



Fiber optic deployment status in Brome-Missisquoi

* Under the condition of receiving the work permits of the structure owners in the contractual delay

MUNICIPALITIES	PHASES	PROJECTED START DATE FOR CONSTRUCTION*	CONSTRUCTION 90% COMPLETED	1-Field posts readings	2- Deployment blueprints conception	3- Work permits requested	4- Work permits received	5- Network construction	6- Network available at the customer's house
				Deployment steps					
Pike River	In progress	Started	2020/11/15	100%	100%	100%	100%	95%	90%
Stanbridge Station	Completed	Completed	Completed	100%	100%	100%	100%	100%	100%
Bedford	Completed	Completed	Completed	100%	100%	100%	100%	100%	100%
Le Canton de Bedford	Completed	Completed	Completed	100%	100%	100%	100%	100%	100%
Notre-Dame-de-Stanbridge	In progress	Started	2020/11/15	100%	100%	100%	100%	95%	98%
Saint-Ignace-de-Stanbridge	In progress	Started	2020/11/15	100%	100%	100%	100%	95%	98%
Saint-Armand	In progress	Started	2020/12/15	100%	100%	100%	100%	98%	97%
Stanbridge East	In progress	Started	2020/12/19	100%	100%	100%	100%	96%	88%
Sainte Sabine	In progress	Started	2020/12/25	100%	100%	100%	100%	97%	97%
Dunham	In progress	Started*	2021/04/03	100%	100%	100%	85%	75%	28%
Frelighsburg	In progress	Started*	2021/04/06	100%	100%	100%	90%	81%	5%
Cowansville	In progress	Started	2021/05/10	100%	100%	100%	100%	72%	3%
Farnham	In progress	Started*	2021/06/10	100%	100%	100%	60%	50%	1%
East Farnham	3rd phase	2021/02/24*	2021/04/17	100%	100%	100%	100%	0%	0%
Brigham	3rd phase	Started	2021/06/15	100%	100%	100%	60%	17%	0%
Abercorn	4th phase	Started	2021/06/08	100%	100%	100%	68%	35%	0%
Bromont	4th phase	Started*	2021/09/29	100%	100%	100%	40%	13%	0%
Lac-Brome	4th phase	Started	2022/01/26	100%	100%	100%	60%	18%	0%
Brome	5th phase	2021/08/16*	2021/10/12	100%	100%	100%	80%	23%	0%
Sutton	5th phase	2021/08/21*	2021/12/24	100%	60%	45%	5%	0%	0%
Bolton-Ouest	5th phase	2021/09/15*	2022/01/05	100%	100%	100%	50%	7%	0%

Please take note that construction of IHR's network can only begin when all the working permits have been received in a designated area.

