

Great Lakes Water Levels Regional Federal Agency Contacts

Prepared by NOAA NOS CO-OPs and NOAA GLERL, in collaboration with USACE

Product		Lead agency (or agencies)	Contact	On-line resources
Individual water level monitoring station data		NOAA (NOS CO-OPs)	Michael Michalski (240) 533-0564	https://tidesandcurrents.noaa.gov/
		CHS (Ca DFO)	Terese Herron (905-336-4832)	http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/index-eng.htm
Historical water level dynamics		NOAA (OAR GLERL)	Lauren Fry (USACE on part-time detail to NOAA GLERL) (734-741-2329)	http://www.glerl.noaa.gov/data/nov/wlevels/levels.html
		USACE	Great Lakes Hydraulics & Hydrology Office (313-226-2137)	http://www.lre.usace.army.mil/Missions/Great-Lakes-Information
Hourly and daily water level forecasts		NOAA (OAR GLERL)	Eric Anderson (734-741-2293)	http://www.glerl.noaa.gov/res/glcfs/ (experimental) http://tidesandcurrents.noaa.gov/ofs/glofs.html (operational)
Monthly average water level forecasts	Operational	USACE	Great Lakes Hydraulics & Hydrology Office (313-226-2137)	http://www.lre.usace.army.mil/Missions/GreatLakesInformation/GreatLakesWaterLevels/WaterLevelForecast.aspx
	Experimental	NOAA (OAR GLERL)	Lauren Fry (USACE on part-time detail to NOAA GLERL) (734-741-2329)	https://www.glerl.noaa.gov/data/wlevels/levels.html
Lake Superior Regulation Plan	Operational	International Lake Superior Board of Control (IJC)	Bryce Carmichael (513-684-2010)-USACE Rob Caldwell (613-938-5864)-ECCC	https://www.ijc.org/en/lsrc
Lake Ontario Regulation Plan	Operational	International Lake Ontario-St. Lawrence River Board of Control (IJC)	Bryce Carmichael (513-684-2010)-USACE Rob Caldwell (613-938-5864)-ECCC	https://ijc.org/en/loslrb
Multi-decadal water level forecasts		NOAA (OAR GLERL)	Brent Lofgren (734-741-2383)	https://www.glerl.noaa.gov/data/wlevels/levels.html
<i>Additional public affairs contacts</i>		NOAA (OAR GLERL)	<i>Margaret Lansing (734-741-2210)</i>	https://www.glerl.noaa.gov/pubs/brochures/lakelevels/lakelevels.pdf
		NOAA (NOS CO-OPs)	<i>Courtney Barry (301-713-2981 x214)</i>	https://tidesandcurrents.noaa.gov/
NOTES: NOAA = National Oceanographic and Atmospheric Administration OAR = Oceanic and Atmospheric Research GLERL = Great Lakes Environmental Research Laboratory NOS = National Ocean Service CO-OPs = Center for Oceanographic Products and Services CHS = Canadian Hydrographic Service (Department of Fisheries and Oceans) ECCC = Environment & Climate Change Canada USACE = United States Army Corps of Engineers				

