

Cogeco Temagami

Project Overview

February 13th, 2025



Table of Contents

Introductions

Network Expansion Overview

Where We Are

Where We're Going

Cogeco Services

Approaches to Construction



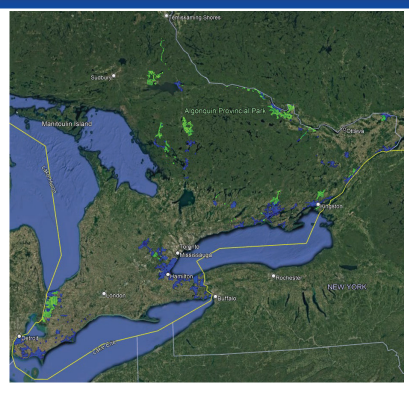


- The goal for today's meeting is to provide Temagami with an overview and update of the work Cogeco is carrying out within your region.
- We will also share some details on our plans for construction and network implementation, in an effort to align our goals and parameters with the mandates of Temagami.

- 3



Cogeco's Network Expansion



- Cogeco currently has ~50
 projects ongoing in Network
 Expansion and Network
 Upgrade initiatives across
 Ontario.
- These projects span between Windsor to the west, Hawkesbury to the east, and Temagami to the north.
- In total, over 40,000 premises will be added or upgraded, delivering download speeds of up to 1Gbps.

Ongoing Project

Existing Network



- In Temagami, Cogeco does not currently have an established network.
- Cogeco fibre and last -mile services currently terminate in North Bay.



Where We're Going Next



- Cogeco was the successful proponent for 1 of the Nipissing lots in the recent AHSIP reverse auction from Infrastructure Ontario.
- This lot is primarily centred around West Nipissing and Temagami. We currently expect to expand services to ~400 premises in Temagami shown in green on the map to the left.



Where We're Going Next





Cogeco Services

INTERNET						
Package	Price	Download Speed (Mbps)	Upload Speed (Mbps)			
UltraFibre 1Gig	\$99.99	1000	1000			
UltraFibre 360	\$89.99	360	360			
UltraFibre 180	\$79.99	180	180			
UltraFibre 90	\$74.99	90	90			
UltraFibre 60	\$69.99	60	60			

Pricing is valid as of January 6th, 2025 and is subject to change

Regular monthly prices shown. Introductory promotional offers will be made available at launch.

INTERNET + TV						
Package	Price	Download Speed	Upload Speed	Channels		
Epico X-Stream + UltraFibre 1Gig	\$186.99	1000	1000	60		
Epico Plus + UltraFibre 360	\$171.99	360	360	50		
Epico Intro + UltraFibre 180	\$156.99	180	180	40		
Epico Basic + UltraFibre 90	\$106.99	90	90	30		



(()) COGECO CONNEXION

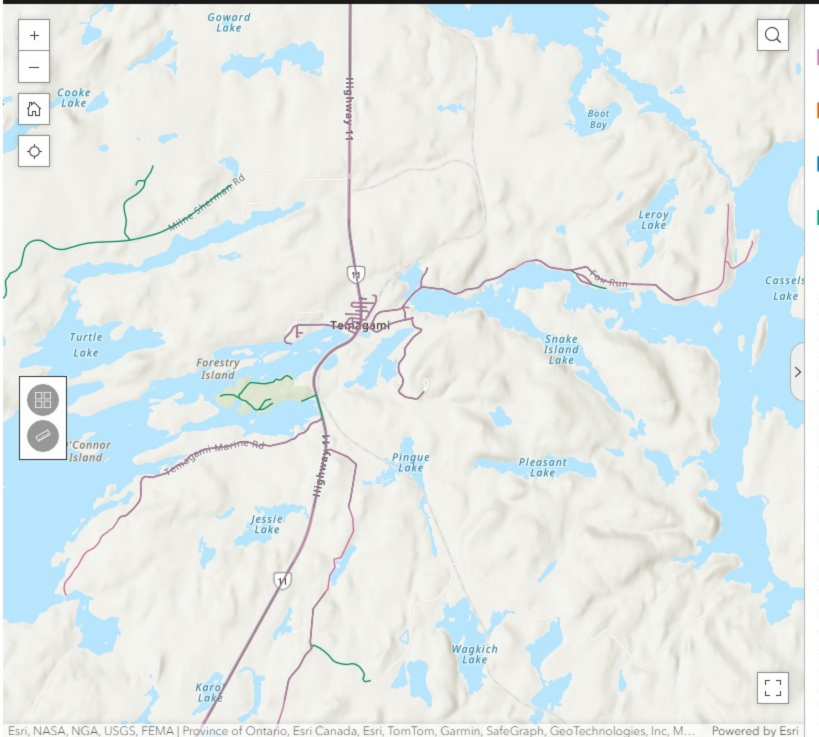
9

Approaches to Construction



- Cogeco's preferred method of building out our fibre networks is to use **plowing** wherever possible. Plowing is the fastest and most economical deployment method, and utilizing it as much as possible will help us get customers connected promptly.
- With any buried construction, Cogeco wishes to be allowed to build as close to the road shoulder as possible. This reduces difficulties in working along ditches and other potential challenges.
- In areas where plowing construction is not possible, such as areas of greater residential and/or commercial density, or where terrain is unsuitable, Cogeco intends to make use of any existing aerial infrastructure as much as possible to reduce the dependence on directional drilling.
- Aerial construction is also cost -effective in areas
 where pole conditions are favourable and can be
 easily attached to without extensive make -ready
 requirements.

Ontario 😚



Government funded high-speed internet projects

Pending government funded high-speed internet projects

Completed government funded projects that provide high-speed internet service

Currently available high-speed internet service

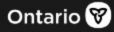
About the map

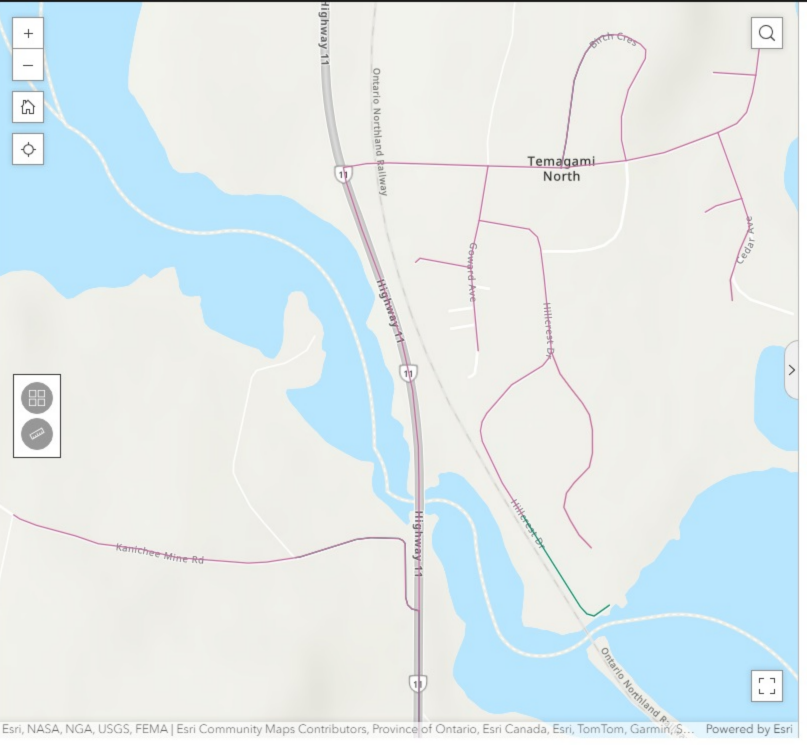
This map shows where high-speed internet access is currently available in communities across Ontario (defined as 50Mbps download and 10Mbps upload speeds, or 50/10) and where the provincial government is funding new high-speed internet projects. You can search by municipality or address to see high-speed internet access near you and click on the government funded projects (in pink, blue and orange) to learn more.

Click on a project in the map for more information.

Disclaimer

This web page should be used for reference purposes only. Some of the information on this web page has been provided by external sources, and the data collected may not be complete or accurate. Further, internet providers are continually making investments in their networks The ministry will periodically make undates when new information becomes





- Government funded high-speed internet projects
- Pending government funded high-speed internet projects
- Completed government funded projects that provide high-speed internet service
- Currently available high-speed internet service

About the map

This map shows where high-speed internet access is currently available in communities across Ontario (defined as 50Mbps download and 10Mbps upload speeds, or 50/10) and where the provincial government is funding new high-speed internet projects. You can search by municipality or address to see high-speed internet access near you and click on the government funded projects (in pink, blue and orange) to learn more.

Click on a project in the map for more information.

Disclaimer

This web page should be used for reference purposes only. Some of the information on this web page has been provided by external sources, and the data collected may not be complete or accurate. Further, internet providers are continually making investments in their networks The ministry will periodically make undates when new information becomes