friendly land uses
 - Mobility alternatives

Conclusions

- 1. Virginia socioeconomic and travel activity will increase from 2010 to 2035.
- 2. There are no "silver bullets."
- 3. Selection of strategies based on a single goal and without modal constraint may have merit.
- 4. Potential policy responses are diverse and require different disciplines.