What is VTrans planning process?

**EXISTING CONDITIONS**
- Assess our current conditions.
- Where are our current plans leading us?

**VISION, GOALS, AND OBJECTIVES**
- Analyze and refine where we want to go.
- How far are we from where we want to go and are we on the right path?

**MID-TERM NEEDS AND TRENDS**
- Mid-term needs guide transportation funding decisions.
- What investments will help Virginia achieve on its transportation vision and set the stage for long-term success?

**STRATEGIC ACTIONS**
- Collaborate with key personnel and stakeholders to outline actions necessary to meet goals and objectives.
- Complete our plan and create processes for implementation and monitoring progress.

**IMPLEMENTATION AND MONITORING**
- Conduct public survey.
- Produce trends analysis.

What are the key milestones for VTrans?

<table>
<thead>
<tr>
<th>Year</th>
<th>CTB’S VISION, GOALS, AND OBJECTIVES</th>
<th>MID-TERM NEEDS IDENTIFICATION</th>
<th>LONG-TERM NEEDS IDENTIFICATION</th>
<th>STRATEGIC ACTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>Assess existing conditions of the multimodal transportation network.</td>
<td>Assess performance expectations against existing conditions.</td>
<td>Develop alternative scenarios to prepare for possible impacts—social, economic, technological, and environmental changes.</td>
<td>Execute plan details for identified alternative scenarios. Prepare economic profile. Complete final plan.</td>
</tr>
<tr>
<td>2021</td>
<td>Produce trends analysis.</td>
<td>Confirm needs with CTB.</td>
<td>Confirm needs with CTB.</td>
<td></td>
</tr>
</tbody>
</table>

How can I participate?

All Virginia residents and businesses are invited to be part of the VTrans development process and there are lots of ways to share your input:
- Sign up for updates and at VTrans.org
- Facebook.com/VTransVirginia
- Instagram.com/VTransVirginia
- Contact OIPI at Comment@VTrans.org
- Attend public open houses in Fall 2019
- Provide feedback through InteractVTrans, our interactive mapping tool on VTrans.org

What are the key themes for the VTrans plan?

- **SMART INFRASTRUCTURE**
  Planning to leverage technology and prepare for the 5G society.

- **SMARTER INVESTMENTS**
  Planning to achieve a higher rate of return on the Commonwealth’s transportation investments.

- **RESILIENT INFRASTRUCTURE**
  Planning to ensure more resilient transportation infrastructure for fewer disruptions and fewer closures due to natural events.

What are the key trends for the VTrans plan?

- **Vulnerability Assessment Trends**
  Assessing our transportation infrastructure’s exposure, sensitivity, and adaptive capacity in light of risks from sea level rise, storm surge, and inland/riverine flooding. This assessment will help us identify Long-term Needs.

- **Demographic & Land Use Trends**
  Determining where and how Virginia’s population is growing and changing. This assessment includes historical and forecasted changes in population and age distribution, employment, and income at the regional level, as well as trends in land use (e.g., the density, diversity, and design of developed areas).

- **Economic Trends**
  Exploring how changing economic trends may affect transportation in Virginia including freight; trade and logistics; and travel and tourism.

- **Financial Trends**
  Examining how the current revenues and expenses surrounding transportation spending in the Commonwealth may change in the future. This assessment will include an exploration of alternative revenue scenarios to develop Long-term Needs.

- **Technology Trends**
  Identifying key emerging technologies with important implications and possible impacts—both around the world and in Virginia—related to transportation and mobility.

How does the VTrans plan come together?

VTrans provides a vision for Virginia’s future transportation system and defines goals, objectives, and guiding principles to achieve the vision. It identifies transportation conditions, trends, and anticipated growth patterns. It also explores the demographic, economic, environmental, and technological trends anticipated over the coming years and their potential influences on transportation.

Virginia’s transportation system is a complex network of highways, streets, sidewalks, trails, rail corridors, transit systems, information systems, airports and runways, shipping ports and docks, intermodal connectors, and even a space port. This variety is the essence of a “multimodal” transportation system.