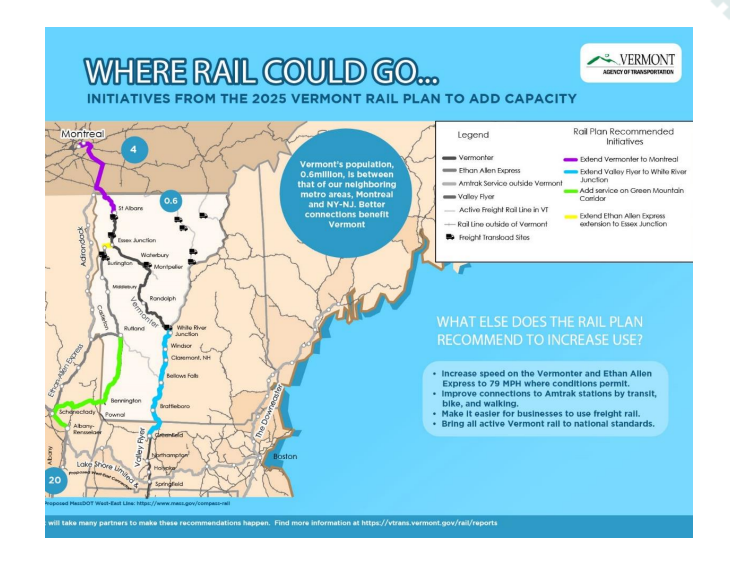


Vermont Rail Plan

Thank you to participants in the update!

Sign-off or comments expected from FRA by end of November.

Rail Plan materials posted at https://vtrans.vermont.gov/rail/reports





What is the Vermont Freight Plan





- Good planning makes for an efficient freight system for Vermont; the Freight Plan is more of a high-level policy document than the Rail Plan
- FHWA requires a State Freight Plan every five years to obligate Freight Formula funds
- State Freight Plans must include:
 - Freight trends, needs, and issues
 - Freight policies, strategies and performance measures
 - How innovative technologies are being considered
 - Congestion, delay, mobility, and deterioration issues
 - General Freight Investment Plan
 - Engage stakeholders and Freight Plan Advisory Committee

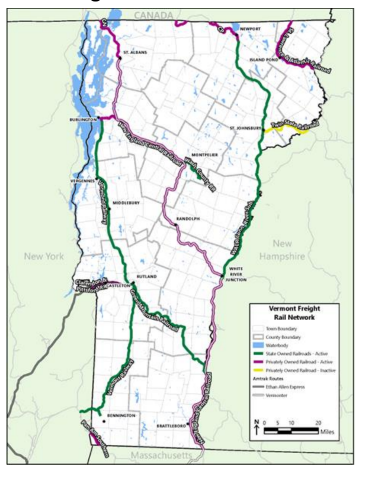


Vermont's Highways & Airports; Freight Rail

Airports and Federal Aid System

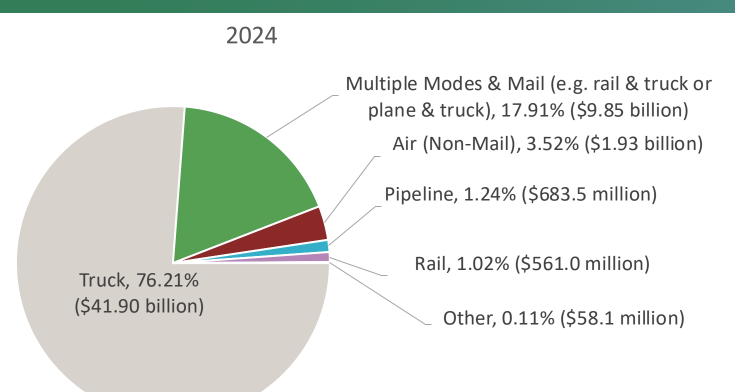


Rail Freight Network





How Freight Moves



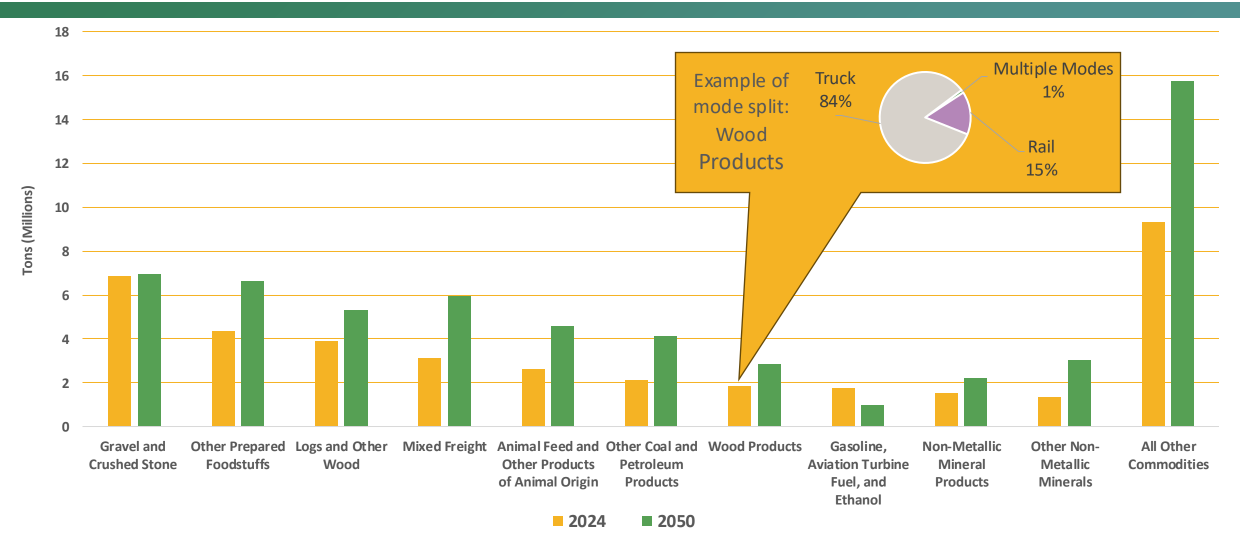
- Trains excel at moving heavy goods long distances
- Planes excel at moving highvalue, lightweight goods quickly
- Trucks range from long-distance container haulers to "last-mile" delivery to store or home

Use each mode for what it does best and connect them efficiently

Freight by Mode by Value

(in 2017 dollars)

Top Commodities by Weight



Source: Bureau of Transportation Statistics FAF5

Draft Revised Goals



1. Maintain highway, rail, aviation, pipeline, and water transportation infrastructure in a state of good repair to carry freight.



2. Improve the **safety, security, reliability, resilience, and sustainability** of the freight system.



3. Advance **freight system performance** by modernizing infrastructure and operations while building the workforce of the future.



4. Increase **freight rail usage** by improving intermodal connectivity and collaborating to increase the number of Vermont businesses using freight rail.



5. Improve efficiency and reliability of freight movement between **Vermont and its major regional markets**.

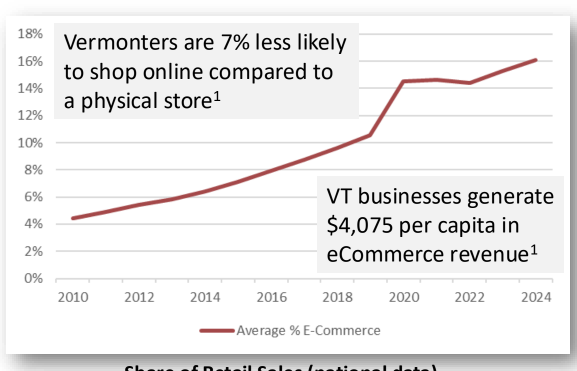


6. Recognize and **minimize adverse impacts** of freight movement while delivering the freight on which we rely.



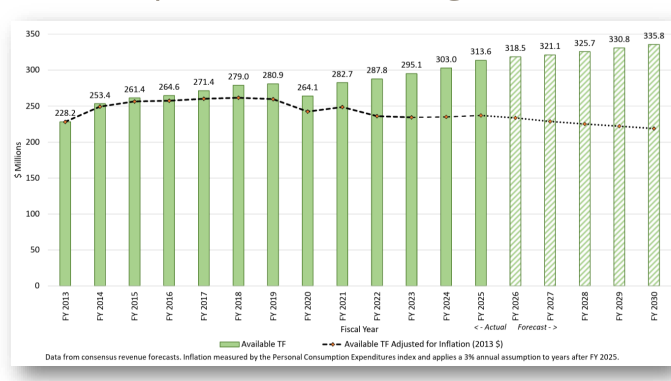
Sample of Key Trends

E-Commerce



Share of Retail Sales (national data)

Transportation Funding



VT Transportation Fund – Declining Purchasing Power

Source: Joint Transportation Oversight Committee (17 Sept 2025)

1: source: https://capitaloneshopping.com/research/online-shopping-statistics-by-state/#vt

Issues & Trends

- **Technology** advancing in both the production (e.g. Global Foundries) and innovations in freight options (e.g. Beta)
- Volatility in Less Than Truckload (LTL) shipping impacts Vermont as a small state
- Federal policies that affect trade with Canada (e.g. tariffs), etc.
- Safety: Slight increase in truck-involved crashes 2021-2024 (419 to 426)
- **E-commerce**: Increased but not replacing in-person shopping trips, so more delivery vehicles, commercial vehicle parking needs in centers, and distribution centers
- Ports of entry with Canada: maintenance and staffing
- Unknowns: AI, 3-D printing, vehicle tech, other?
- More frequent big storms and extreme heat affect transportation
- Housing availability, cost, and potential effect of policies
- What else?



Draft Recommended Initiatives

- Three slides follow with the 21 initiatives
- Presented by goal area
- Two goal areas/slide
- Some initiatives that may be of particular interest are highlighted

Short Names of Goals



State of Good Repair



Safety & Resilience



System Performance



Increase Freight Rail Use



Efficient Regional Connections



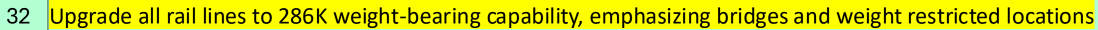
Mitigate Adverse Impacts



State of Good Repair Safety & Resilience



25	Maintain a state of good repair (SOGR) of pavement, bridges, and other assets on Vermont's Federal Aid road
	network to support safe and efficient freight operations.



- 42 Maintain airport runway surfaces, approaches, and instrumentation in state of good repair (SOGR).
- 14 Increase resilience of the multimodal freight transportation system to make infrastructure more ready now and to prepare for increasing storm severity
- Keep highways open and safe through prompt and effective snow removal consistent with AOT's "safe-roads-at-safe-speeds" policy and incident management.



- Promote the safe movement of commercial vehicles including through enforcement considerations consistent with Vermont's Commercial Vehicle Safety Plan and VTrans Operations and Safety Bureau capabilities.
- Continuously evaluate the status of Runway Safety Areas (RSA) and Runway Protection Zones (RPZ); develop action plans to remedy any deficiencies. Prepare and distribute educational materials for use by municipalities to avoid obstructions from being built in approach zones.



System Performance Increase Freight Rail Use



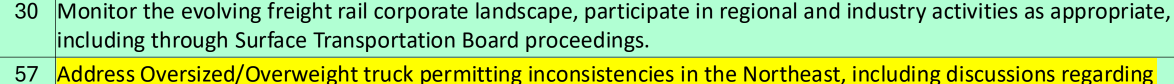
19	Work with neighboring states and Canadian officials to harmonize regulations related to deployment of new technologies in freight transportation applications including Connected and Autonomous Vehicle (CAV) technologies and expanding electric charging and other alternative fueling capacity.
20	Reduce and eventually eliminate restrictions to domestic double stack clearance across the Vermont rail network.
28	Continue to enhance how AOT minimizes delay from work zones and maintenance efforts.
30	Monitor Vermont's truck parking capacity and utilization, and develop strategies to ensure sufficient, safe truck parking is available across the state.
34	Preserve and fully use industrial land parcels with access to rail sidings as well as the rail infrastructure that provides access to them. Educate shippers about rail and intermodal service options and contracting approaches.
103	Facilitate development of freight transload or potentially intermodal facilities in or near Vermont





Efficient Regional Connections Minimize Adverse Impacts







- Engage in equity and "good neighbor" elements of freight planning including evaluating impacts and benefits to communities.
- Support recommendations of the Vermont Climate Action Plan and Comprehensive Energy Plan to help mitigate climate change and its negative effects on freight movement. Pursue opportunities such as grants to fund low- and zero-carbon fuel/propulsion technologies related to all freight modes and connections such as last-mile delivery.



- Promote coordination between industry and education/workforce development stakeholders to ensure an adequate-sized workforce with the right skills for current and future freight industry needs.
- 58 Promote communication of truck size and weight limits and permitting requirements to public and private entities
- Promote that municipalities and RPCs/RDCs are supported in efforts to identify locally appropriate freight-related land uses as part of Act 181 (10 V.S.A. 6034). Tier 1A of Act 181 can include industrial and commercial land uses.

New: Support ongoing efforts to better communicate Vermont road characteristics to commercial truck GPS providers.





Where to Next

Provide comments by December 11th

- Online Freight Plan comment tool
- E-mail

Draft of the Freight Plan is anticipated to be posted in January – you will receive an e-mail at that time

Intent to submit to FHWA in February or March

https://vtrans.vermont.gov/planning/freight

Thank You!

Comments or Questions?
Zoe Neaderland, VTrans System Planning
Zoe.Neaderland@vermont.gov
(802) 793-2778

RSG Contact InformationJonathan Slason, Jonathan.slason@rsginc.com

