

"Frankenfish Factory" Draws Activists to Toledo Port Authority Meeting, Part of National Protests

10,000 tons per year of genetically-engineered salmon seen as threat to Lake Erie ecosystem

TOLEDO, OH, UNITED STATES, December 14, 2022 /EINPresswire.com/ -- Concerns over a factory "farm" to raise 10,000 tons of GE (genetically engineered) salmon a year will bring residents from across Northwest Ohio to the Toledo-Lucas County Port Authority board meeting in downtown Toledo Thursday morning, as part of national protests

“

The waste will further sicken Lake Erie and escaped GE salmon would wreak havoc on the Great Lakes. Over 800 factory 'farms' now use the lake as a free toilet. Enough is enough.”

Mike Ferner, Lake Erie Advocates

https://docs.google.com/document/d/153dN-2kYPKpAM8khU1Tn_WJui4D9GEra9INYefX4TYQ/edit) against [AquaBounty](#) Technologies. The Port Authority recently approved over \$400 million in bonds for the facility in the Williams County town of Pioneer.

Last week, the US Nasdaq exchange threatened AquaBounty with delisting if it does not lift its low share price because it has traded below \$1 for 30 days, violating the exchange's rules. (<https://www.undercurrentnews.com/2022/11/11/aquabounty-selling-all-it-can-produce-cuts-q3-losses/>)

Protesters from the [Williams County Alliance](#) and Lake Erie Advocates said the proposed Aquabounty Technologies salmon facility threatens drinking water supplies in both Toledo and Williams County.

AquaBounty plans to withdraw 5 million gallons of water daily from the Michindoh (MI, IN, OH) Aquifer and discharge it into the nearby St. Joseph River, part of the western Lake Erie watershed.

“Nutrients from the waste will worsen Lake Erie’s toxic algae (<https://abcnews.go.com/US/caused-toledos-water-contamination/story?id=24825275>) and genetically engineered salmon escaping from the facility would wreak havoc on the Great Lakes ecosystem,” said Mike Ferner of Lake Erie Advocates. “We already have [25 million confined animals](#) in our watershed using Lake Erie as a free toilet. We don’t need to add the waste from 10,000 tons of GE salmon every year.”

“The risk to the Michindoh Aquifer, the Great Lakes ecosystem and Atlantic salmon is too great to stand by

silently,” said Sherry Fleming, chair of the Williams County Alliance. AquaBounty’s profits shouldn’t take priority over the wellbeing of the Great Lakes. We must work to change perceptions and existing laws to reflect how critical healthy ecosystems are to all life, instead of treating them as little more than resources for profit. Water is life.”

During a virtual public meeting (https://fda.zoomgov.com/webinar/register/WN_dtp1ttgWQh-yXR9leYVQ7A) that will take place from 1-5 pm EST on Thursday, representatives from Nature Canada, the North American Marine Alliance, Fishadelphia, Real Food Generation, and Friends of the Earth will present their feedback on a new FDA assessment of AquaBounty’s GE salmon. Their presentations will focus on remaining holes in the FDA’s analysis and continued concerns around GE salmon’s risks to threatened wild salmon populations as well as Indigenous people who depend on wild salmon.

The company, the first one approved to sell genetically engineered animals for human consumption, announced plans last year to build an 11-acre “all in one” indoor facility, one of the largest in the world, in Pioneer, Ohio, to hatch, raise, process, and sell GE salmon.

Mike Ferner
Lake Erie Advocates
+1 419-729-7273
[email us here](#)



Visit us on social media:

[Facebook](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/606331865>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.