

VERMONT AGENCY OF TRANSPORTATION RESILIENCE WORK

JOINT MEETING OF THE HOUSE TRANSPORTATION AND HOUSE ENVIRONMENT AND ENERGY COMMITTEES

1/3/2024



VTrans RESILIENCE

"The ability to anticipate, prepare for, and adapt to changing conditions and withstand, respond to, and recover rapidly from disruptions" (FHWA Order 5520)



Emergency Response and Recovery

COOP

ICS

VT FHWA-ER Manual

Rapid Response



Planning and Programming

Training

Tool Development

Prioritization



Design and Engineering

Design Standards Update

Hydraulics Manual Update

TH Road and Bridge

Standards



Infrastructure Investments

Rail and Road Structures

Slope Stability

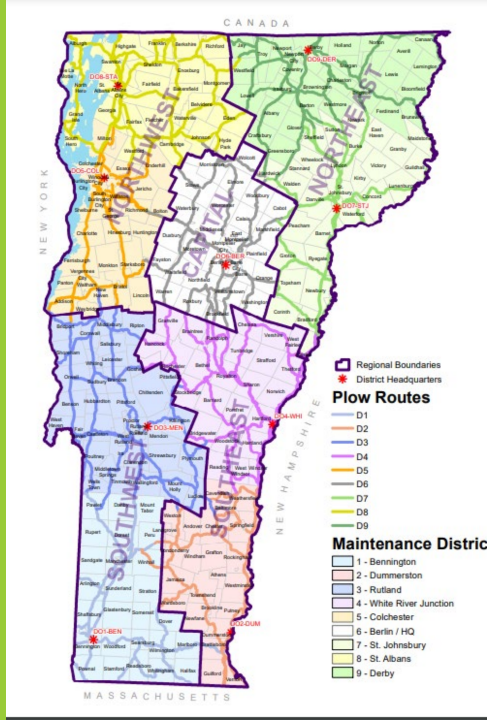
Nature Based Designs

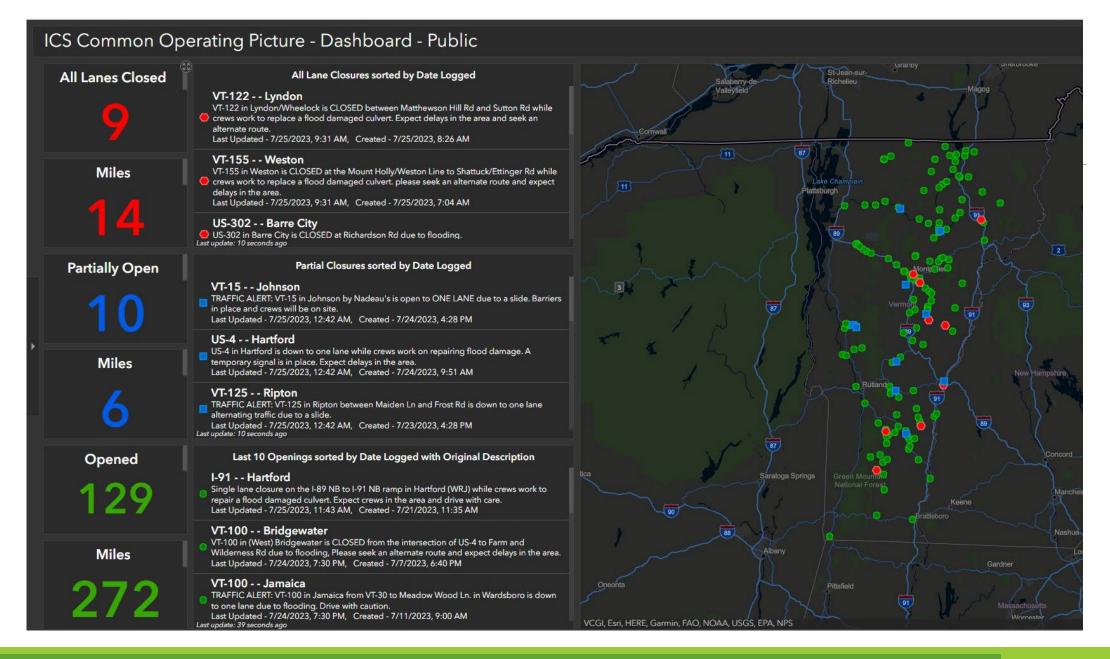
	Road Type	Total Mileage
INTERSTATE	Interstate Highway	378.14
	US Highway	575.14
VERMONT	State Highway	1755.11
	Class 1 Town Highway	139.96
	Class 2 Town Highway	2790.55
	Class 3 Town Highway	8539.84
	Class 4 Town Highway	1584.01

State vs Municipality

Incident Command Structure(ICS)

- 1. The Transportation Incident Command Center (TICC)
- 2. All 5 Maintenance Regions
- 3. Rail & Aviation Command Structure









Eligibility

July 2023 Flooding Emergency



Up to 9 inches of rain in 48 hours



State of Emergency Declaration by Vermont Governor Phil Scott on Sunday afternoon, 9 July 2023, for the "imminent likelihood of excessive rain" and associated threat to property and public safety.

By July 14th, at least 212 urban and swift water rescues had been performed across Vermont.

Impacts to Transportation Systems

Over 2,000 unique Damage Sites identified from initial damage assessments

Roughly 300 miles of roadway were closed

149 miles of rail trails were closed, 93 were LVRT

409 miles of rail were closed

29 Temporary Bridge Requests throughout the state

Temporary Bridge Requests from Towns

29

Requests Made to the State

14

State-Owned Bridges Deployed

Cabot, Chelsea, Greensboro, Hardwick (3), Jamaica, Marshfield (4), Randolph, Washington, Vershire

3

Rental Bridges Deployed

Bridgewater (2), Ludlow



FHWA:

- Estimated 374 projects,\$157M
 - 352 Emergency Repairs -\$61M
 - 73 Permanent Repairs -\$96M

FEMA:

- Town Public Assistance
- Debris Removal
- Rail
- Rail Trail
- US 302 Complex





Lamoille Valley Rail Trail Damage









Lamoille Valley Rail Trail Damage

- Significant damage occurred to the LVRT, estimated at \$16 million in repairs.
- The majority of damages were concentrated in Lamoille and Caledonia Counties with the hardest hit towns being Hardwick and Wolcott.
- o 138 individual sites were damaged, and 93 miles closed.
- o 79.5 miles have been opened with 14.7 miles to be open soon.

Rail Line Damages



Pictured Here: Ludlow Rail Line





Washington County Railroad (WACR)
Montpelier & Barre in Barre City

Rail - Emergency Projects Undertaken

- Rail damages are estimated at \$70 million
- Statewide State-owned Rail Lines had damage at 237 sites.
- Rail damage occurred in 23 towns and cities in Bennington, Caledonia, Orleans, Rutland, Washington, Windham and Windsor Counties
- Damages spanned 123 miles out of the 298 miles of stateowned rail lines, or 41%.
- o 25 bridges and 32 culverts were affected.

Impacts to Transportation Facilities

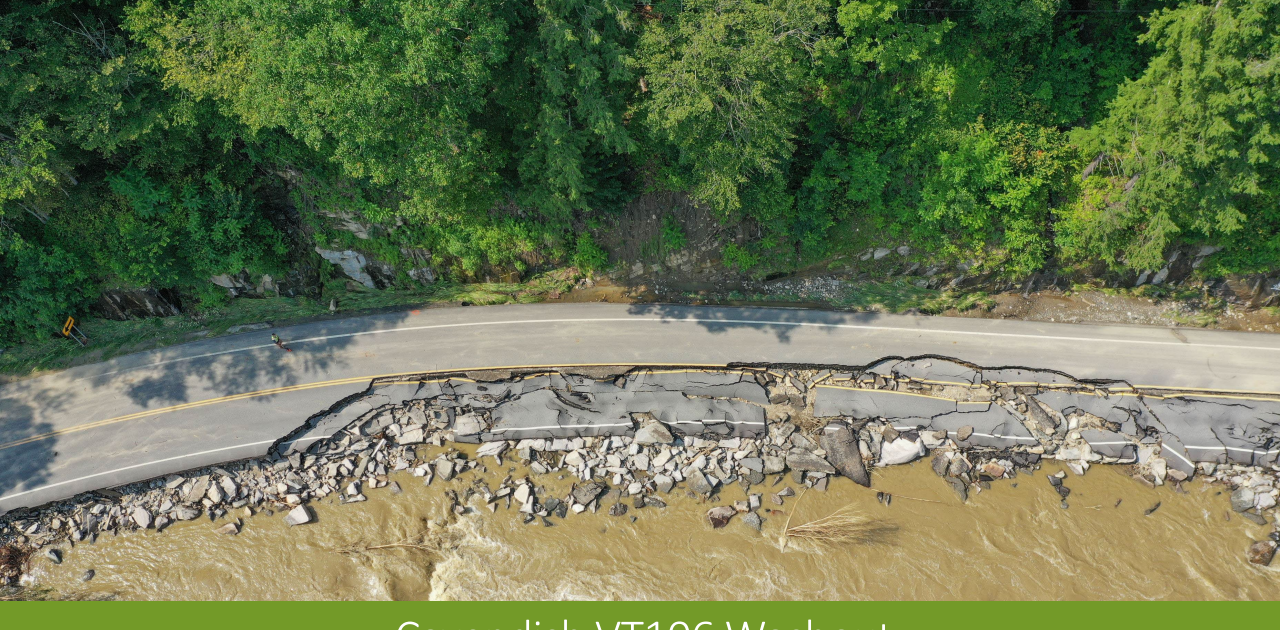
Route 302 (Berlin) Central Garage and Training Center Facilities Impacts

- 6 structures impacted, 1 total loss, 5 significantly impacted.
- 14 vehicles impacted, 3 total losses, 11 repairable
- As of Sept 15, the Central Garage facility is partially operational in temporary quarters within the current location. Operationally, the functions of the Central Garage will be sustained by sharing workloads across the other locations.









Cavendish VT106 Washout



Reading VT106



Reading VT106 Washout





Damage Repaired

- 825 Individual Sites
- **153,460** LF Ditching
- 34 Miles Paved
- 14 Temporary Bridges deployed
- 94 Culverts Replaced (839 Cleaned)
- 214 Slopes/Slides Repaired
- 426,453 Tons of Stone
- **14,132** LF Guardrail



July 2023 Recovery

Permanent Work- 65 sites remaining

- Bridge Replacement- 16
- Culvert Replacement- 37
- Slope Repairs- 10
- ▶ Ledge Repair 1
- Retaining Wall repair 1



Burlington had never seen as much rainfall on Dec. 18 as it did this year. At 2.2 inches, the city broke its previous record of 0.85 inches, set in 1954.



Also, in Burlington, the minimum temperature of 44 degrees broke the previous record of 39 degrees, set in 1996.



At 59 degrees, the temperature in Montpelier on Monday broke the old record of 50 set in 1949.

December Storm

Roughly 150 Individual Damage Sites At least 12 urban and swift water rescues

40 roadways closures

Only minor damages on the LVRT.

No damage to the rail

No temporary bridge requests

December 2023 Flooding Emergency



VTrans Design Standards for Resiliency

Design culverts to satisfy the hydraulic performance criteria required for the roadway classification.

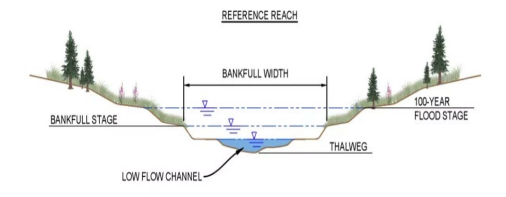
Design Storm Event based on roadway classification

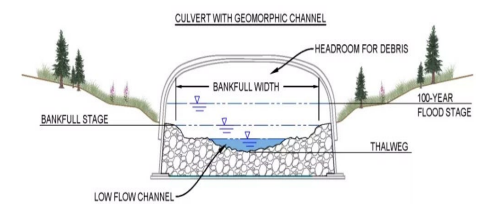
- <u>Interstate</u> = 100-yr flood event/200-yr flood check
- **State Highway** = 50-yr flood event/100-yr flood check
- <u>Local Road</u> = 25-yr flood event/100-yr flood check











VTrans Culvert Sizing Criteria

VTrans Resilient Bridge Sizing

- Design bridges to satisfy the hydraulic performance criteria required for the roadway classification (risk-based priority system)
- Design Events:
 - <u>Interstate</u> 100-yr flood event/200-yr flood check
 - <u>State Highway</u> = 50-yr flood event/100-yr flood check
 - <u>Local Road</u> = 25-yr flood event/100-yr flood check



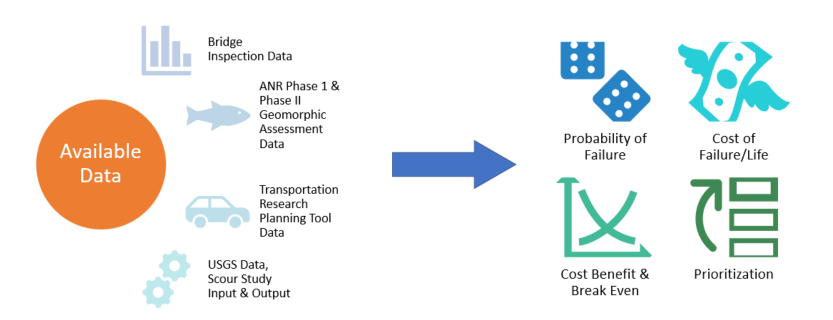
An example of a bridge that was damaged, but the deep foundations allowed the bridge to be repaired and put back in service after TS Irene.

Resilience of bridges on National Highway System

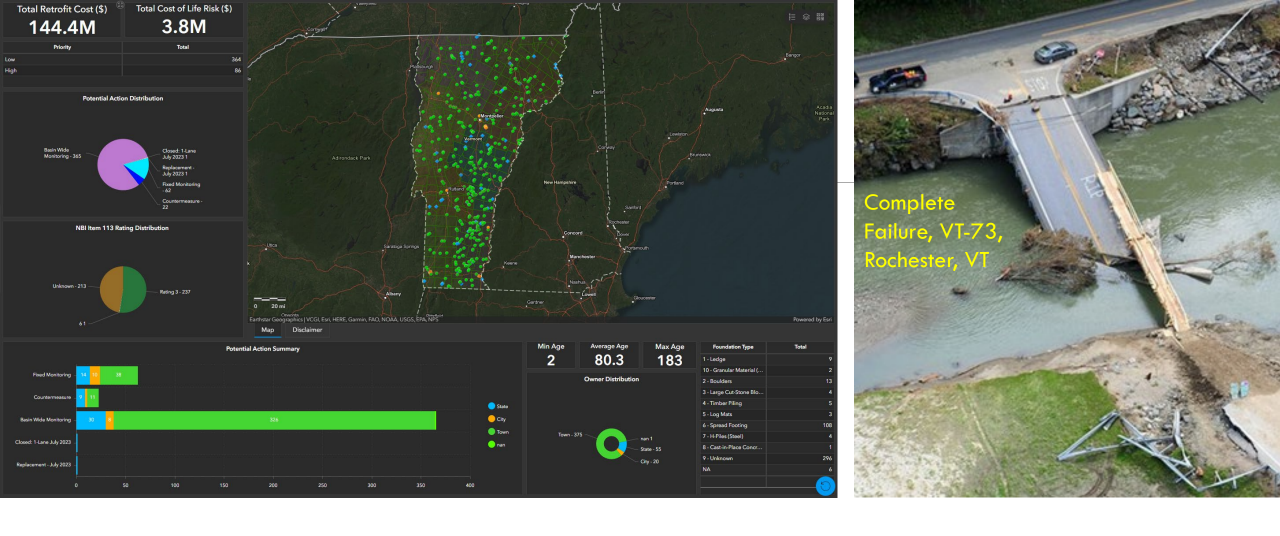
Building Bridge Resilience through Scour Evaluations

Scour Critical Bridges Dashboard & Risk Based Assessment

- VTrans evaluates all new bridge replacement designs for predicted scour depths.
- VTrans also performs a risk-based assessment on all scour critical bridges.
 - All capital projects are checked for scour criticality
 - Bridges are considered for scour countermeasures as necessary







Scour Critical Bridges Dashboard & Risk Based Assessment



Newer flood resilient bridge Bethel VT Route 12 over the Gilead Brook





bridge pier on a deep foundation





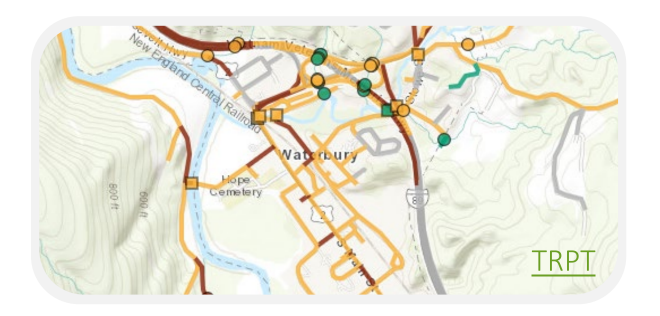


VTrans Resilience Planning

Resilience Planning

-Tools -







Resilience Planning

VT PROTECT
Formula - \$37 million
Discretionary Grants

Resilience Improvement Plan (RIP)

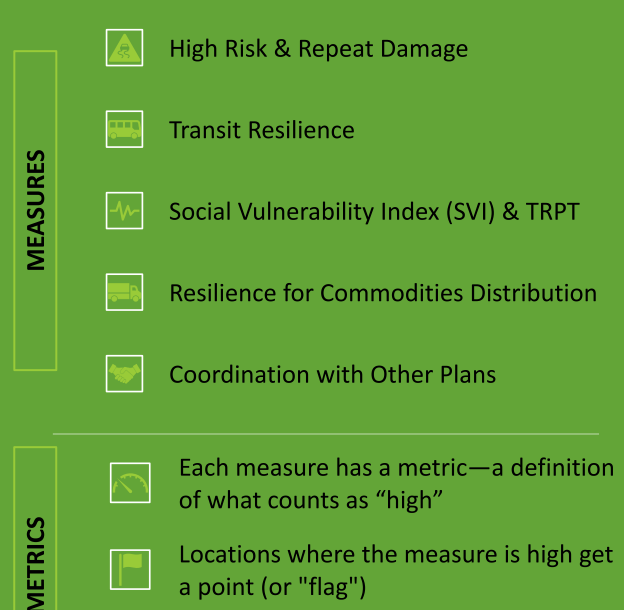




Resilience Planning RIP Project Prioritization

- Less damage in the future.
- Systems return to normal quickly.
- Vermont is Resilient for all people.
- Essential Freight moves.
- Resilience efforts are coordinated.

Explore the VTrans RIP!



a point (or "flag")

Flags can then be viewed or summarized

by road segment or structure

Goal

Less damage in the future.

Major natural events result in *less damage* to the transportation system in the future than in the past.



System Measure: High risk locations are known and have been made more resilient



What is it: Locations damaged in three major events identified from DDIR analysis for Part 667 Reducing Repeat Damage



Metric: Repeat Damages = 3 (2 flags)
Repeat Damages = 2 (1 flag)



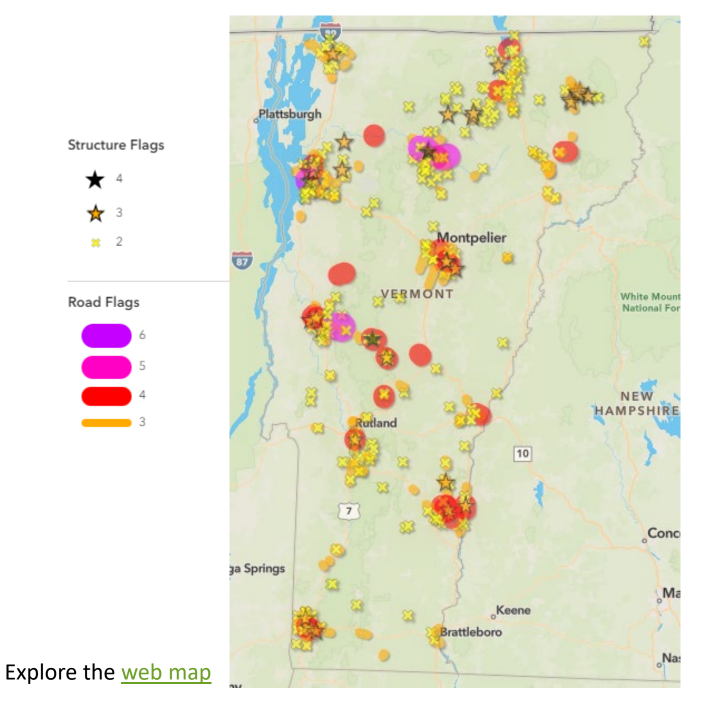
Notes: This gives 64 segments out of 76,120 with flag of 2.



RIP Priority Locations

4.6% of state road miles and1.2% of state structures

0.4% of local road miles and0.7% of local structures



Next Steps



Position for PROTECT and FEMA implementation funding (grants) for priority RIP locations



Establish metrics and track progress



Incorporation of resilience in Agency plans and processes



Interagency coordination



Questions



Andrea Wright, Manager, Environmental Policy and Sustainability

Ashley Atkins, Maintenance Division Manager

Jeremy Reed, Chief Engineer of the Highway Division

