

STATE OF THE STRAIT MONITORING FOR SOUND MANAGEMENT



A BINATIONAL CONFERENCE ON THE DETROIT RIVER ECOSYSTEM

Convened December 2004 by Great Lakes Institute for Environmental Research, University of Windsor, The Greater Detroit American Heritage River Initiative of Metropolitan Affairs Coalition, The Detroit River Canadian Cleanup, The Detroit River International Wildlife Refuge, The Detroit Water and Sewerage Department, and other organizations.

Cover photos: photos left and center (upper and lower): Recreational fishing in the Huron-Erie Corridor (lower center photo by Kurt Byers, Michigan Sea Grant Extension, courtesy of United States Environmental Protection Agency, Great Lakes National Program Office; other photos courtesy of OMNR); upper right: Scientist sampling water, benthic invertebrates and sediment in Lake Erie (photo courtesy of Environment Canada and University of Windsor); lower right: Longear sunfish (Lepomis megalotis) (photo courtesy of Nicolas Lapointe)

STATE OF THE STRAIT MONITORING FOR SOUND MANAGEMENT

2004 Conference Proceedings

Edited by:

Rachael Eedy, University of Windsor John Hartig, U.S. Fish and Wildlife Service Charlie Bristol, Bristol Technical Services, Inc. Melanie Coulter, Detroit River Canadian Cleanup Tracy Mabee, University of Windsor Jan Ciborowski, University of Windsor

Based on a binational conference convened by

The Great Lakes Institute for Environmental Research, University of Windsor, Greater

Detroit American Heritage River Initiative of Metropolitan Affairs Coalition Detroit

River Canadian Cleanup, Detroit River International Wildlife Refuge, Detroit Water

and Sewerage Department, and other organizations.

Suggested citation: Eedy, R., J. Hartig, C. Bristol, M. Coulter, T. Mabee and J. Ciborowski eds. (2005). State of the Strait: Monitoring for Sound Management. Great Lakes Institute for Environmental Research, Occasional Publication No. 4, University of Windsor, Windsor, Ontario.



TABLE OF CONTENTS

Executive Summary	5
Map of Huron-Erie Corridor	7
Acknowledgements	8
1. Introduction	9
2. State of the Detroit River and Western Lake Erie	11
3. Keynote Address	13
4. Session Summaries	
4.1. Traditional Monitoring	16
4.2. Biomonitoring	19
4.3. Volunteer Monitoring	21
5. Key Findings and Concluding Remarks	24
6. Session Abstracts	28
Map of Project Locations	28
Traditional Monitoring	
6.1. Salim et al., "Utilization of Water Quality Monitoring Data to Support the City of Detroit's Long Term Combined Sewer Overflow Control Plan"	29
6.2. Drca, "City of Windsor Pollution Control Services Monitoring Plan for Pollution Control and Prevention"	34
6.3. Hughes et al., "Rouge River Water Quality: A Decade of Progress"	38
6.4. Drouillard, "Monitoring in Support of Modeling"	44
Biomonitoring	
6.5. Johnson et al., "Fish and Fisheries of the Detroit River"	50
6.6. Cypher, "An Overview of Hawk Migration Studies by Southeastern Michigan Raptor Research at the Detroit River Mouth"	52
6.7. Robison, "Aerial Canvasback Survey of Lake St. Clair, Detroit River	57

	rends in Bald Eagle Population Size the Detroit River and on the North Shore of	60
Volunteer Monitoring		
6.9. Rupert, "Citizens in Ac FeederWatch"	tion: Christmas Bird Counts and Project	64
6.10. Petrella, "Rouge River"	Watershed Volunteer Frog and Toad Survey"	68
6.11. Szczechowski and Nasa Downriver Watershed M	rzewski, "Stream Team: Ten Years of Ionitoring"	72
	ns, "The Marsh Monitoring Program: ntegrity of Wetlands in Great Lakes Areas	78
Posters		
· · · · · · · · · · · · · · · · · · ·	taminants in Snapping Turtles n Areas of Concern in the Detroit River System"	84
	PCBs, and DDE in Snapping Turtle Eggs from the Lower Great Lakes"	88
6.15. Manny et al. a. "The H	Iuron-Erie Corridor Initiative"	92
6.16. Manny et al. b. "Creati- the Detroit River"	on of Lake Sturgeon Spawning Habitat in	96
6.17. Lapointe et al., "Fish-H Waters of the Detroit Ri	abitat Associations in Shallow Canadian ver"	100
Determination of Trace	Water Sampling Techniques for the Mercury and Trace Metal Concentrations Field Clean-Room Facilities"	107
	aking Christmas Count: DTE Energy's I its Participation in the Christmas Bird Count"	109
Appendix I: Conference Progra	m	112
Appendix II: List of Conference	Displays	114
Appendix III: Summary of Con	nments from Conference Participants	119
	n Stream Team and Wayne County the Environment	120
Appendix V: Conference Spons	or Statements	122
Appendix VI: Conference Regis	tration List	129