

Xplornet Communications announces enhanced Internet services to the residents of the Township of Ramara

On Friday, October 16, 2020 Xplornet Communications and the Township of Ramara broke ground on a new Internet tower in Brechin as part of the town's commitment to utilize its one-time modernization transfer from the Province of Ontario to the improvement of broadband connectivity to residents.

Xplornet, Canada's leading rural-focused Internet service provider, was selected by the Township of Ramara to support the construction of three new Internet towers in Brechin, Mud Lake and Rathburn, along with upgrades to five existing Internet tower sites. When completed, these sites will provide service at up to 50 Megabits per second (Mbps) with unlimited data to 5,700 rural households and First Nations communities.

Xplornet's new Brechin tower is scheduled to be completed by December 2020. Residents who would like to know more about service availability, packages and prices are welcome to call Xplornet at **1-866-790-5894** for more information or visit Xplornet.com. Residents will also find updates on Facebook and Instagram. Residents who contact Xplornet can request a follow-up from the company once service is up and running in their area.

(Continued on next page)

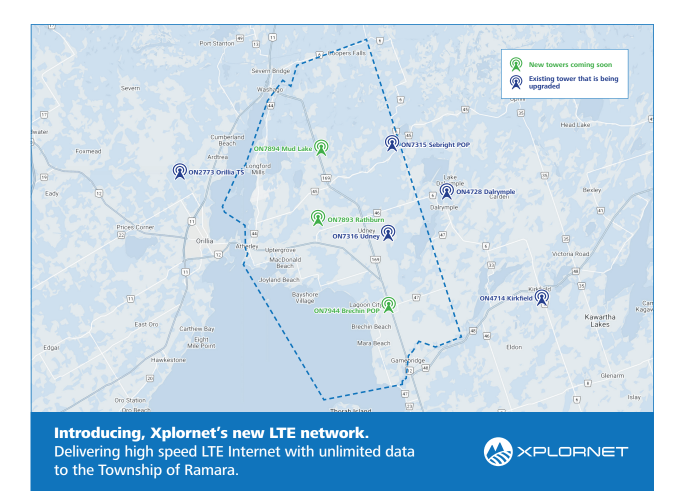
Xplornet Communications Inc. www.xplornet.com

625 Cochrane Drive – Suite 1000 Markham, Ontario L3R 9R9



This map highlights the locations of new tower builds as well as the five upgrade towers in Ramara and the surrounding area. Once live, these towers will provide area residents with high-speed Wireless Direct Home Internet with unlimited data.

For over a decade, Xplornet, Canada's leading rural-focused broadband service provider has delivered innovative fixed broadband solutions to rural and remote customers at work, home and play across the country through its innovative hybrid fibre wireless and satellite network.



Xplornet Communications Inc. www.xplornet.com

625 Cochrane Drive – Suite 1000 Markham, Ontario L3R 9R9