



Source: Orthophotography 25-cm resolution, Hydro-Québec, August 2010
 NDB: 1:50,000, JRCan, 2007
 Traplines: 1:250,000, Cote Trappers' Association, 1989-1991
 Project data: Hydro-Québec, 2011
 Mapping: SAC-Lavallin Environnement
 File: 6676_nk_294_e3_rem_120517_en.mxd

Map Scale: 0 0.3 0.6 km
 UTM, Zone 18, NAD83

Insert map scale: 0 50 100 m
 UTM, Zone 18, NAD83

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NOTICE
 This chart reproduces navigation conditions at a flow of 127 m³/s at Rupert dam. The current may be faster than that, depending on prevailing hydrological conditions at the time of navigation. Always use caution when boating on the river, as conditions may vary from place to place.
 Happy boating!




Navigation Conditions

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Rapids
 Degree of difficulty

I Easy	IV Very difficult
II Turbulent	V Extremely difficult
III Difficult	VI Impossible

Boundary
 N1 Trapline

Existing Infrastructure

- River kilometric point
- Main road
- Secondary road
- Access road
- Transmission line