



MANITOBA Marathon

Full Marathon & Relay
COURSE DESCRIPTION
(26.2 miles - 42.195 km.)

- START facing East on North side of Chancellor Matheson
- Turn Left, NORTH on westernmost lane of University Cres. (against traffic) to Pembina Hwy.
- NORTH across bridge of Pembina Hwy., turn right (against traffic) at exit from Bishop Grandin Blvd.
- EAST along north lane of Bishop Grandin Blvd., turn left on River Rd.
- NORTH along River Rd., turn right on St. Vital Rd.
- EAST along St. Vital Rd., turn left on Dunkirk Dr.
- NORTH along Dunkirk Dr., left onto the Kingston Cres./Dunkirk Dr. exit ramp (in front of the Canoe Club).

Relay Exchange Zone # 1 (Winnipeg Canoe Club) (Half Marathon Course splits from the Full Marathon Course).

- EAST along Kingston Cres./ Rosewarne Ave., turn left on St. Mary's Rd.
- NORTH along St. Mary's Rd., turn left on Lyndale Dr.
- WEST, NORTH and EAST along Lyndale Dr., turn left on Main St.
- NORTH along Main St., turn left on Assiniboine Ave.
- WEST along Assiniboine Ave, past Louis Riel Statue and Provincial Legislative grounds
- Briefly on Osborne Street before continuing west along Granite Way, turn left on Balmoral St.
- SOUTH then WEST on Balmoral St., turn left on Young St.
- SOUTH along Young St., turn right on Westminister Ave.
- WEST along Westminister Ave., turn left on Langside Ave.
- SOUTH along Langside Ave., continue straight onto EastGate,
- Follow entire length of EastGate, turning WEST along loop, and then turn right on Middle Gate.
- NORTH along Middle Gate, continue straight onto Furby St., turn left on Wolseley Ave.
- WEST along Wolseley Ave.

Relay Exchange Zone # 2 (Wolseley @ Ruby -Laura Secord School)

- WEST along Wolseley Ave., turn right on Raglan Rd.
- NORTH along Raglan Rd., turn left on Portage Ave.
- WEST along Portage Ave to Overdale Street, turn left to cross the Assiniboine River Footbridge.
- SOUTH along Assiniboine River Footbridge into Assiniboine Park, turn left on Assiniboine Park Dr.
- EAST along Assiniboine Dr., turn left on Assiniboine Dr.,
- EAST along Assiniboine Dr., continue straight on Wellington Cres.

Relay Exchange Zone #3 (Wellington Cres @ Chataway)

- EAST along the Northernmost, (riverside) lane of Wellington Cres., turn right on Guelph St.
- SOUTH along Guelph St., turn left on Dorchester Ave.
- EAST along Dorchester Ave., turn right on Harrow St.
- SOUTH along Harrow St., slight left on Harrow St. E., to Pembina Hwy. turn right
- SOUTH along Pembina Hwy., turn right and loop over Jubilee / Pembina overpass. Turn right onto South lane (against traffic) of Jubilee Ave.
- WEST along Jubilee Ave., turn left on Pembina Hwy.
- SOUTH along Pembina Hwy (against traffic), turn left on Point Rd.

Relay Exchange Zone #4 (Point Rd. @ Waterford St.)

- EAST along Point Rd., turn left on Oakenwald Ave.
- EAST along Oakenwald Ave, turn right on North Dr.
- SOUTH along North Dr., right on South Dr.
- WEST then SOUTH on South Dr., turn left on Crane Ave.
- EAST along Crane Ave., turn right on Stretford Rd.
- SOUTH along Stretford Rd., through Crescent Drive Park, and curve WEST on Crescent Dr. Turn left on Pembina Hwy.
- SOUTH along east lane of Pembina Hwy. (against traffic) to University Cres.
- SOUTH along University Cres. (against traffic) crossing over at the first median cut in the boulevard to the southbound, westernmost lane (with traffic). Turn right into the Winnipeg Transit BRT terminal, then RIGHT again into the Investor's Group Field (IGF) Loading Dock area
- EAST onto the field level turf of the football field and then finish facing SOUTH at the Manitoba Marathon finish line.

If you are a member of a Relay team, enjoy refreshments, food, on the upper level concourse of IGF Stadium. If you are a full marathon participant, we invite you to take the time to stretch, cool down, enjoy refreshments and a complimentary massage in the Manitoba Liquor & Lotteries Full Marathon Infield Recovery Area (you deserve it)! Have a friend or family member take fun and awesome photos at our photo wall!

CONGRATULATIONS ON YOUR ACCOMPLISHMENTS!!! *Virtual high five*