



**MEDIA REQUESTS:**  
Janenne Irene Pung, PIO  
231-547-7653  
[media@nwhealth.org](mailto:media@nwhealth.org)  
[www.nwhealth.org](http://www.nwhealth.org)

**August 11, 2022**

**Health Department of Northwest Michigan**

**Petoskey State Park Beach Advisory in Place**

*Partial-body contact recommended*

The Health Department of Northwest Michigan (HDNW) is issuing a partial body contact advisory for Petoskey State Park Beach in Petoskey, Michigan. A water sample collected Wednesday showed an E. coli level of 307.6 E. coli per 100ml, which calls for restricted use based on Michigan Department of Environment, Great Lakes, and Energy (EGLE) water quality standards. The advisory is posted at the beach.

At this level, HDNW recommends limiting water contact to wading, fishing, and paddling. Contact above the waist is not advised.

A follow-up water sample was taken today at the Emmet County beach, located at 2475 M-119. Results will be known and shared with the public Friday, August 12.

“Weather can play a huge role when it comes to E. coli levels on beaches in Michigan,” said Jeremy Fruk, HDNW Director of Environmental Health. “Recently, we had more rain, which most likely contributed to high E.coli levels at the beach. Rain will wash fecal matter down streams and into lakes, most of which comes from wildlife such as gulls and/or geese. High E.coli levels can clear up within 24-48 hours, especially on Lake Michigan if weather is favorable.”

HDNW is now maintaining beach monitoring reports on its website at <https://www.nwhealth.org/beach.html>. Through an EGLE supported web-based program, the public has real-time access to beach water quality results for beaches all over Michigan. Information can be found at [www.deq.state.mi.us/beach/](http://www.deq.state.mi.us/beach/).

###

*The Health Department of Northwest Michigan is mandated by the Michigan Public Health Code to promote wellness, prevent disease, provide quality healthcare, address health problems of vulnerable populations, and protect the environment for the residents and visitors of Antrim, Charlevoix, Emmet, and Otsego counties. For more information, visit [nwhealth.org](http://nwhealth.org).*