



ECOLOGICAL BENEFITS OF HABITAT MODIFICATION



DETROIT RIVER AND WESTERN LAKE ERIE

2010

Cover photos: DTE's River Rouge Power Plant in Michigan by Chris Lehr/Nativescape LLC; Lower left: Legacy Park in Windsor, Ontario by Essex Region Conservation Authority; Lower middle: Elizabeth Park in Trenton, Michigan by Emily Wilke/Detroit River International Wildlife Refuge; Lower right: Fort Malden in Amherstburg, Ontario by Essex Region Conservation Authority.



STATE OF THE STRAIT
ECOLOGICAL BENEFITS OF HABITAT MODIFICATION

Edited by: John H. Hartig, Michael A. Zarull, Lynda D. Corkum, Natalie Green, Rose Ellison,
Anna Cook, Greg Norwood, and Ellen Green

2010

STATE OF THE STRAIT
ECOLOGICAL BENEFITS OF HABITAT MODIFICATION

2010

Edited by:

John H. Hartig, U.S. Fish and Wildlife Service
Michael A. Zarull, Environment Canada
Lynda D. Corkum, University of Windsor
Natalie Green, Detroit River Canadian Cleanup
Rose Ellison, U.S. Environmental Protection Agency
Anna Cook, U.S. Fish and Wildlife Service
Greg Norwood, U.S. Fish and Wildlife Service
Ellen Green, University of Windsor

Based on the 2009 State of the Strait Conference held at University of Windsor, Windsor, Ontario

Suggested citation: Hartig, J.H., M.A. Zarull, L.D. Corkum,
N. Green, R. Ellison, A. Cook, G. Norwood, and E. Green, eds. 2010.
State of the Strait: Ecological Benefits of Habitat Modification.
Great Lakes Institute for Environmental Research, Occasional Publication No. 6,
University of Windsor, Ontario, Canada.
ISSN 1715-3980

Report also available at:
www.StateoftheStrait.org

TABLE OF CONTENTS

Preface	i
Acknowledgements	iii
1.0) Executive Summary	1-1
2.0) Introduction	2-1
3.0) Synthesis and Recommendations	3-1
4.0) Literature Cited	4-1
5.0) Keynote Address and Case Studies	
5.1) Keynote Address - The Detroit River and Western Lake Erie: Restoring to the Future (Karen Rodriguez)	5-1
5.2) Soft Shoreline Engineering: We Built It, Have They Come? (Mike Zarull, John Hartig, Anna Cook and Mary Bohling)	5-7
5.3) Re-creating Coastal Processes to Restore Degraded Coastal Wetland Habitat: A Case Study at Metzger Marsh (Kurt Kowalski and Douglas Wilcox)	5-18
5.4) Wetland Restoration in the Oak Openings Region: A Case Study in Making a Silk Purse Out of a Sow's Ear (Marleen Kromer, Gary Hasse and Richard Gardner)	5-22
5.5) Monitoring Wetland Development and Wildlife Populations at the Crosswinds Marsh Wetland Mitigation Site (Darrin Bauer, Bryan Wagoner and Don Tilton)	5-26
5.6) Tallgrass Prairie Restoration in the Ojibway Prairie Nature Reserve, Windsor, Ontario (Paul Pratt and Karen Cedar)	5-32
5.7) Strategies to Improve Wetland Habitats By Managing Invasive Common Reed (<i>Phragmites australis</i>): A Case Study at Sterling State Park (Ray Fahlsing and Kurt Kowalski)	5-35
5.8) Small-Scale Habitat Enhancements within the Canadian Detroit River Area of Concern (Dan Lebedyk and Brett Groves)	5-41
5.9) Ecological Results of Restoring Fighting Island (Fred DeLisle)	5-46

5.10) Ecological Benefits of Constructing Fish Spawning Habitat in the Detroit River (Bruce Manny)	5-51
5.11) The Southern Flying Squirrel (<i>Glaucomys volans</i>) at Point Pelee National Park: Conservation Efforts, Habitat Modifications, and Biological Results (Leonardo Cabrera and Dan Reive).....	5-57
5.12) Restoration and Management of an Urban Common Tern (<i>Sterna hirundo</i>) Colony (Greg Norwood and Bruce Szczechowski).....	5-61
5.13) State of Detroit River Bald Eagles (<i>Haliaeetus leucocephalus</i>) with Canadian Birth Certificates (Phil Roberts).....	5-68
6.0) State of the Strait Conference Program	6-1
7.0) Case Study Locations.....	7-1