

LRCA - Ontario Low Water Response Monthly Summary – June 2020

Current Declared Low Water Condition	Date Declared
LRCA Area of Jurisdiction	
Level II Low Water Condition	June 1, 2020

MNR Low Water Level Indicators

Level I		Level II	Level III
Rain	-	< 60% of the monthly average	< 40% of the monthly average
	Monthly flow < 100% of the lowest average		Spring: Monthly flow < 50% of the lowest average summer month flow
Streamflow	Monthly flow < 70% of the lowest average	Monthly flow < 50% of the	Other times: Monthly flow < 30% of the lowest average summer month flow

Precipitation Summary – June 2020

One Month Summary June	One Month Actual (mm)	Monthly Average (mm)	Percentage	OLWR Condition
	41.9	83.3	50	Level II
3 Month Summary	Three Month	Three Month	Percentage	OLWR Condition
April, May, June	Actual (mm)	Average (mm)		
	86.8	206	42	Level II
18 Month Summary	18 Month Actual	18 Month Average	Percentage	OLWR Condition
January 2019 to June	(mm)	(mm)		
2020	893.3	1037.8	86	No Condition

Note: Based on available gauge data at time of summary

Flow Summary – June 2020

Flow One Month Summary – Based on MNRF Lowest Average Summer Flow	Percentage of Actual Flow compared to Lowest Average Summer Flow for area gauged streams	OLWR Condition
	137	N/A
Flow One Month Summary – Based on Environment Canada Mean Monthly Discharge	Percentage of Actual Flow compared to Mean Monthly Flow for area gauged streams	OLWR Condition
	37	N/A

OPG Kaministiquia River Summary

Kam River Structure	In compliance with Water Management Plan	Status as of
Shebandowan Lake	yes	July 3, 2020
Kashabowie Lake	yes	July 3, 2020
Dog Lake	no	July 3, 2020
Kakabeka Falls	yes	July 3, 2020

Lake Superior Summary – June 2020

	Metres
Latest Weekly Mean (29/06/2020)	183.72 IGLD
Water level (weekly mean) compared to 100 year flood level on Lake Superior ¹	-0.49 ²
Compared to one year ago	-0.14

Source: <u>http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/wb-bh-eng.asp</u>

Note: ¹ Geodetic 100 Year Flood Level on Lake Superior in Thunder Bay is 183.90 masl. ²Fisheries and Oceans Canada data reported in International Great Lakes Datum (IGLD); 0.31 metres subtracted from IGLD data to hydraulically correct and convert to geodetic masl.