PROJECTED NETWORK CONDITIONS

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AGENCY OF TRANSPORTATION

PAVEMENT DATA COLLECTION

Data Collected

- Ride
- Rut
- Cracking
 - Structural
 - Environmental

- Network Level Data
- 64,000 0.05 mile sections
- 2 Year collection cycle
- NHS every year

COMPOSITE INDEX

Pavement Composite Index

- Used for reporting network conditions
 - Combines the four distress indices
 - Ride (functional)
 - Rut (functional, safety, structural)
 - Structural Cracks (structural)
 - Transverse Cracks (environmental)

 Composite Index = Average(Ride, Rut, STRC Cracks, TRAN Cracks) –

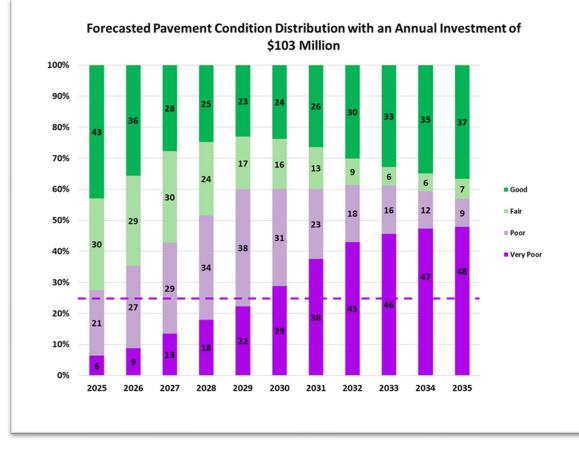
 I.25 x Standard Deviation(Ride, Rut, STRC Cracks, TRAN Cracks)

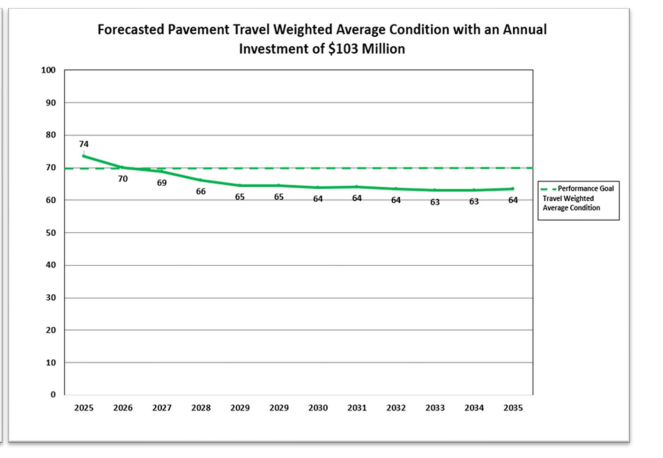
PAVEMENT CONDITION

Good	Fair	Poor	Very Poor
Like new pavement with few defects perceived by drivers.	Slight rutting, and/or cracking, and/or ride becoming noticeable to drivers.	Multiple cracks are apparent, and/or rutting may pull at the wheel, and/or ride causes drivers to make minor corrections.	Significant cracks may cause potholes, and/or rutting pulls at the vehicle, and/or ride is uncomfortable to occupants. Drivers may need to correct to avoid road defects.
(PCI 80 to 100)	(PCI 65 to <80)	(PCI 40 to <65)	(PCI <40)

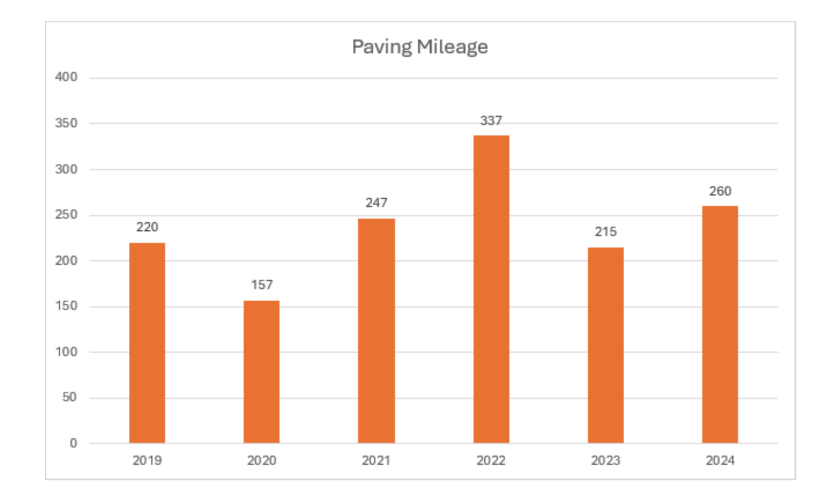


FORECASTED PAVEMENT CONDITIONS





HISTORICAL PAVING MILEAGE



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BRIDGE INVENTORY

- 2827 Structures in Vermont over 20 feet(Long)
- I,I33 Structures on VTrans owned roads
- 314 Structures on the Interstate
- I 694 Structures are on Town Highways or Private

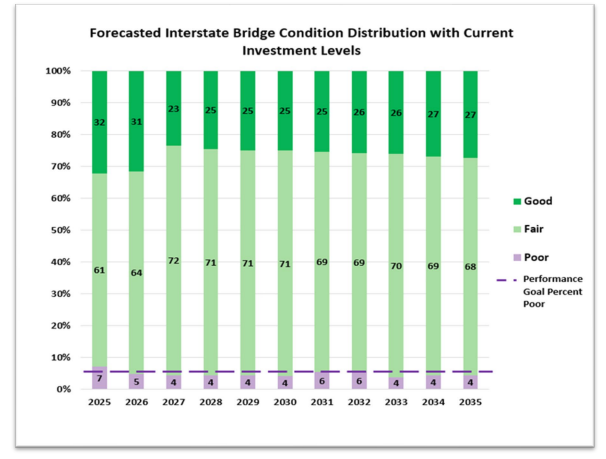


BRIDGE INSPECTION

- Three Components of a bridge are rated 0-10
 - Deck
 - Superstructure
 - Substructure
- Good (7-9)
- Fair (5-6)
- Poor (0-4)

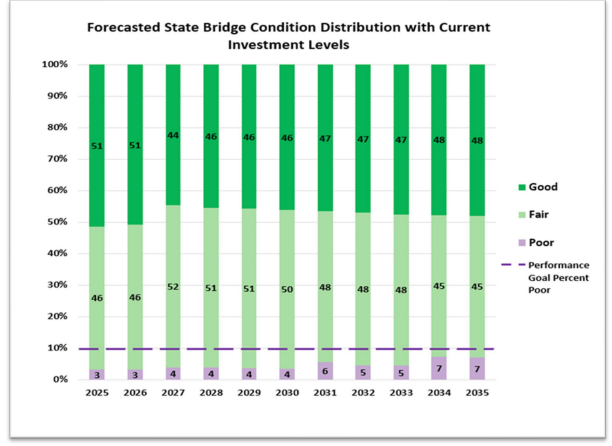
- Inspect all Long and State Shorts Every 24 Months
- Rating of 4 or less is more frequently
- Performance Measures are based on Sq. Ft area not

FORECASTED INTERSTATE CONDITION



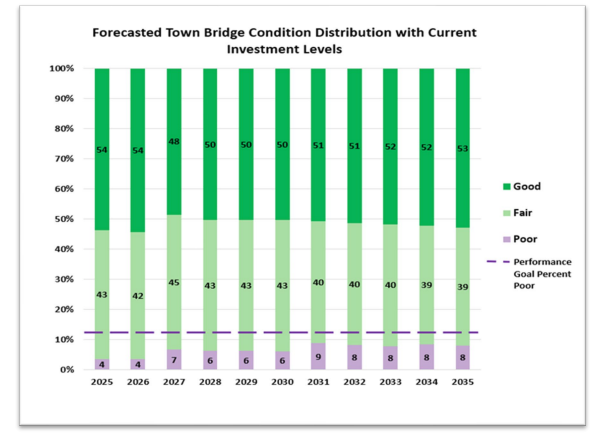
- 6% in poor condition
- Long Structures only

FORECASTED STATE BRIDGE CONDITION



- I0% in poor condition
- Long Structures only

FORECASTED TOWN BRIDGE CONDITION



- I 2% in poor condition
- Long Structures only