

Town of Ponoka Snow Removal Update - March 5, 2024

Please Watch for 'No Parking' Signs and Move Parked Vehicles

(March 5, 2024 – Ponoka, Alberta) – Crews will be conducting snow removal operations on the following Town roadways in the Riverside area beginning tomorrow, March 6:

- 46 Street from 50 Avenue to Highway 53;
- 40 Avenue from 38 Street to 46 Street;
- 42 Avenue from 43 Street to 46 Street;
- 48 Avenue from 38 Street to 42 Street; and
- 50 Avenue from 38 Street to 46 Street.

'No Parking' Signs

Please watch for 'no parking' signs and move parked vehicles from roadways on which 'no parking' signage is posted. Moving parked vehicles from roadways allows crews to conduct snow and ice control operations safely and more efficiently.

Removing your parked vehicle from roadways on which 'no parking' signage is posted in advance of snow and ice control operations is also a requirement under the Town's Traffic Bylaw 388-17 and may result in fines and towing of the vehicle at the owner's expense if needed.

Motorists are asked to please take an alternate route to avoid snow and ice control equipment where possible.

Motorists are encouraged to slow down and drive for winter conditions. Please note that Town winter operations crews work in conjunction with the Alberta Ministry of Transportation, which is responsible for snow and ice control on Highways 2A and 53 in Ponoka.

Snow Removal and Ice Control Policy

Town of Ponoka snow and ice control operations are conducted according to the Town's Snow Removal and Ice Control Policy to improve safety for motorists and pedestrians and to support the operation of emergency services. For more information on the Town's snow and ice policy and to view the Town's Priority Routes Map, please visit www.ponoka.ca/p/snow-ice-control-program. Priority 1 and 2 routes include high-volume roads such as emergency routes, school bus routes and connector routes.

For Media Inquiries:

Communications Department
Town of Ponoka
communicationstownofponoka@gmail.com
403-783-4431