

Appendix B-3. Specific Assessment Information for Lake Michigan Open Waters, 2006.

Legend

Use ID	Use Description
582	Aquatic Life
583	Fish Consumption
584	Public and Food Processing Water Supplies
585	Primary Contact
586	Secondary Contact
590	Aesthetic Quality

Support Code	Use Support Level
F	Fully Supporting
N	Not Supporting
I	Insufficient Information
X	Not Assessed

Cause ID	Description
348	Polychlorinated biphenyls

Source ID	Description
140	Source Unknown

Assessment Unit ID	Name	Size (sq. miles)	Category	Designated Uses/Attainment	Causes	Sources
IL_1N	Lake Michigan	9.0	5	F582, N583, F584, F585, F586, X590	348	140
IL_1S	Lake Michigan	9.1	5	F582, N583, F584, F585, F586, X590	348	140
IL_2N	Lake Michigan	3.0	5	F582, N583, F584, F585, F586, X590	348	140
IL_2S	Lake Michigan	3.6	5	F582, N583, F584, F585, F586, X590	348	140
IL_3N	Lake Michigan	3.0	5	F582, N583, F584, F585, F586, X590	348	140
IL_5N	Lake Michigan	3.9	5	F582, N583, F584, F585, F586, X590	348	140
IL_6N	Lake Michigan	1.5	5	F582, N583, F584, F585, F586, X590	348	140
IL_7N	Lake Michigan	18.7	5	F582, N583, F584, F585, F586, X590	348	140
IL_8N	Lake Michigan	12.0	5	F582, N583, F584, F585, F586, X590	348	140
IL_9N	Lake Michigan	29.0	5	F582, N583, F584, F585, F586, X590	348	140
IL_10N	Lake Michigan	25.9	5	F582, N583, F584, F585, F586, X590	348	140
IL_11N	Lake Michigan	16.1	5	F582, N583, F584, F585, F586, X590	348	140
IL_11S	Lake Michigan	16.5	5	F582, N583, F584, F585, F586, X590	348	140

Appendix B-4. Specific Assessment Information for Lake Michigan Beaches, 2006.

Legend

Use ID	Use Description
582	Aquatic Life
583	Fish Consumption
585	Primary Contact
586	Secondary Contact
590	Aesthetic Quality

Support Code	Use Support Level
F	Fully Supporting
N	Not Supporting
I	Insufficient Information
X	Not Assessed

Cause ID	Description
217	Escherichia coli
348	Polychlorinated biphenyls

Source ID	Description
23	Combined Sewer Overflows
140	Source Unknown
177	Urban Runoff/Storm Sewers

Name	Assessment Unit ID	Size (miles)	Category	Designated Uses/Attainment	Causes	Sources
12th St. Beach	IL_QQ-01	2.0	5	X582, N583, N585, X586, X590	348, 217	140
31st St. Beach	IL_QQ-02	1.8	5	X582, N583, N585, X586, X590	348, 217	140
49th St. Beach	IL_QR-01	2.0	5	X582, N583, N585, X586, X590	348, 217	140
57th St. Beach	IL_QS-04	0.9	5	X582, N583, N585, X586, X590	348, 217	140
67th St. Beach	IL_QS-05	0.7	5	X582, N583, N585, X586, X590	348, 217	140
Albion Beach	IL_QN-12	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Armitage Beach	IL_QO-04	0.5	5	X582, N583, N585, X586, X590	348, 217	140
Calumet Beach	IL_QT-03	3.0	5	X582, N583, N585, X586, X590	348, 217	140
Clark Beach	IL_QM-07	0.6	5	X582, N583, N585, X586, X590	348, 217	140
Elder Beach	IL_QK-09	0.7	5	X582, N583, N585, X586, X590	348, 217	140
Foster Beach	IL_QN-04	1.0	5	X582, N583, N585, X586, X590	348, 217	140

Name	Assessment Unit ID	Size (miles)	Category	Designated Uses/Attainment	Causes	Sources
Fullerton Beach	IL_QO-02	1.4	5	X582, N583, N585, X586, X590	348, 217	140
Gilson Beach	IL_QL-06	1.9	5	X582, N583, N585, X586, X590	348, 217	140
Glencoe Beach	IL_QK-04	3.4	5	X582, N583, N585, X586, X590	348, 217	140
Greenwood Beach	IL_QM-03	0.6	5	X582, N583, N585, X586, X590	348, 217	140
Hollywood/Ostermann Beach	IL_QN-03	0.6	5	X582, N583, N585, X586, X590	348, 217	140
Howard Beach	IL_QN-08	0.3	5	X582, N583, N585, X586, X590	348, 217	140
IL Beach State Park North	IL_QH-03	3.1	5	X582, N583, N585, X586, X590	348, 217	140
IL Beach State Park South	IL_QH-09	3.1	5	X582, N583, N585, X586, X590	348, 217	140
Jackson Park/63rd Beach	IL_QS-02	0.7	5	X582, N583, N585, X586, X590	348, 217	140
Jarvis Beach	IL_QN-09	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Juneway Terrace	IL_QN-06	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Kenilworth Beach	IL_QL-03	2.0	5	X582, N583, N585, X586, X590	348, 217	140, 23, 177
Lake Bluff Beach	IL_QI-06	3.3	5	X582, N583, N585, X586, X590	348, 217	140
Lake Forest Beach	IL_QI-10	4.2	5	X582, N583, N585, X586, X590	348, 217	140
Lee Beach	IL_QM-04	0.6	5	X582, N583, N585, X586, X590	348, 217	140
Lighthouse Beach	IL_QM-05	0.6	5	X582, N583, N585, X586, X590	348, 217	140
Lloyd Beach	IL_QK-07	0.7	5	X582, N583, N585, X586, X590	348, 217	140
Loyola (Greenleaf) Beach	IL_QN-02	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Maple Beach	IL_QK-08	0.7	5	X582, N583, N585, X586, X590	348, 217	140

Name	Assessment Unit ID	Size (miles)	Category	Designated Uses/Attainment	Causes	Sources
Montrose Beach	IL_QN-05	2.0	5	X582, N583, N585, X586, X590	348, 217	140
North Ave. Beach	IL_QO-01	0.5	5	X582, N583, N585, X586, X590	348, 217	140
North Point Beach	IL_QH-01	1.6	5	X582, N583, N585, X586, X590	348, 217	140
North Shore/Columbia	IL_QN-11	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Northwestern University Beach	IL_QM-06	0.6	5	X582, N583, N585, X586, X590	348, 217	140
Oak St. Beach	IL_QP-02	0.7	5	X582, N583, N585, X586, X590	348, 217	140
Ohio St. Beach	IL_QP-03	1.8	5	X582, N583, N585, X586, X590	348, 217	140
Park Ave. Beach	IL_QJ-05	1.0	5	X582, N583, N585, X586, X590	348, 217	140
Pratt Beach	IL_QN-10	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Rainbow	IL_QS-03	1.2	5	X582, N583, N585, X586, X590	348, 217	140
Rogers Beach	IL_QN-07	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Rosewood Beach	IL_QJ	1.9	5	X582, N583, N585, X586, X590	348, 217	140
Schiller Beach	IL_QO-05	0.5	5	X582, N583, N585, X586, X590	348, 217	140
South Boulevard Beach	IL_QM-08	0.6	5	X582, N583, N585, X586, X590	348, 217	140
South Shore Beach	IL_QS-06	0.7	5	X582, N583, N585, X586, X590	348, 217	140
Thorndale Beach	IL_QN-13	0.6	5	X582, N583, N585, X586, X590	348, 217	140
Touhy (Leone) Beach	IL_QN-01	0.3	5	X582, N583, N585, X586, X590	348, 217	140
Tower Beach	IL_QK-06	0.7	5	X582, N583, N585, X586, X590	348, 217	140
Waukegan North Beach	IL_QH-04	2.0	5	X582, N583, N585, X586, X590	348, 217	140

Name	Assessment Unit ID	Size (miles)	Category	Designated Uses/Attainment	Causes	Sources
Waukegan South Beach	IL_QH-05	3.3	5	X582, N583, N585, X586, X590	348, 217	140
Webster Beach	IL_QO-03	0.5	5	X582, N583, N585, X586, X590	348, 217	140

Appendix B-5. Specific Assessment Information for Lake Michigan Bays and Harbors, 2006.

Legend

Use ID	Use Description
582	Aquatic Life
583	Fish Consumption
585	Primary Contact
586	Secondary Contact
590	Aesthetic Quality

Support Code	Use Support Level
F	Fully Supporting
N	Not Supporting
I	Insufficient Information
X	Not Assessed

Cause ID	Description
96	Arsenic
127	Cadmium
154	Chromium (total)
163	Copper
267	Lead
348	Polychlorinated biphenyls
423	Zinc
458	Nitrogen (Total)
462	Phosphorus (Total)

Source ID	Description
28	Contaminated Sediments
62	Industrial Point Source Discharge
140	Source Unknown
177	Urban Runoff/Storm Sewers

Name	Assessment Unit ID	Size (sq. miles)	Category	Designated Uses/Attainment	Causes	Sources
Diversey Harbor	IL_QZI	0.04563	5	X582, N583, X585, X586, X590	348	140
Calumet Harbor	IL_3S	2.4	5	X582, N583, X585, X586, X590	348	140
Waukegan Harbor	IL_QZO	0.05781	5	N582, N583, X585, X586, X590	96, 127, 154, 163, 267, 348, 423, 458, 462	28, 177, 62