





Stewarttown Secondary Plan Virtual Open House

Wednesday, October 27, 2021, 6:30-8:30 p.m.

The Town is preparing a Secondary Plan for the (former) Hamlet of Stewarttown and adjacent expansion lands. The finished plan will establish a land use concept for the area while focusing on preserving the unique character of the existing community.



Join us at the Virtual Open

House on October 27, 2021, 6:30-8:30 p.m. for details of the Background Report and land use concepts and join in on the discussion.

We are interested in collecting community input on cultural and natural heritage, transportation, urban design, open space and parks, sustainability and other areas that make up the Secondary Plan.

Visit letstalkhaltonhills.ca/stewarttown-secondary-plan to register for the Virtual Open House, find out more about the project and to connect to staff.

If you or someone you know has any issues accessing the online material, please contact us directly at 905-873-2600 Ext. 2900 and arrangements will be made to provide hard copies of the public engagement material and options for submitting your comments and questions to us.

COMMUNITY

IN DAD'S MEMORY

Georgetown's Nicole Murray and daughter Nora get ready to take part in the Oshawa Multiple Myeloma March, which Nicole's father Steve Beattie founded four years ago during his battle with the little-known and incurable blood cancer. After his passing in 2019, Nicole took over the event with sister Michelle Beattie and cousin Laurie Kahler. This year's 5km event drew 50 walkers and raised over \$8,500. Virginie Karagirwa photo



Let's

PATIOS, MENUS, TAKEOUT, DELIVERY, BREWERIES & SPECIALTY GROCERY

A GUIDE TO EATING LOCAL

lat

SCAN THESE CODES WITH YOUR
PHONE TO DISCOVER GREAT DINING
AND FOOD DESTINATIONS



For a Small Fee/ Week participate in this Foodie Feature linking your business or menu to a QR codes!

Please contact Nancy Gibson for information on placing your QR Code ad.

Cell: 289-681-2041
ngibson@starmetrolandmedia.com

Limited Space - Book Today!