

Ohio House Energy and Natural Resources Committee
Senate Bill 2
Proponent Testimony
December 3, 2019

Chairman Vitale, Vice Chairman Kick, Ranking Member Denson, and members of the House Energy and Natural Resources Committee, my name is Roger High and I am the Executive Director of the Ohio Sheep Improvement Association. As representatives of Ohio Livestock farmers, we submit this testimony in support of Senate Bill 2, as introduced by Senators Peterson and Dolan.

SB 2 works to create the Statewide Watershed Planning and Management Program for the improvement and protection of Ohio's watersheds and create a watershed coordinator in each watershed region to collaborate with organizations representing agriculture, conservation, the environment, and higher education to establish a certification for farmers that utilize practices designed to minimize impacts to water quality. We applaud this committee and leadership in the General Assembly, which has made water quality a top priority with SB 2, HB 7, and funding the H2Ohio program.

On behalf of the Ohio Sheep Improvement Association, Ohio Dairy Producers Association, Ohio Cattlemen's Association, Ohio Poultry Association, and Ohio Pork Council, thank you for the opportunity to present the following testimony on SB 2. We have long said that the solutions to water quality in Ohio will not be easy nor simple and we believe that SB 2 is a critical piece to the overall effort. The agriculture community values the role and services provided by the local soil and water conservation districts and look forward to working with them to carry out a comprehensive statewide watershed plan. The need for financial support of the agricultural community in implementing conservation practices and farming techniques is essential to improving Ohio's water resources.

While our farmer members recognize the condition of Lake Erie is unacceptable, they continue to work toward improvement, and continue to embrace the opportunity to be a part of the solution. In addition to supporting regulations on manure and fertilizer application through Senate Bill 1, which restricts nutrient application in the Western Lake Erie Basin during certain weather conditions, our farmer members demonstrated their willingness to educate others on the new regulations through workshops and literature. Livestock and poultry organizations support the ongoing effort to certify farmers through Senate Bill 150, which has certified nearly 19,000 Ohio farmers on appropriate nutrient application.

Additionally, a unique collaboration of stakeholders representing the agriculture, conservation, environmental, and research communities has joined forces to develop and deploy a statewide water quality initiative. This unprecedented partnership brings together diverse interests to establish a baseline understanding of current on-farm conservation and nutrient management efforts and to build farmer participation in a new certification program.

We all agree that Ohio's water is one of our greatest treasures and assets, and that it is our collective responsibility to protect it. To that end, the *Ohio Agriculture Conservation Initiative (OACI)* was created. This innovative, collaborative effort of the agricultural, conservation, environmental and research communities is working to improve water quality by establishing a baseline understanding of current conservation and nutrient management efforts while building farmer participation in a new voluntary certification program. Our focus is on identifying the path to healthy waterways in the state, and the complex approaches necessary to understand existing practices and successfully engage farmers in education and certification. A group like this, with representation from across the environmental, academic and farm communities, has never come together before with a commitment to the shared objective of improved water quality.

Recently, Governor Mike DeWine outlined his framework for the use of H2Ohio funds to improve Ohio's water quality. The OACI will serve as an integral partner in this initiative. This is, in large part, recognition of our commitment to lead in developing and deploying solutions that result in meaningful water quality improvements.

We are proud that OACI will work with the H2Ohio program - which will ensure funds are distributed to farmers who demonstrate a commitment to continuous improvement through implementation of science-based practices that contribute toward healthier waterways.

Equally, we are proud to partner with trusted experts such as The Ohio State University College of Food, Agricultural, and Environmental Sciences, and the National Center for Water Quality Research at Heidelberg University, and we thank them for their support. We look forward to working with additional academic and scientific partners in the future.

As this partnership progresses, we will continue to communicate with you about how OACI will measure improvements in on-farm water quality efforts and adoptions of field-specific nutrient best management practices. And for purposes of SB 2, how we will work with this framework.

Members of the Ohio Agriculture Conservation Initiative include the Environmental Defense Fund, the National Center for Water Quality Research at Heidelberg University, Ohio AgriBusiness Association, the Ohio Cattlemen's Association, the Ohio Corn and Wheat Growers Association, the Ohio Dairy Producers Association, the Ohio Environmental Council, the Ohio Farm Bureau Federation, the Ohio Federation of Soil and Water Conservation Districts, the Ohio Pork Council, the Ohio Poultry Association, the Ohio Sheep Improvement Association, the Ohio Soybean Council, The Ohio State University College of Food, Agricultural, and Environmental Sciences, The Fertilizer Institute, and The Nature Conservancy.

Research continues to demonstrate that there is no singular action or farming practice change that will produce noteworthy and immediate nutrient reduction in certain waters of the state. The results that everyone wants to achieve will take a suite of






changes in conservation and new farming practices using techniques and technological innovation that far exceed one farmer's capacity to afford financially. As a result, if we want to continue to be a food producing state and maintain safe clean water, there must be a shared financial responsibility between farmers and consumers.

The farming community needs a commitment for financial support and for Ohioans to express a willingness to lean in, support farmers, and help to shoulder the transformation needed in food production that will lead to even better land preservation, keeping nutrients from moving, and seek solutions together without the ongoing threat of lawsuits, and undue accusations, while truly working together in solving the water quality issues.

We must do all that we can to assist the next generation of beef, pork, poultry, sheep and dairy farmers. These industries make a significant contribution to Ohio:

- Ohio's cattle farmers raise approximately 307,000 beef cows, with a total value of cattle and calves at \$1.45 billion
- There are about 1,850 dairy farms in Ohio, with an economic impact of \$2.35 billion
- Ohio raises more than 2.95 million hogs each year, with an economic impact of \$576.8 million
- Ohio is the second largest egg producing state in the nation, producing 9.5 billion eggs a year, with an economic impact of \$3.3 billion
- Ohio is the largest sheep producing state East of the Mississippi River with approximately 3,400 farms producing 130,000 sheep and lambs with an economic impact of \$24 million

Again, thank you for the opportunity to testify on behalf of Senate Bill 2 and happy to answer any questions.

				
<p>10600 U.S. Highway 42 Marysville, OH 43040</p>	<p>9798 Karmar Ct, Suite A New Albany OH, 43054</p>	<p>2800 Corporate Exchange Dr. Suite 260 Columbus OH 43231</p>	<p>7078 South Front Street, Columbus OH 43206</p>	<p>280 N. High St. P.O. Box 182383 Columbus, OH 43218</p>