

2026 02 13

NOTICE OF OPERATING PLAN REVISED FORECAST - **STEPHENS LAKE**

The following is a revision to Manitoba Hydro's Operating Plan Forecast.

On February 13, 2026 the level of Stephens Lake is forecasted to be 461.9 feet. The level of the lake is expected to rise 3 inches to elevation 462.0 feet by the third week of the month and then fall 1 foot 2 inches to elevation 460.7 feet by the end of February.

During the month of March the level of the lake is expected to fall 11 inches to elevation 459.7 feet by the fourth week of the month then rise 1 inch to elevation 459.8 feet by the end of the month.

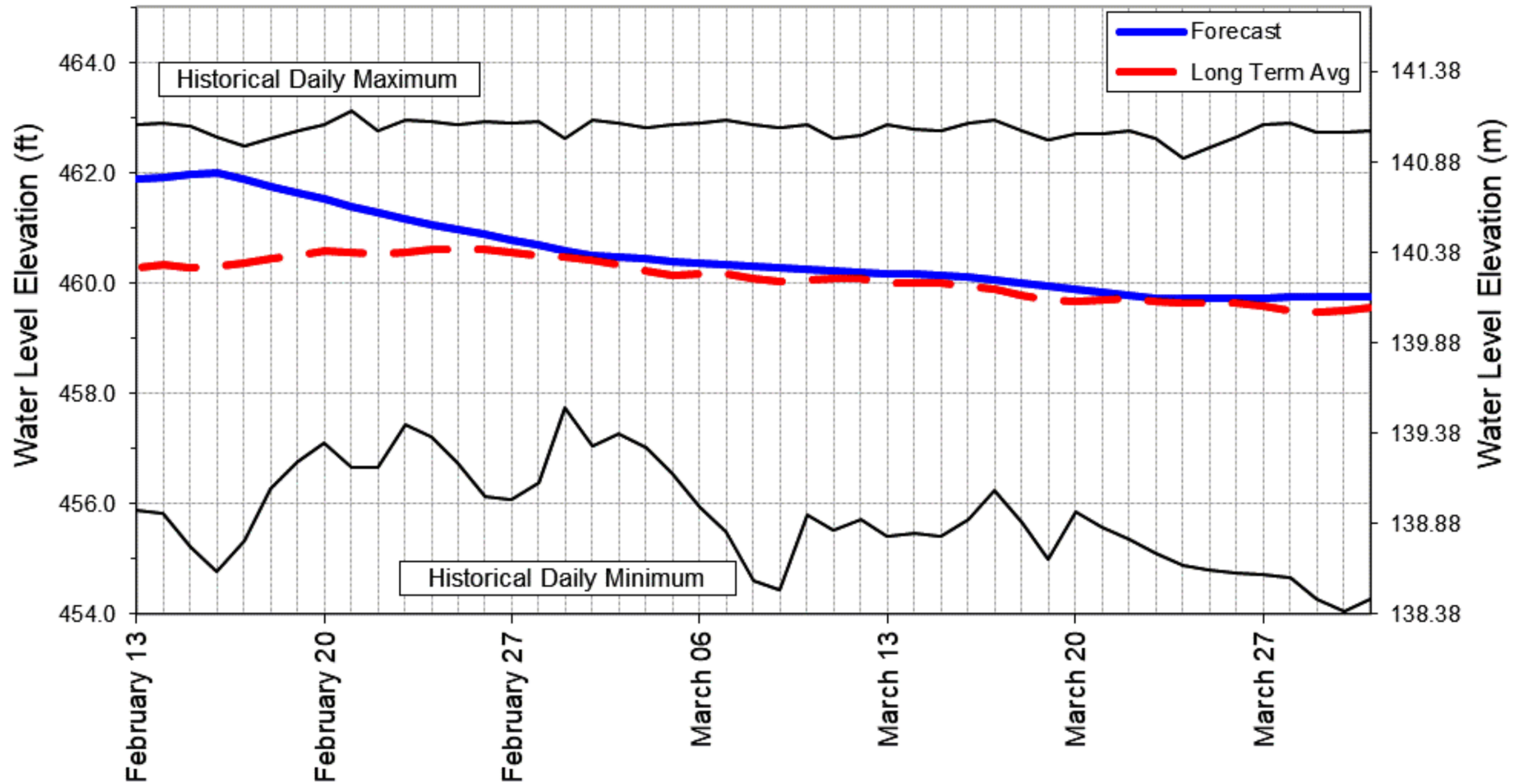
For water level and flow information including near real-time water levels and 7-day forecast estimates, please visit Manitoba Hydro's website at www.hydro.mb.ca/waterlevels

Distribution List:

CHIEF, Tataskweyak Cree Nation, Split Lake
CHIEF, York Factory First Nation, York Landing
CHIEF, Fox Lake First Nation, Gillam
CHIEF, War Lake First Nation, Ilford
Ilford Community Council, Ilford
Tataskweyak Trust, Key Communicator, J. Garson, Split Lake
Tataskweyak Trust, Mgr, M. Garson, Split Lake
YFFN Director of Operations, York Landing
Manitoba Métis Federation, Winnipeg
Regional Director General, Manitoba Region, Indigenous Services Canada
Associate Director for Implementation and Future Development, Val Massan
CBC North Country Radio for broadcast as Community Service Announcement
Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt
CJKD Split Lake Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt
CHYL York Landing Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt

STEPHENS LAKE Revised 60 Day Water Level Forecast Feb 13, 2026 to Mar 31, 2026

Station: Kettle GS



Notes:

- Based on Manitoba Hydro Forecast dated: Feb 13, 2026
- Period of Record: Sep/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres



Please post this graph in a conspicuous location for residents' reference.