



MEDIA RELEASE

Friday, January 31, 2025

FOR IMMEDIATE RELEASE

Downtown snow removal operations taking place overnight February 2 and 3

(Barrie, ON) The City of Barrie will be performing snow removal operations in the downtown area during the overnight hours starting Sunday night. The snow removal will take place from 10 p.m. on Sunday, February 2 until 7 a.m. on Monday, February 3 and again from 10 p.m. on Monday, February 3 until 7 a.m. on Tuesday, February 4.

Vehicles must be removed from metered parking in the impacted areas by 8 p.m. on Sunday, February 2 and by 8 p.m. on Monday, February 3. Vehicles that are not removed by this time will be ticketed and towed.

This operation will involve rolling road closures. The areas impacted include the following streets, or sections of streets, during the following dates and times:

Sunday, February 2 (overnight hours)

Bayfield Street – Simcoe to Sophia
Clapperton – Dunlop East to McDonald
Owen Street – Dunlop East to McDonald
Mulcaster Street – Codrington to Dunlop
Chase McEachern Way
Dunlop Street East – Collier to Bayfield
Collier Street – Poyntz to Bayfield
Worsley Street – Mulcaster to Poyntz
Codrington Street – Mulcaster to McDonald
McDonald – Mulcaster to Sophia East
Sophia Street East – McDonald to Bayfield

Monday, February 3 (overnight hours)

High Street – Bradford to Park
Bradford Street – Simcoe to Dunlop West
Toronto Street – Lakeshore to Ross
Mary Street – Simcoe to Sophia West
Maple Avenue – Simcoe to Ross
Simcoe Street – Bradford to Bayfield
Dunlop Street West – High to Bayfield
Park Street – Parkside to Toronto
Ross Street – Wellington West to Bayfield
Sophia Street West – Toronto to Mary

Snow removal operations are an essential part of the City's efforts to keep the streets clear and passable for residents, as well as emergency vehicles. For more information about snow removal, visit barrie.ca/snow.

-30-

For more information, please contact:

Scott LaMantia
Manager of Marketing & Communications
scott.lamantia@barrie.ca
705-794-0517