

Cover photos: Landsat 7 satellite image of western Lake Erie Basin and Detroit River corridor provided by USGS Landsat Project; Upper left: angler with walleye (*Sander vitreus*) by Jim Barta; Middle left: lake sturgeon (*Acipenser fulvescens*) by Glenn Ogilvie; Lower left: *Hexagenia* by Lynda Corkum; Center: lake whitefish (*Coregonus clupeaformis*) by James Boase/U.S. Fish and Wildlife Service; Lower right: juvenile peregrine falcon (*Falco peregrinus*) by Craig Koppie/U.S. Fish and Wildlife Service; Bottom left: bald eagle (*Haliaeetus leucocephalus*) by Steve Maslowski/U.S. Fish and Wildlife Service.



STATE OF THE STRAIT
STATUS AND TRENDS OF KEY INDICATORS

Edited by: John H. Hartig, Michael A. Zarull, Jan J.H. Ciborowski, John E. Gannon,
Emily Wilke, Greg Norwood, and Ashlee Vincent

2007

STATE OF THE STRAIT
STATUS AND TRENDS OF KEY INDICATORS

2007

Edited by:

John H. Hartig, U.S. Fish and Wildlife Service
Michael A. Zarull, Environment Canada
Jan J.H. Ciborowski, University of Windsor
John E. Gannon, International Joint Commission
Emily Wilke, Southwest Michigan Land Conservancy
Greg Norwood, U.S. Fish and Wildlife Service
Ashlee Vincent, University of Windsor

Based on the Detroit River-Western Lake Erie Indicator Project, a three-year U.S.-Canada effort to compile and summarize long-term trend data, and the 2006 State of the Strait Conference held in Flat Rock, Michigan

Suggested citation: Hartig, J.H., M.A. Zarull, J.J.H. Ciborowski, J.E. Gannon, E. Wilke, G. Norwood, and A. Vincent, eds. 2007.

State of the Strait: Status and Trends of Key Indicators.

Great Lakes Institute for Environmental Research, Occasional Publication No. 5,
University of Windsor, Ontario, Canada.

ISSN 1715-3980

Report also available at:

www.StateoftheStrait.org

www.epa.gov/med/grosseile_site/indicators/index.html

6.0 APPENDIX B

INDICATOR REPORTS

6.0 APPENDIX B - CONTENTS

Pressure Indicators

Human Population Growth and Distribution in Southeast Michigan	52
Land Use Change in Southeast Michigan	57
Transportation Trends in Southeast Michigan	63
Phosphorus Loads and Concentrations from the Maumee River	68
Michigan's Carbon Emissions	75
Oil Pollution of the Detroit and Rouge Rivers	78
Lake Erie Shoreline Hardening in Lucas and Ottawa Counties, Ohio	85

State Indicators

Lake Erie Water Levels	92
Water Clarity in Western Lake Erie	99
Lake Erie Ice Cover	102
Phosphorus Concentrations in the Western Basin of Lake Erie	105
Chloride Levels in Western Lake Erie Water Samples Collected from the Monroe Water Intake	111
Dissolved Oxygen Levels in the Rouge River	116
Contaminants in Western Lake Erie Sediments	121
Criteria Air Pollutants in Southeast Michigan	126
Contaminants in Western Lake Erie Fish Community	136
Mercury in Lake St. Clair Walleye	143
Contaminants in Herring Gull Eggs	146
Algal Blooms in Western Lake Erie	151
Plankton Communities	156
Recovery of Wild Celery	160

Reestablishment of Long-Absent Aquatic Macrophytes in Western Lake Erie	163
Detroit River Coastal Wetlands	172
Invasion of the Erie Marsh Preserve by Common Reed (<i>Phragmites australis</i>) Over the Last 20 Years	177
<i>Hexagenia</i> Density and Distribution in the Detroit River	181
Abundance of Burrowing Mayflies in the Western Basin of Lake Erie	189
Chironomid Abundance and Deformities	193
Oligochaete Densities and Distribution	199
Invasion of Zebra Mussels (<i>Dreissena polymorpha</i>) and Quagga Mussels (<i>Dreissena bugensis</i>)	205
Yellow Perch Population	212
Lake Whitefish Spawning	216
Lake Sturgeon Population	221
The Walleye Population of Lake Erie	226
Canvasback Population in Lake St. Clair/Detroit River/Western Lake Erie Basin	230
Common Tern Reproduction	234
Double-crested Cormorant Population Changes	239
Detroit River Christmas Bird Count	243
Rockwood, Michigan Christmas Bird Count - Overwintering Bird Count Fluctuations	247
Fall Raptor Migration at Holiday Beach Conservation Area, Amherstburg, Ontario	253
Fall Raptor Migration over Lake Erie Metropark	259
Peregrine Falcon Reproduction in Southeast Michigan	263
Bald Eagle Reproductive Success	267
Asthma Hospitalization Rates in Wayne County, Michigan	276
Lead Poisoning in Detroit, Michigan	281
West Nile Virus in Michigan	288

Response Indicators

Phosphorus Discharges from Detroit Wastewater Treatment Plant	294
---	-----

Combined Sewer Overflow Controls in Southeast Michigan	297
Contaminated Sediment Remediation	305
Land Conservation for Wildlife in the Detroit River International Wildlife Refuge	309
Southeast Michigan Greenway Trails	312