

## Corporate Media Confused: More Ice, Less Ice, More Rain, Less Rain



Great Lakes are massive bodies of water in North America. Now, an article from the Great Lakes Echo reads, *Canadian study: Wide water levels swings, erratic snowfall in store for the Great Lakes*. They are already informing you of the tumultuous weather because of the Grand Solar Minimum, which they mislabeled as the 'climate change'.



We see the exact phraseology again, “Canada is warming twice as fast as the rest of the world”, but notice this counterintuitive analogy, they said that this could increase snowfall.

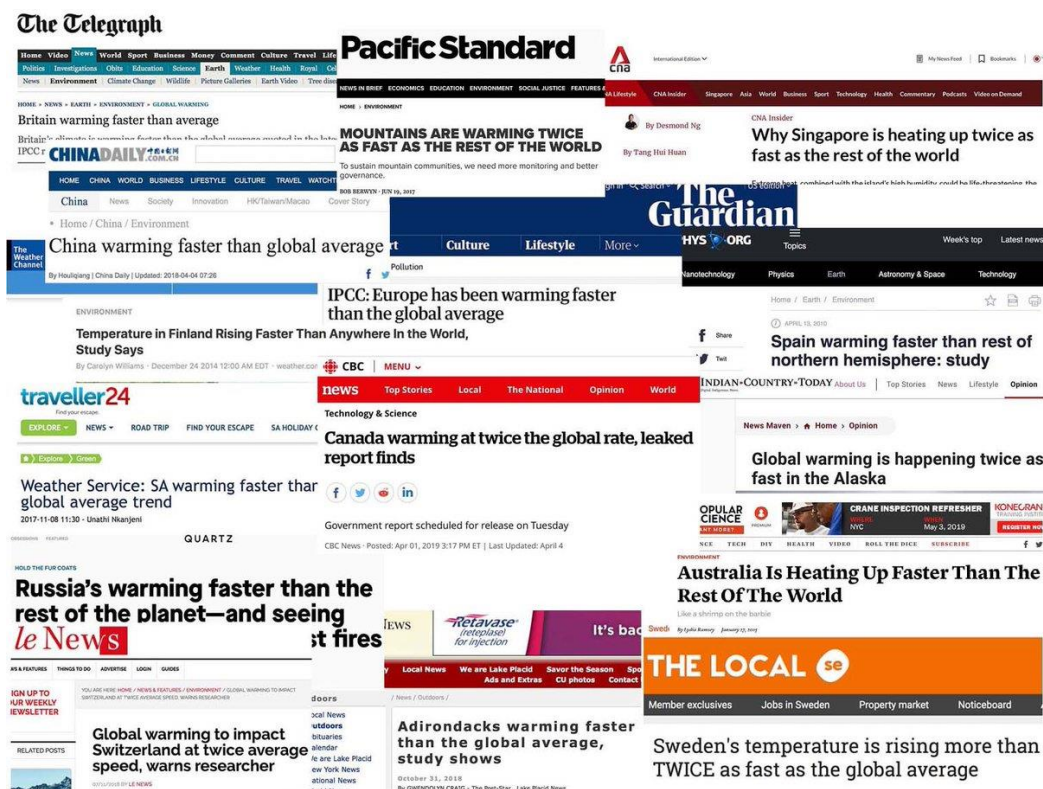
# GREAT LAKES ECHO By Cassidy Hough | May 15, 2019

## Canadian study: Wide water level swings, erratic snowfall in store for Great Lakes

Canada is warming twice as fast as the rest of the world, according to a recent climate change study.

“It’s counterintuitive, but a warming climate could actually increase the snowfall in some of those snow belt areas even though the snow decreases generally around the lakes,” Seglenieks said.

This amazing collage of the same headlines, but with changed location, was sent by one of my subscribers. As you can see, Canada is warming twice as fast, even Singapore, Tibet, the mountains, the UK, Australia, Sweden, Adirondacks, and everywhere else is warming twice as fast as everywhere else. The world is warming twice as fast as itself



Also, when I was doing research for this article, I stumbled across two more headlines that say, “Great Lakes Basin warming twice as fast as the rest...”. But take a look at the similarities of the *Milwaukee Journal Sentinel* and the *Detroit Free Press*. Do you think they are from the same company, or the same media outlet with the same coding and website design? Everything is exactly the same in this headline. What happened to investigative journalism?



And again, another ‘copy paste’, “warming climates should reduce snowfall in the Great Lakes”. But in a paragraph earlier, it said that it was going to increase the snowfall and there will be less ice on the lakes. Are these really told by experts?

## GREAT LAKES ECHO

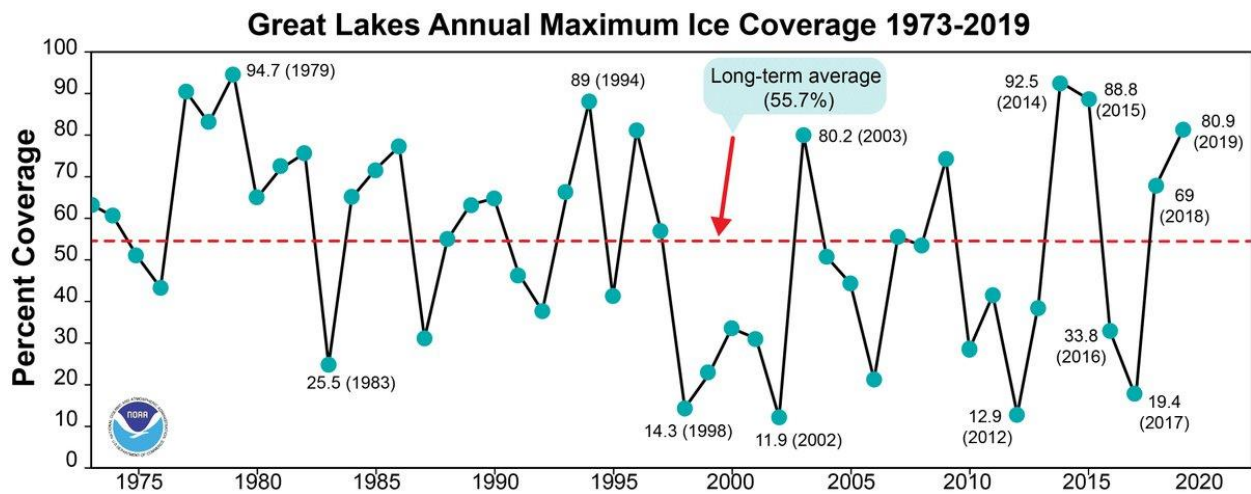
By Cassidy Hough | May 15, 2019

# Canadian study: Wide water level swings, erratic snowfall in store for Great Lakes

While the **warming climate should reduce snowfall in the Great Lakes overall**, that isn't the case for everyone, Seglenieks said.

“You could see a scenario where the temperatures warm up, **there will be less ice on the lakes, but there will be more lake effect snow** because now that open water is there for a longer period of time,” he said.

Then they have this chart of the Great Lakes Annual Maximum Ice Coverage from 1973 to 2019 showing less ice. Really? I have seen the exact opposite of what these experts claim they know.



Again these 'Climate Scientist Experts' are guaranteeing that the lakes were going to completely dry out due to climate change. But then here we are, two years later, *High water levels expected in the Great Lakes.*



Spen @spennyformanski · Mar 25

Remember "Climate Scientists" had irrefutable data that the great lakes would be completely dried up by 2017.

Now predicted to have a record high water level this upcoming spring.



**High water levels expected in Great Lakes this summer...**  
 DETROIT - Experts are predicting higher-than-normal water levels on the Great Lakes this summer, some of which may set records.  
[thestar.com](http://thestar.com)

I chased down a couple of referenced articles where the climate experts claimed that the lakes are going to dry out. First one, *Climate change is lowering Great Lakes water levels.* Should towns and cities even be allowed to tap into the lakes due to us, bad humans. In the first paragraph, it reads, "partially due to climate change, the water levels in the Great Lakes are getting very low. This, according to the experts from the National Resources Defense Council, is because of you, this is not a cycle."

# Climate change is lowering Great Lakes water levels. Should Waukesha be allowed to tap into the Lakes?

August 07, 2013

Aliya Haq



It's no secret that, [partially due to climate change, the water levels in the Great Lakes are getting very low](#). It's becoming such a problem that six U.S. Senators from Great Lakes states are upset with President Obama for overlooking the Lakes in his Climate Action Plan. Here are a few excerpts [of the letter to the President from Senators Levin, Durbin, Franken, Brown, Schumer, and Stabenow](#):

Then in the *National Geographic*, I noticed that they used the phrase 'climate change' 15 times in this article, but more importantly, it says here that in the Lake Superior basin, the increasing evaporation is due to climate change.

So, again you are responsible for everything that is going on. Whether it is more rain or less rain or more snow or less, you are still responsible. I wish they could get their stories straight. Is it more, or less? You have to applaud them for covering all the bases, in case it goes in either direction. They can still get the credit of predicting whatever climate event that unfolds.

## Warming Lakes: **Climate Change** and Variability Drive Low Water Levels on the Great Lakes

November 20, 2012

"IN THE LAKE SUPERIOR BASIN, HOWEVER, INCREASING EVAPORATION OVER THE PAST 60 YEARS HAS NOT BEEN COMPENSATED FOR BY INCREASED PRECIPITATION. AS A RESULT, THE WATER SUPPLY HAS BEEN DECLINING IN GENERAL IN THE BASIN. THIS TREND IS CONSISTENT WITH THE CURRENT UNDERSTANDING OF **CLIMATE CHANGE**. UNLESS CHANGES IN THE PRECIPITATION REGIME OCCUR, WHICH IS POSSIBLE, [NET BASIN SUPPLY] IN LAKE SUPERIOR WILL CONTINUE TO DECLINE, ON AVERAGE, DESPITE THE POSSIBILITY OF HIGHER SUPPLIES AT TIMES."

Looking back a 100-year highwater level was something not predicted by these 'climate experts'. What is really going on? Do you think this is because of the Grand Solar Minimum, the increased precipitation due to cosmic rays and the centennial minimum cycle?



**Richard R Balsamo** @balsamo\_r · May 23

100-year high **water** levels predicted for the **Great Lakes** this summer. "Climate change" to blame. Yet past record-low levels also said to be from "climate change." Climate change — is there anything it can't do?



**High Water Levels on Great Lakes Flood Towns, Shrink Beaches**

High water levels across the Great Lakes, combined with heavy rains and a melting snowpack, are wreaking havoc in some Midwestern communities.

[wsj.com](https://www.wsj.com)

Also, low tide water level swings, Global Warming is to be blamed. Now, it is the high water that is to blame on Global Warming. Does this ever stop?



**Pam Wright** @pamwrightmedia · May 16

**Great Lakes** to See Erratic Snowfall Totals, Wide **Water Level** Swings as Global Warming Continues, Study Says

[weather.com/science/enviro...](https://www.weather.com/science/enviro...)



Look at the beach erosion when we get to the 100-year water levels of 2017. I thought we were going to dry out, why are these people still getting funds? Why doesn't the mainstream media call these people out for their bad predictions?



**Mark Mattson** @waterkeepermark · Apr 29

Water levels on Lake Ontario predicted to reach near 100 year record levels of 2017 in coming weeks. Obviously, need to update our prediction algorithms. Also strengthen our resilience & respect for **Great Lakes** #swimdrinkfish

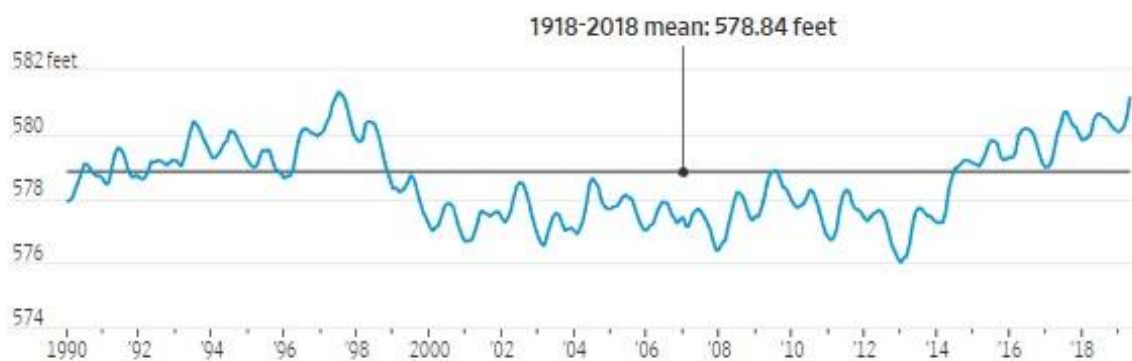


Look at Lake Michigan and Lake Huron, we are going back to the 1998 and the heavy El Niño.

### Rising Tide

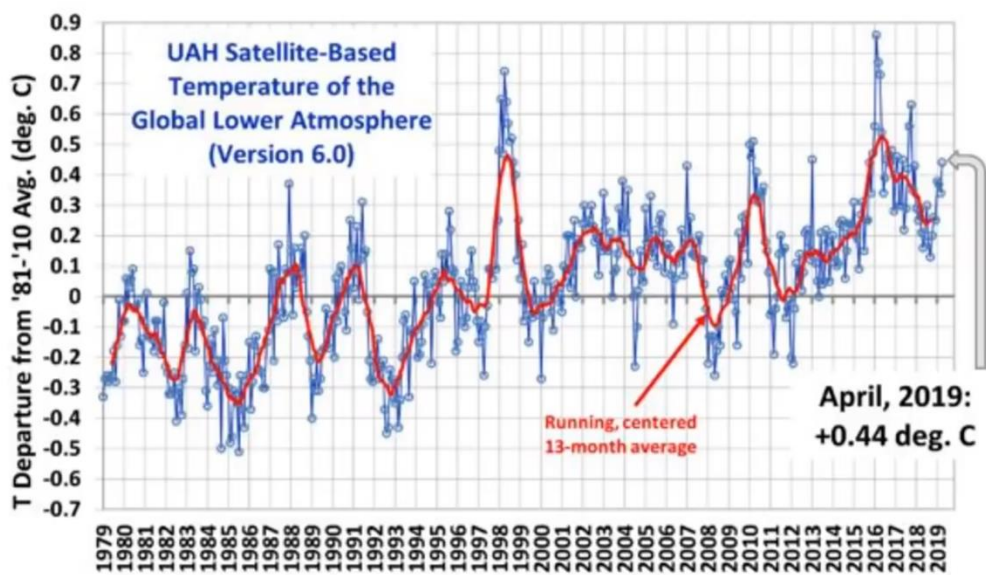
Lake levels in the Great Lakes region haven't been this high in 20 years. Monthly mean lakewide average water levels:

#### Lake Michigan and Lake Huron





Now we are again in a heavy El Niño year in 2018-2019. We are repeating a pattern.

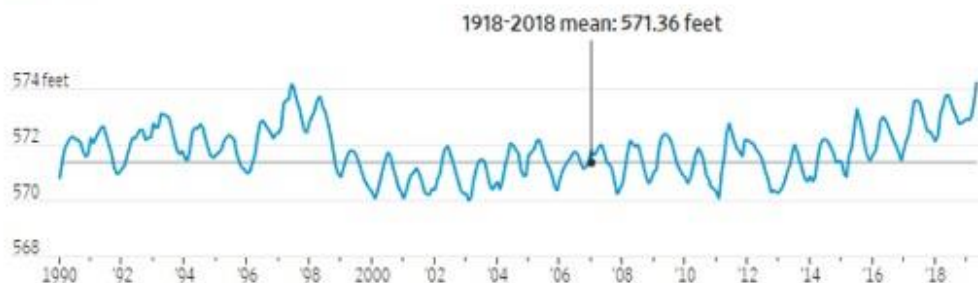


The same thing is observed in Lake Erie and Lake Ontario. Notice where the high-level water marks were. That was the massive El Niño back in 1998.

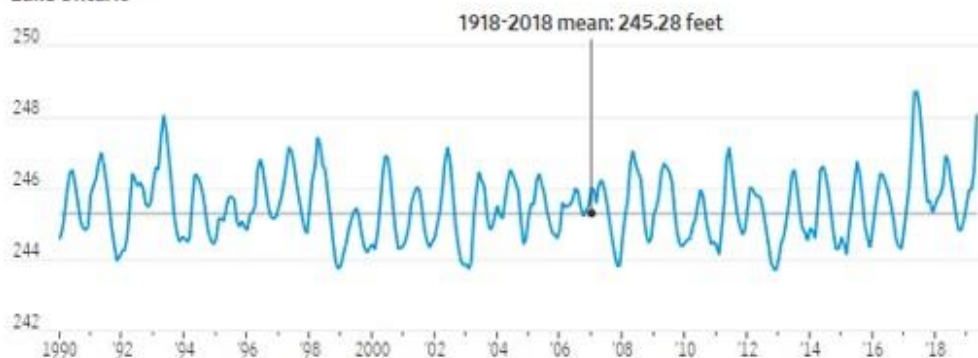
### Rising Tide

Lake levels in the Great Lakes region haven't been this high in 20 years. Monthly mean lakewide average water levels:

#### Lake Erie



#### Lake Ontario

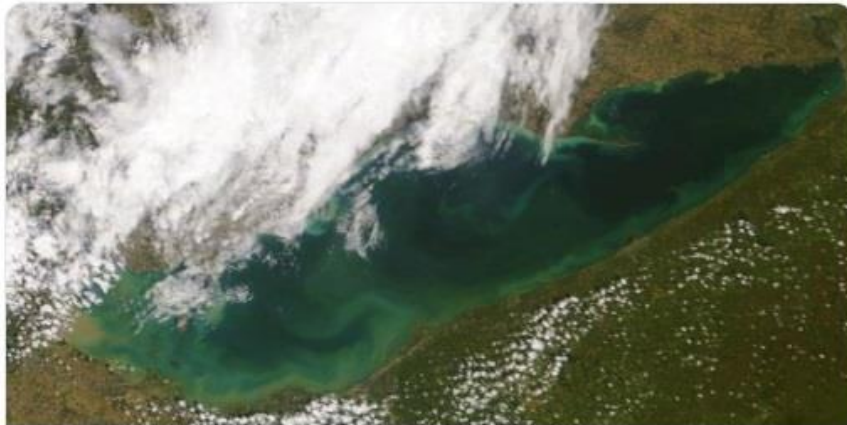


Note: Based on a network of water level gages located around the lakes. 2019 figures are provisional and through May 20.  
Source: U.S. Army Corps of Engineers

In another article, it said, "Lake Erie expected to tie record May high...". This means that every single lake is expected to be at record levels.

 **Water News Global** @WaterTrends · May 7  
**GREAT LAKES: #LakeOntario water level** expected to surpass 2017's **record** based on inflow/outflow data [theweathernetwork.com/ca/news/articl...](http://theweathernetwork.com/ca/news/articl...)

 **Tom Diemer** @tomdiemer · May 7  
High water in **Great Lakes**...Lake Erie expected to tie **record** May high **water level**, could break all-time high in June



**Lake Erie expected to tie record May high water level, could break all...**

The May forecast from the Army Corps of Engineers shows Lake Erie could break high water records, set in 1986.

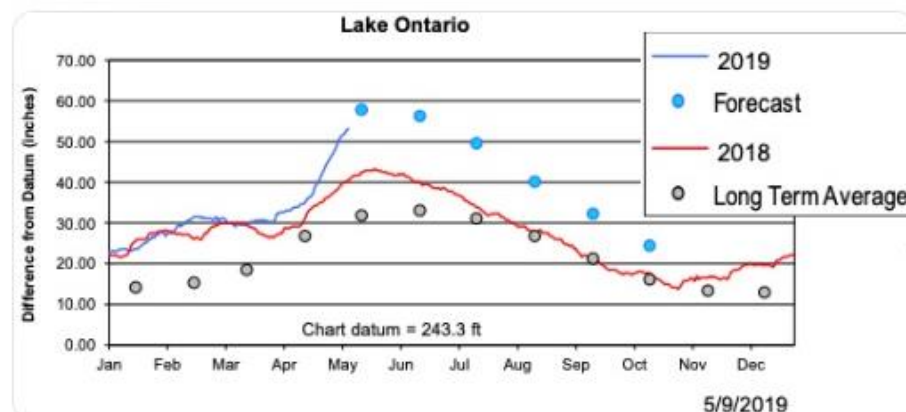
[cleveland.com](http://cleveland.com)

And when we see something like Lake Ontario blasting through every record ever set, it makes you ask, "What happened to those predictions of evaporating lakes?"

 **Kingston Waterfront** @K7Waterfront · May 9  
The latest **Lake Ontario** (and other **Great Lakes**) **water levels**, and forecast, were released earlier today by the US Army Corps of Engineers.

[ire-wm.usace.army.mil/ForecastData/D...](http://ire-wm.usace.army.mil/ForecastData/D...)

Here's what's scary, #ygl: unlike 2017, ALL the very big lakes upstream are near **record levels** too.



They are now even talking about Great Lakes spilling over the edges. Those are all five lakes, so it will be a massive amount of water. Where is that coming from? It is from snowmelt and increased precipitation.



**TC Record-Eagle** @RecordEagle · May 9

Federal hydrologists crunched the numbers and believe the **Great Lakes** will be spilling over its edges this summer. **Water level** records are expected to be broken on Superior and Erie along with extremely high levels on Michigan, Huron and Ontario.



### Record-setting summer expected

Editor's Note: This story was updated 5/09/2019 to correct a day of the week in an event announcement. The coastal zone management program is 9 to [record-eagle.com](http://record-eagle.com)

It is not CO<sub>2</sub>, it is not you, it is the Sun heading to a Grand Solar Minimum.

## THE SUN DEFINES THE CLIMATE

*Habibullo Abdussamatov, Dr. Sc.*

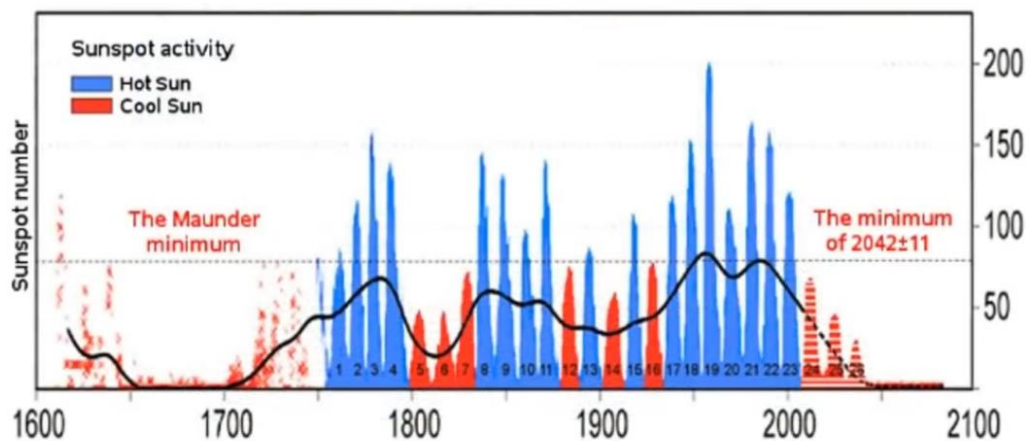


Fig. 3. Variation in the TSI drawing on the data reconstruction of Lean, J.L. (2000) and Wang Y. - M., Lean J.L., Sheeley N.R. (2005) up to 1978, sunspot activity of the Sun from 1611, and changes forecast by us after 2008 (dotted lines).

Thanks for reading, I hope you got something out of the article. If you like more information like this, I produce the Mini Ice Age Conversations Podcast, 30 minutes of in-depth analysis on the GSM you can take on the go through your day.

\*\*\*Mini Ice Age Conversations Podcast\*\*\*

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MIAC #122 Would you tell the population of the impending changes on Earth? <http://adapt2030.libsyn.com/miac-122-...>

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**Grand Solar Minimum Climate Updates**

Our Sun is repeating a 400 year cycle which will effect global crop yields. Food prices will increase everywhere on this planet.

Sign up now to understand how the Grand Solar Minimum will affect your life as it intensifies from this point forward?

Enter your email address here...

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Climate change is lowering Great Lakes water levels. Should Waukesha be allowed to tap into the Lakes?

<https://www.nrdc.org/experts/aliya-haq/climate-change-lowering-great-lakes-water-levels-should-waukesha-be-allowed-tap>

High water levels expected in Great Lakes this summer

<https://www.thestar.com/news/world/us/2019/02/11/high-water-levels-expected-in-great-lakes-this-summer.html>

El Nino warming

<http://www.drroyspencer.com/>

Great Lakes Water levels

<https://twitter.com/search?q=record%20lake%20levels%20great%20lakes%20&src=typd> <https://pbs.twimg.com/media/D7VgioMWwAA7JPy.png>

Canadian study: Wide water level swings, erratic snowfall in store for Great Lakes

<http://greatlakesecho.org/2019/05/15/canadian-climate-study-expect-wide-water-level-swings-and-erratic-snowfall-in-the-great-lakes/>

Great Lakes Basin warming faster than other parts of country, new study finds

<https://www.freep.com/story/news/local/michigan/2019/03/21/great-lakes-basin-warming-study/3226076002/>

Great Lakes states are warming faster than the rest of the country, more flooding is in store

<https://www.jsonline.com/story/news/local/wisconsin/2019/03/21/climate-change-great-lakes-region-warming-faster-than-rest-u-s/3229219002/>

Warming Lakes: Climate Change and Variability Drive Low Water Levels on the Great Lakes

<https://blog.nationalgeographic.org/2012/11/20/warming-lakes-climate-change-and-variability-drive-low-water-levels-on-the-great-lakes/>  
<https://blog.nationalgeographic.org/2014/01/27/ice-cover-affects-lake-levels-in-surprising-ways/>

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