# The PROPOSED FINAL New York StateSepte2016 Section 303(d) List ofImpaired Waters Requiring a TMDL/Other Strategy

Presented here is the *PROPOSED FINAL New York State 2016 Section 303(d) List of Impaired/TMDL Waters*. The list identifies those waters that do not support appropriate uses and that require development of a Total Maximum Daily Load (TMDL) or other restoration strategy. This Proposed Final List has been submitted to USEPA for review and approval. A Response Summary addressing public comments received regarding the previously issued Draft List is also available.

The Federal Clean Water Act requires states to periodically assess and report on the quality of waters in their state. Section 303(d) of the Act also requires states to identify *Impaired Waters*, where specific designated uses are not fully supported, and for which the state must consider the development of a *Total Maximum Daily Load (TMDL)* or other strategy to reduce the input of the specific pollutant(s) that restrict waterbody uses, in order to restore and protect such uses. An outline of the process used to monitor and assess the quality of New York State waters is contained in the New York State *Consolidated Assessment and Listing Methodology (CALM)*. The CALM describes the water quality assessment and Section 303(d) listing process in order to improve the consistency of assessment and listing decisions.

The waterbody listings in the New York State Section 303(d) List are grouped into a number of categories. The various categories, or Parts, of the list are outlined below.

#### The 2016 Section 303(d) List of Impaired Waters Requiring a TMDL

- *Part 1 Individual Waterbody Segments with Impairments Requiring TMDL Development* These are waters with verified impairments that are expected to be addressed by a segment/pollutant-specific TMDL.
- Part 2 Multiple/Categorical Waterbody Segments with Impairment Requiring TMDL Development These are groups of waters affected by similar causes/sources where a single TMDL may be able to address multiple waters with the same issue. Part 2 is subdivided into:
  - a) Waterbody Segments Impaired by Atmospheric Deposition/Acid Rain
  - b) Waterbody Segments Impaired due to Fish Consumption Advisories
  - c) Waterbody Segments Impaired due to Shellfishing Restrictions

#### Part 3 Waterbodies for which TMDLs are/may be Deferred

These are waters where the development of a TMDL may be premature and may be deferred pending further verification of the suspected impairment, verification for the cause/pollutant/source, or the evaluation of TMDL alternatives. Part 3 is subdivided into:

- a) Waterbodies Requiring Verification of Impairment
- b) Waterbodies Requiring Verification of Cause/Pollutant/Source
- c) Waterbodies Awaiting Development/Evaluation of Other Restoration Measures

Appendix A – Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain)

Appendix B - Listed Waterbodies Not Meeting Dissolved Oxygen Standards

#### Impaired/Delisted Waters NOT Included on the Section 303(d) List

Not all impaired waters of the state are included on the Section 303(d) List. By definition, the List is to be comprised of impaired waters *that require development of a Total Maximum Daily Load (TMDL) plan.* Although separate from the Section 303(d) List, a compilation of waterbody/pollutants representing those impairments that are not included on the List provides additional information toward understanding listing decisions and clarifies how impairments are considered.

#### Waterbody Segments Not Listed Because TMDL is Not Necessary (separate list, TBD)

A list of Other Impaired Waterbody Segments Not Listed (on 303(d) List) Because Development of a TMDL is Not Necessary is available to facilitate the review of Section 303(d) List. The purpose of this supplement is to provide a more comprehensive inventory of waters of the state that do not fully support designated uses and that are considered to be impaired. Note: The current version of this list is the 2014 version; the list will be updated upon approval of the 2016 Section 303(d) List.

Section 303(d) of the Clean Water Act stipulates that impaired waters that do not require a TMDL are not to be included on the Section 303(d) List. There are three (3) justifications for not including an impaired water on the Section 303(d) List:

<u>Category 4a Waters</u> - TMDL development is not necessary because a TMDL has already been established for the segment/pollutant.

<u>Category 4b Waters</u> - TMDL is not necessary because other required control measures are expected to result in restoration in a reasonable period of time.

<u>Category 4c Waters</u> - TMDL is not appropriate because the impairment is the result of pollution, rather than a pollutant that can be allocated through a TMDL.

#### Waterbody/Pollutant Delistings (separate list)

A separate list of water/pollutant combinations that were included on the previous Section 303(d) List, but that are NOT included on the current List is also available. This listing provides some linkage and continuity between the previous and proposed new Lists. The specific reason why a waterbody/pollutant no longer appears on the List (i.e., delisting action, reassessment, resegmentation, etc.) is included in this document. Some of these waters (those that have been delisted but that remain *Impaired*) also appear on the list of *Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary*.

Cause/Pollutant Suspected Source County Type Class

Year

### 2016 Section 303(d) List of Impaired Waters

Segments and/or pollutants listed in **Bold Type** are new listings; i.e., they were not included in the previous (2014) Section 303(d) List. \*/+ Denotes Priority Waters for TMDL/restoration strategy scheduled for development in 2016 (\*) and over longer term, through 2022 (+).

	Niagara River/Lake Erie Drainage Basin						
Ont 158- 6	Gill Creek and tribs (0101-0002)	Niagara	River	С	Unknown (biol impacts)	Urban Runoff, Contam. Sed	2004
Ont 158- 6-P1a	Hyde Park Lake (0101-0030)	Niagara	Lake	В	Phosphorus	Urban/Storm Runoff	2012
Ont 158- 8-1	Bergholtz Creek and tribs (0101-0004)	Niagara	River	С	Phosphorus	Urban Runoff	2004
Ont 158- 8-1	Bergholtz Creek and tribs (0101-0004)	Niagara	River	С	Pathogens	Urban Runoff	2004
Ont 158-12- 6	Ransom Creek, Lower, and tribs (0102-0004)	Erie	River	С	Oxygen Demand <sup>1</sup>	Onsite WTS	2004
Ont 158-12- 6	Ransom Creek, Lower, and tribs (0102-0004)	Erie	River	С	Pathogens	Onsite WTS	2004
Ont 158-12- 6	Ransom Creek, Upper, and tribs (0102-0027)	Erie	River	C(T)	Oxygen Demand <sup>1</sup>	Onsite WTS	2004
Ont 158-12- 6	Ransom Creek, Upper, and tribs (0102-0027)	Erie	River	C(T)	Pathogens	Onsite WTS	2004
Ont 158-13	Two Mile Creek and tribs (0101-0005)	Erie	River	В	Floatables	CSOs	2004
Ont 158-13	Two Mile Creek and tribs (0101-0005)	Erie	River	В	Oxygen Demand <sup>1</sup>	CSOs, Municipal	2004
Ont 158-13	Two Mile Creek and tribs (0101-0005)	Erie	River	В	Pathogens	CSOs, Municipal	2004
Ont 158-15	Scajaquada Creek, Lower, and tribs (0101-0023)	Erie	River	В	Floatables	CSOs, Urban Runoff	2004
Ont 158-15	Scajaquada Creek, Lower, and tribs (0101-0023)	Erie	River	В	Phosphorus/Low D.O. <sup>2</sup>	CSOs, Urban Runoff	2010
Ont 158-15	Scajaquada Creek, Lower, and tribs (0101-0023)	Erie	River	В	Pathogens	CSOs, Urban Runoff	2004
Ont 158-15	Scajaquada Creek, Middle, and tribs (0101-0033)	Erie	River	С	Floatables	CSOs, Urban Runoff	2010
Ont 158-15	Scajaquada Creek, Middle, and tribs (0101-0033)	Erie	River	С	Phosphorus/Low D.O. <sup>2</sup>	CSOs, Urban Runoff	2010
Ont 158-15	Scajaquada Creek, Middle, and tribs (0101-0033)	Erie	River	С	Pathogens	CSOs, Urban Runoff	2010
Ont 158-15	Scajaquada Creek, Upper, and tribs (0101-0034)	Erie	River	В	Phosphorus/Low D.O. <sup>2</sup>	CSOs, Urban Runoff	2010
Ont 158-15	Scajaquada Creek, Upper, and tribs (0101-0034)	Erie	River	В	Pathogens	CSOs, Urban Runoff	2010
Ont 158-E (portion 5)	Lake Erie (Northeast Shoreline) (0104-0036)	Erie	G.Lakes	В	Pathogens	Urban/Storm Runoff	2010
Ont 158-E (portion 6)	Lake Erie (Main Lake, North) (0104-0037)	Erie	G.Lakes A	A-Spcl	Pathogens	Urban/Storm Runoff	2010
Ont 158-E (portion 7)	Lake Erie (Main Lake, South) (0105-0033)	Chautauqua			Pathogens	Urban/Storm Runoff	2010
Ont 158-E (portion 7a)	Lake Erie, Dunkirk Harbor (0105-0009)	Chautauqua		В	Pathogens	Urban/Storm Runoff	2004
Ont 158E- 2- 1-P81b	Green Lake (0101-0038)	Erie	Lake	В	Phosphorus	Urban Runoff	2010
Ont 158E- 3	Rush Creek and tribs (0104-0018)	Erie	River	С	Pathogens	CSOs, Urban Runoff, Munic	2004
Ont 158E- 3	Rush Creek and tribs (0104-0018)	Erie	River	С	Phosphorus	CSOs, Urban Runoff, Munic	2004

<sup>1</sup> Waters exceeding the New York State Water Quality Standard for dissolved oxygen are listed for Oxygen Demand if a specific oxygen demanding pollutant has not been identified.

<sup>2</sup> This waterbody was previously also listed for Oxygen Demand. However since the waterbody is listed for the specific oxygen demanding substance (Phosphorus) identified as causing the low dissolved oxygen impairment, the Oxygen Demand listing was redundant and has been removed. Future waterbodies impaired by low dissolved oxygen will be listed for the specific pollutant related to the oxygen demand (typically phosphorus or nitrogen), rather than listed for oxygen demand. Listings for Oxygen Demand will continue if identification of the specific oxygen demanding substance has not been identified.

County Type Class Cause/Pollutant Suspected Source Year

Pa-53 (portion 1)/P95a Pa-53-21-11-P97a Pa-53-54-10-22-P109c <b>Pa-53-64Pa-32-P78c</b> Pa-63-13-4 Pa-63-13-23-P131 <b>Pa-77- 1-P150</b>	Allegheny River Drainage Basin Allegheny River/Reservoir (0201-0023) Linlyco/Club Pond (0201-0035) Case Lake (0201-0020) <b>Beaver Lake/Alma Pond (0201-0073)</b> Chadakoin River and tribs (0202-0018) Bear Lake (0202-0008) <sup>3</sup> Hulburt/Clymer Pond (0202-0079)	Cattaraugus Cattaraugus Cattaraugus Chautauqua Chautauqua Chautauqua	Lake Lake <b>Lake</b> River Lake	B B(T) C(T) C C A C	Phosphorus Phosphorus <b>Phosphorus</b> Phosphorus Phosphorus <b>Phosphorus</b>	Unknown Unknown <b>Other (internal loading)</b> Munic/Ind, Urb Runoff Agriculture <b>Agriculture</b>	2014 2014 2014 2016 2008 1998 2016
Ont (portion 14) Ont (portion 16) Ont (portion 17) Ont (portion 20) Ont 122-P153 Ont 123-P154 Ont 123-P154- 2-P155	Lake Ontario (Minor Tribs) Drainage Basin Lake Ontario Shoreline, Central (0302-0044) Rochester Embayment - East (0302-0002) Rochester Embayment - West (0301-0068) Lake Ontario Shoreline, Western (0301-0071) Buck Pond (0301-0017) Long Pond (0301-0015) Cranberry Pond (0301-0016)	Wayne Monroe Orleans Monroe Monroe Monroe	G.Lakes G.Lakes G.Lakes G.Lakes Lake Lake Lake	A A A B B B B	Pathogens Pathogens Pathogens Pathogens Phosphorus Phosphorus Phosphorus	Urban/Storm Runoff Urban/Storm Runoff Urban/Storm Runoff Agric, Municipal, other Urban/Storm Runoff Urban/Storm Runoff Urban/Storm Runoff	2010 2010 2008 2012 2002 2002 2002
Ont 117- 19 Ont 117- 19 Ont 117- 19-4 Ont 117- 25- 7- 4-P24a Ont 117- 27-P57 Ont 117- 40-P67	<u>Genesee River Drainage Basin</u> Black Creek, Lower, and minor tribs (0402-0033) Black Creek, Upper, and minor tribs (0402-0048) Mill Creek/Blue Pond Outlet and tribs (0402-0049) LeRoy Reservoir (0402-0003) * Honeoye Lake (0402-0032) * Conesus Lake (0402-0004)	Monroe Genesee Monroe Genesee Ontario Livingston	River River River Lake Lake Lake	C C A AA AA	Phosphorus Phosphorus Phosphorus Phosphorus/Low D.O. <sup>2</sup> Phosphorus/Low D.O. <sup>2</sup>	Agric, Municipal Agric, Municipal Agriculture Agriculture Unknown Agriculture	2004 2004 2012 2012 2002 2002
Ont 117- 42 Ont 117-169-P159a,P159b	<u>Genesee River Drainage Basin</u> (con't) Christie Creek and tribs (0402-0060) Amity Lake, Saunders Pond (0403-0054)	Livingston Allegany	River Lake	C C	Phosphorus Phosphorus	Agriculture Unknown	2012 2014
Pa 3-58-31- 7-P66	<u>Chemung River Drainage Basin</u> Smith Pond (0502-0012)	Steuben	Lake	В	Phosphorus	Onsite WTS	2008
SR- 44-14-27-P35a <b>SR- 44-14-27-13-10-P36</b> SR-146- 69	<u>Susquehanna River Drainage Basin</u> Whitney Point Lake/Reservoir (0602-0004) Dean Pond (0602-0077) North Winfield Creek and tribs (0601-0035)	Broome Cortland Herkimer	Lake <mark>Lake</mark> River	C C C(T)	Phosphorus Phosphorus Pathogens	Agriculture Agriculture Onsite WTS,	2002 2016 2010

<sup>&</sup>lt;sup>3</sup> Segment ID has been changed; Bear Lake was previously assigned segment ID 0201-0003.

County Type Class Cause/Pollutant Suspected Source Year

Ont 66- 3-P9 Ont 66-11-14a-P19 Ont 66-11-P26-33- 5 Ont 66-11-P26-33- 5 Ont 66-12-43-P212-28 Ont 66-12-46-P222 Ont 66-12-P296 (portion 4) Ont 66-12-P296 (portion 4) Ont 66-12-P369- 6	Oswego River (Finger Lakes) Drainage Basin Lake Neatahwanta (0701-0018) Pleasant Lake (0703-0047) Canastota Creek, Lower, and tribs (0703-0002) Canastota Creek, Lower, and tribs (0703-0002) + Owasco Inlet, Upper, and tribs (0706-0014) Duck Lake (0704-0025) + Cayuga Lake, Southern End (0705-0040) Cayuga Lake, Southern End (0705-0040) Reeder Creek and tribs (0705-0074)	Oswego Oswego Madison Cayuga Cayuga Tompkins Tompkins Seneca	Lake Lake River River Lake Lake Lake <b>River</b>	B B C C C(T) C A A C	Nutrients (phosphorus) Phosphorus Oxygen Demand <sup>1</sup> Pathogens Nutrients Phosphorus Phosphorus Silt/Sediment <b>Phosphorus</b>	Urban/Storm Runoff Unknown Municipal, CSOs Municipal, CSOs Municipal/Agric Unknown Municipal, NPS Municipal, NPS <b>Unknown</b>	1998 2012 2008 2008 2008 2012 2002 2002 <b>2016</b>
Ont 19- 51 Ont 19- 51 SL-1 (portion 1) SL-25- 7- P1 SL-25- 7/P1-2	Black River Drainage Basin Mill Creek/South Branch, and tribs (0801-0200) Mill Creek/South Branch, and tribs (0801-0200) Saint Lawrence River Drainage Basin Raquette River, Lower, and minor tribs (0903-0059) Black Lake Outlet, Black Lake (0906-0001) Fish Creek and minor tribs (0906-0026) Little Binge and tribs (0906 (0005)	Lewis Lewis St.Lawrence St.Lawrence St.Lawrence	River River Lake River	C C B B C C	Nutrients Pathogens Pathogens Phosphorus Phosphorus	Agriculture Agriculture Onsite WTS Agriculture OWTS/San Discharge	2008 2008 2010 1998 2010
SL-25-101 C- 3 (portion 2) C-101-P367 C-101-P367-1 thru 26 C-101-P367-32 thru 41 C-101-P367-53,56 C-101-P367-59 C-101-P367-86 C-134-4 C-134-4	Little River and tribs (0905-0090) <u>Lake Champlain Drainage Basin</u> Great Chazy River, Lower, Main Stem (1002-0001) Lake George (1006-0016) and tribs <sup>4</sup> Tribs to Lake George, East Shore (1006-0020) <sup>4, 5</sup> Tribs to Lake George, Lk.George Village (1006-0008) <sup>4, 6</sup> Huddle/Finkle Brooks and tribs (1006-0003) <sup>4, 7</sup> Indian Brook and tribs (1006-0002) <sup>4</sup> Hague Brook and tribs (1006-0006) <sup>4</sup> Wood Cr/Champlain Canal and tribs (1005-0036) Wood Cr/Champlain Canal and tribs (1005-0036)	St.Lawrence Clinton Warren Warren Warren Warren Warren Washington Washington		C(T) A AAspcl AAspcl AAspcl AAspcl AAspcl C C	Priority Organics Silt/Sediment Silt/Sediment Silt/Sediment Silt/Sediment Silt/Sediment Silt/Sediment Phosphorus/Low D.O. <sup>2</sup> Pathogens	Indust/Landfill Agric, Erosion Urb/Storm, Erosion Urb/Storm, Erosion Urb/Storm, Erosion Urb/Storm, Erosion Urb/Storm, Erosion Municipal, SSOs Municipal, SSOs	2010 2002 2002 2002 2002 2002 2002 2002

<sup>&</sup>lt;sup>4</sup> The Restoration Strategy/TMDL effort to address silt/sediment loads to Lake George will be a comprehensive, lake-wide watershed effort and will consider additional lake tributaries that provide significant silt/sediment loads to the lake. The initial strategy focused on Finkle Brook and was public noticed for comment in 2005.

<sup>&</sup>lt;sup>5</sup> The specifically identified impaired water(s) in this segment include Foster Brook (-11).

<sup>&</sup>lt;sup>6</sup> The specifically identified impaired water(s) in this segments include East Brook (-37), West Brook (-38), Prospect Mountain Brook (-39), English Brook (-41).

<sup>&</sup>lt;sup>7</sup> The specifically identified impaired water(s) in this segment include Finkle Brook (-56).

Water Index Number Waterbo

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

H-260- 6 H-260- 6 H-260-P1089- 3-P1090 H-299-P27-13- 1-P30- H-299-P27-13- 1-P30-	<u>Upper Hudson River Drainage Basin</u> Dwaas Kill and tribs (1101-0007) Dwaas Kill and tribs (1101-0007) Ballston Lake (1101-0036) Tribs to Lake Lonely (1101-0001) Tribs to Lake Lonely (1101-0001)	Saratoga Riv Saratoga La Saratoga Riv	iver C(T) iver C(T) ake A iver C iver C	Phosphorus Silt/Sediment Phosphorus Phosphorus/Low D.O. <sup>2</sup> Pathogens	Urban Runoff, Constr. Urban Runoff, Constr. Urb/Sorm, Erosion, OWTS Municipal, Urb/Storm Municipal, Urb/Storm	2006 2006 2012 2006 2006
H-240 (portion 12) H-240 (portion 12) H-240 (portion 12) H-240 (portion 12b) H-240 (portion 12b) H-240 (portion 12b) H-240 (portion 13) H-240 (portion 13) H-240 (portion 13) H-240 (portion 13) H-240- 11-P496/P498 H-240- 22-P519 H-240- 22-P519 H-240- 82-63 H-240- 82-63 H-240-82-63 H-240-82-63 H-240-187- H-240-187- H-240-187- H-240-211,214 H-240-227	Mohawk River Drainage BasinMohawk River, Main Stem (1201-0093)Mohawk River, Main Stem (1201-0093)Mohawk River, Main Stem (1201-0093)Utica Harbor (1201-0228)Utica Harbor (1201-0228)Utica Harbor (1201-0228)Mohawk River, Main Stem (1201-0010)Mohawk River, Main Stem (1201-0010)Ann Lee (Shakers) Pond, Stump Pond (1201-0096)Collins Lake (1201-0177)Mariaville Lake (1201-0113)Schoharie Reservoir (1202-0012)Cobleskill Creek, Lower, and tribs (1202-0019)* Engleville Pond (1202-0009)+ Steele Creek tribs (1201-0197)Steele Creek tribs (1201-0197)Steele Creek tribs (1201-0197)+ Ballou, Nail Creeks (1201-0203)Ninemile Creek, Lower, and tribs (1201-0014)	Herkimer Riv Herkimer Riv Oneida Ba Oneida Ba Oneida Ba Oneida Riv Oneida Riv Oneida Riv Albany La Schenectady La Schenectady La Greene La Schoharie Riv Schoharie La Herkimer Riv Oneida Riv	ay C ay C iver B iver B iver B ake C ake B	Floatables Pathogens Oxygen Demand <sup>1</sup> Floatables Pathogens Oxygen Demand <sup>1</sup> Floatables Pathogens Oxygen Demand <sup>1</sup> Phosphorus	CSOs, Urban, Ind/Munic CSOs, Urban, Ind/Munic Urban Runoff Urban Runoff Agriculture, Urb Runoff Streambank Erosion Onsite WTS Agriculture Agric, Stream Erosion Agric, Stream Erosion CSOs, Urban Runoff Onsite WTS	2004 2004 2004 2004 2004 2004 2004 2004
H- 4 H- 4 H- 4 H- 4 H- 4 H- 13 H- 13	Lower Hudson River Drainage Basin Saw Mill River (1301-0007) Saw Mill River (1301-0007) Saw Mill River (1301-0007) Saw Mill River, Middle, and tribs (1301-0100) Saw Mill River, Middle, and tribs (1301-0100) Sparkill Creek, Lower (1301-0088) Sparkill Creek, Lower (1301-0088)		iver C iver C iver A	Floatables Phosphorus/Low D.O. <sup>2</sup> Pathogens Phosphorus/Low D.O. <sup>2</sup> Pathogens Pathogens Oxygen Demand <sup>1</sup>	Urban Runoff Urban/Storm, San.Dschgs Urban/Storm, San.Dschgs Urban/Storm, San.Dschgs Urban/Storm, San.Dschgs Urban/Storm Runoff Urban/Storm Runoff	1998 2010 2010 2010 2010 2010 2010

Water Index Number Waterb

Waterbody Name (WI/PWL ID) County

County Type Class Cause/Pollutant Suspected Source Year

	Lower Hudson River Drainage Basin (con't)						
H- 31-P44-14-P50- 2-P50a	Lake Shenorock (1302-0083)	Westchester	Lake	В	Phosphorus	Urban/Storm Runoff	2010
H- 31-P44-17-5-P57a	Lake Lincolndale (1302-0089)	Westchester	Lake	В	Phosphorus	Onsite WTS, Urban	2002
H- 31-P44-23-P59- 6-P62a	* Lake Carmel (1302-0006)	Putnam	Lake	В	Phosphorus	Onsite WTS	2002
H- 31-P44-31- 3-P107a	Lake Katonah (1302-0136)	Westchester	Lake	В	Phosphorus	Urban/Storm Runoff	2012
H- 31-P44-35-P109- 6-13-P115a	Truesdale Lake (1302-0054)	Westchester	Lake	В	Phosphorus	Urban/Storm Runoff	2010
H- 31-P44-54-P128a	Teatown Lake (1302-0150)	Westchester	Lake	В	Phosphorus	Urban/Storm Runoff	2010
H- 49a-P160	Lake Meahagh (1301-0053)	Westchester	Lake	С	Phosphorus	Onsite WTS, Urban	2002
H- 55- 1-P165	Wallace Pond (1301-0140)	Westchester	Lake	В	Phosphorus	Urban/Storm Runoff	2010
H- 55-11-P179	Lake Mohegan (1301-0149)	Westchester	Lake	В	Phosphorus	Urban/Storm Runoff	2010
H- 95-10-P345g	Hillside Lake (1304-0001)	Dutchess	Lake	В	Phosphorus	Onsite WTS	2002
H-101-P365	Wappingers Lake (1305-0001)	Dutchess	Lake	В	Phosphorus	Urban/Storm Runoff	1998
H-101-P365	Wappingers Lake (1305-0001)	Dutchess	Lake	В	Silt/Sediment	Urban/Storm Runoff	2002
H-114	Fallkill Creek (1301-0087)	Dutchess	River	С	Phosphorus	Urban/Storm Runoff	2002
H-139-13-52	Monhagen Brook and tribs (1306-0074)	Orange	River	С	Phosphorus	Urban/Storm Runoff	2010
H-171-P848	Ashokan Reservoir (1307-0004)	Ulster	Lake(R)	AA(T)	Silt/Sediment	Streambank Erosion	2002
H-171-P848-	Esopus Creek, Upper, and minor tribs (1307-0007) <sup>8</sup>	Ulster	River	A(T)	Silt/Sediment	Streambank Erosion	1998
H-188-P902	Robinson Pond (1308-0003)	Columbia	Lake	B(T)	Phosphorus	Agriculture	1998
H-202-P8f	Sleepy Hollow Lake (1301-0059)	Greene	Lake	А	Silt/Sediment	Streambank Erosion	2002
H-204- 2- 7-P34	Nassau Lake (1310-0001)	Rensselaer	Lake	В	Phosphorus	Onsite WTS, Urban	2010
H-221- 4- 3	Krumkill Creek, Upper, and tribs (1311-0004)	Albany	River	А	Unknown (biol impacts)	Urban Runoff/CSOs	2002
H-221- 4-P270- 1- 9-P276a	Duane Lake (1311-0006)	Schenectady		В	Phosphorus	Onsite WTS, Urban	2010
H-226	Patroon Creek and tribs (1301-0030)	Albany	River	С	Oxygen Demand <sup>1</sup>	Urban/Storm/CSOs	2002
H-2228a thru 237	Minor Tribs to West of Hudson (1301-0027) <sup>9</sup>	Albany	River	D>C	Unknown (biol impacts)	Industrial	2002
H-235-11-P377	Snyders Lake (1301-0043)	Rensselaer	Lake	В	Phosphorus	Oxygen Demand Sed.	2002
	Delaware River Drainage Basin						
D- 1-35-P38c	Davies Lake (1402-0047)	Sullivan	Lake	В	Phosphorus	Unknown	2014
D- 1-38-P45	Pleasure Lake (1402-0055)	Sullivan	Lake	B	Phosphorus	Unknown	2014
D- 1-38-P50a	Evens Lake (1402-0004)	Sullivan	Lake	B	Phosphorus	Municipal	2016
D-10-22-P128	Swan Lake (1401-0063)	Sullivan	Lake	B	Phosphorus	Munipical	2012
D-30- 2-P185.P186	Bodine, Mongomery Lakes (1401-0091)	Sullivan	Lake	B	Phosphorus	Unknown	2012
D-71-10- 6-P388,P389	Fly Pond, Deer Lake (1404-0038)	Broome	Lake	B	Phosphorus	Onsite WTS	2010
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	Ramapo/Hackensack River Basin						
NJ- 1/P977a-13-P984,P984a	Congers Lake, Swartout Lake (1501-0019)	Rockland	Lake	B	Phosphorus	Urban/Storm Runoff	2010
NJ- 1/P977a-13-P985	Rockland Lake (1501-0021)	Rockland	Lake	В	Phosphorus	Urban/Storm Runoff	2012

<sup>&</sup>lt;sup>8</sup> A restoration strategy/TMDL for this segment will be developed in conjunction with the Schoharie Reservoir strategy/TMDL.

<sup>&</sup>lt;sup>9</sup> The specifically identified impaired water(s) in this segment include Kromma Kill (-234).

County Type Class Cause/Pollutant Suspected Source Year

#### Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL Development (con't)

(MW1.2) SI (portion 1) (MW1.2) SI (portion 1)	<u>Atlantic Ocean/Long Island Sound Drainage Basin</u> Arthur Kill, Class I, and minor tribs (1701-0010) Arthur Kill, Class I, and minor tribs (1701-0010)	Richmond Richmond	Estuary Estuary	I	Floatables <sup>10</sup> Oxygen Demand <sup>1</sup>	Urban/Storm/CSO Urban/Storm/CSO	2002 2012
(MW1.2) SI (portion 1) (MW1.2) SI (portion 2)	Arthur Kill, Class SD, and minor tribs (1701-0010) Arthur Kill, Class SD, and minor tribs (1701-0182)	Richmond	Estuary	SD	Floatables <sup>10</sup>	Urban/Storm/CSO	2012
(MW1.2) SI (portion 2) (MW1.2) SI (portion 2)	Arthur Kill, Class SD, and minor tribs (1701-0182)	Richmond	Estuary	SD	Oxygen Demand <sup>1</sup>	Urban/Storm/CSO	2012
(MW1.2) SI (portion 2) (MW1.2) SI (portion 3)	Newark Bay (1701-0183)	Richmond	Estuary	SD	Floatables <sup>10</sup>	Urban/Storm/CSO	2002
(MW1.2) SI (portion 3) (MW1.2) SI (portion 4)	Kill Van Kull (1701-0184)	Richmond	Estuary	SD	Floatables <sup>10</sup>	Urban/Storm/CSO	2002
(MW1.2) SI.P1039,P1051,P1053	Grassmere, Arbutus and Wolfes Lakes (1701-0357)	Richmond	Lake	B	Phosphorus	Onsite WTS. Urban	2002
(MW2.2) ERP1029	The Lake in Central Park (1702-0105)	New York	Lake	B	Phosphorus	Urban/Storm Runoff	2016
(MW2.2) ERP1036	Harlem Meer (1702-0103)	New York	Lake	B	Phosphorus	Urban/Storm Runoff	2016
(MW2.3) ER-1-5-P1043	Van Cortlandt Lake (1702-0008)	Bronx	Lake	B	Phosphorus	Urban Runoff	2002
(MW2.4) ER-3	Bronx River, Upper, and tribs (1702-0107)	Westchester	River	Ē	Oxygen Demand <sup>1</sup>	Urb/Storm Runoff	2002
(MW2.4) ER-3	Bronx River, Upper, and tribs (1702-0107)	Westchester	River	С	Pathogens	Urb/Storm Runoff	2004
(MW2.5) ER-LI-12-P100a	Meadow Lake (1702-0030)	Queens	Lake	B	Phosphorus	Urban/Storm Runoff	2016
(MW2.5) ER-LI-12-P100f	Willow Lake (1702-0031)	Queens	Lake	B	Phosphorus	<b>Urban/Storm Runoff</b>	2016
(MW2.5) ER-LI-12-P76	Kissena Lake (1702-0258)	Queens	Lake	B	Phosphorus	<b>Urban/Storm Runoff</b>	2016
(MW2.5) ER/LIS-LNB	Little Neck Bay (1702-0029)	Queens	Estuary	SB	Pathogens	Urban/Storm/CSO	1998
(MW3.1) LIS (portion 2a)	Larchmont Harbor (1702-0116)	Westchester		SB	Floatables	Urb/Storm, Municipl	2002
(MW3.1) LIS (portion 2a)	Larchmont Harbor (1702-0116)	Westchester	2	SB	Pathogens	Urb/Storm, Municipl	2002
(MW3.2) LIS-2	Hutchinson River, Middle, and tribs (1702-0074)	Westchester		В	Oil/Grease	Urb/Storm, Industr	2002
(MW3.2) LIS-2	Hutchinson River, Middle, and tribs (1702-0074)	Westchester	River	В	Oxygen Demand <sup>1</sup>	Urb/Storm, Industr	2002
(MW3.2) LIS-2	Hutchinson River, Middle, and tribs (1702-0074)	Westchester		В	Pathogens	Urb/Storm, Industr	2002
(MW3.2) LIS- 2-P1075	Reservoir No.1/Lake Isle (1702-0075)	Bronx	Lake	В	Phosphorus	Urban/Storm Runoff	2012
(MW3.3) LIS (portion 2b)	Mamaroneck Harbor (1702-0125)	Westchester	Estuary	SB	Floatables	Urb/Storm, Municipl	2002
(MW3.3) LIS (portion 2b)	Mamaroneck Harbor (1702-0125)	Westchester	Estuary	SB	Pathogens	Urb/Storm, Municipl	2002
(MW3.3) LIS-8	Mamaroneck River, Lower (1702-0071)	Westchester	River	SC	Oxygen Demand <sup>1</sup>	Urb/Storm Runoff	2002
(MW3.3) LIS-8	Mamaroneck River, Lower (1702-0071)	Westchester	River	SC	Silt/Sediment	Urb/Storm Runoff	2002
(MW3.3) LIS-8	Mamaroneck River, Upp, & minor tribs (1702-0123)	Westchester	River	С	Oxygen Demand <sup>1</sup>	Urb/Storm Runoff	2002
(MW3.3) LIS-8	Mamaroneck River, Upp, & minor tribs (1702-0123)	Westchester	River	С	Silt/Sediment	Urb/Storm Runoff	2002
(MW3.3) LIS-8-1	Sheldrake River (1702-0069)	Westchester	River	С	Phosphorus	Urb/Storm Runoff	2002
(MW3.3) LIS-8-1	Sheldrake River (1702-0069)	Westchester	River	С	Silt/Sedimnt	Urb/Storm Runoff	2002
(MW3.3) LIS- 8-P1094	Silver Lake (1702-0040)	Westchester	Lake	В	Phosphorus	Urban/Storm Runoff	2012

<sup>10</sup> A New York City CSO Abatement Program and NYCDEP Catch Basin Hooding Program are in place. Similar efforts to address floatables from New Jersey are necessary to restore water uses.

County Type Class Cause/Pollutant Suspected Source Year

#### Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL Development (con't)

Atlantic Ocean/Long Island Sound Drainage Basin (con't)

(MW3.4) LIS (portion 2c)	Milton Harbor (1702-0063)	Westchester	Estuary	SB	Floatables	Urb/Storm, Municipl	2002
(MW3.4) LIS (portion 2c)	Milton Harbor (1702-0063)	Westchester	2	SB	Pathogens	Urb/Storm, Municipl	2002
(MW3.4) LIS-11	Blind Brook, Lower (1702-0062)	Westchester		SC	Silt/Sediment	Urb/Storm Runoff	2002
(MW3.4) LIS-11	Blind Brook, Upper, and tribs (1702-0130)	Westchester	River	С	Silt/Sediment	Urb/Storm Runoff	2002
(MW3.6) LIS (portion 2d)	Port Chester Harbor (1702-0260)	Westchester		SB	Floatables	Urb/Storm, Municipl	2002
(MW3.6) LIS (portion 2d)	Port Chester Harbor (1702-0260)	Westchester	Estuary	SB	Pathogens	Urb/Storm, Municipl	2002
(MW3.6) LIS-13	Byram River, Lower (1702-0132)	Westchester	Estuary	SC	Pathogens	Onsite WTS, Urb Runoff	2004
(MW4.2b) LIS-MB (portion 2)	Manhasset Bay, and tidal tribs (1702-0141)	Nassau	Estuary	SB	Pathogens	Urb/Storm Runoff	2002
(MW4.3a) LIS-HH	Hempstead Harbor, south, & tidal tribs (1702-0263)	Nassau	Estuary	SB	Pathogens	Urb/Storm Runoff	2002
(MW4.4a) LIS-OBH-MNC-45-P150a	Beaver Lake (1702-0152)	Nassau	Lake	С	Phosphorus	Urban/Storm Runoff	2012
(MW5.3) LIS-62-P296	Millers Pond (1702-0013)	Suffolk	Lake	С	Phosphorus/Low D.O. <sup>2</sup>	Urban/Storm Runoff	2002
(MW5.4c) LIS (portion 5)	Long Island Sound, Suffolk Co, Central (1702-0265)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2012
(MW6.1d) GBGPB-P495	Mattituck/Marratooka Pond (1701-0129)	Suffolk	Lake	А	Phosphorus/Low D.O. <sup>2</sup>	Other (in-lake recycling)	2002
(MW7.1b) AO-P815	Agawam Lake (1701-0117)	Suffolk	Lake	С	Phosphorus/Low D.O. <sup>2</sup>	Onsite WTS, Urb Runoff	2008
(MW7.1b) AO-SB	Shinnecock Bay and Inlet (1701 0033) <sup>11</sup>	Suffolk	Estuary	SA	Nitrogen	Onsite WTS, Urb Runoff	2010
(MW7.1c) AO-QB	Quantuck Bay (1701-0042) <sup>11</sup>	Suffolk	Estuary	SA	Nitrogen/Low D.O. <sup>2</sup>	Onsite WTS, Urb Runoff	2010
(MW7.2a) AO-MB (portion 1)	Moriches Bay, East (1701-0305) <sup>11</sup>	Suffolk	Estuary	SA	Nitrogen/Low D.O. <sup>2</sup>	Onsite WTS, Urb Runoff	2010
(MW7.2a) AO-MB (portion 2)	Moriches Bay, West (1701-0038) <sup>11</sup>	Suffolk	Estuary	SA	Nitrogen/Low D.O. <sup>2</sup>	Onsite WTS, Urb Runoff	2010
(MW7.2a) AO-MB-168a thru 175	Tidal Tribs to West Moriches Bay (1701-0312) <sup>12</sup>	Suffolk	Estuary	SC	Pathogens	Urban/Storm, Agric,OWTS	2006
(MW7.2a) AO-MB-168a thru 175 *	Tidal Tribs to West Moriches Bay (1701-0312) <sup>12</sup>	Suffolk	Estuary	SC	Nitrogen/Low D.O. <sup>2</sup>	Urban/Storm, Agric,OWTS	2006
(MW7.3) AO GSB (portion 1) +	Great South Bay, East (1701-0039) <sup>11</sup>	Suffolk	Estuary	SA	Nitrogen/Low D.O. <sup>2</sup>	Onsite WTS, Urb Runoff	2010
(MW7.3) AO GSB (portion 2) +	Great South Bay, Middle (1701-0040) <sup>11</sup>	Suffolk	Estuary	SA	Nitrogen/Low D.O. <sup>2</sup>	Onsite WTS, Urb Runoff	2010
(MW7.3) AO GSB (portion 3) +	Great South Bay, West (1701-0173) <sup>11</sup>	Suffolk	Estuary	SA	Nitrogen/Low D.O. <sup>2</sup>	Onsite WTS, Urb Runoff	2010
(MW7.5) AO-GSB-185-P889	Canaan Lake (1701-0018)	Suffolk	Lake	B(T)	Phosphorus	Urban/Storm Runoff	2002
(MW7.5) AO-GSB-185-P889	Canaan Lake (1701-0018)	Suffolk	Lake	B(T)	Silt/Sediment	Urban/Storm Runoff	2002
(MW7.7) AO-GSB-193P304 +	Lake Ronkonkoma (1701-0020)	Suffolk	Lake	В	Pathogens	Urban/Storm Runoff	2002
(MW7.7) AO-GSB-193P304 +	Lake Ronkonkoma (1701-0020)	Suffolk	Lake	В	Phosphorus	Urban/Storm Runoff	2002
(MW7.8) AO-GSB-194	Champlin Creek, Upper, and tribs (1701-0019)	Suffolk	River	C(TS)	Thermal Changes	Urban/Storm Runoff	2002
(MW8.1a) AO-SOB-216 thru 219	Tidal Tribs to South Oyster Bay (1701-0200)	Nassau	Estuary	SC	Pathogens	Urban/Storm Runoff	2012

<sup>&</sup>lt;sup>11</sup> Other tributary embayments to these larger waters (e.g., **Penniman Creek**, Nicoll Bay, Patchogue Bay, **Bellport Bay**) are also considered to be included within these listings and will be addressed in the TMDL/Watershed Strategy for the larger waterbodies.

<sup>&</sup>lt;sup>12</sup> Includes Upper Forge River, which is the trib of primary concern. The Lower Forge River is included in Part 2c - Shellfishing Waters portion of the list.

Year

 Water Index Number
 Waterbody Name (WI/PWL ID)
 County Type
 Class
 Cause/Pollutant
 Suspected Source

	Atlantic Ocean/Long Island Sound Drainage Basin (con't)						
(MW8.1a) AO-SOB-220	Massapequa Cove, and tidal tribs (1701-0391) <sup>13</sup>	Nassau	Estuary	SC	Pathogens	Urban/Storm Runoff	2012
(MW8.1a) AO-SOB-220	Massapequa Creek, Upper, and tribs (1701-0174)	Nassau	River	С	Pathogens	Urban/Storm Runoff	2012
(MW8.1a) AO-SOB-220	Massapequa Creek, Upper, and tribs (1701-0174)	Nassau	River	С	Phosphorus	Urban/Storm Runoff	2012
(MW8.1a) AO-SOB-221 thru 223	Seafords/Seamans Creeks, and tidal tribs (1701-0389) <sup>13</sup>	Nassau	Estuary	SC	Pathogens	<b>Urban/Storm Runoff</b>	2012
(MW8.2a) EB-224 thru 227	Tribs (fresh) to East Bay (1701-0204)	Nassau	River	С	Silt/Sediment	Urban/Storm Runoff	2002
(MW8.2a) EB-224 thru 227	Tribs (fresh) to East Bay (1701-0204)	Nassau	River	С	Phosphorus	Urban/Storm Runoff	2002
(MW8.2a) EB-227-P987a	Camaans Pond (1701-0052)	Nassau	Lake	С	Phosphorus	Urban/Storm Runoff	2012
(MW8.3a) MDB-228	East Meadow Brook, Upper, and tribs (1701-0211)	Nassau	River	С	Silt/Sediment	Urban/Storm Runoff	2002
(MW8.3a) MDB-231-P996,P998	Milburn/Parsonage Creeks, Upp, and tribs (1701-0212) <sup>14</sup>	Nassau	Lake	С	Phosphorus	Urban/Storm Runoff	2012
(MW8.4) HB (portion 1)	+ Hempstead Bay, Broad Channel (1701-0032)	Nassau	Estuary	SA	Nitrogen	Municpal (Bay Park, other)	2006
(MW8.4) HB (portion 2)	Hewlett Bay (1701-0382) <sup>15</sup>	Nassau	Estuary	SA	Nitrogen	Municpal (Bay Park, other)	1998
(MW8.4) HB (portion 3)	Browswere Bay (1701-0383) <sup>15</sup>	Nassau	Estuary	SA	Nitrogen	Municpal (Bay Park, other)	1998
(MW8.4) HB (portion 4) HIC	Hog Island Channel (1701-0220)	Nassau	Estuary	SB	Nitrogen	Municpal (Bay Park, other)	2014
(MW8.4a) HB-232 thru 237	Tidal Tribs to Hempstead Bay (1701-0218)	Nassau	Estuary	SC	Nitrogen	Municpl, Urb/Strm Runoff	2014
(MW8.4a) HB-233	East Rockaway Channel (1701-0381) <sup>16</sup>	Nassau	Estuary	SC	Nitrogen	Municpl, Urb/Strm Runoff	2014
(MW8.4a) HB-233-P1005P1012	Hempstead Lake (1701-0015)	Nassau	Lake	С	Phosphorus	Urban/Storm Runoff	2002
(MW8.4a) HB-235-P1017a	Grant Park Pond (1701-0054)	Nassau	Lake	С	Phosphorus	Urban/Storm Runoff	1998
(MW8.4a) HB-236	Woodmere Channel (1701-0219)	Nassau	Estuary	SA	Nitrogen	Municpl, Urb/Strm Runoff	2014
(MW8.4a) HB-237, 237a	Bannister Creek/Bay (1701-0380) <sup>15</sup>	Nassau	Estuary	SA	Nitrogen	Municpl, Urb/Strm Runoff	1998
(MW8.6a) JBP0009	Prospect Park Lake (1701-0196)	Kings	Lake	B	Phosphorus	Urban/Storm Runoff	2016

<sup>&</sup>lt;sup>13</sup> This segment was previously included in the Tidal Tribs to South Oyster Bay (1701-0200) segment but is now listed separately. This new listing does not represent any new/additional impairment.

<sup>&</sup>lt;sup>14</sup> Includes Silver Lake, Lofts Pond (1701-0029) which was previously listed separately.

<sup>&</sup>lt;sup>15</sup> This segment was previously included in the Hempstead Bay (1701-0032) segment but is now listed separately. This new listing does not represent any new/additional impairment.

<sup>&</sup>lt;sup>16</sup> This segment was previously included in the Tidal Tribs to Hempstead Bay (1701-0218) segment but is now listed separately. This new listing does not represent any new/additional impairment.

Water Index Number	Waterbody Name (WI/PWL ID)	County Type	Class	Cause/Pollutant	Suspected Source	Year
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#### Part 2a - Multiple Segment/Categorical Waterbody Segments Impaired by Atmospheric Deposition/Acid Rain

Might be addressed by a waterbody specific TMDL or a pollutant/source specific TMDL or other strategy to attain water quality standards.

	Black River Drainage Basin						
Ont 19-40 (portion 7)/P431,P434	Soft Maple Pond, Soft Maple Reservoir (0801-0173) <sup>17</sup>	Lewis	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-40 (portion 10)	Beaver River, Upper, and tribs (0801-0210) <sup>18</sup>	Herkimer	River	C(T)	Acid/Base (pH)	Atmospheric Dep.	2002
Ont 19-40-7-P416,P417	Lower, Upper West Pond (0801-0284)	Lewis	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-40-10-4-P419,P286	Goose Pond, Meister Pond (0801-0286)	Lewis	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-40-18-3-P441,P442	Crooked Lake, McCabe Pond (0801-0144) <sup>19</sup>	Herkimer	Lake	D	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-40-P493-21-1-P568	Rose Pond (0801-0308) <sup>20</sup>	Hamilton	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-40-P493-21-P571	East Pond (0801-0066)	Herkimer	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-40-P493-32	Twitchell Creek and tribs (0801-0211)	Herkimer	River	C(T)	Acid/Base (pH)	Atmospheric Dep.	2002
Ont 19-40-P493-32-15-P580	Silver Lake (0801-0150)	Hamilton	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-40-P493-32-P584	Twitchell Lake (0801-0165)	Herkimer	Lake	A(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81	South Br. Moose River, Upper, and tribs (0801-0346) <sup>21</sup>	Hamilton	River	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81-18-17	North Branch Moose River and tribs (0801-0212) <sup>22</sup>	Herkimer	River	C(T)	Acid/Base (pH)	Atmospheric Dep.	2002
Ont 19-81-18-17-14-P736P738	Thirsty Pond (0801-0154) <sup>23</sup>	Hamilton	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81-18-17-P752	Big Moose Lake (0801-0035)	Herkimer	Lake	A(T)	Acid/Base (pH)	Atmospheric Dep.	2002
Ont 19-81-18-17-P752-	Tribs to Big Moose Lake (0801-0213) <sup>24</sup>	Herkimer	River	C(T)	Acid/Base (pH)	Atmospheric Dep.	2002

- <sup>18</sup> The specifically identified impaired water(s) in this segment include Sunday Creek (-20); the Beaver River is not considered to be impaired.
- <sup>19</sup> The specifically identified impaired water(s) in this segment also include Ikeis Pond (P438).

- <sup>21</sup> The specifically identified impaired water(s) in this segment include Bradley Brook and Cellar Brook; the South Branch Moose River is not considered to be impaired.
- <sup>22</sup> The specifically identified impaired water(s) in this segment include Bald Mountain Brook (-P739-3); the North Branch Moose River is not considered to be impaired.
- <sup>23</sup> The specifically identified impaired water(s) in this segment include a number of smaller ponds, including unnamed pond (P737); Thirsty Pond is not considered to be impaired.

<sup>24</sup> The specifically identified impaired water(s) in this segment include Constable Creek, West Pond Outlet and Squash Pond Outlet.

<sup>&</sup>lt;sup>17</sup> The specifically identified impaired water(s) in this segment also include unnamed pond (P432).

<sup>&</sup>lt;sup>20</sup> The specifically identified impaired water(s) in this segment include unnamed pond (P569); Rose Pond is not considered to be impaired.

County Type Class Cause/Pollutant Suspected Source Year

#### Part 2a - Multiple Segment/Categorical Waterbody Segments Impaired by Atmospheric Deposition/Acid Rain (con't)

	Black River Drainage Basin (con't)						
Ont 19-81-18-17-P752P772	South Pond (0801-0057) <sup>25</sup>	Herkimer	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81-18-17-P752-9-P777	Constable Pond (0801-0214)	Herkimer	River	C(T)	Acid/Base (pH)	Atmospheric Dep.	2002
Ont 19-81-18-P792dP787a-2	Tribs to Fulton Chain Lakes (0801-0207) <sup>26</sup>	Hamilton	River	C(T)	Acid/Base (pH)	Atmospheric Dep.	2002
Ont 19-81-52-P841	Kettle Pond (0801-0131) <sup>27</sup>	Herkimer	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81-58-5-P852	Indian Lake (0801-0002) <sup>28</sup>	Hamilton	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81-58-25-P874	Brook Trout Lake (0801-0009)	Hamilton	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81-69-P888	Sly Pond (0801-0007)	Hamilton	Lake	С	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-81-71-2-1-P889	Cellar Pond (0801-0001)	Hamilton	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19- 88-P905	Barnes Lake (0801-0134)	Lewis	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19- 88-P907	Round Pond (0801-0407) <sup>29</sup>	Lewis	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-104- 2- 5-P948	Dead Lake (0801-0427) <sup>30</sup>	Herkimer	Lake	С	Acid/Base (pH)	Atmospheric Dep.	1998
Ont 19-P1007-10-3-P1008 to P1016	Minor Lakes Trib to North Lake (0801-0080) <sup>31</sup>	Herkimer	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
	Saint Lawrence River Drainage Basin						
SLC-29-P65	Wolf Pond (0902-0006)	Franklin	Lake	В	Acid/Base (pH)	Atmospheric Dep.	1998
SLC-29-P68	Catamount Pond (0902-0092)	Franklin	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
SLC-32- 6-P73-26-P079	Diamond Lake (0902-0011)	Franklin	Lake	D	Acid/Base (pH)	Atmospheric Dep.	1998
SLC-32-20-41-P101,P102	Lower, Upper Twin Ponds, more (0902-0045)	St.Lawrence	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
SL- 1-46-P31	Joe Indian Lake (0903-0060)	St.Lawrence	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
SL- 1-P109-11-2-4-P116	Lost Pond (0903-0057)	Hamilton	Lake	D	Acid/Base (pH)	Atmospheric Dep.	1998
SL- 1-P109-11-P144P147	High Pond (0903-0001)	Hamilton	Lake	C(T)	Acid/Base (pH)	Atmospheric Dep.	1998
SL- 1-P109-11-P144P148	Little Pine Pond (0903-0028)	St.Lawrence	Lake	D	Acid/Base (pH)	Atmospheric Dep.	1998

<sup>25</sup> The specifically identified impaired water(s) in this segment also include unnamed pond (P771) and unnamed pond (P773).

<sup>26</sup> The specifically identified impaired water(s) in this segment include Seventh Lake Inlet (-2), Buck Creek and Wheeler Creek.

<sup>27</sup> The specifically identified impaired water(s) in this segment also include unnamed pond (P840) and unnamed pond (P846).

- <sup>28</sup> The specifically identified impaired water(s) in this segment also include unnamed pond (P851) and Muskrat Pond (P853).
- <sup>29</sup> The specifically identified impaired water(s) in this segment include smaller unnamed pond (P906); Round Pond is not considered to be impaired.
- <sup>30</sup> The specifically identified impaired water(s) in this segment include smaller unnamed pond (P946); Dead Lake is not considered to be impaired.

<sup>31</sup> The specifically identified impaired water(s) in this segment include Snyder Lake (P1011) and unnamed pond (P1016).

Water Index NumberWaterbody Name (WI/PWL ID)CountyType

county Type Class Cause/Pollutant Suspected Source Year

#### Part 2a - Multiple Segment/Categorical Waterbody Segments Impaired by Atmospheric Deposition/Acid Rain (con't)

SL- 1-P109-11-P156P160 thru,P162 SL- 1-P309P241-22-P245 SL- 1-P309P241-22-P245-2-P247 SL- 1-P309P241P276P278 SL- 1-P293-14-1-P321,P322,P331 SL- 2-59-32P359,P261,P362 SL-25-73 SL-25-73-19-5-3-P136 SL-25-P309140-P377	<ul> <li>Spruce Grouse, Spring, Graves Ponds (0903-0041)</li> <li>South Pond (0903-0005)</li> <li>Salmon Pond (0903-0004)</li> <li>Pilgrim Pond (0903-0043)</li> <li>Haymarsh Ponds, Lone Pond (0903-0017) <sup>32</sup></li> <li>Len, Wolf, Beaver Ponds (0904-0002) <sup>33</sup></li> <li>W.Br.Oswegatchie (0905-0003)</li> <li>Dry Timber Lake (0905-0032)</li> <li>Gull Lake (0905-0072)</li> </ul>	St.Lawrenc Hamilton Hamilton Hamilton St.Lawrenc Lewis St.Lawrenc Herkimer	Lake Lake Lake Lake E Lake River	C(T) C(T) D D C(T) FP C(T) C(T)	Acid/Base (pH) Acid/Base (pH) Acid/Base (pH) Acid/Base (pH) Acid/Base (pH) Acid/Base (pH) Acid/Base (pH) Acid/Base (pH)	Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep.	1998 1998 1998 1998 1998 1998 1998 1998
C-15-P114P119	Lake Champlain Drainage Basin Lake Clear (1003-0109) <sup>34</sup>	Franklin	Lake	AA(T)	Acid/Base (pH)	Atmospheric Dep.	1998
H-363-P119	<u>Upper Hudson River Drainage Basin</u> Bullhead Pond (1101-0033)	Saratoga	Lake	С	Acid/Base (pH)	Atmospheric Dep.	1998
H-240-144-13P727,P729,P730 H-240-144-13P732 H-240-144-43-P786 H-240-180 (portion 5) H-240-180 (portion 6) H-240-180-P799-19P818 to P822	<u>Mohawk River Drainage Basin</u> Green, Otter, Stewart Lakes (1201-0009) Irving Pond (1201-0230) Morehouse Lake (1201-0080) West Canada Creek, Upp, and tribs (1203-0008) West Canada Creek, Upp, and tribs (1203-0025) Lakes Trib to Jerseyfield Lake (1203-0002) <sup>35</sup>	Fulton Fulton Hamilton Herkimer Herkimer Herkimer	Lake Lake Lake River River Lake	B B(T) A(T)/FP C(T)/FP C	<b>1</b>	Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep. Atmospheric Dep.	1998 1998 1998 1998 2004 1998
D- 1-P58b-82 D- 1-33-P37	<u>Delaware River Drainage Basin</u> East Branch Neversink River and tribs (1402-0007) Wolf Reservoir (1402-0045)	Ulster Sullivan	River Lake(R)	C(T) B	Acid/Base (pH) Acid/Base (pH)	Atmospheric Dep. Atmospheric Dep.	2004 2004

<sup>32</sup> The specifically identified impaired water(s) in this segment also includes previously listed Unnamed Pond #6-323.

<sup>&</sup>lt;sup>33</sup> Previously listed as Wolf Pond (0904-0002).

<sup>&</sup>lt;sup>34</sup> The specifically identified impaired water(s) in this segment include Saint Germain Pond (P201); Lake Clear is not considered to be impaired.

<sup>&</sup>lt;sup>35</sup> The specifically identified impaired water(s) in this segment include Diamond Lake (P822).

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected SourceYear

#### Part 2a - Multiple Segment/Categorical Waterbody Segments Impaired by Atmospheric Deposition/Acid Rain (con't)

Other/Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain)...See Appendix A

Previous Section 303(d) Lists included additional small lake waterbodies impacted by atmospheric deposition. Because subsequent development of a comprehensive monitoring strategy required limiting the WI/PWL database to lakes 6.4 acres or larger, these smaller lakes are no longer tracked as individual waterbodies in the database. These lakes have been joined with other lakes in the same watershed as a single segment. In order to accommodate these changes regarding the tracking of waterbodies within the WI/PWL database and to provide continuity between this listing and previous lists that included the tracking of the smaller lake as individual waterbodies, a list of *Other/Smaller Lakes Impaired by Atmospheric Deposition* (currently representing 70 lakes/ponds) is included in the 2010 Section 303(d) List and is attached as Appendix A. This appendix lists the smaller lakes that appeared on previous Section 303(d) Lists with a note indicating the WI/PWL segment into which the lake has been consolidated.

#### Part 2b - Multiple Segment/Categorical Waterbody Segments Impaired due to Fish Consumption Advisories

Might be addressed by a waterbody specific TMDL or a pollutant/source specific TMDL or other strategy to attain water quality standards.

NOTE: Fish consumption advisories/impairments for all waters listed below extend into and include tributary (and downstream) waters to the first impassable barrier.

	<u>Niagara River/Lake Erie Drainage Basin</u>						
Ont 158 (portion 1)	Niagara River, Lower, Main Stem (0101-0027)	Niagara	River	A-Spcl	Dioxin	Cont.Sed, Land.Disp.	1998
Ont 158 (portion 1)	Niagara River, Lower, Main Stem (0101-0027)	Niagara	River	A-Spcl	Mirex	Cont.Sed, Land.Disp.	1998
Ont 158 (portion 1)	Niagara River, Lower, Main Stem (0101-0027) <sup>36</sup>	Niagara	River	A-Spcl	PCBs	Cont.Sed, Land.Disp.	1998
Ont 158 (portion 2)	Niagara River, Upper, Main Stem (0101-0006)	Niagara	River	A-Spcl	PCBs	Cont.Sed, Land.Disp.	1998
Ont 158 (portion 3)	Chippewa (West) Channel (0101-0028)	Niagara	River	A-Spcl	PCBs	Cont.Sed, Land.Disp.	1998
Ont 158 (portion 4)	Black Rock Channel (0101-0025)	Niagara	River	A-Spcl	PCBs	Cont.Sed, Land.Disp.	1998
Ont 158- 8	Cayuga Creek and minor tribs (0101-0001)	Niagara	River	C	Dioxin	Contaminated Sed.	1998
Ont 158-12 (portion 1)	Tonawanda Creek, Lower, Main Stem (0102-0022)	Niagara	River	С	PCBs	Contaminated Sed.	1998
Ont 158-15-P25	Delaware Park Lake (0101-0026)	Erie	Lake	В	PCBs	Cont.Sed, Land.Disp.	1998
Ont 158-E (portion 1)	Lake Erie, Erie Basin (0104-0032)	Erie	G.Lakes	С	PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 2)	Lake Erie, Outer Harbor North (0104-0033)	Erie	G.Lakes	В	PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 3)	Lake Erie, Outer Harbor South (0104-0034)	Erie	G.Lakes	С	PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 4)	Lake Erie, Northeast Shoreline (0104-0035)	Erie	G.Lakes	С	PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 5)	Lake Erie, Northeast Shoreline (0104-0036)	Erie	G.Lakes	В	PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 6)	Lake Erie, Main Lake, North (0104-0037)	Erie	G.Lakes		PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 7)	Lake Erie, Main Lake, South (0105-0033)	Chautauqua			PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 7a)	Lake Erie, Dunkirk Harbor (0105-0009)	Chautauqua			PCBs	Contaminated Sed. 37	2002
Ont 158-E (portion 7b)	Lake Erie, Barcelona Harbor (0105-0011)	Chautauqua	G.Lakes	В	PCBs	Contaminated Sed. 37	2002
Ont 158E- 1	Buffalo River (0103-0001)	Erie	River	С	PCBs	Contaminated Sed. 37	1998
	Lake Ontario (Minor Tribs) Drainage Basin						
Ont (portion 1)	Lake Ontario Shoreline, Eastern (0303-0023)	Jefferson	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont (portion 1)	Lake Ontario Shoreline, Eastern (0303-0023)	Jefferson	G.Lakes	A	Mirex	Contaminated Sed. <sup>37</sup>	1998
Ont (portion 1)	Lake Ontario Shoreline, Eastern (0303-0023)	Jefferson	G.Lakes	A	Dioxin	Contaminated Sed. <sup>37</sup>	1998
Ont (portion 2)	Lake Ontario Shoreline, Eastern (0303-0024)	Jefferson	G.Lakes	A	PCBs	Contaminated Sed. <sup>37</sup>	1998
Ont (portion 2)	Lake Ontario Shoreline, Eastern (0303-0024)	Jefferson	G.Lakes	A	Mirex	Contaminated Sed. <sup>37</sup>	1998
Ont (portion 2)	Lake Ontario Shoreline, Eastern (0303-0024)	Jefferson	G.Lakes	A	Dioxin	Contaminated Sed. <sup>37</sup>	1998
					-		

<sup>&</sup>lt;sup>36</sup> Includes Lewiston Reservoir.

<sup>&</sup>lt;sup>37</sup> For Lake Erie and Lake Ontario Shoreline segments included on the Section 303(d) List due to fish consumption restrictions, the primary source of contamination is the open lake rather than the near-shore waters. Due to fish migration, the advisories apply to tributary waters up to the first impassable barrier.

Year

Water Index Number Wat

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source

## Part 2b - Multiple Segment/Categorical Waterbody Segments Impaired due to Fish Consumption Advisories (con't)

Lake Ontario (Minor Tribs) Drainage Basin (con't)

Ont	(portion 2a)	Chaumont Bay (0303-0011)	Jefferson	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
	(portion 2a)	Chaumont Bay (0303-0011)	Jefferson	G.Lakes		Mirex	Contaminated Sed. 37	1998
	(portion 2a)	Chaumont Bay (0303-0011)	Jefferson		A	Dioxin	Contaminated Sed. 37	1998
	(portion 2b)	Guffin Bay (0303-0025)	Jefferson	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
	(portion 2b)	Guffin Bay (0303-0025)	Jefferson		А	Mirex	Contaminated Sed. 37	1998
	(portion 2b)	Guffin Bay (0303-0025)	Jefferson		A	Dioxin	Contaminated Sed. 37	1998
	(portion 3)	Lake Ontario Shoreline, Eastern (0303-0026)	Jefferson		A	PCBs	Contaminated Sed. 37	1998
	(portion 3)	Lake Ontario Shoreline, Eastern (0303-0026)	Jefferson		A	Mirex	Contaminated Sed. 37	1998
	(portion 3)	Lake Ontario Shoreline, Eastern (0303-0026)	Jefferson	G.Lakes	A	Dioxin	Contaminated Sed. <sup>37</sup>	1998
	(portion 3a)	Black River Bay (0303-0102)	Jefferson	Bay	C	PCBs	Contaminated Sed. 37	1998
	(portion 3a)	Black River Bay (0303-0102)	Jefferson	Bay	Č	Mirex	Contaminated Sed. 37	1998
	(portion 3a)	Black River Bay (0303-0102)	Jefferson	Bay	Č	Dioxin	Contaminated Sed. <sup>37</sup>	1998
	(portion 4)	Lake Ontario Shoreline, Eastern (0303-0027)	Jefferson	G.Lakes	Ă	PCBs	Contaminated Sed. 37	1998
	(portion 4)	Lake Ontario Shoreline, Eastern (0303-0027)	Jefferson		A	Mirex	Contaminated Sed. 37	1998
	(portion 4)	Lake Ontario Shoreline, Eastern (0303-0027)	Jefferson		А	Dioxin	Contaminated Sed. 37	1998
	(portion 4a)	Henderson Bay (0303-0022)	Jefferson	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
	(portion 4a)	Henderson Bay (0303-0022)	Jefferson		A	Mirex	Contaminated Sed. 37	1998
	(portion 4a)	Henderson Bay (0303-0022)	Jefferson		A	Dioxin	Contaminated Sed. 37	1998
	(portion 5)	Lake Ontario Shoreline, Eastern (0303-0028)	Jefferson		А	PCBs	Contaminated Sed. 37	1998
	(portion 5)	Lake Ontario Shoreline, Eastern (0303-0028)	Jefferson		А	Mirex	Contaminated Sed. 37	1998
	(portion 5)	Lake Ontario Shoreline, Eastern (0303-0028)	Jefferson		А	Dioxin	Contaminated Sed. 37	1998
	(portion 6)	Lake Ontario Shoreline, Eastern (0303-0029)	Jefferson		А	PCBs	Contaminated Sed. 37	1998
	(portion 6)	Lake Ontario Shoreline, Eastern (0303-0029)	Jefferson		А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 6)	Lake Ontario Shoreline, Eastern (0303-0029)	Jefferson	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
	(portion 7)	Lake Ontario Shoreline, Eastern (0303-0030)	Oswego	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
	(portion 7)	Lake Ontario Shoreline, Eastern (0303-0030)	Oswego	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
	(portion 7)	Lake Ontario Shoreline, Eastern (0303-0030)	Oswego		А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 8)	Lake Ontario Shoreline, Eastern (0303-0031)	Oswego	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
	(portion 8)	Lake Ontario Shoreline, Eastern (0303-0031)	Oswego	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 8)	Lake Ontario Shoreline, Eastern (0303-0031)	Oswego	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 9)	Lake Ontario Shoreline, Eastern (0303-0017)	Oswego	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 9)	Lake Ontario Shoreline, Eastern (0303-0017)	Oswego	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 9)	Lake Ontario Shoreline, Eastern (0303-0017)	Oswego	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 10)	Lake Ontario Shoreline, Oswego (0302-0040)	Oswego	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 10)	Lake Ontario Shoreline, Oswego (0302-0040)	Oswego	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 10)	Lake Ontario Shoreline, Oswego (0302-0040)	Oswego	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 11)	Lake Ontario Shoreline, Central (0302-0041)	Oswego	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 11)	Lake Ontario Shoreline, Central (0302-0041)	Oswego	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 11)	Lake Ontario Shoreline, Central (0302-0041)	Oswego	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
	-		-					

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

Ont	(montion 12)	Lake Ontario (Minor Tribs) Drainage Basin (con't) Lake Ontario Shoreline, Central (0302-0042)	Corrigo	G.Lakes		PCBs	Contaminated Sed. 37	1998
	(portion 12)		Cayuga			Mirex		1998
	(portion 12)	Lake Ontario Shoreline, Central (0302-0042)	Cayuga				Contaminated Sed. <sup>37</sup>	
Ont	(portion 12)	Lake Ontario Shoreline, Central (0302-0042)	Cayuga	G.Lakes	A	Dioxin	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 13)	Lake Ontario Shoreline, Central (0302-0043)	Wayne	G.Lakes	A	PCBs	Contaminated Sed. <sup>37</sup>	1998
	(portion 13)	Lake Ontario Shoreline, Central (0302-0043)	Wayne	G.Lakes	A	Mirex	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 13)	Lake Ontario Shoreline, Central (0302-0043)	Wayne	G.Lakes	A	Dioxin	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 14)	Lake Ontario Shoreline, Central (0302-0044)	Wayne	G.Lakes	A	PCBs	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 14)	Lake Ontario Shoreline, Central (0302-0044)	Wayne	G.Lakes	A	Mirex	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 14)	Lake Ontario Shoreline, Central (0302-0044)	Wayne	G.Lakes	A	Dioxin	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 15)	Lake Ontario Shoreline, Central (0302-0045)	Wayne	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 15)	Lake Ontario Shoreline, Central (0302-0045)	Wayne	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 15)	Lake Ontario Shoreline, Central (0302-0045)	Wayne	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 16)	Rochester Embayment - East (0302-0002)	Monroe	G.Lakes	А	PCBs	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 16)	Rochester Embayment - East (0302-0002)	Monroe	G.Lakes	А	Mirex	Contaminated Sed. <sup>37</sup>	1998
Ont	(portion 16)	Rochester Embayment - East (0302-0002)	Monroe	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 17)	Rochester Embayment - West (0301-0068)	Monroe	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 17)	Rochester Embayment - West (0301-0068)	Monroe	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 17)	Rochester Embayment - West (0301-0068)	Monroe	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 18)	Lake Ontario Shoreline, Western (0301-0069)	Monroe	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 18)	Lake Ontario Shoreline, Western (0301-0069)	Monroe	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 18)	Lake Ontario Shoreline, Western (0301-0069)	Monroe	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 19)	Lake Ontario Shoreline, Western (0301-0070)	Orleans	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 19)	Lake Ontario Shoreline, Western (0301-0070)	Orleans	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 19)	Lake Ontario Shoreline, Western (0301-0070)	Orleans	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 20)	Lake Ontario Shoreline, Western (0301-0071)	Orleans	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 20)	Lake Ontario Shoreline, Western (0301-0071)	Orleans	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 20)	Lake Ontario Shoreline, Western (0301-0071)	Orleans	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 21)	Lake Ontario Shoreline, Western (0301-0072)	Niagara	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 21)	Lake Ontario Shoreline, Western (0301-0072)	Niagara	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 21)	Lake Ontario Shoreline, Western (0301-0072)	Niagara	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
Ont	(portion 22)	Lake Ontario Shoreline, Western (2301-0053)	Niagara	G.Lakes	А	PCBs	Contaminated Sed. 37	1998
Ont	(portion 22)	Lake Ontario Shoreline, Western (2301-0053)	Niagara	G.Lakes	А	Mirex	Contaminated Sed. 37	1998
Ont	(portion 22)	Lake Ontario Shoreline, Western (2301-0053)	Niagara	G.Lakes	А	Dioxin	Contaminated Sed. 37	1998
	53 (portion 1)	Salmon River, Lower, and minor tribs (0303-0016)	Oswego	River	C(T)	PCBs	Contaminated Sed.	1998
	53 (portion 1)	Salmon River, Lower, and minor tribs (0303-0016)	Oswego	River	C(T)	Mirex	Contaminated Sed.	1998
	53 (portion 2)/P18a	Lower Salmon River Reservoir (0303-0067)	Oswego	Lake(R)	C(T)	PCBs	Contaminated Sed.	1998
	53 (portion 2)/P18a	Lower Salmon River Reservoir (0303-0067)	Oswego	Lake(R)	C(T)	Mirex	Contaminated Sed.	1998
	53 (portion 3)	Salmon River, Middle, and tribs (0303-0068)	Oswego	River	C(T)	PCBs	Contaminated Sed.	1998
	53 (portion 3)	Salmon River, Middle, and tribs (0303-0068)	Oswego	River	C(T)	Mirex	Contaminated Sed.	1998
Ont	of (portion 5)	Sumon rever, initiale, and mos (0505 0000)	0000000	111101	$\sim$ (1)	mien	Containinated Dea.	1770

Water Index Number	Waterbody Name (WI/PWL ID)	County	Туре	Class	Cause/Pollutant	Suspected Source	Year
Part 2b - Multiple Segme	nt/Categorical Waterbody Segments Impa	ired due to	Fish C	onsump	otion Advisories (c	con't)	
Ont 108/P113 Ont 108/P113 Ont 148 Ont 148 Ont 148	Lake Ontario (Minor Ribs) Drainage Basin (con't) Irondequoit Bay (0302-0001) Irondequoit Bay (0302-0001) Eighteenmile Creek, Lower, and tribs (0301-0002) Eighteenmile Creek, Middle, and tribs (0301-0054) Eighteenmile Creek, Upp, and mnr tribs (0301-0055)	Monroe Monroe Niagara Niagara Niagara	Lake Lake River River River	B B,C,D C D	Mirex PCBs PCBs PCBs PCBs	Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed.	1998 1998 1998 1998 1998
Ont 117 (portion 1) Ont 117 (portion 1) Ont 117 (portion 1) Ont 117- 27-34-11-P43	<u>Genesee River Drainage Basin</u> Genesee River, Lower, Main Stem (0401-0001) Genesee River, Lower, Main Stem (0401-0001) Genesee River, Lower, Main Stem (0401-0001) Canadice Lake (0402-0002)	Monroe Monroe Monroe Ontario	River River River Lake	B B B AA(TS)	PCBs Mirex Dioxin PCBs	Contaminated Sed. Contaminated.Sed. Contaminated Sed. Cont.Sed, Land.Disp.	2004 2004 2004 1998
PA 3-28- 6- 1- 3-13a	<u>Chemung River Drainage Basin</u> Koppers Pond (0501-0012)	Chemung	Lake	С	PCBs	Cont.Sed, Land.Disp.	1998
Ont 66 (portion 2) Ont 66-12 (portion 1) Ont 66-12 (portion 2) Ont 66-12-12-P154 (portion 1) Ont 66-12-12-P154 (portion 1) Ont 66-12-12-P154 (portion 1) Ont 66-12-12-P154 (portion 2) Ont 66-12-12-P154 (portion 2)	Oswego River (Finger Lakes) Drainage Basin Oswego River (0701-0006) Seneca River, Lower, Main Stem (0701-0001) Seneca River, Lower, Main Stem (0701-0008) Onondaga Lake, northern end (0702-0003) Onondaga Lake, northern end (0702-0003) Onondaga Lake, northern end (0702-0003) Onondaga Lake, southern end (0702-0021) <sup>38</sup> Onondaga Lake, southern end (0702-0021) <sup>38</sup> Onondaga Lake, southern end (0702-0021) <sup>38</sup>	Oswego Onondaga Onondaga Onondaga Onondaga Onondaga Onondaga Onondaga	River Lake Lake Lake Lake Lake Lake Lake Lake	B B B B C C C C	PCBs PCBs, other toxics PCBs, other toxics Dioxin Mercury PCBs, other toxics Dioxin Mercury PCBs, other toxics	Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed.	1998 2014 2014 1998 1998 1998 1998 1998 1998
Ont 19-81-18-P782a thru d	<u>Black River Drainage Basin</u> Fulton Chain Lakes, First thru Fourth Lake (0801-0373)	<sup>39</sup> Herkimer	Lake	А	DDT	Cont.Sed., Land Disp	1998

<sup>38</sup> As noted at the beginning of Part 2b, fish consumption advisories/impairments for Part 2b waters extend into and include tributary (and downstream) waters to the first impassable barrier. There is some evidence that contamination of fish in Ley Creek extends beyond this barrier, though there is no separate waterbody-specific health advisory for the creek. Consequently, this listing should be considered as including all of Ley Creek.

<sup>39</sup> Previously the segment Tribs to Fulton Chain Lakes (0801-0098) which includes Gray Lake Outlet, which is suspected source of DDT contamination/fish consumption advisory in Fourth Lake, was listed for this impairment. But since the health advisory applies to the lake it is more appropriate to list the segment which includes Fourth Lake (0801-0373) with the understanding that for the purposes of Section 303(d) listing, this segment includes the lower portion of Gray Lake Outlet.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

SL (portion 1) SL (portion 1) SL (portion 1) SL (portion 2) SL (portion 2) SL (portion 3) SL (portion 3) SL (portion 3)	Saint Lawrence Drainage Basin St.Lawrence River (0901-0001) St.Lawrence River (0901-0001) St.Lawrence River (0901-0002) St.Lawrence River (0901-0002) St.Lawrence River (0901-0002) St.Lawrence River (0901-0015) St.Lawrence River (0901-0015) St.Lawrence River (0901-0015)	St.Lawrence River St.Lawrence River St.Lawrence River St.Lawrence River St.Lawrence River St.Lawrence River St.Lawrence River St.Lawrence River	A A A A A A A A	Dioxin Mirex PCBs Dioxin Mirex PCBs Dioxin Mirex PCBs	Contaminated Sed. Contaminated Sed. Contaminated Sed. Industr, Contam.Sed. Industr, Contam.Sed. Industr, Contam.Sed. Industr, Contam.Sed. Industr, Contam.Sed.	1998 1998 1998 1998 1998 1998 2010 2010 2010
SL (portion 4)	St.Lawrence River (0901-0004)	St.Lawrence River	A	Dioxin	Industr, Contam.Sed.	2010
SL (portion 4)	St.Lawrence River (0901-0004)	St.Lawrence River	А	Mirex	Industr, Contam.Sed.	2010
SL (portion 4)	St.Lawrence River (0901-0004)	St.Lawrence River	А	PCBs	Industr, Contam.Sed.	2010
SL- 2	Grass River (0904-0009)	St.Lawrence River	В	PCBs	Industr, Contam.Sed.	1998
SL- 2-	Massena Power Canal (0904-0012)	St.Lawrence River	D	PCBs	Industr, Contam.Sed.	1998
C (portion 1) C (portion 2) C (portion 2a) C (portion 2b) C (portion 3) C (portion 4)	Lake Champlain Drainage Basin Lake Champlain, Main Lake, North (1000-0001) Lake Champlain, Main Lake, Middle (1000-0002) Cumberland Bay (1001-0001) Willsboro Bay (1001-0015) Lake Champlain, Main Lake, South (1000-0003) Lake Champlain, South Lake (1000-0004)	Clinton Lake Clinton Lake Clinton Bay Essex Bay Essex Lake Essex Lake	A B AA A B	PCBs PCBs PCBs PCBs PCBs PCBs	Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed.	1998 1998 1998 2010 1998 1998
H (portion 6) H (portion 7) H-264 (portion 1) H-264 (portion 1b)/P1115 H-264 (portion 2) H-264 (portion 3) H-264 (portion 4) H-264 (portion 5) H-391 (portion 3)/P374	Upper Hudson River Drainage Basin Upper Hudson River, Main Stem (1101-0045) Upper Hudson River, Main Stem (1101-0046) Hoosic River, Lower, Main Stem (1102-0002) Schaghticoke Reservoir (1102-0015) Hoosic River, Middle, Main Stem (1102-0003) Hoosic River, Middle, Main Stem (1102-0016) Hoosic River, Upper, and tribs (1102-0017) Hoosic River, Upper, and minor tribs (1102-0018) Schroon Lake (1104-0002)	Saratoga River Saratoga River Rensselaer River Rensselaer Lake (F Rensselaer River Rensselaer River Rensselaer River Rensselaer River Rensselaer River Essex Lake	C C C B C(T) B(T) C(T) AA	Mercury Mercury PCBs PCBs PCBs PCBs PCBs PCBs PCBs PCBs	Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed. Atmosph, Unknown	2002 2010 1998 2006 1998 2008 2008 2008 2008 1998

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

arbor (1201-0228)OneidaBayCPCBsContam. Sediment1998K River, Main Stem (1201-0010)OneidaRiverBPCBsUnknown1998t Creek, Lower, and tribs (1201-0069)OneidaRiverC(T)PCBsIndustrial, Leak/Spill2002t Creek, Middle, and tribs (1201-0207)OneidaRiverC(T)PCBsContam. Sediment2002le Creek and tribs (1201-0223)OneidaRiverCPCBsContam. Sediment2098
Hudson River Drainage BasinRiver, Class I, (1301-0006)New YorkEstuaryIPCBs, other toxics 40Contaminated Sed.1998River, Class SB, portion (1301-0005)BronxEstuarySBPCBs, other toxics 40Contaminated Sed.1998River, Class SB, portion (1301-0094)WestchesterEstuarySBPCBs, other toxics 40Contaminated Sed.1998River, Class B, (1301-0003)OrangeEstuaryBPCBsContaminated Sed.1998River, Class A, (1301-0001)OrangeEstuaryAPCBsContaminated Sed.1998River, Class A, (1301-0002)UlsterEstuaryAPCBsContaminated Sed.1998River, Class C, (1301-0002)AlbanyEstuaryCPCBsContaminated Sed.1998Il River, Middle, and tribs (1301-010)WestchesterRiverCChlordaneContaminated Sed.1998Il River, Upper, and tribs (1310-003)ColumbiaLakeBPCBsContaminated Sed.2010ook Lake (1310-0002)ColumbiaLakeBPCBsContaminated Sed.2010ok Lake (1310-0002)ColumbiaLakeBPCBsCont.Sed., Land Disp1998Kill, Middle, and Tribs (1310-003)RensselaerRiverC(T)PCBsCont.Sed., Land Disp1998Kill, Upper, and Tribs (1310-0024)RensselaerRiverC(T)PCBsCont.Sed., Land Disp1998
ve River Drainage Basin reek, Upper, and tribs (1404-0050) 41DelawareRiverC(TS)PCBsCont.Sed, Land.Disp.2002Ocean/Long Island Sound Drainage Basin New York Bay (1701-0004)KingsEstuarySBPCBs, other toxics 40 Contam.Sediment, UrbanContam.Sediment, Urban1998 2002New York Bay/Gravesend Bay (1701-0179)KingsEstuarySBPCBs, other toxics 40 Contam.Sediment, UrbanContam.Sediment, Urban1998 2002Bay, Class SA (1701-0002)RichmondEstuarySAPCBs, other toxics 40 Contam.Sediment, UrbanContam.Sediment, Urban2002 2002Bay, Class SB (1701-0180)RichmondEstuarySBPCBs, other toxics 40 Contam.Sediment, UrbanContam.Sediment, Urban2002 2002Bay, Class I (1701-0181)RichmondEstuaryIPCBs, other toxics 40 Contam.Sediment, UrbanContam.Sediment, Urban2002 2002
c River, Main Stem (1201-0010)OneidaRiverBPCBsUnknownt Creek, Lower, and tribs (1201-0207)OneidaRiverC(T)PCBsContam. Sedimentle Creek and tribs (1201-0223)OneidaRiverCPCBsContam. SedimentIudson River Drainage BasinRiver, Class I, (1301-0006)New YorkEstuaryIPCBs, other toxics <sup>40</sup> Contaminated Sed.River, Class SB, portion (1301-0005)BronxEstuarySBPCBs, other toxics <sup>40</sup> Contaminated Sed.River, Class SB, portion (1301-0004)WestchesterEstuaryBPCBsContaminated Sed.River, Class A, (1301-0003)OrangeEstuaryBPCBsContaminated Sed.River, Class A, (1301-0001)OrangeEstuaryAPCBsContaminated Sed.River, Class A, (1301-0002)AlbanyEstuaryAPCBsContaminated Sed.River, Class C, (1301-0002)AlbanyEstuaryCPCBsContaminated Sed.River, Upper, and tribs (1301-0107)WestchesterRiverACholordaneContaminated Sed.I River, Midle, and tribs (1301-0100)WestchesterRiverBCDsContaminated Sed.I River, Upper, and tribs (1310-0003)RensselaerRiverC(T)PCBsCont.Sed., Land DispLake (1310-0002)ColumbiaLakeBPCBsCont.Sed., Land DispKill, Midle, and Tribs (1310-0003)RensselaerRiverC(T)PCBsCont.Sed., Land DispKi

<sup>&</sup>lt;sup>40</sup> In addition to the contaminants for which there are specific Health Advisories for the consumption of fish, other contaminants have also been identified as contributing to the fish consumption impairment. These substances may include mercury, dioxins/furans, PAHs, pesticides and other heavy metals.

<sup>&</sup>lt;sup>41</sup> Includes Herrick Hollow Creek for which a fish consumption advisory is in place.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

	Atlantic Ocean/Long Island Sound Drainage Basin (con	n't)					
(MW1.2) SI (portion 1)	Arthur Kill, Class I and minor tribs (1701-0010)	Richmond	Estuary	Ι	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	1998
(MW1.2) SI (portion 1)	Arthur Kill, Class I and minor tribs (1701-0010)	Richmond	Estuary	Ι	Dioxin	Contaminated Sed.	2002
(MW1.2) SI (portion 2)	Arthur Kill, Class SD and minor tribs (1701-0182)	Richmond	Estuary	SD	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	2002
(MW1.2) SI (portion 2)	Arthur Kill, Class SD and minor tribs (1701-0182)	Richmond	Estuary	SD	Dioxin	Contaminated Sed.	2002
(MW1.2) SI (portion 3)	Newark Bay (1701-0183)	Richmond	Estuary	SD	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	2002
(MW1.2) SI (portion 3)	Newark Bay (1701-0183)	Richmond	Estuary	SD	Dioxin	Contaminated Sed.	2002
(MW1.2) SI (portion 4)	Kill Van Kull (1701-0184)	Richmond	Estuary	SD	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	2002
(MW1.2) SI (portion 4)	Kill Van Kull (1701-0184)	Richmond	Estuary	SD	Dioxin	Contaminated Sed.	2002
(MW1.3) UB	Upper New York Bay (1701-0022)	Kings	Estuary	Ι	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	1998
(MW1.3) UB-EB	Erie Basin (1701-0185)	Kings	Estuary	SD	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	2002
(MW2.1) ER (portion 1)	East River, Lower (1702-0011)	New York	Estuary	Ι	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	1998
(MW2.3) ER (portion 2)	East River, Upper (1702-0010)	Queens	Estuary	Ι	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	1998
(MW2.3) ER (portion 3)	East River, Upper (1702-0032)	Queens	Estuary	SB	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	1998
(MW2.3) ER-1	Harlem River (1702-0004)	New York	Estuary	Ι	PCBs, other toxics <sup>40</sup>	Contaminated Sed.	2002
(MW3.3) LIS- 8- 1	Sheldrake River (1702-0069)	Westchester	River	С	Chlordane	Contaminated Sed.	1998
(MW3.3) LIS-8-1	Sheldrake River (1702-0069)	Westchester	River	С	Dieldrin	Contaminated Sed.	1998
	Ridders Pond (1701-0176) <sup>42</sup>	Nassau	Lake	С	Chlordane	Contaminated Sed.	1998
(MW4.2b) LIS-MB-25-P122	Whitney Lake (1702-0101)	Nassau	Lake	С	Chlordane	Contaminated Sed.	1998
	Spring Pond/Lake (1701-0022) 42	Suffolk	Lake	В	Chlordane	Contaminated Sed.	1998
(MW7.8) AO-GSB-205-P934	Lake Capri (1701-0175)	Suffolk	Lake	С	Cadmium	Cont.Sed, Land.Disp.	1998
(MW7.8) AO-GSB-205-P934	Lake Capri (1701-0175)	Suffolk	Lake	С	Chlordane	Cont.Sed, Land.Disp.	2002
(MW8.1a) SOB-220-P969	Massapequa Reservoir (1701-0157)	Nassau	Lake(R)	А	Chlordane	Contaminated Sed.	1998
(MW8.2a) EB-224-P982	Wantagh/Seamans Pond (1701-0159) <sup>43</sup>	Nassau	Lake	А	Chlordane	Contaminated Sed.	2014
(MW8.3a) MDB-228-P989	Freeport Reservoir/East Meadow Pond (1701-0025)	Nassau	Lake(R)	А	Chlordane	Contaminated Sed.	2002
(MW8.3a) MDB-228-P989-P991	Smith Pond/Roosevelt Pond (1701-0136)	Nassau	Lake	С	Chlordane	Contaminated Sed.	1998
(MW8.3a) MDB-230, 231	Milburn/Parsonage Creeks, Upper, and tribs (1701-0212)	) <sup>44</sup> Nassau	Lake	С	Chlordane	Contaminated Sed.	1998
(MW8.4a) HB-233-P1005	Smith Pond (1701-0028)	Nassau	Lake	С	Chlordane	Contaminated Sed.	2002
(MW8.4a) HB-233-P1005-	Tribs to Smith Pond/Halls Pond (1701-0221) <sup>45</sup>	Nassau	Lake	С	Chlordane	Contaminated Sed.	1998
(MW8.4a) HB-235-P1017a	Grant Park Pond (1701-0054)	Nassau	Lake	С	PCBs	Contaminated Sed.	1998

<sup>&</sup>lt;sup>42</sup> Because development of a comprehensive monitoring strategy required limiting the WI/PWL database to lakes 6.4 acres or larger, these smaller lakes are no longer tracked as individual waterbodies in the WI/PWL database.

<sup>&</sup>lt;sup>43</sup> The specifically identified impaired water(s) in this segment is Seamans Pond (P983) for which a fish consumption advisory is in place.

<sup>&</sup>lt;sup>44</sup> Includes former Silver Lake, Lofts Pond (1701-0029) segment, which was previously listed separately. The specifically identified impaired water(s) in this segment is Lofts Pond (P998) for which a fish consumption advisory is in place.

<sup>&</sup>lt;sup>45</sup> Includes former Halls Pond (1701-0027) segment, which was previously listed separately. The specifically identified impaired water(s) in this segment is Halls Pond (P1008) for which a fish consumption advisory is in place.

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected SourceYear

#### Part 2b - Multiple Segment/Categorical Waterbody Segments Impaired due to Fish Consumption Advisories (con't)

More Information Regarding Fish Consumption

Designation of waters as impaired for fish consumption and inclusion in the Section 303(d) List is based on New York State Department of Health advisories contained in its annual Chemicals in Sportfish and Game publications. Where available water quality data for a waterbody is in conflict with these health advisories, decisions regarding listing will reflect the health advisories. Because the specific extent and conditions of the health advisories are reported more precisely/frequently through these advisories than through the Section 303(d) List, the health advisories provide better delineated and more timely information regarding fish consumption recommendations for the waters of New York than does the Section 303(d) List. For the most current shellfishing certification information, refer to <a href="http://www.health.state.ny.us/environmental/outdoors/fish/fish.htm">http://www.health.state.ny.us/environmental/outdoors/fish/fish.htm</a>

A general health advisory to eat no more than one meal per week of fish from any freshwaters and some marine waters of the state is also in place. NYSDOH has issued this advisory because 1) some chemicals (mercury and PCBs, for example) are commonly found in New York State fish, 2) fish from all waters have not been tested, and 3) fish may contain unidentified contaminants. The general advisory is less restrictive than the waterbody-specific advisories. Because the general advisory is less restrictive, is largely precautionary, and applies to almost all waters of the state, these waters are not listed individually on the Section 303(d) List.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Part 2c - Multiple Segment/Categorical Waterbody Segments Impaired due to Shellfishing Restrictions

Might be addressed by a waterbody specific TMDL or a pollutant/source specific TMDL or other strategy to attain water quality standards.

	Atlantic Ocean/Long Island Sound Drainage Basin						
(MW0.0) AO (portion 1)	Atlantic Ocean Coastline (1701-0014)	Queens	Ocean	SA	Pathogens	Urban/Storm Runoff	2012
(MW1.2) RB (portion 1)	Raritan Bay, Class SA (1701-0002)	Richmond	Estuary	SA	Pathogens	Urban/Storm/CSO	1998
(MW3.1) LIS (portion 1b)	New Rochelle Harbor (1702-0259)	Westchester	Estuary	SA	Pathogens	Urb/Storm, Municipal	2002
(MW3.1) LIS (portion 2)	Long Island Sound, Westchester Co Waters (1702-0001)	Westchester	Estuary	SA	Pathogens	Urban/CSO, Municipl	1998
(MW4.1) LIS (portion 3)	Long Island Sound, Nassau County Waters (1702-0028)	Nassau	Estuary	SA	Pathogens	Urban/CSO, Municipl	1998
(MW4.2b) LIS-MB (portion 1)	Manhasset Bay, and tidal tribs (1702-0021)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	1998
(MW4.3b) LIS-41-P145	Dosoris Pond (1702-0024)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW5.4b) LIS-P339	Flax Pond (1702-0240)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2012
(MW6.1c) GBLPB-CH-93, P420	Mud/East Creeks and tribs (1701-0377)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2012
(MW6.1c) GBLPB-CH-94	Wickham Creek and tribs (1701-0378)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2012
(MW6.1d) GBLPB-CH-96	West Creek and tidal tribs (1701-0246)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2012
(MW6.3b) GBGPB-122a-P652	Scallop Pond (1701-0354) <sup>46</sup>	Suffolk	Estuary	SA	Pathogens	Unknown/Multiple Sources	2002
(MW6.3g) GB-140/P729	Hog Creek and tidal tribs (1701-0277)	Suffolk	Estuary	SA	Pathogens	Unknown/Multiple Sources	2016
(MW6.3g) BISP764	Oyster Pond/Lake Munchogue (1701-0169)	Suffolk	Estuary	SA	Pathogens	Unknown/Multiple Sources	1998
(MW6.3i) AO-SB-155	Phillips Creek, Lower, and tidal tribs (1701-0299)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW6.3i) AO-SB-QgC	Quogue Canal (1701-0301)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW7.2a) AO-MB (portion 4)	Forge River, Lower and Cove (1701-0316)	Suffolk	Estuary	SA	Pathogens	Urban/Storm, Agric.	2002
(MW7.6) AO-GSB (portion 6)	+ Nicoll Bay (1701-0375)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW7.8) AO-GSB (portion 7)	+ Great Cove (1701-0376)	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.1) SOB	South Oyster Bay (1701-0041)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	1998
(MW8.2) EB	East Bay (1701-0202)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.3) MDB (portion 1)	Middle Bay (1701-0208)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.3) MDB (portion 4)	Garret Lead/East Channel (1701-0386) <sup>47</sup>	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.3) MDB (portion 6)	Middle Bay, Eastern Channel (1701-0387) <sup>47</sup>	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.3) MDB-RC	Reynolds Channel, east (1701-0215)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.3a) MDB-228	Freeport Cr/East Meadow Br, Lower (1701-0388) 47	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.4) HB (portion 1)	Hempstead Bay, Broad Channel (1701-0032)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	1998
(MW8.4) HB (portion 2)	Hewlett Bay (1701-0382) <sup>48</sup>	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	1998
(MW8.4) HB (portion 3)	Browswere Bay (1701-0383) 48	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	1998
(MW8.4) HB-ERI	East Rockaway Inlet (1701-0217)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.4a) HB-236	Woodmere Channel (1701-0219)	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW8.4a) HB-237, 237a	Bannister Creek/Bay (1701-0380) <sup>48</sup>	Nassau	Estuary	SA	Pathogens	Urban/Storm Runoff	1998

<sup>46</sup> 

<sup>&</sup>lt;sup>o</sup> Some available data indicates water quality improvement, however this data is insufficient to support year-round certification of the waterbody for shellfishing. For Section 303(d) Listing purposes, Class SA waters are considered to be impaired unless they are certified for shellfishing use.

<sup>&</sup>lt;sup>47</sup> This segment was previously included in the Middle Bay (1701-0208) segment but is now listed separately. This new listing does not represent any new/additional impairment.

<sup>&</sup>lt;sup>48</sup> This segment was previously included in the Hempstead Bay (1701-0032) segment but is now listed separately. This new listing does not represent any new/additional impairment.

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected SourceYear

#### Part 2c - Multiple Segment/Categorical Waterbody Segments Impaired due to Shellfishing Restrictions (con't)

More Information Regarding Shellfishing Impairment Listings

Designation of waters as impaired for shellfishing use and inclusion in the Section 303(d) List is based on shellfishing certifications issued by NYSDEC Shellfisheries Program and the National Shellfish Sanitation Program. Where available water quality data for a waterbody is in conflict with its shellfishing certification status, decisions regarding listing will reflect the shellfishing certification status. Because the specific extent and conditions of the closures are reported more precisely/frequently through the shellfishing programs than through the Section 303(d) List, these programs provide better delineated and more timely information regarding shellfishing certification in the waters of New York than does the Section 303(d) List. For the most current shellfishing certification information, refer to <a href="http://www.dec.state.ny.us/website/dfwmr/marine/shellfish/sfntsh/index.htm">http://www.dec.state.ny.us/website/dfwmr/marine/shellfish/sfntsh/index.htm</a>.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Part 3a - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Impairment)

Ont 158 (portion 1) Ont 158 (portion 1) Ont 158 (portion 2) Ont 158 (portion 2) Ont 158-12 (portion 2) Ont 158-12 (portion 3) Ont 158-12- 1 Ont 158-12- 1 Ont 158.E-22	<u>Niagara River/Lake Erie Drainage Basin</u> Niagara River, Lower, Main Stem (0101-0027) <sup>49</sup> Niagara River, Lower, Main Stem (0101-0027) <sup>49</sup> Niagara River, Upper, Main Stem (0101-0006) <sup>49</sup> Niagara River, Upper, Main Stem (0101-0006) <sup>49</sup> Tonawanda Cr, Middle, Main Stem (0102-0006) Tonawanda Cr, Middle, Main Stem (0102-0002) Ellicott Creek, Lower, and tribs (0102-0018) Ellicott Creek, Lower, and tribs (0102-0018) Muddy Creek, Lower, and tribs (0104-0051)	Niagara Niagara Niagara Genesee Genesee Erie Erie Erie Erie	River River River River River River River River	A(S) A(S) A(S) A(S) B C B B B B	Org.Chlor.Pest/HCB PAHs Org.Chlor.Pest/HCB PAHs Pathogens Phosphorus Phosphorus Silt/Sediment Pathogens	Cont.Sed, Land Disposal Cont.Sed, Land Disposal Cont.Sed, Land Disposal Cont.Sed, Land Disposal Agriculture, Urb Runoff Urban/Storm, Str Erosion Urban Runoff Urban Runoff Unknown	2006 2002 2006 2002 2010 2004 2004 2004 2004 2010
Pa-63-13-P133-3-P134	<u>Allegheny River Drainage Basin</u> Middle Cassadaga Lake (0202 0002)	Chautauqua	Lake	С	Phosphorus	Agriculture	1998
Ont 100 Ont 100 Ont 107 Ont 107	Lake Ontario (Minor Tribs) Drainage Basin Mill Creek and tribs (0302-0025) Mill Creek and tribs (0302-0025) Shipbuilders Creek and tribs (0302-0026) Shipbuilders Creek and tribs (0302-0026)	Monroe Monroe Monroe Monroe	River River River River	B B C C	Phosphorus/Low D.O. <sup>2</sup> Pathogens Phosphorus/Low D.O. <sup>2</sup> Pathogens	Municipal, Onsite WTS Municipal, Onsite WTS Municipal, Onsite WTS Municipal, Onsite WTS	2008 2008 2008 2008
Ont 117 (portion 1) Ont 117- 27-34 Ont 117- 27-34	<u>Genesee River Drainage Basin</u> Genesee River, Lower, Main Stem (0401-0001) Hemlock Lake Outlet and minor tribs (0402-0013) Hemlock Lake Outlet and minor tribs (0402-0013)	Monroe Ontario Ontario	River River River	B C C	Pathogens Phosphorus Pathogens	various, multiple sources Onsite WTS Onsite WTS	2004 2004 2004
Ont 66-11-P26-37- 6- 2 Ont 66-11-P26-37- 6- 2 Ont 66-12 (portion 2)	<u>Oswego River (Finger Lakes) Drainage Basin</u> Limestone Creek, Lower, and minor tribs (0703-0008) Limestone Creek, Lower, and minor tribs (0703-0008) Seneca River, Lower, Main Stem (0701-0008)	Onondaga Onondaga Onondaga	River River River	C C C	Oxygen Demand <sup>1</sup> Pathogens Pathogens	Municipal Municipal Onsite WTS	2008 2008 1998

<sup>&</sup>lt;sup>49</sup> Due to analytic limitations, the treatment of non-detect results in the data evaluation, and other data evaluation and quality assurance/quality control issues, additional monitoring and verification of PAHs and some Organochlorine Pesticides loadings in the river are necessary to develop a TMDL.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Part 3a - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Impairment) (con't)

Ont 66-12-12-P154- 4 Ont 66-12-12-P154- 4 Ont 66-12-12-P154- 4 Ont 66-12-43-P212 Ont 66-12-52-18 Ont 66-12-52-23- 1 Ont 66-12-52-23-43 Ont 66-12-52-23-43 Ont 66-12-52-23(Barge Canal)	Oswego River (Finger Lakes) Drainage Basin (con't) Onondaga Creek, Lower, and tribs (0702-0023) Onondaga Creek, Middle, and tribs (0702-0004) Onondaga Creek, Upper, and tribs (0702-0024) Owasco Lake (0706-0009) Pond Brook and tribs (0704-0004) Marbletown Creek (0704-0003) Great Brook and minor tribs (0704-0034) Great Brook and minor tribs (0704-0034) NYS Barge Canal (portion 5) (0704-0020)	Onondaga Onondaga Cayuga Seneca Wayne Ontario Ontario Wayne	River River Lake River River River River River	C B C AA(T) C C(T) C C C	Turbidity Turbidity Turbidity Pathogens Oxygen Demand <sup>1</sup> Pesticides Phosphorus/Low D.O. <sup>2</sup> Silt/Sediment Oxygen Demand <sup>1</sup>	Streambank Eros. (mudboils Streambank Eros. (mudboils Streambank Eros. (mudboils Wildlife/Other Sources Agriculture Agriculture Municipal, Urban/Storm Municipal	s) 2008
H-260-P1089 H-299-P27-13- 1-P30	<u>Upper Hudson River Drainage Basin</u> Round Lake (1101-0060) Lake Lonely (1101-0034)	Saratoga Saratoga	Lake Lake	B B	Phosphorus Phosphorus	Unknown Urban/Storm Runoff	2012 2002
H- 31-P44-23-P59- 5-P61a	Lower Hudson River Drainage Basin Palmer Lake (1302-0103)	Putnam	Lake	В	Phosphorus	Urb/Storm Runoff, OWTS	2012
(MW4.3a) LIS-HH-38 (MW6.3c) GBLPB-123P661,P662 (MW6.3d) GS-SIS-SI-WNH-P458 (MW7.1b) AO-P790- 2- 2P793,P794 (MW8.4a) HB-233-P1005-	Atlantic Ocean/Long Island Sound Drainage Basin Glen Cove Creek, Lower, and tribs (1702-0146) Big/Little Fresh Ponds (1701-0125) <sup>50</sup> Fresh Pond (1701-0241) Mill and Seven Ponds (1701-0113) Tribs to Smith Pond/Halls Pond (1701-0221) <sup>51</sup>	Nassau Suffolk Suffolk Suffolk Nassau	Estuary Lake Lake Lake Lake	SC B C B C	Pathogens Phosphorus Phosphorus Phosphorus Phosphorus	Urb/Storm, Mun/Ind Urban/Storm Runoff Urban/Storm Runoff Urban/Storm Runoff Urban/Storm Runoff	2002 2012 2012 2012 2012 2012

Other (Selected) Statewide Waters

Waters with pH between 6.0 and 6.5 or between 8.5 and 9.0.

Although New York State water quality standards state that pH shall not be less than 6.5 nor more than 8.5, there is considerable evidence that a wider range of pH is supportive of aquatic life and other uses. The NYSDEC Assessment Methodology reflects this fact by indicating that for waters with pH between 6.0 and 6.5 or between 8.5 and 9.0, waters are considered to be "stressed" but supporting of uses (i.e., not "impaired") unless there are other indications of biological impact. As the triennial water quality standards rule-making effort moves forward, NYSDEC will evaluate the current pH standards for freshwater in light of available research and adopt a criterion that better reflects the natural range of pH in freshwaters and the resulting impact on use support. Pending the development of revised standards/criteria for pH, waters between 6.0 and 6.5 and 9.0 may be assessed as waters with Insufficient Data to make a determination regarding listing (Integrated Reporting Category 3).

<sup>&</sup>lt;sup>50</sup> The specifically identified impaired water(s) in this segment is Little Fresh Pond (P662).

<sup>&</sup>lt;sup>51</sup> Includes former Halls Pond (1701-0027) segment, which was previously listed separately. The specifically identified impaired water in this segment is Halls Pond (P1008); however impairment of the larger waterbody needs to be verified.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Part 3b - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Cause/Pollutant/Source)

	Niagara River/Lake Erie Drainage Basin						
Ont 158-12-3	Bull Creek and tribs (0102-0026)	Niagara	River	С	Unknown (biol impacts)	Unknown	2010
Ont 158-12-9	Beeman Creek and tribs (0102-0030)	Erie	River	С	Phosphorus/Low D.O. <sup>2</sup>	Onsite WTS	2004
Ont 158-12-9	Beeman Creek and tribs (0102-0030)	Erie	River	С	Pathogens	Onsite WTS	2004
Ont 158-12-11-1	Murder Creek, Lower, and tribs (0102-0031)	Erie	River	С	Phosphorus/Low D.O. <sup>2</sup>	Onsite WTS	2004
Ont 158-12-11-1	Murder Creek, Lower, and tribs (0102-0031)	Erie	River	С	Pathogens	Onsite WTS	2004
Ont 158-12-28	Bowen Brook and tribs (0102-0036)	Genesee	River	С	Phosphorus/Low D.O. <sup>2</sup>	Onsite WTS	2004
Ont 158E- 1- 6- 6	Plumb Bottom Creek and tribs (0103-0019)	Erie	River	С	Unknown (biol impacts)	Unknown	2010
Ont 158E- 2- 1	South Branch Smoke Cr, Lower, and tribs (0101-0036)	Erie	River	С	Phosphorus	Urban Runoff	2004
Ont 158E- 2- 1	South Branch Smoke Cr, Lower, and tribs (0101-0036)	Erie	River	С	Silt/Sediment	Urban Runoff, Erosion	2004
Ont 158E-19	Little Sister Creek, Lower, and tribs (0104-0045)	Erie	River	В	Phosphorus	Onsite WTS	2004
Ont 158E-19	Little Sister Creek, Lower, and tribs (0104-0045)	Erie	River	В	Pathogens	Onsite WTS	2004
Ont 158E-32	Scott Creek and tribs (0105-0017)	Chautauqua	River	С	Unknown (biol impacts)	Unknown	2010
Ont 158E-36	Crooked Brook and tribs (0105-0019)	Chautauqua	River	С	Unknown (biol impacts)	Unknown	2010
	Allegheny River Drainage Basin						
Pa-53-54-11- 5-P115-2a	Rawson Creek and tribs (0201-0060)	Allegany	River	С	Unknown (biol impacts)	Agriculture	2012
Pa-63-13- 4	Chadakoin River and tribs (0202-0018)	Chautauqua	River	С	Unknown (biol impacts)	Industrial, Urban Runoff	2008
	Lake Ontario (Minor Tribs) Drainage Basin		<b>G I</b> 1				2010
Ont (portion 16)	Rochester Embayment - East $(0302-0002)^{52}$	Monroe	G.Lakes		Phosphorus	Agric, Municipal, other	2010
Ont (portion 17)	Rochester Embayment - West $(0301-0068)^{52}$	Monroe	G.Lakes	A	Phosphorus	Agric, Municipal, other	2010
Ont (portion 18)	Lake Ontario Shoreline, Western (0301-0069) <sup>52</sup>	Monroe	G.Lakes	A	Phosphorus	Agric, Municipal, other	2010
Ont (portion 19)	Lake Ontario Shoreline, Western (0301-0070) <sup>52</sup>	Orleans			Phosphorus	Agric, Municipal, other	2010
Ont (portion 20)	Lake Ontario Shoreline, Western (0301-0071) <sup>52</sup>	Orleans	G.Lakes		Phosphorus	Agric, Municipal, other	2010
Ont (portion 21)	Lake Ontario Shoreline, Western (0301-0072) <sup>52</sup>	Niagara	G.Lakes		Phosphorus	Agric, Municipal, other	2010
Ont (portion 22)	Lake Ontario Shoreline, Western (0301-0053) <sup>52</sup>	Niagara	G.Lakes		Phosphorus	Agric, Municipal, other	2010
Ont 99	Fourmile Creek and tribs (0302-0006)	Monroe	River	С	Unknown (biol impacts)	Unknown	2010

<sup>&</sup>lt;sup>52</sup> This listing is a result of impairments due to extensive algal blooms (Cladophora) that are thought to be the result of multiple factors, including elevated phosphorus levels. Further study is necessary to determine the relative contribution of these multiple factors, the role of phosphorus loading to the Lake, whether a TMDL is the most appropriate management response, and if so, what is the appropriate TMDL target/endpoint. Until issues regarding the causes and pollutants and degree of impact, as well as an appropriate water quality standard are clarified, a Part 3b listing for the most significantly affected shoreline waters is considered to be the most appropriate way to recognize these water quality issues on the Section 303(d) List. Other additional Lake Ontario shoreline, embayment and tributary waterbodies were also considered for listing due to elevated phosphorus levels. NYSDEC believes decisions regarding these additional listings are more appropriately deferred pending the outcome of the NYSDEC effort, currently underway, to develop more appropriate numerical nutrient water quality criteria to replace the existing narrative standards and criteria for ponded waters. However USEPA requested that four specific waterbodies be added to the Section 303(d) List; these waterbodies are: Irondequoit Bay (0302-0001), Sodus Bay (0302-0020), East Bay (0302-0011) and North Pond (0303-0002). As noted above, TMDL development for Part 3b waterbodies may be deferred pending verification of the cause/pollutant.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Part 3b - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Cause/Pollutant/Source) (con't)

Ont 108/P113- 1 thru 6 (selected) Ont 108/P113- 1 thru 6 (selected) Ont 108/P113- 3-12 Ont 120 Ont 144 Ont 148 Ont 149 Ont 156	Lake Ontario (Minor Tribs) Drainage Basin (con't) Minor Tribs to Irondequoit Bay (0302-0038) <sup>53</sup> Minor Tribs to Irondequoit Bay (0302-0038) <sup>53</sup> Thomas Creek/White Brook and tribs (0302-0023) Slater Creek and tribs (0301-0020) Golden Hill Creek and tribs (0301-0050) Eighteenmile Creek, Upp, and minor tribs (0301-0055) Hopkins Creek and tribs (0301-0060) Fourmile Creek, Lower, and tribs (0301-0066)	Monroe Monroe Monroe Niagara Niagara Niagara Niagara	River River River River River River River	C B C D C B	Phosphorus/Low D.O. <sup>2</sup> Pathogens Phosphorus Oxygen Demand <sup>1</sup> Unknown (biol impacts) Unknown (biol impacts) Unknown (biol impacts) Unknown (biol impacts)	Municipal, Urban Runoff Municipal, Urban Runoff Municipal, Urban Runoff Onsite WTS Unknown Unknown Unknown Unknown	2008 2008 2008 2004 2008 2008 2008 2008
Ont 117- 14 Ont 117- 18 Ont 117- 19-28 Ont 117- 19-30 Ont 117- 57 Ont 117- 57 Ont 117- 66-22 Ont 117- 70 Ont 117-176-10-P161b	Genesee River Drainage Basin Red Creek and Tribs (0402-0024) Little Black Creek, Lower, and tribs (0402-0047) Spring Creek and tribs (0402-0036) Bigelow Creek and tribs (0402-0016) Jaycox Creek and tribs (0402-0064) Jaycox Creek and tribs (0402-0064) Mill Creek and minor tribs (0404-0011) Silver Lake Outlet, Upper, and tribs (0403-0034) Foster Lake (0403-0055)	Monroe Monroe Genesee Livingston Livingston Livingston Wyoming Allegany	River River River River River River River Lake	C C C C C C C (TS) C B	Unknown (biol impacts) Unknown (biol impacts) Unknown (biol impacts) Phosphorus Phosphorus Silt/Sediment Silt/Sediment Unknown Pathogens	Urban Runoff Urban Runoff Urban Runoff Agriculture Agriculture Agriculture Streambank Erosion Unknown Unknown	2010 2004 2010 2004 2004 2004 2004 2004
Pa 3-57-5 (portion 4)	<u>Chemung River Drainage Basin</u> Canisteo River, Middle, and minor tribs (0503-0001) Susquehanna River Drainage Basin	Steuben	River	С	Unknown (biol impacts)	Unknown	2008
SR- 31 thru 37 (selected)	Minor Tribs to Lower Susquehanna (0603-0044) <sup>54</sup>	Broome	River	С	Phosphorus	Agric, Urban Runoff	2010
Ont 66- 4 Ont 66-12 (portion 1) Ont 66-12 (portion 2) Ont 66-12-12-P154- 2 Ont 66-12-43-P212 Ont 66-12-51	Oswego River (Finger Lakes) Drainage Basin Waterhouse Creek and tribs (0701-0026) Seneca River, Lower, Main Stem (0701-0001) Seneca River, Lower, Main Stem (0701-0008) Bloody Brook and tribs (0702-0006) + Owasco Lake (0706-0009) Crane Brook and tribs (0704-0024)	Oswego Onondaga Onondaga <b>Cayuga</b> Cayuga	River River River River Lake River	C C C C AA(T) C	Unknown (biol impacts) Oxygen Demand <sup>1</sup> Oxygen Demand <sup>1</sup> Unknown (biol impacts) Unknown <sup>55</sup> Salinity	Urban Runoff Invasive Species, Agric Invasive Species, Agric Unknown Unknown Unknown	2012 1998 1998 2010 <b>2016</b> 2008

<sup>&</sup>lt;sup>53</sup> The specifically identified impaired water(s) in this segment include Densmore Creek (-5).

The specifically identified impaired water(s) in this segment include Patterson Creek (-36).

This listing is the result frequent harmful algal blooms (HABs) that impair recreational use (and threaten water supply use) in the Lake. Listings for waterbodies impaired due to HABs are not listed with HABs as the cause/pollutant because HABs is not a pollutant that can be regulated with a TMDL. More typically, listings of waterbodies impaired by HABs identify nutrients as the cause/pollutant however in this case the levels of phosphorus and chlorophyll-*a* in the open lake waters are low and indicate that something other than nutrient eutrophication is driving the occurrence of HABs. Therefore until there is a better understanding of the cause(s) of HABs in this situation, the most appropriate place to list this waterbody is Part 3b with the cause/pollutant noted as *Unknown*.

Waterbody Name (WI/PWL ID)

**Class Cause/Pollutant Suspected Source** Year **County** Type

#### Part 3b - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Cause/Pollutant/Source) (con't)

H-240 (portion 14) H-240 (portion 14) H-240 (portion 14) H-240 (portion 14) H-240- 21 thru 28	<u>Mohawk River Drainage Basin</u> Mohawk River, Main Stem (1201-0094) Mohawk River, Main Stem (1201-0094) Mohawk River, Main Stem (1201-0094) Mohawk River, Main Stem (1201-0094) Minor Tribs to Mohawk River (1201-0040) <sup>56</sup>	Oneida Oneida Oneida Oneida Schnectady	River River River River River	C C C C C C	Floatables Copper Oxygen Demand <sup>1</sup> Pathogens Unknown (biol impacts)	Urban Runoff Urban Runoff Urban Runoff Urban Runoff Industrial/Urban Runoff	2004 2004 2004 2004 2010
H- 95-14-P354 H-139-13-59	<u>Lower Hudson River Drainage Basin</u> Sylvan Lake (1304-0029) Quaker Creek (1306-0025)	Dutchess Orange	Lake River	B(T) D>C	Oxygen Demand <sup>1</sup> Oxygen Demand <sup>1</sup>	Onsite WTS Agriculture	2010 2004
D-1-1 thru 11 (selected)	Delaware River Drainage Basin Minor Tribs to Lower Neversink River (1402-0023) 57	Orange	River	С	Unknown (biol impacts)	Municipal/Urban	2010
NJ- 1 (portion 2) NJ- 1- 4 NJ- 1/P977a- NJ- 1/P977a-12 NJ- 5	Ramapo/Hackensack River Basin Hackensack River, Low, and mnr tribs (1501-0026) Nauraushaun Brook, Lower, and tribs (1501-0010) Minor Tribs to DeForest Lake (1501-0029) <sup>58</sup> West Br.Hackensack, Upper, and tribs (1501-0009) Pascack Brook and tribs, within NYS (1501-0015)	Rockland Rockland Rockland Rockland Rockland	River River River River River	A A C(T) C	Unknown (biol impacts) Unknown (biol impacts) Unknown (biol impacts) Unknown (biol impacts) Unknown (biol impacts)	Urban/Storm Runoff Urban/Storm Runoff Urban/Storm Runoff	2010 2010 2010 2010 2010
(MW1.2) SI- 8-1-1 (MW3.2) LIS- 4 (MW7.2a) AO-MB-170	Atlantic Ocean/Long Island Sound Drainage Basin Springville Creek, Upper, and tribs (1701-0186) Burling Brook and tribs (1702-0120) Terrell River, Upper, and tribs (1701-0103) <sup>59</sup>	Richmond Westchester Suffolk	River River River	B C C(TS)	Unknown (biol impacts) Unknown (biol impacts) Unknown (biol impacts)	Urban/Storm Runoff	2010 2010 2010

<sup>56</sup> The specifically identified impaired water(s) in this segment include College Creek (-23), Cowhorn Creek (24), Schemerhorn Creek (-25), Brandywine Creek (-25-1) and other tribs to Schemerhorn Creek.

<sup>57</sup> The specifically identified impaired water(s) in this segment include Gold Creek (-2-1).

<sup>58</sup> The specifically identified impaired water(s) in this segment include the West Branch Hackensack River, Lower (-12).

<sup>59</sup> Although this water is considered to be impaired, poor sampling habitat also influences the biological sampling results that indicate moderately impacted conditions.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Part 3b - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Cause/Pollutant/Source) (con't)

	Atlantic Ocean/Long Island Sound Drainage Basin						
(MW7.5) AO-GSB-178	Beaverdam Creek and tribs (1701-0104)	Suffolk	River	C(TS)	Ammonia	Urban/Storm Runoff	2010
(MW7.5) AO-GSB-179	Motts Creek, Upper, and tribs (1701-0325) 59	Suffolk	River	Ċ	Unknown (biol impacts)	Urban/Storm Runoff	2010
(MW7.8) AO-GSB-196	Orowoc Creek, Upper, and tribs (1701-0094)	Suffolk	River	С	Unknown (biol impacts)	Urban/Storm Runoff	2010
(MW7.8) AO-GSB-197	Awixa Creek, Upper, and tribs (1701-0093)	Suffolk	River	С	Unknown (biol impacts)	Urban/Storm Runoff	2010
(MW7.8) AO-GSB-198	Penataquit Creek, Upper, and tribs (1701-0092) <sup>59</sup>	Suffolk	River	С	Unknown (biol impacts)	Urban/Storm Runoff	2010
(MW7.8) AO-GSB-207	Sampawams Creek, Upper, and tribs (1701-0090)	Suffolk	River	С	Unknown (biol impacts)	Urban/Storm Runoff	2010
(MW8.3) MDB-RC (portion 1)	Reynolds Channel, East (1701-0215) <sup>60</sup>	Nassau	Estuary	SA	Nitrogen	Municpal (Bay Park, other)	2014
(MW8.4) HB-RC (portion 2)	Reynolds Channel, West (1701-0216) <sup>60</sup>	Nassau	Estuary	SB	Nitrogen	Municpal (Bay Park, other)	2014
(MW8.5a) JB-241	Valley Stream, Upper, and tribs (1701-0225) 59	Nassau	River	С	Unknown (biol impacts)	Urban/Storm Runoff	2010

<sup>&</sup>lt;sup>60</sup> Because of the hydrology and bathemetry, nitrogen levels may not be causing macroalgae growth – or a water quality standards exceedence – in Reynolds Channel. However nitrogen discharges to the Channel support macroalgae growth in adjacent waters, significant amounts of which are pushed into the Channel by tides and prevailing winds and currents. Additionally the impact of the transported macroalgae into the Channel and deposits along the shore result in the impairment of uses. A nitrogen TMDL specifically for Reynolds Channel is not planned, however nitrogen levels in the Channel will be addressed through the Western Bays Nitrogen TMDL and other efforts to restore water quality and coastal habitat in Hempstead Bay and other adjacent waters.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Part 3c - Waterbodies for which TMDLs Are Deferred (Pending Development/Implementation/Evaluation of Other Restoration Measures)

Ont 117- 19 Ont 138	Genesee River Drainage Basin Black Creek, Middle, and minor tribs (0402 0028) <sup>61</sup> + Oak Orchard Creek (0301 0014)	Genesee Genesee	River River	C C	Phosphorus Phosphorus	Agric, Municipal Agriculture	2014 1998
SR (Pa)- 1-P8	<u>Susquehanna River Drainage Basin</u> Cayuta Lake (0603-0005) <sup>62</sup>	Schuyler	Lake	В	Phosphorus	Other (in-lake recycling)	2012
Ont 66-12-12-P154 (portion 2) Ont 66-12-12-P154- Ont 66-12-12-P154- Ont 66-12-12-P154- Ont 66-12-12-P154- Ont 66 12-12-P154- 2 Ont 66 12-12-P154- 3 Ont 66-12-12-P154- 3 Ont 66-12-12-P154- 3 Ont 66-12-12-P154- 3 Ont 66-12-12-P154- 4 Ont 66-12-12-P154- 4 Ont 66-12-12-P154- 4 Ont 66-12-12-P154- 4 Ont 66-12-12-P154- 4 Ont 66-12-12-P154- 5 Ont 66-12-12-P154- 5 Ont 66-12-12-P154- 5 Ont 66-12-12-P154- 5 Ont 66-12-12-P154- 6 Ont 66-12-12-P154- 6 Ont 66-12-12-P154- 6 Ont 66-12-12-P154- 6	Oswego River (Finger Lakes) Drainage Basin Onondaga Lake, Southern End (0702-0021) <sup>63</sup> Minor Tribs to Onondaga Lake (0702-0022) <sup>63</sup> Minor Tribs to Onondaga Lake (0702-0022) <sup>63</sup> Minor Tribs to Onondaga Lake (0702-0022) <sup>63</sup> Bloody Brook and tribs (0702 0006) <sup>63</sup> Ley Creek and tribs (0702 0006) <sup>63</sup> Ley Creek and tribs (0702-0001) <sup>63</sup> Onondaga Creek, Lower (0702-0023) <sup>63</sup> Onondaga Creek, Lower (0702-0023) <sup>63</sup> Onondaga Creek, Lower (0702-0023) <sup>63</sup> Onondaga Creek, Middle, and tribs (0702-0004) <sup>63</sup> Onondaga Creek, Middle, and tribs (0702-0004) <sup>63</sup> Onondaga Creek, Middle, and tribs (0702-0004) <sup>63</sup> Harbor Brook, Lower, and tribs (0702-0002) <sup>63</sup> Harbor Brook, Lower, and tribs (0702-0002) <sup>63</sup> Ninemile Creek, Lower, and tribs (0702-0005) <sup>63</sup> Ninemile Creek, Lower, and tribs (0702-0005) <sup>63</sup>	Onondaga Onondaga	Lake River	ССССССССВВВВСССС	Pathogens Pathogens Nutrients (phosphorus) Nitrogen (NH <sub>3</sub> , NO <sub>2</sub> ) Cyanide Pathogens Pathogens Nutrients (phosphorus) Ammonia (NH <sub>3</sub> ) Cyanide Pathogens Nutrients (phosphorus) Ammonia (NH <sub>3</sub> ) Pathogens Nutrients (phosphorus) Ammonia (NH <sub>3</sub> ) Pathogens Nutrients (phosphorus) Ammonia (NH <sub>3</sub> ) Pathogens Nutrients (phosphorus) Ammonia (NH <sub>3</sub> )	CSOs,Municpl,Urb CSOs,Municpl,Urb CSOs,Municpl,Urb CSOs,Municpl,Urb CSOs,Municpl,Urb Municpal,Urban Runoff Municpal,Urban Runoff CSOs,Municpl,Urb Municpal,Urban Runoff Municpal,Urban Runoff	2008 2008 2008 2008 2008 2008 2008 1998 2008 2008 2008 2008 2008 2008 2008 2
Ont 66-12-29	Skaneateles Creek (0707-0003) <sup>64</sup>	Onondaga	River	Č(T)	PCBs	Industrial/Land Disp.	1998

<sup>&</sup>lt;sup>61</sup> Suspected impairments to this reach of Black Creek are expected to be addressed through the implementation of the Upper Black Creek TMDL/Watershed Plan effort.

<sup>&</sup>lt;sup>62</sup> Impairments to Cayuta Lake are largely the result of internal nutrient loading in the lake that cannot be resolved by a TMDL approach.

<sup>&</sup>lt;sup>63</sup> The impairments to these waters are being addressed through a combination of measures 1) supported through the Onondaga Lake Partnership, 2) required by the Onondaga Amended Consent Judgment (ACJ) and/or 3) contained in Consent Orders and other agreements with municipalities and private entities to address industrial contamination, storm water, combined sewer overflows, and other urban sources. Monitoring through the Onondaga County Ambient Monitoring Program required by the ACJ, ongoing bacteria track down efforts and environmental sampling performed by others will be used to evaluate the results of these restoration measures, the water quality in these tributaries and the need for TMDL development.

<sup>&</sup>lt;sup>64</sup> Impairments to Skaneateles Creek had been verified, but the impairment is thought to have been addressed through completed environmental (hazardous waste) remediation actions.

County Type Class Cause/Pollutant Suspected Source Year

#### Part 3c - Waterbodies for which TMDLs Are Deferred (Pending Development/Implementation/Evaluation of Other Restoration Measures)

Ont 19- 6 (-1)	<u>Black River Drainage Basin</u> Kelsey Creek (0801-0191) <sup>65</sup>	Jefferson	River	С	PCBs	Industr, Contam.Sed.	1998
H (portion 1) H (portion 2) H (portion 3) H (portion 4)	<u>Upper Hudson River Basin</u> Hudson River, Main Stem (1101-0002) <sup>66</sup> Hudson River, Main Stem (1101-0042) <sup>66</sup> Hudson River, Main Stem (1101-0043) <sup>66</sup> Hudson River, Main Stem (1101-0044) <sup>66</sup>	Saratoga Saratoga Saratoga Saratoga	River River River River	A C B C	PCBs PCBs PCBs PCBs	Contaminated Sed. Contaminated Sed. Contaminated Sed. Contaminated Sed.	1998 1998 1998 1998
H (portion 5)	Hudson River, Main Stem (1101-0004) <sup>66</sup>	Saratoga	River	B	PCBs	Contaminated Sed.	1998
H- 94- 6-P340 H-171 (portion 1) H-171 (portion 2)	Lower Hudson River Basin Orange Lake (1301-0008) <sup>67</sup> Esopus Creek, Lower, Main Stem (1307-0010) <sup>68</sup> Esopus Creek, Middle, Main Stem (1307-0003) <sup>68</sup>	Orange Ulster Ulster	Lake River River	B B B(T)	Phosphorus Turbidity Turbidity	Onsite WTS, Urban Stream Erosion Stream Erosion	2010 2012 2012

<sup>65</sup> Impairments to Kelsey Creek have been verified, but the impairment is being addressed through on-going environmental (hazardous waste) remediation actions.

<sup>&</sup>lt;sup>66</sup> Impairments to these waters are being addressed by a Record of Decision and the resulting remediation of the River.

<sup>&</sup>lt;sup>67</sup> Impairments to Orange Lake are being addressed through a series of locally-led lake management activities.

<sup>&</sup>lt;sup>68</sup> These waters were appended to Section 303(d) List by USEPA in 2012. At that time NYSDEC had concluded that elevated turbidity in these waterbodies were the result of the aftermath of severe storm and flooding events. NYSDEC had not included these waterbodies on its Proposed Final 2012 Section 303(d) List submitted by NYSDEC to USEPA based on its determination that deviations from the narrative water quality standard for turbidity ("no increase that will cause a substantial visible contrast to natural conditions") would have occurred under such conditions in the absence of any human-induced discharges or alterations to the waterbodies. Additionally, while extreme storm events are by nature infrequent, NYSDEC believes it is reasonable to consider such events and the resulting effects to be primarily natural events which may not, in fact, exceed the narrative standard nor meet the criteria for inclusion on the Section 303(d) List. NYSDEC also notes that water quality conditions in the stream have returned to what they were prior to the storm and flood events. While evaluating the necessity and appropriateness of developing a TMDL for these waterbodies, NYSDEC will fully explore other allowable regulatory mechanisms and TMDL alternatives, such as environmental reviews to evaluate any potential significant impacts and optimize future operations among sometimes competing uses and interests, in order to address these issues.

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

Part 3c - Waterbodies for which TMDLs Are Deferred (Pending Development/Implementation/Evaluation of Other Restoration Measures)

	Atlantic Ocean/Long Island Sound Drainage Basin						
(MW1.1) LB/GB-253	Coney Island Creek (1701-0008) 69	Kings	Estuary	Ι	D.O./Oxygen Demand	Urban/CSO,Municip	4b/2012
(MW1.1) LB/GB-253	Coney Island Creek (1701-0008) <sup>69</sup>	Kings	Estuary	Ι	Pathogens	Urban/Storm/CSO	4b/2012
(MW2.1) ER-LI- 4	Newtown Creek and tidal tribs (1702-0002) <sup>69</sup>	Queens	Estuary	SD	D.O./Oxygen Demand	Urban/CSO,Municip	4b/2012
(MW2.1) ER-LI- 4	Newtown Creek and tidal tribs (1702-0002) <sup>69</sup>	Queens	Estuary	SD	Pathogens	Urban/Storm/CSO	4b/2012
(MW2.4) ER-3	Bronx River, Lower (1702-0006) 69	Bronx	Estuary	Ι	Pathogens	Urban/Storm/CSO	4b/2012
(MW2.4) ER-3	Bronx River, Middle, and tribs (1702-0106) <sup>69</sup>	Bronx	River	B	Pathogens	Urban/Storm/CSO	4b/2012
(MW2.4) ER-4	Westchester Creek (1702-0012) <sup>69</sup>	Bronx	Estuary	Ι	D.O./Öxygen Demand	Urban/Storm/CSO	4b/2012
(MW2.5) ER-LI-12	Flushing Creek/Bay (1702-0005) <sup>69</sup>	Queens	Estuary	Ι	<b>D.O./Oxygen Demand</b>	Urban/Storm/CSO	<b>4b/2012</b>
(MW2.5) ER-LI-12	Flushing Creek/Bay (1702-0005) 69	Queens	Estuary	Ι	Pathogens	Urban/Storm/CSO	4b/2012
(MW2.5) ER/LIS-LNB-19 thru 20	Alley Creek/Little Neck Bay Trib (1702-0009) <sup>69</sup>	Queens	Estuary	I>SC	D.O./Oxygen Demand	Urban/Storm/CSO	4b/2012
(MW3.2) LIS-2	Hutchinson River, Lower, and tribs (1702-0003) <sup>69</sup>	Bronx	Estuary	SB	<b>D.O./Oxygen Demand</b>	Urban/Storm/CSO	4b/2012
(MW5.4g) LIS-FI-P1101,P1102	Beach/Island Ponds, Fishers Island (1701-0283) <sup>70</sup>	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2002
(MW6.1a) GB-P397	Spring Pond (1701-0230) <sup>70</sup>	Suffolk	Estuary	SA	Pathogens	Urban/Storm Runoff	2012
(MW6.1d) GBGPB P495	Mattituck/Marratooka Pond (1701-0129) <sup>71</sup>	Suffolk	Lake	А	Pathogens	Wildlife Sources	2002
(MW8.5b) JB	Jamaica Bay, Eastern, and tribs, Queens (1701-0005) <sup>69</sup>	Queens	Estuary	SB	Pathogens	Urban/Storm/CSO	4b/2012
(MW8.5b) JB-241a	Thurston Basin (1701-0152) <sup>69</sup>	Queens	Estuary	Ι	<b>D.O./Oxygen Demand</b>	Urban/CSO,Municip	4b/2012
(MW8.5b) JB-241a	Thurston Basin (1701-0152) <sup>69</sup>	Queens	Estuary	Ι	Pathogens	Urban/Storm/CSO	4b/2012
(MW8.5b) JB-247	Bergen Basin (1701-0009) <sup>69</sup>	Queens	Estuary	Ι	Pathogens	Urban/Storm/CSO	4b/2012
(MW8.5b) JB-249	Spring Creek (1701-0361) <sup>69</sup>	Queens	Estuary	Ι	D.O./Oxygen Demand	Urban/CSO,Municip	<b>4b/2012</b>
(MW8.5b) JB-249	Spring Creek (1701-0361) <sup>69</sup>	Queens	Estuary	Ι	Pathogens	Urban/Storm/CSO	4b/2012
(MW8.6) JB-249a	Hendrix Creek (1701-0006) <sup>69</sup>	Kings	Estuary	Ι	Pathogens	Urban/Storm/CSO	4b/2012
(MW8.6) JB-250a	Paerdegat Basin (1701-0363) <sup>69</sup>	Kings	Estuary	Ι	D.O./Oxygen Demand	Urban/CSO,Municip	4b/2012
(MW8.6) JB-250b	Mill Basin and tidal tribs (1701-0178) <sup>69</sup>	Kings	Estuary	SB	<b>D.O./Oxygen Demand</b>	Urban/Storm,Municip	<b>4b/2012</b>

<sup>&</sup>lt;sup>69</sup> These waterbody/pollutant listings were approved for delisting in 2012 by EPA as IR Category 4b waters where required control measures other than a TMDL are expected to result in attainment of water quality standards within a reasonable period of time. The required controls are outlined in detail in the 2005 NYC CSO Consent Order (subsequently modified in 2012). EPA determined that the Order is consistent with the National CSO Control Policy and that pursuant to this policy the Long Term Control Plans (LTCPs), when implemented, are expected to result in the attainment of water quality standards. However, rather than delist at this time, NYSDEC has opted to retain these waters on the List on Part 3c as waterbodies for which TMDLs are deferred pending the submittal and approval of the waterbody-specific Long Term Control Plans (LTCPs) to address these pollutants. Upon NYSDEC approval of LTCPs that meet the requirements of the Order, the waterbodies covered by the LTCP will be delisted and assigned to IR Category 4b.

<sup>&</sup>lt;sup>70</sup> Shellfishing restrictions are based on shoreline survey assessments and documentation of potential sources (discharger outfalls, boat traffic) rather than actual sampling data. The development of a TMDL to reduce pathogen loads may not result in restoration (certification for shellfishing use) while the potential sources remain.

<sup>&</sup>lt;sup>71</sup> Impairments to Mattituck/Marratooka Pond are largely the result of wildlife (waterfowl) sources that cannot be resolved by a TMDL approach.

New York State	Proposed Final 20	posed Final 2016 Section 303(d) List					
Water Index Number	Waterbody Name (WI/PWL ID)	County	Туре	Class	Cause/Pollutant	Suspected Source	Year

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#### Water Index Number Waterb

Waterbody Name (WI/PWL ID)

County Type Class Cause/Pollutant Suspected Source Year

#### Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain)

NOTE: Waters listed here ARE included in the 2014 Section 303(d) List

Ont 19- 94-1-P918 Ont 19- 40-P449-2-P450P453 Ont 19- 90-5-P909 Ont 19- 40- 3-P409 Ont 19- 40-17-P437	Black River Drainage Basin Cat Pond (0801-0036) Doe Pond (0801-0161) <sup>72</sup> Mirror Pond (0801-0146) <sup>73</sup> Poplar Pond (0801-0078) <sup>74</sup> Unnamed P #4-409 (0801-0142) <sup>75</sup> Unnamed P #4-437 (0801-0143) <sup>76</sup>	Herkimer Herkimer Lewis Herkimer Lewis Lewis	Lake Lake Lake Lake Lake Lake	6.0 A 3.0 A 1.0 A 3.0 A 2.0 A 4.0 A	C(T) D C C C C C(T)	pH pH pH pH pH pH	Acid Rain Acid Rain Acid Rain Acid Rain Acid Rain Acid Rain	1998 1998 1998 1998 1998 1998
SLC-29-13-P31 SLC-29-13P32 SLC-29-21-7P40a SLC-29-P050-3-1-P57	Saint Lawrence River Drainage Basin Owlshead Pond (0902-0016) <sup>77</sup> Childs Pond (0902-0013) <sup>78</sup> Razorback Pond (0902-0017) <sup>79</sup> South Duck Pond (0902-0018) <sup>80</sup>	Essex Franklin Essex Essex	Lake Lake Lake Lake	1.0 A 2.0 A 1.0 A 2.0 A	AA ? D D	pH pH pH pH	Acid Rain Acid Rain Acid Rain Acid Rain	1998 1998 1998 1998 1998

- <sup>74</sup> This small lake is included in the Mile Brook and tribs segment (0801-0408).
- <sup>75</sup> This small lake is included in the Murmur Creek and tribs segment (0801-0219).
- <sup>76</sup> This small lake is included in the Beaver River, Middle, and tribs segment (0801-0278).
- <sup>77</sup> This small lake is included in the Roaring Brook, Salmon River Trib segment (0902-0077). It was previously mis-identified as Owls Head Pond SLC-29-22-P47 in the Owls Head Pond segment (0902-0083).
- <sup>78</sup> This small lake is included in the Roaring Brook, Salmon River Trib segment (0902-0077).
- <sup>79</sup> This small lake is included in the Duck Pond segment (0902-0081).
- <sup>80</sup> This small lake is included in the Mountain View Lake, Indian Lake segment (0902-0030).

<sup>&</sup>lt;sup>72</sup> This small lake is included in the Long Lake Outlet/Cummings Creek, and tribs segment (0801-0415).

<sup>&</sup>lt;sup>73</sup> This small lake is included in the Francis Lake segment (0801-0192).

Year

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected Source

#### Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) (con't)

	Saint Lawrence River Drainage Basin (con't)							
SLC-32- 6-31-P87	Mountain Pond (0902-0019) <sup>81</sup>	Essex	Lake	4.0 A	В	pН	Acid Rain	1998
SLC-32-P170a	Unnamed P #3-170 (0902-0009) 82	Franklin	Lake	3.0 A	AA(T)	pH	Acid Rain	1998
SLC-32-52-15-P179a-5-7-P186	Ward Pond (0902-0020) 83	Essex	Lake	3.0 A	D	pH	Acid Rain	1998
SLC-32-69- 6-P226	Hidden Pond (0902-0022) <sup>84</sup>	Essex	Lake	5.0 A	D	pH	Acid Rain	1998
SLC-32-86-P252	Unnamed P #3-252 (0902-0023) 85	Essex	Lake	2.0 A	С	pH	Acid Rain	1998
SLC-32-P257a-P264-P265P268a	Mikes Pond (0902-0024) <sup>86</sup>	Essex	Lake	1.0 A	D	pH	Acid Rain	1998
SL- 1- 58-1-P37	Unnamed P #6-037 (0903-0034) <sup>87</sup>	St.Lawrence	Lake	1.0 A	D	pH	Acid Rain	1998
SL- 1- 65-26-2-P52	Spring Pond (0903-0035) 88	Essex	Lake	3.0 A	D	pH	Acid Rain	1998
SL- 1- 65-26-3-P55	Unnamed P #6-055 (0903-0036) 89	Essex	Lake	3.0 A	D	pH	Acid Rain	1998
SL- 1- 65-P60	Roberts Pond (0903-0030) <sup>90</sup>	St.Lawrence	Lake	1.0 A	D	pH	Acid Rain	1998
SL- 1- 74-1-P063-P64	Preston Pond (0903-0031) <sup>91</sup>	St.Lawrence	Lake	4.0 A	D	pН	Acid Rain	1998

<sup>81</sup> This small lake is included in the Mountain Ponds segment (0902-0108).

<sup>82</sup> This small lake is included in the Mud Pd, Long Pd, Little Clear Pd segment (0902-0005).

<sup>83</sup> This small lake is included in the South Star Mountain, Baker, McColloms Ponds segment (0902-0145).

- <sup>84</sup> This small lake is included in the Madawaska Pond, Quebec Pond segment (0902-0153).
- <sup>85</sup> This small lake is included in the Black Pond, Long Pond segment (0905-0156).
- <sup>86</sup> This small lake is included in the Rolley, Little Long, Bear, Bickford Ponds segment (0902-0007).
- <sup>87</sup> This small lake is included in the McCuen Pond, Buck Pond segment (0903-0102).
- <sup>88</sup> This small lake is included in the Minor Lakes Trib to Jordan River segment (0903-0107).
- <sup>89</sup> This small lake is included in the Minor Lakes Trib to Jordan River segment (0903-0107).
- <sup>90</sup> This small lake is included in the Leonard Pond, Crooked Lake segment (0903-0109).
- <sup>91</sup> This small lake is included in the Leonard Pond, Crooked Lake segment (0903-0109).

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClass

unty Type Class Cause/Pollutant Suspected Source Year

#### Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) (con't)

	Saint Lawrence River Drainage Basin (con'	t)						
SL- 1- 77-P67	Unnamed P #6-067 (0903-0026) 92	St.Lawrence	Lake	1.0 A	C(T)	pН	Acid Rain	1998
SL- 1-109- 4-1-P80-2-P81	Buck Pond (0903-0037) 93	St.Lawrence	Lake	2.0 A	D	pH	Acid Rain	1998
SL- 1-P089- 1-2-P94	Unnamed P #6-094 (0903-0023) 94	Franklin	Lake	5.0 A	D	pH	Acid Rain	1998
SL- 1-P089- 1P107	Unnamed P #6-107 (0903-0038) 95	Essex	Lake	1.0 A	D	pH	Acid Rain	1998
SL- 1-P109-11-2-P118-3-P121	Hedgehog Pond (0903-0020) <sup>96</sup>	Hamilton	Lake	5.0 A	?	pH	Acid Rain	1998
SL-1-P109-11-2-P118-P122	Unnamed P #6-122 (0903-0039) 97	Hamilton	Lake	2.0 A	D	pH	Acid Rain	1998
SL- 1-P109-11-2-P118-P125a	Unnamed P #6-125a (0903-0040) 98	Hamilton	Lake	1.0 A	D	pH	Acid Rain	1998
SL- 1-P109-11-2P141	Unnamed P #6-141 (0903-0018) 99	Hamilton	Lake	4.0 A	D	pH	Acid Rain	1998
SL- 1-162-28-P231	Rock Pond (0903-0013) <sup>100</sup>	Essex	Lake	5.0 A	С	pH	Acid Rain	1998
SL- 1-162-P235-2-P238P240	Hunter Pond (0903-0042) <sup>101</sup>	Essex	Lake	1.0 A	C(T)	pH	Acid Rain	1998
SL- 2-59-32-1-P353	Egg Pond (0904-0003) <sup>102</sup>	St.Lawrence	Lake	1.0 A	D	pH	Acid Rain	1998

<sup>92</sup> This small lake is included in the Chandler Pond segment (0903-0110).

- <sup>93</sup> This small lake is included in the Eagle Crag Lake segment (0903-0114).
- <sup>94</sup> This small lake is included in the Lead Pond segment (0903-0118).
- <sup>95</sup> This small lake is included in the Heavens Pond segment (0903-0121).
- <sup>96</sup> This small lake is included in the Bog Stream and tribs segment (0903-0215).
- <sup>97</sup> This small lake is included in the Bog Stream and tribs segment (0903-0215).
- <sup>98</sup> This small lake is included in the Bog Stream and tribs segment (0903-0215).
- <sup>99</sup> This small lake is included in the Otter Pond, Loon Ponds segment (0903-0141).
- <sup>100</sup> This small lake is included in the Mountain Pond segment (0903-0176).
- <sup>101</sup> This small lake is included in the Lower, Upper Preston Ponds segment (0903-0178).
- <sup>102</sup> This small lake is included in the Sampson Pond segment (0904-0060).

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected SourceYear

#### Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) (con't)

SL- 2-59-32-2-1-P355 SL-25-73-40-P235 SL-25-101-P279 SL-25-101-24-P282 SL-25-101-34-2-P297	Saint Lawrence River Drainage Basin         (con't)           Cartridge Hills P (0904-0004) <sup>103</sup> Unnamed P #4-235 (0905-0076) <sup>104</sup> Readway Pond (0905-0043) <sup>105</sup> Unnamed P #4-282 (0905-0077) <sup>106</sup> Unnamed P #4-297 (0905-0079) <sup>107</sup>	St.Lawrence Jefferson St.Lawrence St.Lawrence St.Lawrence	Lake Lake Lake Lake Lake	1.0 A 2.0 A 2.0 A 1.0 A 3.0 A	C(T) C(T) D C(T)	рН рН рН рН рН	Acid Rain Acid Rain Acid Rain Acid Rain Acid Rain	1998 1998 1998 1998 1998
SL-25-101-34-2-1297 SL-25-115-P307 SL-25-P309- 9-P317 SL-25-P309-11P324	Lost Pond (0905-0040) <sup>108</sup> Little Dog Pond (0905-0039) <sup>109</sup> Unnamed P #4-324 (0905-0070) <sup>110</sup>	St.Lawrence St.Lawrence St.Lawrence	Lake Lake Lake Lake	6.0 A 6.0 A 4.0 A	$\begin{array}{c} C(T) \\ C \\ C \\ C(T) \end{array}$	pH pH pH pH	Acid Rain Acid Rain Acid Rain	1998 1998 1998
C- 15-18P34 C- 15-18P36	Lake Champlain Drainage Basin Dow Pond (1003-0022) <sup>111</sup> Unnamed P #2-036 (1003-0023) <sup>112</sup>	Franklin Franklin	Lake Lake	1.0 A 3.0 A	C(T) C(T)	pH pH	Acid Rain Acid Rain	1998 1998

<sup>103</sup> This small lake is included in the Jocks Pond segment (0904-0064).

- <sup>104</sup> This small lake is included in the Little Deer Pond segment (0905-0167).
- <sup>105</sup> This small lake is included in the Star Lake segment (0905-0180).
- <sup>106</sup> This small lake is included in the Shingle Pond segment (0905-0175).
- <sup>107</sup> This small lake is included in the Heath Pond, Muskrat Pond segment (0905-0182).
- <sup>108</sup> This small lake is included in the Dillon Pond segment (0905-0186).
- <sup>109</sup> This small lake is included in the Curtis Pond, Dog Pond segment (0905-0004).
- <sup>110</sup> This small lake is included in the John Pond, Scott Pond, Colvin Pond segment (0905-0190).
- <sup>111</sup> This small lake is included in the True Brook and tribs segment (1003-0055). It was previously mis-identified as Dow Pond (P35).
- <sup>112</sup> This small lake is included in the True Brook and tribs segment (1003-0055).

Water Index Number Waterbody Name (WI/PWL ID) County Type Class Cause/Pollutant Suspected Source Year

#### Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) (con't)

	Lake Champlain Drainage Basin (con't)							
C- 15-22P46a	Line Pond (1003-0025) <sup>113</sup>	Essex	Lake	5.0 A	C(T)	pН	Acid Rain	1998
C- 15-22-24-P48P51	Bass Lake (1003-0011) <sup>114</sup>	Franklin	Lake	6.0 A	В	pH	Acid Rain	1998
C- 15-22P67	Unnamed P #2-067 (1003-0026) 115	Essex	Lake	2.0 A	B(T)	pH	Acid Rain	1998
C-15-22P68	Unnamed P #2-068 (1003-0017) 116	Franklin	Lake	3.0 A	B(T)	pH	Acid Rain	1998
C- 15-51- 2P79	Unnamed P #2-079 (1003-0027) <sup>117</sup>	Essex	Lake	1.0 A	C(T)	pH	Acid Rain	1998
C- 15-51- 2P80	Unnamed P #2-080 (1003-0028) 118	Essex	Lake	2.5 A	C(T)	pH	Acid Rain	1998
C- 15-51- 2P81	Marsh Pond (1003-0020) <sup>119</sup>	Franklin	Lake	4.0 A	AA	pH	Acid Rain	1998
C- 15-P114P120P122	West Polliwog Pond (1003-0016) <sup>120</sup>	Essex	Lake	3.0 A	AA	pH	Acid Rain	1998
C- 15-P114P125P127a	Little Egg Pond (1003-0031) <sup>121</sup>	Essex	Lake	1.0 A	AA	pH	Acid Rain	1998
C-15-P114P125P132	SW Amphitheatre Pond (1003-0015) <sup>122</sup>	Franklin	Lake	1.0 A	AA	pH	Acid Rain	1998

<sup>113</sup> This small lake is included in the Loon Lake segment (1003-0060).

- <sup>115</sup> This small lake is included in the Minor Lakes Trib to Upper North Branch segment (1003-0064).
- <sup>116</sup> This small lake is included in the Minor Lakes Trib to Upper North Branch segment (1003-0064).
- <sup>117</sup> This small lake is included in the Trowbridge Brook and tribs segment (1003-0070).
- <sup>118</sup> This small lake is included in the Trowbridge Brook and tribs segment (1003-0070).
- <sup>119</sup> This small lake is included in the Towbridge Brook and tribs segment (1003-0070). It was previously mis-identified as Marsh Pond (P145) and was listed with the Floodwood Pond segment (1003-0095).
- <sup>120</sup> This small lake is included in the Polliwog Pond segment (1003-0090).
- <sup>121</sup> This small lake is included in the Square Pond segment (1003-0093).
- <sup>122</sup> This small lake is included in the Square Pond segment (1003-0093).

<sup>&</sup>lt;sup>114</sup> This small lake is included in the Loon Lake segment (1003-0060).

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected SourceYear

#### Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) (con't)

	Lake Champlain Drainage Basin (con't)							
C-15-P114P125P139	* East Copperas Pond (1003-0004) <sup>123</sup>	Essex	Lake	6.0 A	AA	pН	Acid Rain	1998
C-15-P114P140P141	North Whey Pond (1003-0013) <sup>124</sup>	Franklin	Lake	3.0 A	AA	pH	Acid Rain	1998
C-15-P114P142P145	Marsh Pond (1003-0029) <sup>125</sup>	Essex	Lake	4.0 A	C(T)	pH	Acid Rain	1998
C-15-P114P142P166	Unnamed P #2-166 (1003-0032) <sup>126</sup>	Essex	Lake	2.0 A	AA	pH	Acid Rain	1998
C- 15-P114P189	Unnamed P #2-189 (1003-0033) <sup>127</sup>	Essex	Lake	3.0 A	AA	pH	Acid Rain	1998
C- 15-P114P191P191a	McCaffery Pond (1003-0034) <sup>128</sup>	Essex	Lake	2.0 A	AA	pH	Acid Rain	1998
C-15-P114P191P196	Unnamed P #2-196 (1003-0035) <sup>129</sup>	Essex	Lake	1.0 A	AA	pH	Acid Rain	1998
C- 15-P114P191P197	Sochia Pond (1003-0014) <sup>130</sup>	Franklin	Lake	4.0 A	AA(T)	pH	Acid Rain	1998
C-15-P114P199P200	Lindsey Pond (1003-0036) <sup>131</sup>	Essex	Lake	6.0 A	AA	pH	Acid Rain	1998
C- 25-26- 4-P222P223	Unnamed P #2-223 (1004-0011) <sup>132</sup>	Essex	Lake	5.0 A	C(T)	рН	Acid Rain	1998

- <sup>125</sup> This small lake is included in the Rock Pond segment (1003-0101).
- <sup>126</sup> This small lake is included in the Floodwood Pond segment (1003-0095).
- <sup>127</sup> This small lake is included in the Minor Lakes Trib to Upper Saranac Lake segment (1003-0086).
- <sup>128</sup> This small lake is included in the Little Clear Pond segment (1003-0107).
- <sup>129</sup> This small lake is included in the Little Clear Pond segment (1003-0107).
- <sup>130</sup> This small lake is included in the Little Clear Pond segment (1003-0107).
- <sup>131</sup> This small lake is included in the Lake Clear segment (1003-0109).
- <sup>132</sup> This small lake is included in the Fern Lake segment (1004-0060).

<sup>&</sup>lt;sup>123</sup> This small lake is included in the Square Pond segment (1003-0093). It was previously mis-identified as Copperas Pond (P234) and included within the Minor Lakes Trib to W.Br. Ausable River, Middle segment (1004-0065).

<sup>&</sup>lt;sup>124</sup> This small lake is included in the Little Square Pond segment (1003-0094).

Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected SourceYear

#### Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) (con't)

	Lake Champlain Drainage Basin (con't)							
C- 25-26-39P261	Scott Pond (1004-0008) <sup>133</sup>	Essex	Lake	3.0 A	C(T)	pН	Acid Rain	1998
C- 25-26-39P263	Unnamed P #2-263 (1004-0009) <sup>134</sup>	Essex	Lake	2.0 A	C(T)	pH	Acid Rain	1998
C- 25-27-25P269	Unnamed P #2-269 (1004-0010) <sup>135</sup>	Essex	Lake	2.0 A	AA(T)	pH	Acid Rain	1998
C- 25-27P272	Lost Pond (1004-0007) <sup>136</sup>	Essex	Lake	3.0 A	AA(T)	pH	Acid Rain	1998
C-48-67-P327	Bullet Pond (1004-0017) <sup>137</sup>	Essex	Lake	1.0 A	C(T)	pH	Acid Rain	1998
C- 48P332	Cranberry Pond (1004-0006) <sup>138</sup>	Essex	Lake	2.0 A	D	pH	Acid Rain	1998
C- 96- 4- 4-P350	Snake Pond(1005-0001) <sup>139</sup>	Essex	Lake	4.0 A	C(T)	pH	Acid Rain	1998
C- 96-P355P359	Mud Pond (1004-0016) <sup>140</sup>	Essex	Lake	3.0 A	AA	pН	Acid Rain	1998

- <sup>134</sup> This small lake is included in the Minor Lakes Trib to West Branch Ausable River, Upper segment (1004-0070).
- <sup>135</sup> This small lake is included in the Lower Cascade, Upper Cascade, Mud Lakes segment (1004-0075).
- <sup>136</sup> This small lake is included in the East Branch Ausable River, Middle, and tribs segment (1004-0071).
- <sup>137</sup> This small lake is included in the Boquet River, Upper, and tribs segment (1004-0081).
- <sup>138</sup> This small lake is included in the Boquet River, Upper, and tribs segment (1004-0081).
- <sup>139</sup> This small lake is included in the Sherman Lake (Goosepuddle/Burris Pond) segment (1005-0016).
- <sup>140</sup> This small lake is included in the Putnam/North Ponds segment (1005-0018).

<sup>&</sup>lt;sup>133</sup> This small lake is included in the Minor Lakes Trib to West Branch Ausable River, Upper segment (1004-0070).

New York State	Proposed Final 20	Proposed Final 2016 Section 303(d) List					
Water Index Number	Waterbody Name (WI/PWL ID)	County Type	Class	Cause/Pollutant	Suspected Source	Year	

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Water Index NumberWaterbody Name (WI/PWL ID)County TypeClassCause/PollutantSuspected SourceYear

#### Appendix B - Listed Waterbodies Not Meeting Dissolved Oxygen Standards, Pending Verification of Use Impairments/Pollutants/Sources

It is widely accepted that morphology and other natural conditions may contribute to periodic dissolved oxygen depletion at lower depths in significant numbers of thermally stratified waters. However bottom water conditions are not necessarily representative of the waterbody as a whole and aquatic life and other uses are often fully supported in these waters. Although NYS water quality standards may not be met at times in these waters, the USEPA policy of independent applicability allows for resolving differences in assessment results by weighing the higher quality or more representative data set more favorably in the attainment decision.

NYSDEC acknowledges that available monitoring data shows water quality standards for dissolved oxygen in many waterbodies, including 39 specific waterbodies identified by USEPA, are not met at all times/seasons or depths. However NYSDEC has not verified that specific uses of these waters are actually impaired or determined that the violation of the water quality standard is a result of factors other than natural conditions (e.g., natural lake stratification versus excess nutrient loading from human activity). While it is not practical to include a listing of all the waters that correspond to the USEPA interpretation and application of the dissolved oxygen standard for listing making decisions, 39 waterbodies specifically identified by USEPA are listed below.<sup>141</sup>

NYSDEC is conducting an evaluation of whether these 39 waters are impaired in any significant manner by pollutant loadings that are from other than natural conditions. Upon verification of impairment to these waters from other than natural sources or conditions, NYSDEC will undertake the preparation of a TMDL to address the impairment, unless a TMDL or other restoration strategy plan to address the impairment is already in place or a TMDL is not needed because a single entity is the source of a significant majority of the pollutant loading that is causing the impairment - obviating the need for a load allocation among various sources.

NYSDEC is also currently evaluating its dissolved oxygen standards language in order to more appropriately reflect the impact of natural conditions and occurrence of periodic low dissolved oxygen in waters of the state. In the meantime, NYSDEC will review dissolved oxygen data in conjunction with other available data (particularly biological assessments that are more directly reflective of aquatic life use) to determine the actual level of impacts and specific causes in order to reach the most appropriate water quality assessment decisions. This approach is discussed in more detail in the *Assessment of Naturally Occurring Low Dissolved Oxygen Waters* section of the *Assessment Methodology*.

<sup>&</sup>lt;sup>141</sup> Specific waterbodies with low dissolved oxygen from undetermined causes (natural or other) that USEPA requested be added to the Section 303(d) List: Clear Lake (0104-0057), Crystal Lake (0104-0070), Hyde Lake (0303-0043), Lamoka Lake and Mill Pond (0502-0001), Waneta Lake (0502-0002), Lower/Upper Little York Lakes (0602-0017), Tully Lake (0602-0018), Norwich Reservoirs (0602-0010), Lake Moraine (0602-0007), Lebanon Reservoir (0602-0109), Eaton Brook Reservoir (0602-0041), Afton Lake (0601-0010), Chenango Lake (0601-0013), Weaver Lake (Maumee Swamp) (0601-0025), Otisco Lake (0702-0011), Onondaga Lake, Northern End (0702-0003), Onondaga Lake, Southern End (0702-0021), Upper Saranac Lake (1003-0048), Taylor Pond (and Mud Pond) (1004-0063), Lower Cascade/Upper Cascade/Mud Lakes (1004-0075), Putnam/North Pond (1005-0018), Lake Lauderdale, Schoolhouse Lake (1102-0011), Lake Gilead (1302-0024), Lake Gleneida (1302-0025), Lake Tonetta (1302-0014), Barger Pond (1301-0091), Copake Lake (1310-0014), Watervliet Reservoir (1311-0001), Burden Lake (1301-0025), White/Amber Lakes (1401-0018), Big Mohican Lake (1401-0007), Lake Huntington (1401-0008), Silver Lake Reservoir (1701-0359), Whitney Lake (1702-0101), Wainscott Pond/Fairfield Pond (1701-0144), Old Town Pond (1701-0118), West and East Mill Ponds (1701-0026), Massapequa Lake (1701-0156), Milburn Pond (1701-0053).