



#### The Shared Vision Statement

The St. Clair-Detroit River System is a thriving ecosystem managed with science-based principles and broad social support, providing desired environmental services for the region and the Great Lakes



## **SCDRS Initiative Project Area**

Stretching from the southern base of Lake Huron to the western basin of Lake Erie, the Initiative focuses on the strait itself and it's connectivity to the lakes.





### The St. Clair-Detroit River System Initiative Partnership

Following a successful 10-year collaboration of managers and researchers under the former Huron Erie Corridor Initiative, the St. Clair-Detroit River System (SCDRS) Initiative was formed in 2013 under a formal *Partnership Agreement* based on *Collective Impact* principles. Participants include natural resource and water quality managers, environmental scientists, aquatic ecologists, and community Stakeholders.

Implementation of the *Partnership Agreement* provides a foundation of continued collaboration to advance the *2014-2023 Strategic Vision*. Elements of this blueprint include the adoption of a *Common Agenda* of integrated *Strategic Priorities* for the next decade, with *Guiding Principles* to provide a consistent basis for achieving *Desired Outcomes* through defined strategies that are linked by *Theme Areas* of mutual interest to direct a *Science Strategy*, and a *Monitoring Plan* that help to inform, evaluate, and coordinate decisions of the Partnership.

# **SCDRS Initiative Priority Management Actions**

In 2014, the Steering Committee established five management priorities to guide coordinated management, science, and monitoring efforts toward the *Common Agenda*. Actions include (non-ranked):

- Address Beneficial Use Impairments to de-list the Detroit River
   Area of Concern and St. Clair River Area of Concern in both countries
- 2. **Improve water quality** through reductions in pollutants from SCDRS sources
- 3. **Increase overall biodiversity** through protection and improvements to a connected mosaic of habitats in the system
- 4. **Increase production of indigenous fish stocks** through protection and improvements to functional habitats in the system
- 5. **Reduce impacts** on habitats, biodiversity, and fisheries from Aquatic Invasive Species threats



### 2014-2023 SCDRS Initiative Priority Objectives

- 1. Complete habitat improvement projects
- 2. Reduce loading of total phosphorus & dissolved reactive phosphorus
- 3. Identify contaminants of emerging concern
- 4. Increase riparian complexity & connectivity
- 5. Increase area of functional wetlands & their connectivity
- 6. Increase river spawning habitat
- 7. Identify & protect critical habitat areas for rare species
- 8. Develop surveillance monitoring for Aquatic Invasive Species
- 9. Implement AIS information & education programs

## How You Can Support the SCDRS Initiative?

- Sign onto the Partnership Agreement
- Join a Subcommittee
- Attend the Annual Meeting
- Sponsor the Annual Meeting and/or the Website
- Engage in Stewardship Activities



### **Get Involved with the Committees**

Steering Committee: Fosters cooperative efforts to implement the Strategic Vision. Contact: Susan Doka, Co-Chair, susan.doka@dfo-mpo.gc.ca, (905) 336-4498; Michelle Selzer, Co-Chair, selzerm@michigan.gov, (517) 599-3073

Science & Monitoring Subcommittee: Charged with developing a Science Strategy and Monitoring Work Plan for the Initiative that includes relevant research hypotheses, prioritizes surveys & a database that further advance SCDRS goals.

Contact: Justin Chiotti, Co-Chair, justin\_chiotti@fws.gov, (248) 891-0087; or, Ed Roseman, Co-Chair, eroseman@usgs.gov, (734) 994-8780

<u>Communications Subcommittee:</u> Charged with developing methods and products to communicate progress to the SCDRS Partnership and other stakeholders in the region.

Contact: Michelle Selzer, Chair selzerm@michigan.gov (517) 599-3073





























- U.S. Army Corps of Engineers Walpole Island First Nation
- U.S. Environmental Protection Agency Environment Canada Fisheries and Oceans Canada

To Learn more about the SCDRS Initiative or to get involved visit: http://scdrs.org/

Updated: 10/20/20