STATE OF OHIO WATER CONSERVATION AND EFFICIENCY PROGRAM ANNUAL ASSESSMENT

December 9, 2021

This Water Conservation and Efficiency Program Annual Assessment is submitted by the State of Ohio to the Compact Council pursuant to the requirements contained in Section 4.2.2 of the Great Lakes-St. Lawrence River Basin Water Resources Compact ("the Compact") and to the Regional Body pursuant to the commitments made in Article 304 of the Great Lakes-St. Lawrence River Basin Sustainable Water Resources Agreement ("the Agreement").

- **1. Lead Agency.** The lead agency for Ohio's water conservation and efficiency program is the Ohio Department of Natural Resources ("ODNR"). The primary contact person is Dena Barnhouse, Chief of the ODNR Division of Water Resources ("the Division") (telephone: 614-265-6723, email: Dena.Barnhouse@dnr.ohio.gov). An additional contact person is Bradley Lodge, Manager of the Division's Water Inventory and Planning Program (telephone: 614-265-6727, email: Bradley.Lodge@dnr.ohio.gov).
- **2. Status of Ohio Goals and Objectives.** Ohio's water conservation and efficiency goals are those contained in Section 4.2.1 of the Compact. Ohio's water conservation and efficiency objectives have been developed and can be viewed online at <u>water conservation goals and objectives</u>.
- 3. Water Conservation and Efficiency Program Overview. Ohio's implementing laws, regulations and policies are contained in the Compact, codified in Ohio Revised Code ("ORC") 1522.01, and its implementing provisions codified in ORC 1522.02–.40. ORC 1522.05 requires the Chief of the Division to adopt voluntary watershed-wide goals, objectives, and standards for water conservation and efficiency consistent with Section 4.2 of the Compact. ORC 1522.17 requires an applicant for a water withdrawal and consumptive use permit to submit a facility water conservation plan that, if it reasonably incorporates environmentally sound and economically feasible water conservation measures applicable to the facility, will be considered to be in compliance with Section 4.11.3 of the Compact.

All other elements of Ohio's water conservation and efficiency program are voluntary, except those authorized by pre-existing statutes, regulations, or programs. The only state program that provides for mandatory water use reductions is the Ohio Emergency Management Agency's Emergency Operations Plan (authorized by ORC 5502.22), and then only when the Governor declares a Level Four Drought Emergency. The Emergency Operations Plan-Drought Incident Annex can be viewed online at Ohio Drought Incident Annex. The elements of Ohio's voluntary program consist of education on the value of water conservation and efficiency and promotion of voluntary conservation activities. Such efforts are undertaken individually by state agencies pursuant to general education authorities and programs.

4. Consistency with Regional Objectives

4. Consistency with R Objective	Program Element
Guide programs toward	Initial discussions with the Ohio River Valley Sanitation Commission, Ohio
long-term sustainable	Environmental Protection Agency ("Ohio EPA"), the United States Geological
water use	Survey ("USGS"), and ODNR's Office of Costal Management are exploring the
water use	relationship between water quantity and quality in both the Lake Erie Basin and
	Ohio River Basin. ODNR continues to explore potential partnerships with other
	existing water use agencies throughout Ohio.
	Required best management practices for manure management to improve water quality
	in the western Lake Erie Basin have been adopted in Ohio statute, which can be
	viewed online at ORC 1511.10. In addition, water quality management plans have
	been captured in Ohio's Domestic Action Plan for Lake Erie and the H2Ohio
	program, and the plans are being implemented. Further, Ohio is currently working
	on a TMDL for the Western Lake Erie Basin.
Adopt and implement	ODNR introduced the Water Withdrawal Atlas on ODNR's Webpage: The Atlas
supply and demand	concisely summarizes data collected from ODNR to assist in answering commonly
management to promote	asked questions regarding water use and to promote conservation focused
efficient use and	initiatives by providing a clearer understanding of how water is used in Ohio.
conservation of water	Understanding these factors can inform conservation solutions for the entire state
resources	as well as localized initiatives that support communicates and watersheds.
Improve monitoring and	Annual water use information for registered withdrawals continues to be collected,
standardize data reporting	analyzed, and reported for the various water use sectors.
among state and	A new online water-use reporting website is in progress, allowing registered facilities
provincial water	easy access to their reporting history and furthering the water user's ability to track
conservation and	their own water conservation practices. Roll out is expected for 2022.
efficiency programs	An online Facility Locator is in progress that will allow for water users or interested parties to view the location of registered facilities, and the historic water use.
Develop science,	Technical assistance continues to be provided to USGS and Ohio EPA for A Glacial
technology, and research	Aquifer Groundwater Study in northwest Ohio. Data and analysis from this study
teemology, and research	will help fill gaps in the current groundwater level inventory in the region.
Develop education	Current water conservation and efficiency education programs continue to:
programs and information	Provide an online forum for submitting input from water withdrawal facility managers
sharing for all water users	on best management practices and conservation and efficiency initiatives.
	Provide updated material conveniently accessible to the public containing information
	on water conservation and efficiency; the water conservation webpage can be
	viewed online on ODNR's Compact webpage under Water Conservation and
	Efficiency Webpage.
	Project WET (Water Education for Teachers) Educator's workshops were conducted
	by Ohio EPA. These workshops include water conservation as part of the
	curriculum.
	The H2Ohio Program administered by Ohio EPA, Ohio Department of Agriculture and
	the ODNR is a comprehensive, data-driven water quality plan to reduce harmful
	algal blooms, improve wastewater infrastructure, and prevent lead contamination.
	Besides water quality conservation-based projects, education and information about conservation practices, wetlands, and more can be found at the H2Ohio website:
	Ohio Department of Natural Resources H2Ohio
	The ODNR H2Ohio water quality effort has also enlisted a group of researchers from
	various universities that will assess the effectiveness and future role of
	implemented and planned wetland restoration projects. The Lake Erie and Aquatic
	Research Network (LEARN) will share data, information, and educational
	resources throughout this effort.

5. Program Implementation Timeline and Status. Ohio's Water Conservation and Efficiency Program, continues to be implemented as described above.