### Northeast Highlights



Durrell's Island voltage conversion (4kV to 25kV), including targeted pole replacements and build to roadside project.



~19 km of Vegetation Management in Cape George, ~25 km in Harve Boucher.



Installation of sacrificial anodes from Truro to Port Hawkesbury to enhance the durability and safety of steel transmission towers. Structure replacements in the Tatamagouche area.



## Cape Breton Highlights



Upgrading infrastructure utilizing storm hardening standards to improve resiliency. Targeting pole and insulator replacement in Glace Bay.

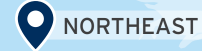


~25km Vegetation Management in Albert Bridge, ~18km on Boularderie Island.



Structure replacement project from St. Peters to Sydney.





# **West Highlights**



Pleasant River (New Elm Rd) voltage conversion (12kV to 25kV) including targeted transformer and pole replacements.



70+km Vegetation Management in Auburndale/Cornwall Rd. (Largest feeder in the province)

**WEST** 



Rebuild of transmission structures from Shelburne to Clyde River.



## **Metro Highlights**



Additional service (feeder) to service Porter's Lake and community. Will increase capacity to support community load growth and reliability.



~15km Vegetation Management in Porters Lake, ~20km in Upper Lawrencetown.



Structure replacements from Dartmouth East to Musquodoboit Harbour.

## Legend



### **Distribution Work**

How the electricity flows safely to our customers. Examples include, upgrading distribution lines, poles, transformers, and related equipment.



### **Vegetation Management**

Proactive clearing of vegetation near power lines, including trimming trees, clearing overhangs, and expanding right of ways.



#### **Transmission Work**

Upgrades and repairs to structures identified through various monitoring activities.