

Weekly Lake Level Forecast for Whiteshell Park Lakes on the Winnipeg River June 16, 2017



Lake	*Difference from average level for date (+/-)	Expected drop(-)/rise(+) over next 7 days
Nutimik Lake	-0.48 m (-1.58 ft)	-0.05 m (-0.16 ft)
Dorothy Lake	-0.45 m (-1.48 ft)	-0.03 m (-0.10 ft)
Margaret/Eleanor Lake	-0.32 m (-1.06 ft)	-0.01 m (-0.03 ft)
Sylvia Lake	-0.15 m (-0.49 ft)	-0.01 m (-0.03 ft)

*Note: average is based on limited historic data.

The Winnipeg River receives most of its water from Ontario’s Lake of the Woods and Lac Seul, these flows are regulated by the Lake of the Woods Control Board (www.lwcb.ca). Manitoba Hydro models the expected rise and fall for lakes on the Winnipeg River downstream of Slave Falls Generation Station based on flows set by the LWCB, unregulated tributary flows, and expected precipitation.

Please note:

- Operations of Caribou Falls Generating Station in Ontario and local precipitation may cause daily fluctuations in levels.
- Manitoba Hydro’s generating stations on the Winnipeg River pass on all the water received from upstream– generally referred to as “run-of-river”.
- This weekly forecast will be provided during open water season.

Circulation List:

Lake of the Woods Control Board
 Manitoba Sustainable Development (Parks)
 Manitoba Infrastructure
 Whiteshell Cottagers Association