



Investing in your community

Presented by: Peter Mierzwa
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Dagmar Infrastructure Renewal Overview

- Hydro Ottawa infrastructure and equipment located in this area is reaching the end of its life
- To meet the growing electricity demand in your community and improve the reliability of your service, we're converting parts of our electricity infrastructure
- The project includes the replacement of all existing end of life poles, overhead conductors, underground cables, and associated equipment
- The Dagmar infrastructure renewal project is scheduled to begin in January 2026, and is estimated to be completed in December 2027
- This project is part of Hydro Ottawa's largest grid investment program designed to modernize our grid, and ensure a sustainable and reliable electricity supply

Community benefits

- This work will help increase the reliability of power for residents and businesses in the area
- This project will reduce the size and frequency of outages, and provide redundancy to the area's electricity system during future extreme weather events
- A reliable source of electricity with the necessary capacity is essential to supporting community growth

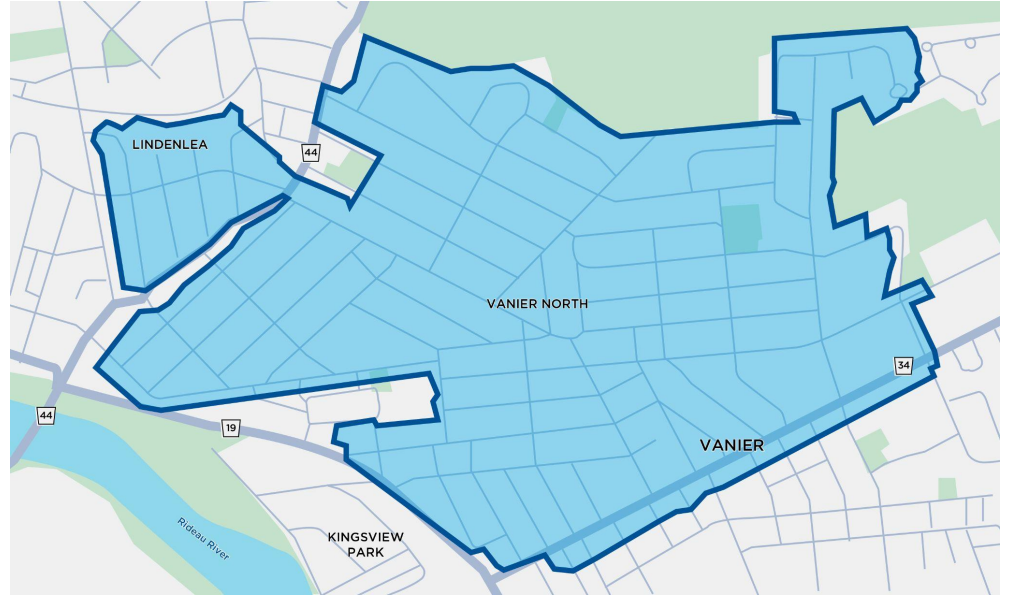
Project details

As part of the multi-year Dagmar Infrastructure Renewal project, we will:

- Upgrade a total of 291 electrical poles
- Install 120 new electrical transformers
- Install approximately 15 kilometres of new overhead primary and secondary conductors
- Install new underground ductwork and 2 kilometres of underground primary conductors
- Convert the existing 4,000-volt system to a new 13,000-volt system

Where

North Vanier, in the limits of Montreal Road, Putman Avenue, Vanier Parkway, and St. Laurent Boulevard



Estimated 2026 Timeline

January 2026	February 2026	March 2026	April 2026	May 2026	June 2026
Phase 2 - Barrette Street, Laval Street, Genest Street, Loyer Street and St. Charles Street	Phase 2 - Continued Phase 3 - Ethel Street and Carillon Street, west of Hannah Street Phase 7 - Jolliet Ave, Garneau St, Lavergne S, Ferland St, Marquette Ave and Frechette St	Phase 7 - Continued Garneau Street, Jolliet Avenue, Ferland Street, Frechette Street and Marquette Avenue Phase 4 - Carillon Street and Ethel Street - east of Hannah Street and Marier Avenue south of Montfort Street	Phase 5 - Des Peres-Blancs Avenue, Lavergne Street and Longpre Street Phase 14 - Ste-Monique Street from Marier Avenue to Lavergne Street	Phase 6 - Deschamps Avenue, Desrosiers Street, Durocher Street, Emond Street and Olmstead Street	Phase 8 - Genest Street and Hector-Hotte Way Phase 9 - Granville Street and Duford Street

Estimated 2026 timeline (con't)

July 2026	August 2026	September 2026	October 2026	November 2026	December 2026
<p>Phase 9 - Continued</p> <p>Phase 10 - Lavergne Street and ROW along St. Jacques Street</p>	<p>Phase 11 - Montreal Road, Hannah Street, Alfred Street, and Montfort Street</p> <p>Phase 12 - Park Street, Lalemant Street, Bradley Avenue and Ste-Anne Avenue</p>	<p>Phase 13 - Bradley Avenue north of Montfort Street</p> <p>Phase 26 - Montfort St</p> <p>Phase 22 - Montreal Rd</p>	<p>Phase 15 - Longpre St</p> <p>Phase 23 - Pauline Charron Place</p>	<p>Phase 24 - Putman Avenue, Douglas Avenue, Commanda Way, and Chapleau Avenue</p>	<p>Phase 24 - Continued</p>

Estimated 2027 timeline

January 2027	February 2027	March 2027	April 2027	May 2027	June 2027
Phase 18 - Montfort St from Hannah St to Alfred St	Phase 18 - Continued	Phase 18 - Continued	Phase 17 - Marier Ave from Beechwood Ave to Hannah St	Phase 17 - Continued	Phase 17 - Continued Phase 16 - Hannah St from Marier Ave to Montreal Rd
July 2027	August 2027	September 2027	October 2027	November 2027	December 2027
Phase 16 - Continued	Phase 16 - Continued Phase 19 - Perrier Ave Phase 22 - Montreal Rd	Phase 25 - Entire Dagmar Area	Station Decommissioning Work	Station Decommissioning Work	Station Decommissioning Work

Community considerations

Restoration

- Restore the construction area to finished grade with top soil and grass seed; does not include private hardscape features within the City of Ottawa Road Right of Way or Hydro Ottawa easements (e.g. Tree planting, driveway extensions, gardens, etc.)

Vegetation management

- Thoughtfully consider vegetation and only remove what's absolutely necessary

Safety

- Install construction signage along the corridors
- Reduce lanes and close sidewalks at site

Project notifications



Notifications sent in
advance of planned outages



Keep your contact
information up to date



Project-specific
information

Questions



Your input is important to us

Thank you for joining us at our community information session.

We will continue to provide ongoing and respectful communications about the project and our plans.



To reach us:
cr@hydroottawa.com



Visit our website for updates:
hydroottawa.com/dagmar

