



Yorkton's 25th Annual Santa Claus Parade SPECTATOR VEHICLE Information

The Yorkton Business Improvement District, with our organizing partners & The City of Yorkton and its affected departments, will be running the 2022 Yorkton Annual Santa Claus Parade as a Reverse Parade. Floats will be marshalled into a stationary position, and the SPECTATORS will drive through the parade event.

IMPORTANT Reverse Parade Spectator Vehicle Information:

- The Reverse Santa Clause Parade will be opened to spectator vehicles via the **Gallagher Centre Parking Lot, BRADBROOK DRIVE NORTH entrance ONLY** (Tim Horton's / A&W East) at 4:00 pm, Sunday November 27th and will close to the Spectator Vehicles at 7:00 pm sharp.
- **PLEASE DO NOT APPROACH THE GATE BEFORE 4:00 pm, as float marshalling efforts and safety checks may still be underway. EARLY ARRIVALS CREATE AN UNSAFE TRAFFIC CONDITION AT THE ENTRANCE!**
- Parade Capacity and Spectator Marshalling information will be flashed to local radio media throughout the event. Please check in with local Radio Media Outlets for updates before departing for the Parade.
- **Once at the Parade Grounds, Parade Spectator Vehicle information, & seasonal music will be communicated by Live Local FM Radio Broadcast (Tune in to 90.5 FM on your radio as you arrive!!).**
- Do not leave your vehicle for ANY reason while in the parade route. In the case of an emergency, please place on your vehicle hazard lights, and Parade Safety Personnel will approach.
- Should the Parade Ground Spectator Marshalling Zone reach capacity, and a vehicle queue external to the event be necessary, please follow the below map for appropriate Spectator Vehicle queuing. Please drive safely!
 1. Broadway to Gladstone (Westbound)
 2. Gladstone to Smith (Southbound)
 3. Hwy 16/Smith St to Gladstone (Eastbound)
 4. All active traffic control points (D,C,B) will be manned by Traffic Safety Volunteers. Please heed their directions.



THANK YOU, for your cooperation & helping us put on a safe and enjoyable event! **Merry Christmas!**