



NEWS YOU CAN USE

Members of Secord Lake Association (SLA) partner with Gladwin County Commissioners and Secord Township Supervisor to thank key legislators for their support to Restore The Lakes.

We had the opportunity to personally thank two key Michigan legislators for their support in sponsoring the bipartisan legislation for **Michigan Dam Repairs and Restoration**. We shared the importance of this legislation passing to reduce the cost to property owners to restore the Tittabawassee water way.



[Michigan Legislature Proposes \\$500 Million for Dam Repair and Restoration \(mailerlite.com\)](https://www.mailerlite.com)

From left to right - - Phil Dast, SLA President; Mike Szuch, Gladwin County Commissioner / SLA Board; Jeff Sorensen, SLA member; **Jason Wentworth, MI Speaker of the House**; Karen Moore, Chair Gladwin County Commissioners; **Annette Glenn, MI House of Representatives**; Chuck Sikora, SLA VP and Joel Vernier, Secord Township Supervisor.

The team also spoke with **Congressman John Moolenaar** to thank him for his leadership with a bipartisan written request to both the EPA and FERC seeking their assistance and support to work with local officials, stakeholders, the State of Michigan and the FLTF as they move forward to repair and restore the dams.



[U.S. Senators & Members of Congress from Michigan Support Lake Community \(mailerlite.com\)](https://www.mailerlite.com)

From left to right - - Joel Vernier, Secord Township Supervisor; Phil Dast, SLA President, Jeff Sorensen, SLA member; Karen Moore, Chair Gladwin County Commissioners; Chuck Sikora, SLA VP; Congressman John Moolenaar; Mike Szuch, Gladwin County Commissioner / SLA Board and Ken Wells, SLA member.

To learn how you can lend your support to the legislators supporting the efforts to Restore The Lakes, please visit the following web sites: Four Lakes Task Force at <https://www.four-lakes-taskforce-mi.com/about.html> and Secord Lake Association at www.secordlakeassociation.org and Restore The Lakes at www.RestoreTheLakes.org.

< END >