



Tri-Cities MPO Technical Committee

Chris Wichman, Office of Intermodal Planning and Investment

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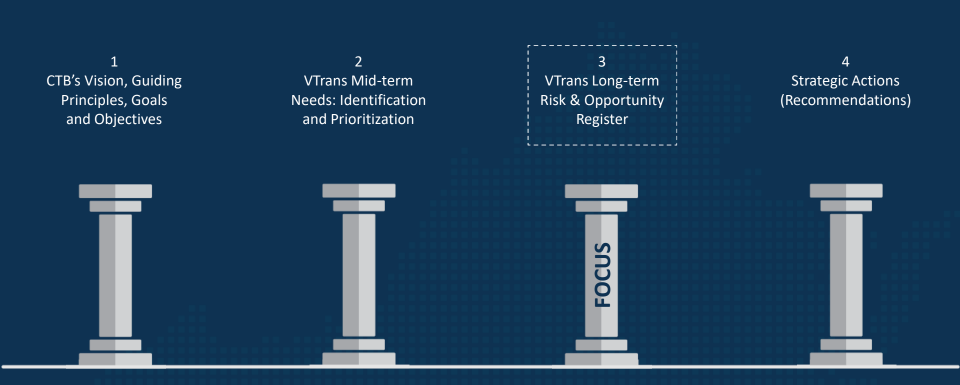


TODAY'S PRESENTATION: PURPOSE

➤ Share Key Takeaways from the CTB Policy for the Development and Monitoring of VTrans Long-term Risk & Opportunity Register



COMPONENTS OF VTRANS





DRAFT POLICY FRAMEWORK

STEP 1 IDENTIFY MEGA- & MACROTRENDS

STEP 2 IDENTIFY METRICS FOR CTB GOALS

STEP 3 ESTIMATE IMPACTS OF MACROTRENDS ON METRICS

DEVELOP VTRANS LONG-TERM RISK & OPPORTUNITY REGISTER

STEP 5 TRACK MACROTRENDS FOR ANNUAL REPORTING



DRAFT LONG-TERM POLICY: KEY TERMS

Key Terms

MEGATREND

"A large, social, economic, political, environmental or technological change that is slow to form. Once in place, megatrends influence a wide range of activities, processes and perceptions, both in government and in society, possibly for decades. They are the underlying forces that drive trends." – European Foresight Forum

MACROTREND

An emerging pattern of change likely to impact state government and require a response.

More than one macrotrend can be associated with a megatrend.

RISK & OPPORTUNITY REGISTER

It "identifies and records the risks facing different areas of business. Identifying risk is a critical step in managing it and the risk and opportunity register allow our organization to assess the risk in context with our overall strategy and help record the controls and treatments of those risks." – ISO9001



STEP 1: IDENTIFY MEGA- & MACROTRENDS

MEGATREND

IMPACT OF CLIMATE CHANGE / GREENHOUSE GAS EMISSIONS

TECHNOLOGICAL ADVANCEMENTS

CHANGE IN CONSUMPTION PATTERNS

SOCIO-DEMOGRAPHIC / EMPLOYMENT CHANGES

MACROTREND



Increase in Flooding Risk

- Sea-level Rise
- Storm Surge
- Inland/Riverine Flooding



Adoption of Highly Autonomous Vehicles



Adoption of Electric Vehicles



Growth in Shared Mobility



Growth in E-commerce



Greater
Automation of
Production and
Services



Growth of Professional Service Industry



Increase in Workplace Flexibility



Growth of the 65+ Cohort



Population and Employment Shift

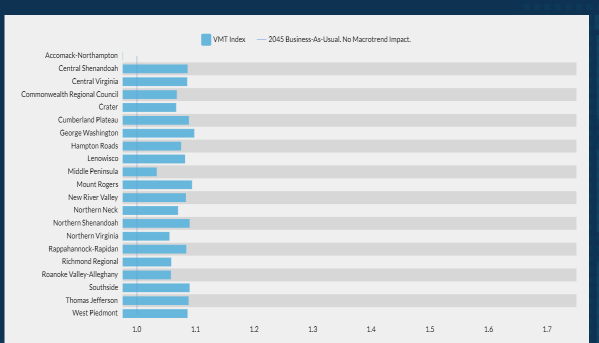


STEP 2: IDENTIFY METRICS FOR CTB GOALS

	GOALS	OBJECTIVES	METRICS FOR CTB GOALS
\$	Economic Competitiveness and Prosperity	A.1. Reduce the amount of travel that takes place in severe congestion A.2. Reduce the number and severity of freight bottlenecks A.3. Improve reliability on key corridors for all modes	Vehicle Miles Traveled (VMT) Index
P	Accessible and Connected Places	B.1. Reduce average peak-period travel times in metropolitan areas B.2. Reduce average daily trip lengths in metropolitan areas B.3. Increase the accessibility to jobs via transit, walking, and driving in metropolitan areas	Shared Mobility Index
	Safety for All Users	C.1. Reduce the number and rate of motorized fatalities and serious injuries C.2. Reduce the number of non-motorized fatalities and serious injuries	Safety Index
SOLUTION	Proactive System Management	D.1. Improve the condition of all bridges based on deck area D.2. Increase the lane miles of pavement in good or fair condition D.3. Increase percent of transit vehicles and facilities in good or fair condition	Roadways At Risk from Flooding
	Healthy Communities & Sustainable Transportation Communities	E.1. Reduce per-capita vehicle miles traveled E.2. Reduce transportation related NOX, VOC, PM, and CO emissions E.3. Increase the number of trips traveled by active transportation (bicycling and walking)	Emissions Index



VEHICLE MILES TRAVELED (VMT) INDEX: ESTIMATED CHANGE IN VMT DUE TO VTRANS MACROTRENDS COMPARED TO THE 2045 BUSINESS-AS-USUAL SCENARIO



















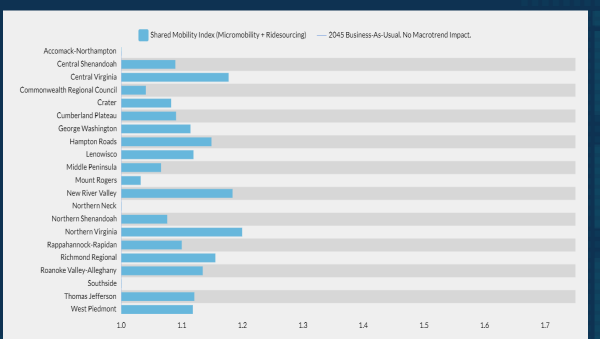








SHARED MOBILITY INDEX: ESTIMATED SWITCHABLE URBAN AUTO SOV VMT TO MICROMOBILITY + RIDESOURCING DUE TO VTRANS MACROTRENDS COMPARED TO THE 2045 BUSINESS-AS-USUAL SCENARIO

















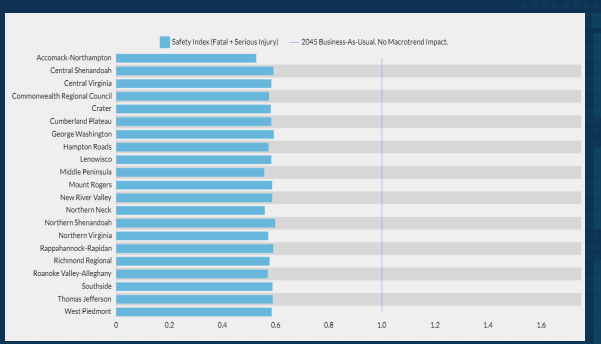








SAFETY INDEX: ESTIMATED CHANGE IN NUMBER OF CRASHES INVOLVING FATALITIES + SERIOUS INJURIES DUE TO VTRANS MACROTRENDS COMPARED TO THE 2045 BUSINESS-AS-USUAL SCENARIO



















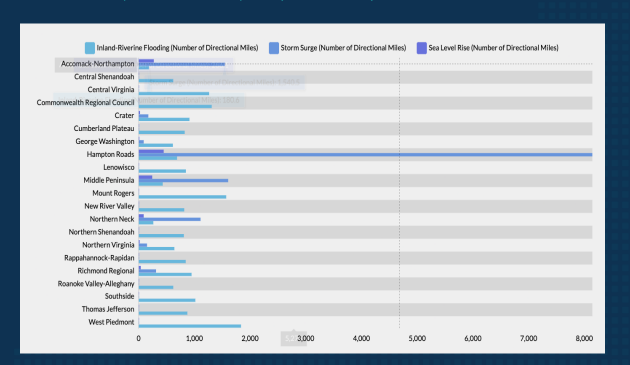








ROADWAYS AT RISK OF FLOODING: ESTIMATED DIRECTIONAL MILES OF ROADWAY AT RISK OF FLOODING DUE TO SEA LEVEL RISE, STORM SURGE, AND/OR INLAND/RIVERINE FLOODING IN 2045















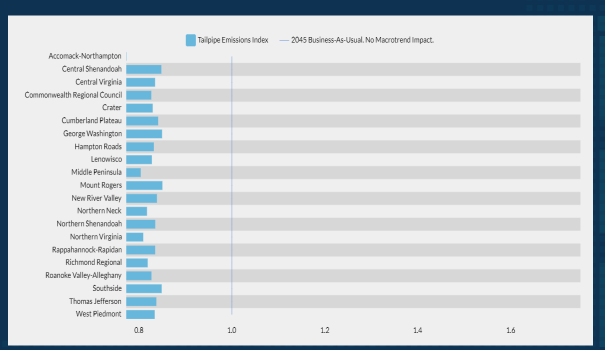








TAILPIPE EMISSIONS INDEX: ESTIMATED CHANGE IN TAILPIPE EMISSIONS DUE TO VTRANS MACROTRENDS COMPARED TO THE 2045 BUSINESS-AS-USUAL SCENARIOS

























STEP 5: TRACK MACROTRENDS

OIPI will provide annual updates to the Board.

MACROTREND

VTRANS TREND TRACKERS



- Number of directional miles at risk from sea level rise
- Number of directional miles at risk from storm surge
- Number of directional miles at risk from inland/riverine flooding
- Annual cost of transportation repair due to flooding events
- Market Penetration of Semi- and Highly Autonomous Vehicles*
- Attitude and Preferences for Adoption of Semi- and Highly Autonomous Vehicles*
- Number of Electric Vehicles
- Market Penetration of Electric Vehicles*
- Attitude and Preferences for Adoption of Electric Vehicles*
- Transportation Funding by Funding Source
- Access to Shared Mobility Services*
- Utilization of Shared Mobility Services by Type*
- Number of Warehouse and Distribution Centers
- Square Footage of Warehouse and Distribution Centers
- Share of E-commerce Sales (Business-to-business, business-to-customers)
- Number of Jobs in Goods Movement Dependent Industries

*Based on the VTrans State of Transportation Biennial Survey



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MACROTREND

VTRANS TREND TRACKERS



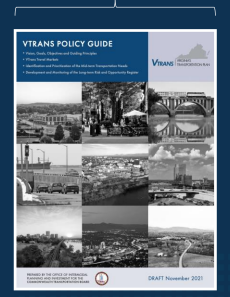
- Number of short-range drone deliveries
- Number of long-range drone deliveries
- Share of Professional Service Industry Jobs
- Number of STEM Jobs
- Number of Workers with Workplace Flexibility*
- Utilization of Workplace Flexibility*
- Number of Virginians Age 65 or higher
- Share of Age 65+ Cohort
- VTrans Land Use Vitality Index
- Population

- Employment
- Income



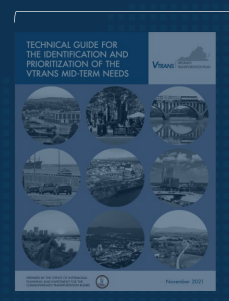
RESOURCES

POLICY GUIDE For Policy Makers | Adopted by the CTB

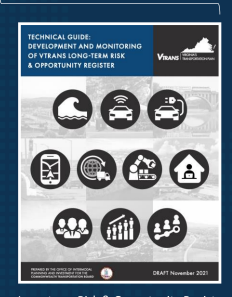


Includes all policies

TECHNICAL GUIDES For practitioners | Not adopted by the CTB



Needs Identification and Prioritization



Long-term Risk & Opportunity Register

RESOURCES

Gather jurisdiction and region specific impacts of VTrans Macrotrends

VTrans.org > InteractVTrans > DataExplorer





NEXT STEPS

▶ OIPI will:

- Monitor long-term risks & opportunities and modify based on new data and information
- Develop and track progress towards VTrans Strategic Actions to minimize risks and maximize opportunities
- ▶ Inform local and regional jurisdictions of available resources to ensure all stakeholders are aware



THANK YOU!

- OIPI's Statewide Transportation Planning (STP) Section
 - ▶ Program Manager: Jitender Ramchandani: jitender.Ramchandani@oipi.virginia I 804.489.4295

