LEVEL news



Great Lakes - St. Lawrence River Water

Water Levels

Volume 12, Number 5

May 7, 2004

Daily Levels reach Chart Datum on Lakes Superior and Michigan-Huron

Monthly mean water levels increased on each of the Great Lakes from March to April as they continue their annual seasonal rises. Water levels increased a bit more than average on Lake Superior, by average amounts on lakes Michigan-Huron and Erie, and a few centimetres less than average on lakes St. Clair and Ontario.

Although their monthly mean levels for April remained below Chart Datum, daily water levels on both lakes Superior and Michigan-Huron reached Chart Datum during the month. Last year, daily levels on Lakes

Michigan-Huron did not reach Chart Datum until mid-June.

So far this year, daily water levels have increased more than average on lakes Superior, Michigan-Huron and Erie thanks in a large part to an early snowmelt. Water levels are expected to continue to rise during May. If you would like to track water levels as they change over the month, please visit: http://www.on.ec.gc.ca/water /levels/intro.html and choose from the selection of links provided under the "Current and recent water level data" heading.

Be Up-to-date

Recreational boaters on the Great Lakes, their connecting channels and St. Lawrence River should keep informed of current conditions before setting out. Be sure you have up-to-date navigation charts and know how water levels compare to Chart Datum whenever and wherever you cruise or sail.

Present water levels on the Great Lakes and upper St. Lawrence River are available by telephone from a network of gauging stations operated by the Canadian Hydrographic Service (CHS). (continued on next page)

Great Lakes Water Level Information					
	April 2004 Monthly Mean Level		Beginning of May 2004 Level		
Lake	Compared to Monthly Average (1918-2003)	Compared to One Year Ago	Compared to Beginning-of-Month Average (1918-2003)	Compared to One Year Ago	
Superior	15 cm below	5 cm above	13 cm below	7 cm above	
Michigan-Huron	44 cm below	16 cm above	43 cm below	17 cm above	
St. Clair	21 cm below	13 cm above	21 cm below	12 cm above	
Erie	10 cm below	15 cm above	13 cm below	14 cm above	
Ontario	2 cm above	16 cm above	1 cm below	15 cm above	

When one of these gauging stations is called, the caller will be asked to press 1 on the touch-tone telephone for English or 2 for French. If a touch-tone phone is not used, the message in English will start after a few seconds and the message in French will follow. The message gives the present water level in metres above chart datum at that station, followed by the high and low water levels recorded during the previous 12 hours. The height of the presently adopted chart datum for that station is then given in metres above International Great Lakes Datum 1985 (IGLD 1985). Pressing 1 or 2 at any time during the message will restart the announcement from the beginning and pressing 0 at any time will end the call.

FOR MORE INFORMATION:

Ralph Moulton, Manager Great Lakes-St. Lawrence Water Level Information Office P.O. Box 5050 Burlington, ON L7R 4A6 Tel. (905) 336-4580 FAX: (905) 336-8901 E-mail: water.levels@ec.gc.ca http://www.on.ec.gc.ca/glimr/

David Fay Great Lakes-St. Lawrence Regulation Office 111 Water Street East Cornwall, ON K6H 6S2 Tel. (613) 938-5725

LEVELnews/Info-NIVEAU is a publication of Water Issues Division, Environment Canada-Ontario Region. Contents may be reproduced without permission, but credit would be appreciated. Comments and inquiries are welcome.

Editor, Chuck Southam Aussi disponible en français

April Precipitation over the Great Lakes

As a percentage of the long-term April average:

Great Lakes Basin 88% Lake Erie 64%
Lake Superior 100% (including Lake St. Clair)
Lakes Michigan-Huron 81% Lake Ontario 123%

NOTE: These figures are preliminary

Lake Superior	at Thunder Bay	(807) 344-3141
•	at Rossport	(807) 824-2250
	at Michipicoten	(705) 856-0077
	at Gros Ĉap	(705) 779-2052
St. Marys River	above the lock	(705) 949-2066
•	below the lock	(705) 254-7989
North Channel	at Thessalon	(705) 842-2215
	at Little Current	(705) 368-3695
Georgian Bay	at Parry Sound	(705) 746-6544
<i>C</i> ,	at Collingwood	(705) 445-8737
Lake Huron	at Tobermory	(519) 596-2085
	at Goderich	(519) 524-8058
St. Clair River	at Point Edward	(519) 344-0263
	at Port Lambton	(519) 677-4092
Lake St. Clair	at Belle River	(519) 728-2882
Detroit River	at Amherstburg	(519) 736-4357
Lake Erie	at Bar Point	(519) 736-7488
	at Kingsville	(519) 733-4417
	at Erieau	(519) 676-1915
	at Port Stanley	(519) 782-3866
	at Port Dover	(519) 583-2259
	at Port Colborne	(905) 835-2501
		,
Lake Ontario	at Port Weller	(905) 646-9568
	at Burlington	(905) 544-5610
	at Toronto	(416) 868-6026
	at Cobourg	(905) 372-6214
	at Kingston	(613) 544-9264
St. Lawrence River		(613) 345-0095
	at Iroquois above lock	(613) 652-4426
	at Iroquois below lock	(613) 652-4839
	at Morrisburg	(613) 543-3361
	at Cornwall	(613) 930-9373
	at Summerstown	(613) 931-2089

Please contact CHS at (905) 336-4844 (during office hours 08:00 to 16:00) or by fax at (905) 336-8916 or by e-mail to CATCWL@dfo-mpo.gc.ca to report any problems.

April Outflows from the Great Lakes

As a percentage of the long-term April average:

Lake Superior 93% Lake Erie 100% Lake Huron 87% Lake Ontario 102%

NOTE: These figures are preliminary