Lake Superior Water Level Beginning of March 2024		
Record High (1986)	183.62 m (602.43 ft)	
Current	183.22 m (601.12 ft)	
Average (1918-2022)	183.25 m (601.21 ft)	



Declined
6 cm (2.4 in.)
in February

On average,
declines 5 cm (2.0 in.)
in February

St. Marys Rapids Flow and Compensating Works Gate Setting

The gates will be maintained at the typical winter setting equivalent to approximately one-half gate fully open

The St. Marys Rapids flow will be ~85 m³/s

Lake Michigan-Huron Water Level Beginning of March 2024		
Record High (2020)	177.21 m (581.40 ft)	
Current	176.39 m (578.71 ft)	
Average (1918-2022)	176.30 m (578.41 ft)	

Declined 2 cm (0.8 in.) in February On average, declines 1 cm (0.4 in.) in February

Lake Superior Total Outflow March 2024

Record High (1969)	2,690 m³/s (95,000 cfs)
Current (Plan 2012)	1,820 m³/s (64,300 cfs)
Average (1900-2022)	1,880 m ³ /s (66,400 cfs)