## **Appendix 7 — Documents**

The following table lists most of the documents and reports used by the Core Groups to extract indicators and other information. Please go to the end of the table for a list of the acronyms used here. (*Note that the document reference number has been revised since Version 3*).

Ref.	Document Sponsor	Document	Core Group(s)							
No.			ow	NW	cw	NT	НН	LU	s	
1	GLFC	Busiahn, T.R. (ed) 1990. Fish-Community Objectives for Lake Superior. Great Lakes Fishery Commission Special Publication 90-1. 23 pp.	х	Х						
2	GLFC	Eshenroder, R.L. et al. 1995. Fish-Community Objectives for Lake Michigan. Great Lakes Fishery Commission Special Publication 95-3. 56 pp.	Х	Х						
3	GLFC	Kerr, S. J. and G.C. Le Tendre. 1991. <i>The State of the Lake Ontario Fish Community in 1989</i> . Great Lakes Fishery Commission Special Publication 91-3. 38 pp.		Х						
4	GLFC	Lake Erie Committee. 1997. Lake Erie: Fish Community Goals and Objectives. 34 pp.		Х						
5	GLFC	DesJardine, R.L. et al. 1995. Fish-community objectives for Lake Huron. Great Lakes Fishery Commission Special Publication 95-1. 38 pp.		Х						
6	GLFC	Great Lake Fishery Commission. 1995. <i>Habitat Advisory Board Meeting # 95-2, Minutes with Attachments</i> . 410 pp.		Х						
7	Michigan LaMP	Esparza et al. 1996. Lake Michigan Indicators: Degradation of Wildlife Population/Bird or Animal Deformities - Population Viability (draft). 6 pp.			Х	Х				
8	Michigan LaMP	Esparza et al. 1996. Matrix for Aquatics/Habitat Indicators for Lake Michigan. 6 pp.	Х	Х	Х					
9	Ontario LaMP	Lake Ontario Pelagic Community Health Indicators Committee (LOPCHIC). 1993. <i>Lake Ontario: An Ecosystem in Transition</i> . 65 pp.	Х	Х						
10	Ontario LaMP	Lake Ontario Ecosystem Objectives Working Group. 1992. Progress Report of the Ecosystem Objectives Working Group on Ecosystem Objectives and Environmental Indicators for Lake Ontario. 61 pp.	X	X					Х	
11	Ontario LaMP	Lake Ontario Ecosystem Objectives Working Group. 1993. Indicators of Progress Toward Lake Ontario Ecosystem Objectives. 6 pp.				Х				
12	Superior LaMP	Lake Superior Work Group and Lake Superior Binational Forum. 1996. Ecosystem Principles and Objectives, Indicators and Targets for Lake Superior.				Х	Х	Х	Х	
13	SOLEC	De Vault, D. et al. 1995. <i>Toxic Contaminants in the Great Lakes</i> . Background paper. State of the Lakes Ecosystem Conference 1994. 37 pp.	х							
14	SOLEC	Manno, J. et al. 1995. Effects of Great Lakes Basin Contaminants on Human Health. Background paper. State of the Lakes Ecosystem Conference 1994. 83 pp.					х			
15	SOLEC	Koonce, J.F. 1995. Aquatic Community Health of the Great Lakes. Background paper. State of the Lakes Ecosystem Conference 1994. 37 pp.	х							

Ref.	Document	_	Core Group(s)							
No.	Sponsor	Document	ow	NW	CW	NT	НН	LU	s	
16	SOLEC	Dodge, D. and R. Kavetsky. 1995. Aquatic Habitat and Wetlands of the Great Lakes. Background paper. State of the Lakes Ecosystem Conference 1994. 70 pp.	х		х					
17	SOLEC	Allardice, D.R. and S. Thorp. 1995. A Changing Great Lakes Economy: Economic and Environmental Linkages. Background paper. State of the Lakes Ecosystem Conference 1994. 45 pp.						Х		
18	SOLEC	Neilson, M. et al. 1995. <i>Nutrients: Trends and System Response</i> . Background paper. State of the Lakes Ecosystem Conference 1994. 20 pp.	х	Х						
19	SOLEC	United States/Canada. 1995. State of the Great Lakes 1995. 56 pp.		Х	Х					
20	SOLEC	Reid, R. and K. Holland. 1997. <i>The Land by the Lakes:</i> Nearshore Terrestrial Ecosystems. Background paper. State of the Lakes Ecosystem Conference 1996. 142 pp.				х				
21	SOLEC	Leger, W. and R. Greenwood. 1997. <i>Information and Information Management</i> . Background paper. State of the Lakes Ecosystem Conference 1996. 96 pp.			Х					
22	SOLEC	Maynard, L. and D. Wilcox. 1997. <i>Coastal Wetlands</i> . Background paper. State of the Lakes Ecosystem Conference 1996.			х					
23	SOLEC	Edsall, T.A. and M.N. Charlton. 1997. <i>Nearshore Waters of the Great Lakes</i> . Background paper. State of the Lakes Ecosystem Conference 1996. 152 pp.		Х						
24	SOLEC	Thorp, S., R. Rivers, and V. Pebbles. 1997. <i>Impacts of Changing Land Use</i> . Background paper. State of the Lakes Ecosystem Conference 1996. 118 pp.			х			х		
25	SOLEC	United States/Canada. 1997. State of the Great Lakes 1997. 76 pp.		Х	Х	Х				
26	SOLEC	Fuller, K. and H. Shear. 1996. <i>Integration Paper</i> . State of the Lakes Ecosystem Conference 1996. 65 pp.					Х			
27	IJC	Ryder, R.A. and C.J. Edwards. 1985. A Conceptual Approach for the Application of Biological Indicators of Ecosystem Quality in the Great Lakes Basin. 167 pp.		Х		Х				
28	IJC	IJC Ecosystems Objectives Committee. 1990. Final Report of the Ecosystem Objectives Committee. 53 pp.		Х						
29	IJC	Edwards, C.J. and R.A. Ryder (eds). 1990. Biological Surrogates of Mesotrophic Ecosystem Health in the Laurentian Great Lakes. 69 pp.	Х	Х						
30	IJC	Seidl, P.J. (ed). 1993. <i>Toward a State of the Great Lakes Basin Ecosystem Report</i> . State of the Great Lakes Basin Ecosystem Task Force. 162 pp.	Х							
31	IJC	IJC. 1996. Indicators to Evaluate Progress under the Great Lakes Water Quality Agreement. 82 pp.		Х	Х	Х				
32	IJC	Fox (ed). 1994. Bioindicators as a Measure of Success for Virtual Elimination of Persistent Toxic Substances. 37 pp.		Х	Х	Х				
33	EC	Campbell, M., D. Spear, and V. MacLaren. 1996. <i>Measuring Up: A Resource Guide for Municipal State of the Environment Reporting</i> . 70 pp.	х							
34	EC	Environment Canada Indicators Task Force. 1991. A Report on Canada's Progress Towards a National Set of Environmental Indicators. SOE Report 91-1. 98 pp.		х						
35	EC/CMHC/ ICURR	MacLaren. V.W. 1996. Developing Indicators of Urban Sustainability: A focus on the Canadian Experience. 147 pp.						Х		

Ref. No.	Document Sponsor	Document	Core Group(s)							
			ow	NW	cw	NT	НН	LU	s	
36	EC/GLFC/ USEPA	Hartig, J. 1993. A Survey of Fish-community and Habitat Goals/Objectives/Targets and Status in Great Lakes Areas of Concern. 95 pp.		Х						
37	EC/NNC	Snell, E. 1997. Great Lakes Biomonitoring Project: Initial Development of a Framework for Monitoring Priority Coastal Marsh Health and Integrity. 70 pp.			Х	Х				
38	EC	Environment Canada et al. 1997. A Compendium of Ecosystem Health Goals, Objectives and Indicators (Prototype). 132 pp.			Х	Х			Х	
39	USEPA	USEPA. 1998. Communicating Information on the Condition of Terrestrial Ecosystems, A Focused Investigation of Indicators of Terrestrial Ecosystem Health (initial draft).				Х				
40	USEPA	Fabrizio, M.C., C.P. Ferreri and M.J. Hansen. 1995. Prey Fish Communities as Indicators of Ecosystem Health in Lake Michigan. 130 pp.	Х							
41	USEPA	USEPA. 1990. Environmental Monitoring and Assessment Program (EMAP) Ecological Indicators. ~425 pp.		Х	Х					
42	USEPA	Keough, J.R. and J. Griffin. 1994. <i>Technical Workshop on Environmental Monitoring and Assessment Program (EMAP) Indicators for Great Lakes Coastal Wetlands, Summary Report.</i>			Х					
43	OMNR/ NYSDEC	OMNR/NYSDEC. 1994. Ecosystem Watch: Status of the Lake Ontario Ecosystem. 8 pp.	Х							
44	CCFM	Canadian Council of Forest Ministers. 1997. Criteria and Indicators of Sustainable Forest Management in Canada, Technical Report. 137 pp.				Х		Х		
45	State of Minnesota	State of Minnesota. 1997. Environmental Indicators Initiative (Draft).				Х				
46	GLC	Great Lakes Commission. 1996. An Agricultural Profile of the Great Lakes Basin: Characteristics and Trends in Production, Land-use and Environmental Impacts.				X				
47	OECD	OECD. 1998. OECD Environmental Indicators for Sustainable Development (Draft in Progress). 117 pp.				Х				
48	NCASI	LTI-Limno Tech, Inc. 1993. <i>Great Lakes Environmental Assessment</i> . 270 pp.				Х				
49	Health Canada	Health Canada, Great Lakes Health Effects Program.					Х			
50	Health Canada	Riedel, D., N. Tremblay and E. Tompkins (eds). 1997. State of Knowledge Report on Environmental Contaminants and Human Health in the Great Lakes Basin. Great Lakes Health Effects Program. 482 pp.					х			
51	Health Canada	Health Canada. 1998. Persistent Environmental Contaminants and the Great Lakes Basin Population: An Exposure Assessment. Great Lakes Health Effects Program.					Х			
52	Health Canada	Health Canada. 1996. "Outdoor Air and Your Health - A Summary of Research Related to Health Effects of Outdoor Air Pollution in the Great Lakes Basin". Great Lakes Health Effects Program.					х			
53	Health Canada	Health Canada. 1995. "Great Lakes Water and Your Health - A Summary of 'Great Lakes Basin Cancer Risk Assessment: A Case-control Study of Cancers of the Bladder, Colon and Rectum". Great Lakes Health Effects Program.					х			
54	Health Canada	Health Canada. 1992. Atlas I - Birth Defects Atlas of Ontario: 1978-1988. Great Lakes Health Effects Program.					Х			

Ref.	Document	B		Core Group(s)							
No.	Sponsor	Document	ow	NW	CW	NT	нн	LU	s		
55	Health Canada	Health Canada. 1992. Atlas II - Cancer Incidence in the Great Lakes Region, Ontario: 1984-1988. Great Lakes Health Effects Program.					X				
56	OCTRF						Χ				
57	OMH						Х				
58	GLPF/ USATSDR/ NYGLRC	Myers, S. et al. 1996. Report on Incorporating Human Health Considerations into RAPs. 62 pp.					Х				
59	NYSDEC	Kagey and Stark. 1992. Indicators of Human Reproductive Health within the Great Lakes Drainage Basin Ecosystem. 59 pp.					Х				
60		Craan, A.G. and D.A. Haines. 1988 (submitted). "Twenty-five years of surveillance for contaminants in human breast milk". <i>Arch. Environ. Contm. Toxicol.</i>					х				
61		Wang, S.T. et al. "Decline in blood lead in Ontario children correlated to decreasing consumption of leaded gasoline, 1983-1992". <i>Clinical Chemistry</i> . Vol 43, 1251-1252 pp.					х				
62	U of T	MacLaren. V.W. 1996. "Urban Sustainability Reporting". <i>Journal of the American Planning Association</i> . Vol. 62, No. 2., 184-201 pp.						Х			
63	U of T	D. Mackay. 1998. Personal Communication. Trent University, Peterborough, Ontario.	Х								
64		Wackernagel, M. and W. Rees. 1996. <i>Our Ecological Footprint</i> . New Society Publishers, British Columbia, Canada.						Х			
65	GLC	1994. Ecosystem Charter for the Great Lakes-St. Lawrence Basin.							Х		
66	OMMAH	OMMAH. 1998. Performance Indicators for Planning (Pilot Studies). A draft set of planning indicators for pilot study purposes in sample communities in Ontario.						X			
67		LURA Group. 1995. Measuring Urban Sustainability: Canadian Indicators Workshop.									
68	USEPA	U.S. Environmental Protection Agency. 1997. <i>Process for Selecting Environmental Indicators and Supporting Data</i> . Data Quality Action Team, EPA Contract No. 68-W4-0031, D04; Washington, D.C., 78pp.									

## **Core Groups**

OW Open Waters
NW Nearshore Waters
CW Coastal Wetlands
NT Nearshore Terrestrial
HH Human Health

LU Socio-economics/Land Use

S Societal

## Acronyms

7-4

CCFM Canadian Council of Forest Ministers

CMHC Canadian Mortgage and Housing Commission

EC Environment Canada
GLC Great Lakes Commission

GLFC Great Lakes Fishery Commission

GLPF Great Lakes Protection Fund

ICURR Intergovernmental Committee on Urban and Rural Research

IJC International Joint Commission

NCASI The National Council of the Paper Industry for Air and Stream Improvement

NNC The Nature Conservancy of Canada

NYGLRC New York Great Lakes Research Consortium

NYSDEC New York State Department of Environmental Conservation

OCTRF Ontario Cancer Treatment Research Foundation

OECD Organisation for Economic Co-operation and Development

OMH Ontario Ministry of Health

OMMAH Ontario Ministry of Municipal Affairs and Housing

OMNR Ontario Ministry of Natural Resources

SOLEC State of the Great Lakes Ecosystem Conference

USATSDR United States Agency for Toxic Substances and Disease Registry

USEPA United States Environmental Protection Agency

U of T University of Toronto