

**Key Takeaways: VTrans Risk & Opportunity Register** 

Harrisonburg-Rockingham Metropolitan Planning Organization (HRMPO) Technical Committee

Jitender Ramchandani, OIPI Statewide Transportation Planning Manager Virginia Office of Intermodal Planning and Investment February 3, 2022















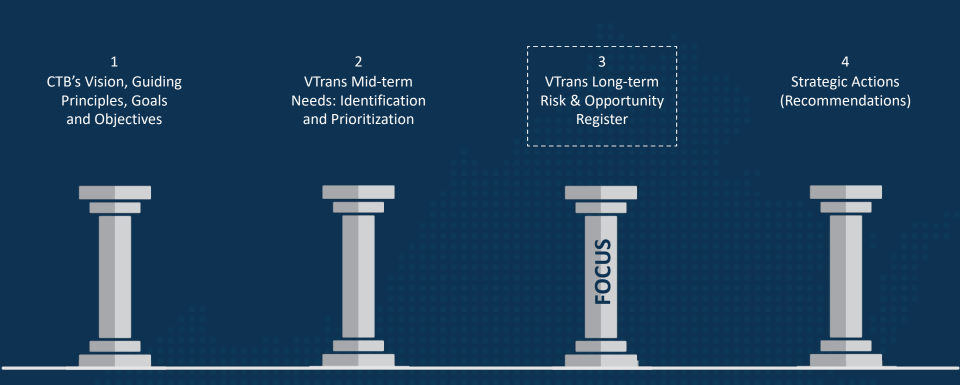


# TODAY'S PRESENTATION: PURPOSE

- VTrans Policy for Development and Monitoring of the Long-term Risk & Opportunity Register (LT-ROR)
  - VTrans Key Long-term Takeaways



# **COMPONENTS OF VTRANS**





# LT-ROR 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



# **MEGATREND** MACROTREND

### **CLIMIATE TECHNOLOGICAL**











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 Ecommerce



Greater Automation of Production and Services



Growth of Professional Service Industry



Increase in Workplace Flexibility



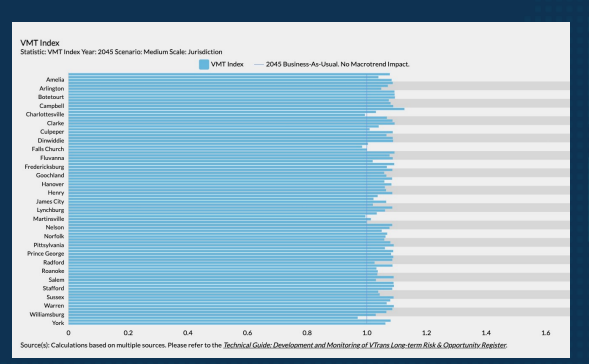
Growth of the 65+ Cohort



Population and **Employment** Shift



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

















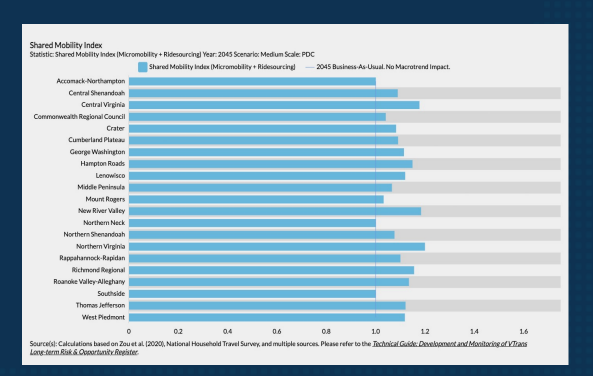








SHARED MOBILITY INDEX: ESTIMATED SWITCHABLE URBAN AUTO SOV VMT TO MICROMOBILITY + RIDESOURCING DUE TO VTRANS MACROTRENDS COMPARED TO THE 2045 BUSINESS-AS-USUAL SCENARIO



















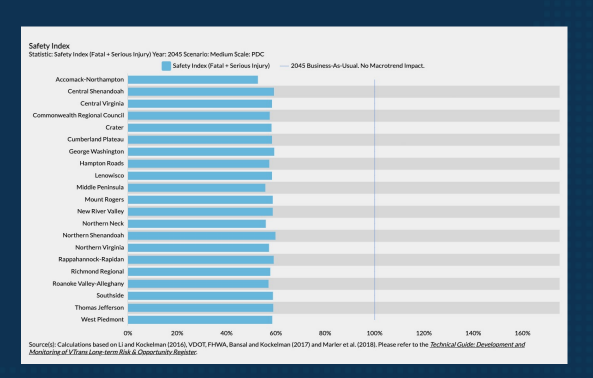








SAFETY INDEX: ESTIMATED CHANGE IN NUMBER OF CRASHES INVOLVING FATALITIES + SERIOUS INJURIES DUE TO VTRANS MACROTRENDS COMPARED TO THE 2045 BUSINESS-AS-USUAL SCENARIO





















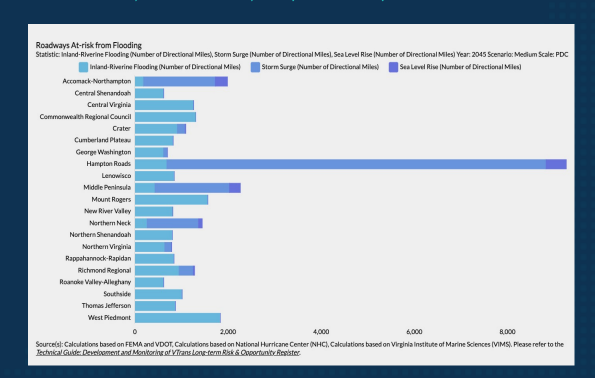








ROADWAYS AT RISK OF FLOODING: ESTIMATED DIRECTIONAL MILES OF ROADWAY AT RISK OF FLOODING DUE TO SEA LEVEL RISE, STORM SURGE, AND/OR INLAND/RIVERINE FLOODING IN 2045















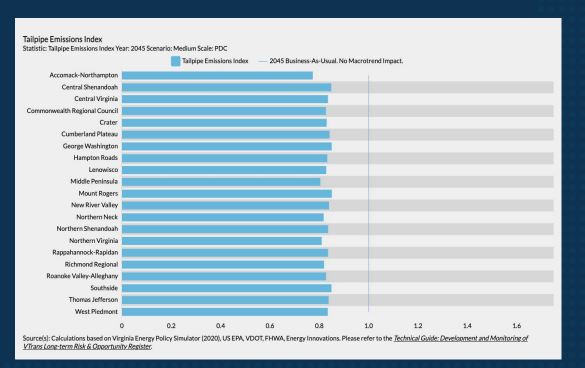








# TAILPIPE EMISSIONS INDEX: ESTIMATED CHANGE IN TAILPIPE EMISSIONS DUE TO VTRANS MACROTRENDS COMPARED TO THE 2045 BUSINESS-AS-USUAL SCENARIOS

























# LT-ROR Steps 4 and 5: RISK & OPPORTUNITY REGISTER

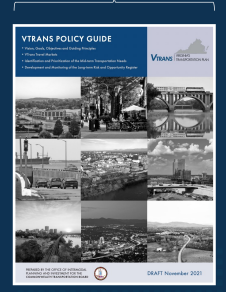
- Step 4: OIPI has identified 19 risks and opportunities (view them <u>here</u>)
  - Most of the identified Risks and Opportunities would also be relevant for regional and local entities.
- Step 5: CTB has directed OIPI to monitor these Mega and Macrotrends and provide annual updates.



# LT-ROR: RESOURCES

### **POLICY GUIDE**

For Policy Makers I Adopted by the CTB



Includes all policies

# TECHNICAL GUIDES For practitioners I Not adopted by the CTB



Needs Identification and Prioritization



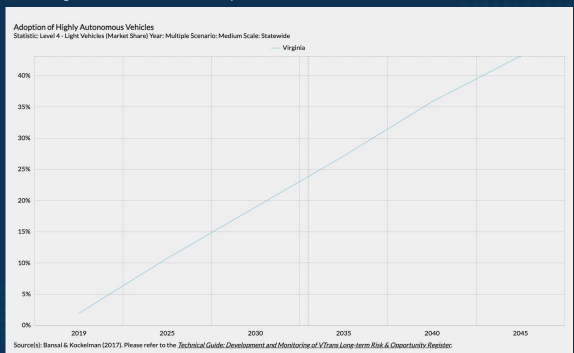
Long-term Risk & Opportunity Register



# LT-ROR: RESOURCES

Gather jurisdiction- and region-specific impacts of VTrans Macrotrends

VTrans.org > InteractVTrans > Data Explorer





# LT-ROR: WHAT CAN MPO AND PDCs DO WITH THIS INFORMATION?

- 1. Monitor 19 risks and opportunities (https://vtrans.org/long-term-planning/long-term-risk-register)
- 2. Share them with your policy board members
  - Convey why this matters
- 3. Study and develop pilots to address the identified risks and opportunities
  - GAP-TA Program Component 2 offers resources to get ahead of the curve on some of the more localized impacts.
- 4. Evaluate the extent to which your LRTPs will be impacted

# **NEXT STEPS**

# **▶** OIPI will:

- Monitor long-term risks & opportunities and modify based on new data and information
- ▶ Collaborate with VDOT, DRPT, and other stakeholders to implement and monitor the <u>VTrans Strategic Actions</u>
- ▶ Inform local and regional jurisdictions of available resources to ensure all stakeholders are aware



# THANK YOU!

- OIPI's Statewide Transportation Planning (STP) Section
  - Jitender Ramchandani | jitender.Ramchandani@oipi.virginia | 804.489.4295

