

**The Final New York State
2008 Section 303(d) List of
Impaired Waters Requiring a TMDL/Other Strategy**

May 26, 2008

Presented here is the *Final New York State 2008 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. A Response Summary to public comments received on the 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. For these Impaired Waters, states 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.

Final 2008 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 Segment/Categorical Waterbody Impairments 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) Waters Impaired by Atmospheric Deposition (acid rain)
- b) Waters Impaired by Fish Consumption Advisories
- c) Waters Impaired by Shellfishing Restrictions

Part 3 Waterbodies Requiring Verification of Impairment or Cause/Pollutant

These are waters where scheduling of TMDL development may be deferred pending verification of either the suspected impairment or the cause/pollutant related to the impairment. Part 3 is subdivided into:

- a) Waterbody Impairments Requiring Verification
- b) Verified Waterbody Impairments Requiring Verification of Cause/Pollutants
- c) Waterbody Segments Being Address Through 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 NYS 2008 Section 303(d) List

Included with but separate from the NYS 2008 Section 303(d) List are a few supplemental listings. Although these waterbody/pollutant listings are not considered to be on the Section 303(d), they provide additional information toward understanding listing decisions and clarify how impairments are considered. Specific supplemental lists are described below.

Waterbody Segments Not Listed Because TMDL is Not Necessary

A list of *Other Impaired Waterbody Segments Not Listed (on 303(d) List) Because Development of a TMDL is Not Necessary* is included with the 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.

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 listing an impaired water:

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

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

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

2008 Waterbody/Pollutant Delistings

A separate list of water/pollutant combinations that were included on the previous (2006) Section 303(d) List, but that are NOT included on the 2008 List is also presented. This information provides some linkage and continuity between the previous and proposed new list. The specific reason that the waterbody no longer appears on the List (i.e., delisting action, reassessment, re-segmentation, etc.) is also presented. 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*.

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

2008 Section 303d List of Impaired Waters

Segments and/or pollutants listed in **Bold Type** are new listings; i.e., they were not included in the previous (2006) Section 303(d) List.

* Denotes High Priority Waters, scheduled for TMDL/restoration strategy development and submission for approval to USEPA within the next two years.

Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL Development

| | | | | | | | |
|------------------------|--|------------|---------|------|---|---------------------------|------|
| Ont 158- 6 | <u>Niagara River/Lake Erie Drainage Basin</u> Gill Creek and trib (0101-0002) | Niagara | River | C | Unknown Toxicity Phosphorus | Urban Runoff, Contam. Sed | 2004 |
| Ont 158- 8-1 | Bergholtz Creek and trib (0101-0004) | Niagara | River | C | Pathogens | Urban Runoff | 2004 |
| Ont 158-12- 6 | Ransom Creek, Lower, and trib (0102-0004) | Erie | River | C | D.O./Oxygen Demand Pathogens | On-Site WTS | 2004 |
| Ont 158-12- 6 | Ransom Creek, Upper, and trib (0102-0027) | Erie | River | C(T) | D.O./Oxygen Demand Pathogens | On-Site WTS | 2004 |
| Ont 158-13 | Two Mile Creek and trib (0101-0005) | Erie | River | B | Floatables D.O./Oxygen Demand Pathogens | CSOs, Municipal | 2004 |
| Ont 158-15 | Scajaquada Creek, Lower, and trib (0101-0023) | Erie | River | B | Floatables D.O./Oxygen Demand Pathogens | CSOs, Urban Runoff | 2004 |
| Ont 158-E (portion 7a) | Lake Erie, Dunkirk Harbor (0105-0009) | Chautauqua | G.Lakes | B | Pathogens | Urban Runoff | 2004 |
| Ont 158..E- 3 | Rush Creek and trib (0104-0018) | Erie | River | C | Pathogens | CSOs, Urban Runoff, Munic | 2004 |
| Ont 158..E-23-P152 | Java Lake (0104-0004) | Wyoming | Lake | B | Phosphorus | CSOs, Urban Runoff, Munic | 2004 |
| Pa-63-13- 4 | <u>Allegheny River Drainage Basin</u> | Chautauqua | River | C | Phosphorus | Munic/Ind, Urb Runoff | 2008 |
| Pa-84- 2-P153 | * <u>Chadakoin River and trib (0202-0018)</u> * Findley Lake (0202-0004) ¹ | Chautauqua | Lake | B | Phosphorus | Agricultural | 1998 |
| Ont (portion 17) | <u>Lake Ontario (Minor Tribs) Drainage Basin</u> | Monroe | G.Lakes | A | Pathogens | Urban/Storm Runoff | 2008 |
| Ont 80/P89 | * Rochester Embayment - West (0301-0068) * Port Bay (0302-0012) ¹ | Wayne | Lake | B | Phosphorus | Agric, Municipal | 2002 |
| Ont 122-P153 | * Buck Pond (0301-0017) ¹ | Monroe | Lake | B | Phosphorus | Urban/Storm Runoff | 2002 |
| Ont 123-P154 | * Long Pond (0301-0015) ¹ | Monroe | Lake | B | Phosphorus | Urban/Storm Runoff | 2002 |
| Ont 123-P154- 2-P155 | * Cranberry Pond (0301-0016) ¹ | Monroe | Lake | B | Phosphorus | Urban/Storm Runoff | 2002 |

¹ Impairments in Findley Lake, Port Bay, Buck Pond, Long Pond and Cranberry Pond have been verified. Consequently these listings have been moved to Part 1 from Part 3a.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|------------|-------|-------|---|--|----------------------|
| Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL (con't) | | | | | | | |
| Ont 117 (portion 1) | <u>Genesee River Drainage Basin</u> Genesee River, Lower, Main Stem (0401-0001) | Monroe | River | B | Phosphorus Pathogens | various, multiple sources various, multiple sources | 2004 2004 |
| Ont 117 (portion 2) | Genesee River, Middle, Main Stem (0401-0003) | Monroe | River | B | Silt/Sediment D.O./Oxygen Demand | various, multiple sources Agriculture | 2004 2004 |
| Ont 117- 19 | Black Creek, Lower, and minor trib (0402-0033) | Monroe | River | C | Phosphorus | Agric, Municipal | 2004 |
| Ont 117- 19 | Black Creek, Upper, and minor trib (0402-0048) | Genesee | River | C | Phosphorus | Agric, Municipal | 2004 |
| Ont 117- 27-P57 | Honeoye Lake (0402-0032) | Ontario | Lake | AA | Phosphorus D.O./Oxygen Demand | Agric, On-Site WTS Agric, On-Site WTS | 2002 2002 |
| Ont 117- 40-P67 | Conesus Lake (0402-0004) | Livingston | Lake | AA | Phosphorus D.O./Oxygen Demand | Agriculture Agriculture | 2006 2002 |
| Ont 117- 70-P115 | * Silver Lake (0403-0002) | Wyoming | Lake | A | Phosphorus | Agricultural | 1998 |
| Pa 3-58-20..P51 | <u>Chemung River Drainage Basin</u> * Lake Salubria (0502-0011) | Steuben | Lake | B | Phosphorus | On-site WTS | 2002 |
| Pa 3-58-31- 7-P66 | Smith Pond (0502-0012) | Steuben | Lake | B | Phosphorus | On-site WTS | 2008 |
| SR- 44-14-27-P35a | <u>Susquehanna River Drainage Basin</u> Whitney Point Lake/Reservoir (0602-0004) | Broome | Lake | C | Phosphorus | Agricultural | 2002 |
| SR- 52 | Park Creek and trib (0601-0031) | Broome | River | C | Pathogens | On-site WTS | 2002 |
| SR-146 (portion 2) | Unadilla River, Upper, Main Stem (0601-0037) | Herkimer | River | C(T) | Pathogens | On-site WTS, Agric | 2002 |
| Ont 66- 3-P9 | <u>Oswego River (Finger Lakes) Drainage Basin</u> Lake Neatahwanta (0701-0018) ² | Oswego | Lake | B | Nutrients (phosphorus) | Urban/Storm Runoff | 1998 |
| Ont 66-11-P26-33- 5 | Canastota Creek, Lower, and trib (0703-0002) | Madison | River | C | D.O./Oxygen Demand Pathogens | Municipal, CSOs Municipal, CSOs | 2008 2008 |
| Ont 66-11-P26-37- 6- 2 | Limestone Creek, Lower, and minor trib (0703-0008) | Onondaga | River | C | D.O./Oxygen Demand Pathogens | Municipal Municipal | 2008 2008 |
| Ont 66-12-43-P212 | Owasco Lake (0706-0009) ² | Cayuga | Lake | AA(T) | Pathogens | Wildlife/Other Sources | 1998 |
| Ont 66-12-43-P212-28 | * Owasco Inlet, Upper, and trib (0706-0014) | Cayuga | River | C(T) | Nutrients | Municipal/Agric | 2008 |
| Ont 66-12-P296 (portion 4) | * Cayuga Lake, Southern End (0705-0040) | Tompkins | Lake | A | Phosphorus Silt/Sediment Pathogens | Municipal, NPS Municipal, NPS Municipal, NPS | 2002 2002 2008 |

² Impairments in Lake Neatahwanta and Owasco Lake have been verified. Consequently the listings have been moved to Part 1 from Part 3a.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|------------|-------|--------|--|--|----------------------|
| Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL (con't) | | | | | | | |
| Ont 19- 40 (portion 1) | <u>Black River Drainage Basin</u> Beaver River, Lower, and trib (0801-0197) | Lewis | River | C | D.O./Oxygen Demand Pathogens | On-site WTS On-site WTS | 2008 2008 |
| Ont 19- 51 | Mill Creek/South Branch, and trib (0801-0200) | Lewis | River | C | Nutrients Pathogens | Agriculture Agriculture | 2008 2008 |
| C | <u>Lake Champlain Drainage Basin</u> | | | | | | |
| C- 3 (portion 2) | Cumberland Bay (1001-0001) | Clinton | Bay | B | D.O./Oxygen Demand | Industr, Contam.Sed. | 2002 |
| C-101-P367 | * Great Chazy River, Lower, Main Stem (1002-0001) | Clinton | River | A | Silt/Sediment | Agric, Erosion | 2002 |
| C-101-P367-1 thru 26 | * Lake George (1006-0016) and trib ³ | Warren | Lake | AAspcl | Silt/Sediment | Urb/Storm, Erosion | 2002 |
| C-101-P367-32 thru 41 | * Tribs to Lake George, East Shore (1006-0020) ^{3, 4} | Warren | River | AAspcl | Silt/Sediment | Urb/Storm, Erosion | 2002 |
| C-101-P367-53,56 | * Tribs to Lake George, Lk.George Village (1006-0008) ^{3, 5} | Warren | River | AAspcl | Silt/Sediment | Urb/Storm, Erosion | 2002 |
| C-101-P367-59 | * Huddle/Finkle Brooks and trib (1006-0003) ^{3, 6} | Warren | River | AAspcl | Silt/Sediment | Urb/Storm, Erosion | 2002 |
| C-101-P367-86 | * Indian Brook and trib (1006-0002) ³ | Warren | River | AAspcl | Silt/Sediment | Urb/Storm, Erosion | 2002 |
| | * Hague Brook and trib (1006-0006) ³ | Warren | River | AAspcl | Silt/Sediment | Urb/Storm, Erosion | 2002 |
| <u>Upper Hudson River Drainage Basin</u> | | | | | | | |
| H-260- 6 | Dwaas Kill and trib (1101-0007) | Saratoga | River | C(T) | Phosphorus Silt/Sediment | Urban Runoff, Constr. Urban Runoff, Constr. | 2006 2006 |
| H-265 | Schuylerville Creek and trib (1101-0093) | Saratoga | River | C(T) | Phosphorus D.O./Oxygen Demand Pathogens | Sanitary Discharge Sanitary Discharge Sanitary Discharge | 2008 2008 2008 |
| H-299-P27-13- 1-P30- | Tribs to Lake Lonely (1101-0001) | Saratoga | River | C | Phosphorus D.O./Oxygen Demand Pathogens | Municipal, Urb/Storm Municipal, Urb/Storm Municipal, Urb/Storm | 2006 2006 2006 |
| H-301-17-P79 | * Cossayuna Lake (1103-0002) ⁷ | Washington | Lake | A | Phosphorus | On-site WTS, Agric | 2002 |

³ 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.

⁴ The specifically identified impaired water(s) in this segment include Foster Brook (-11).

⁵ The specifically identified impaired water(s) in this segments include East Brook (-37), West Brook (-38), Prospect Mountain Brook (-39), English Brook (-41).

⁶ The specifically identified impaired water(s) in this segment include Finkle Brook (-56).

⁷ Impairments in Cossayuna Lake have been verified. Consequently the listing has been moved from Part 3a to Part 1.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|-------------|---------|---------|---|--|----------------------|
| Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL (con't) | | | | | | | |
| H-240 (portion 12) | <u>Mohawk River Drainage Basin</u> Mohawk River, Main Stem (1201-0093) ⁸ | Herkimer | River | C | Floatables Pathogens D.O./Oxygen Demand | CSOs, Urban, Ind/Munic CSOs, Urban, Ind/Munic CSOs, Urban, Ind/Munic | 2004 2004 2004 |
| H-240 (portion 12b) | Utica Harbor (1201-0228) | Oneida | Bay | C | Floatables Pathogens D.O./Oxygen Demand | CSOs, Urban, Ind/Munic CSOs, Urban, Ind/Munic CSOs, Urban, Ind/Munic | 2004 2004 2004 |
| H-240 (portion 13) | Mohawk River, Main Stem (1201-0010) | Oneida | River | B | Floatables Pathogens D.O./Oxygen Demand | CSOs, Urban, Ind/Munic CSOs, Urban, Ind/Munic CSOs, Urban, Ind/Munic | 2004 2004 2004 |
| H-240- 11-P496/P498 | * Ann Lee (Shakers) Pond, Stump Pond (1201-0096) | Albany | Lake | C | Phosphorus | Urban Runoff | 1998 |
| H-240- 22-P519 | Collins Lake (1201-0077) | Schenectady | Lake | B | Phosphorus | Urban Runoff | 2004 |
| H-240- 82-P638a | Schoharie Reservoir (1202-0012) | Greene | Lake(R) | AA(TS) | Silt/Sediment | Streambank Erosion | 1998 |
| H-240- 82- 63 | Cobleskill Creek, Lower, and trib (1202-0019) | Schoharie | River | C | Pathogens | On-Site WTS | 2004 |
| H-240- 82- 63-19-9-P589 | Engleville Pond (1202-0009) | Schoharie | Lake | A | Phosphorus | Agriculture | 2004 |
| H-240- 82-104-P629 | * Summit Lake (1202-0014) | Schoharie | Lake | B | Phosphorus | On-Site WTS | 2004 |
| H-240-187- | Steele Creek trib (1201-0197) | Herkimer | River | A(TS) | Phosphorus Silt/Sediment | Agric, Stream Erosion Agric, Stream Erosion | 2004 2004 |
| H-240-211,214 | Ballou, Nail Creeks (1201-0203) | Oneida | River | C | D.O./Oxygen Demand | CSOs, Urban Runoff | 2004 |
| H-240-227 | Ninemile Creek, Lower, and trib (1201-0014) | Oneida | River | B(T) | Phosphorus Pathogens | CSOs, Urban Runoff On-Site WTS | 2004 2004 |
| <u>Lower Hudson River Drainage Basin</u> | | | | | | | |
| H- 4 | Saw Mill River (1301-0007) | Westchester | River | various | Floatables | Urban Runoff | 1998 |
| H- 31-P44-24-P89-10-P93 | Peach Lake (1302-0004) | Westchester | Lake | B | Pathogens Phosphorus | On-site WTS On-site WTS | 2002 1998 |
| H- 55- 8-P175 | * Oscawana Lake (1301-0035) | Putnam | Lake | A | Phosphorus | On-site WTS, Urban | 2002 |
| H- 95-10-P345g | Hillside Lake (1304-0001) | Dutchess | Lake | B | Phosphorus | On-site WTS | 2002 |
| H-171-P848 | Ashokan Reservoir (1307-0004) | Ulster | Lake(R) | AA(T) | Silt/Sediment | Streambank Erosion | 2002 |
| H-171-P848- | Esopus Creek, Upp (1307-0007) ⁹ | Ulster | River | A(T) | Silt/Sediment | Streambank Erosion | 1998 |
| H-202-P8f | Sleepy Hollow Lake (1301-0059) | Greene | Lake | A | Silt/Sediment | Streambank Erosion | 2002 |
| H-204- 2- 7-P24 | Kinderhook Lake (1310-0002) | Columbia | Lake | B | Phosphorus | Agric, On-site WTS | 2002 |
| H-235-11-P377 | Snyders Lake (1301-0043) | Rensselaer | Lake | B | Phosphorus | Oxygen Dem/Sed. | 2002 |

⁸ For the purposes of Section 303(d) listing, this segment includes the lower half-mile of Starch Factory Creek (1201-0067). Starch Factory Creek was assessed overall to have Minor Impacts but supporting uses based on sampling near the mouth. Below the sampling point a CSO is thought to impair uses in the lower half-mile (or 5%) of this 9.2 mile segment. A restoration strategy/TMDL for this portion of this segment will be addressed in the larger CSO strategy/TMDL for the Mohawk River (1201-0093)/Utica Harbor (1201-0228) segments.

⁹ A restoration strategy/TMDL for this segment will be developed in conjunction with the Schoharie Reservoir strategy/TMDL.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|-------------|---------|-------|---|--|------------------------------|
| Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL (con't) | | | | | | | |
| (MW1.2) SI (portion 1) | * Atlantic Ocean/Long Island Sound Drainage Basin | Richmond | Estuary | I | Floatables ¹⁰ | Urban/Storm/CSO | 2002 |
| (MW1.2) SI (portion 3) | * Arthur Kill, Class I, and minor trib (1701-0010) | Richmond | Estuary | SD | Floatables ¹⁰ | Urban/Storm/CSO | 2002 |
| (MW1.2) SI (portion 4) | * Newark Bay (1701-0183) | Richmond | Estuary | SD | Floatables ¹⁰ | Urban/Storm/CSO | 2002 |
| (MW1.2) SI..P1039,P1051,P1053 | * Kill Van Kull (1701-0184) | Richmond | Estuary | SD | Floatables ¹⁰ | Urban/Storm/CSO | 2002 |
| (MW2.3) ER-1-5-P1043 | Grassmere, Arbutus and Wolfes Lakes (1701-0357) | Richmond | Lake | B | Phosphorus | On-site WTS, Urban | 2002 |
| (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 trib (1702-0107) | Westchester | River | C | D.O./Oxygen Demand Pathogens | Urb/Storm Runoff Urb/Storm Runoff | 2002 2004 |
| (MW3.1) LIS (portion 2a) | * Larchmont Harbor (1702-0116) | Westchester | Estuary | SB | Floatables Pathogens | Urb/Storm, Municipl Urb/Storm, Municipl | 2002 2002 |
| (MW3.2) LIS- 2 | Hutchinson River, Middle, and trib (1702-0074) | Westchester | River | B | Oil/Grease D.O./Oxygen Demand | Urb/Storm, Indust Urb/Storm, Indust | 2002 2002 |
| (MW3.3) LIS (portion 2b) | * Mamaroneck Harbor (1702-0125) | Westchester | Estuary | SB | Floatables Pathogens | Urb/Storm, Municipl Urb/Storm, Municipl | 2002 2002 |
| (MW3.3) LIS- 8 | Mamaroneck River, Lower (1702-0071) | Westchester | River | SC | D.O./Oxygen Demand Silt/Sediment | Urb/Storm Runoff Urb/Storm Runoff | 2002 2002 |
| (MW3.3) LIS- 8 | Mamaroneck River, Upp, & minor trib (1702-0123) | Westchester | River | C | D.O./Oxygen Demand Silt/Sediment | Urb/Storm Runoff Urb/Storm Runoff | 2002 2002 |
| (MW3.3) LIS- 8- 1 | Sheldrake River (1702-0069) | Westchester | River | C | Phosphorus Silt/Sedimnt | Urb/Storm Runoff Urb/Storm Runoff | 2002 2002 |
| (MW3.4) LIS (portion 2c) | * Milton Harbor (1702-0063) | Westchester | Estuary | SB | Floatables Pathogens | Urb/Storm, Municipl Urb/Storm, Municipl | 2002 2002 |
| (MW3.4) LIS-11 | Blind Brook, Lower (1702-0062) | Westchester | River | SC | Silt/Sediment | Urb/Storm Runoff | 2002 |
| (MW3.4) LIS-11 | Blind Brook, Upper, and trib (1702-0130) | Westchester | River | C | Silt/Sediment | Urb/Storm Runoff | 2002 |
| (MW3.6) LIS (portion 2d) | * Port Chester Harbor (1702-0260) | Westchester | Estuary | SB | Floatables Pathogens | Urb/Storm, Municipl Urb/Storm, Municipl | 2002 2002 |
| (MW4.2b) LIS-MB (portion 2) | Manhasset Bay, and tidal trib (1702-0141) | Nassau | Estuary | SB | Pathogens | Urb/Storm Runoff | 2002 |
| (MW4.3a) LIS-HH | Hempstead Harbor, south, & tidal trib (1702-0263) | Nassau | Estuary | SB | Pathogens | Urb/Storm Runoff | 2002 |
| (MW4.3a) LIS-HH-38 | Glen Cove Creek, Lower, and trib (1702-0146) | Nassau | Estuary | SC | Pathogens Silt/Sediment | Urb/Storm, Mun/Ind Urb/Storm, Mun/Ind | 2002 2002 |
| (MW5.3) LIS-62-P296 | Millers Pond (1702-0013) | Suffolk | Lake | C | D.O./Oxygen Demand Phosphorus | Urban/Storm Runoff Urban/Storm Runoff | 2002 2002 |
| (MW6.1d) GB..GPB-P495 | Mattituck or Marratooka Pond (1701-0129) | Suffolk | Lake | A | Metals D.O./Oxygen Demand Pathogens Phosphorus | Urb/Storm Runoff Urb/Storm Runoff Urb/Storm Runoff Urb/Storm Runoff | 2002 2002 2002 2002 |

¹⁰ 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.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|--------------------|---------|-------|---|---|----------------------|
| Part 1 - Individual Waterbody Segments with Impairment Requiring TMDL (con't) | | | | | | | |
| (MW7.2a) AO-MB-168a thru 175 | Atlantic Ocean/Long Island Sound Drainage Basin Tidal Tribs to West Moriches Bay (1701-0312) ¹¹ | (con't) Suffolk | Estuary | SC | Pathogens Nitrogen D.O./Oxygen Demand | Urb/Storm, Agric,OWTS Urb/Storm, Agric,OWTS Urb/Storm, Agric,OWTS | 2006 2006 2006 |
| (MW7.5) AO-GSB-185-P889 | Canaan Lake (1701-0018) | Suffolk | Lake | B(T) | Phosphorus Silt/Sediment | Urb/Storm Runoff Urb/Storm Runoff | 2002 2002 |
| (MW7.7) AO-GSB-193..P304 | Lake Ronkonkoma (1701-0020) | Suffolk | Lake | B | Pathogens Phosphorus | Urb/Storm Runoff Urb/Storm Runoff | 2002 2002 |
| (MW7.8) AO-GSB-194 | Champlin Creek, Upper, and trib (1701-0019) | Suffolk | River | C(TS) | Thermal Changes | Urb/Storm Runoff | 2002 |
| (MW8.2a) EB-224 thru 227 | LI Tribs, fresh to East Bay (1701-0204) | Nassau | River | C | Silt/Sediment Phosphorus | Urb/Storm Runoff Urb/Storm Runoff | 2002 2002 |
| (MW8.3a) MDB-228 | East Meadow Brook, Upper, and trib (1701-0211) | Nassau | River | C | Silt/Sediment | Urb/Storm Runoff | 2002 |
| (MW8.4) HB | Hempstead Bay (1701-0032) | Nassau | Estuary | SA | Nitrogen | Municpl, Urb/Storm Runoff | 2006 |
| (MW8.4a) HB-233-P1005..P1012 | Hempstead Lake (1701-0015) | Nassau | Lake | C | Phosphorus | Urban/Storm Runoff | 2002 |
| (MW8.4a) HB-235-P1017a | Grant Park Pond (1701-0054) | Nassau | Lake | C | Phosphorus | Urban/Storm Runoff | 1998 |
| (MW8.5b) JB | Jamaica Bay, Eastern, and trib, Queens (1701-0005) | Queens | Estuary | SB | Nitrogen D.O./Oxygen Demand | Urban/CSO,Municpl Urban/CSO,Municpl | 2002 2002 |
| (MW8.5b) JB-247 | Bergen Basin (1701-0009) | Queens | Estuary | I | Nitrogen D.O./Oxygen Demand | Urban/CSO,Municpl Urban/CSO,Municpl | 2006 2002 |
| (MW8.6) JB-249a | Hendrix Creek (1701-0006) | Kings | Estuary | I | Nitrogen D.O./Oxygen Demand | Urban/CSO/Municipal Urban/CSO/Municipal | 1998 1998 |

¹¹ 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.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|----------|-------|-------|-----------------|------------------|------|
| Part 2a - Multiple Segment/Categorical Impaired Waterbody Segments (atmospheric deposition) | | | | | | | |
| Might be addressed by a waterbody specific TMDL or a pollutant/source specific TMDL or other strategy to attain water quality standards. | | | | | | | |
| Ont 19- 40 (portion 7)/P431,P434 | Black River Drainage Basin | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40 (portion 10) | Soft Maple Pond, Soft Maple Reservoir (0801-0173) ¹² | Herkimer | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | 2002 |
| Ont 19- 40- 7-P416,P417 | Beaver River, Upper, and trib (0801-0210) ¹³ | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-10-4-P419,P286 | Lower, Upper West Pond (0801-0284) ¹⁴ | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-15-4-P436 | Goose Pond, Meister Pond (0801-0286) ¹⁵ | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-18-3-P441,P442 | Sand Pond (0801-0055) | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-18..P443 thru P448 | Crooked Lake, McCabe Pond (0801-0144) ¹⁶ | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-19-P456 thru P459 | Pepperbox Pond, Spring Ponds, Tied Lake (0801-0076) ¹⁷ | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19-40-20-P473,P474 | Minor Lakes Trib to Three Mile Cr Wshed (0801-0453) ¹⁸ | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19-40-22-P479 thru P492 | Sunday Lake, Sunday Creek Reservoir (0801-0195) ¹⁹ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 2008 |
| Ont 19- 40-P493- 2-P494,P496 | Minor Lakes Trib to Moshier Creek (0801-0039) ²⁰ | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| | Shallow Pond, Raven Lake (0801-0107) ²¹ | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |

¹² Segment includes previously listed Soft Maple Dam Pond (0801-0056); segment also includes previously listed Unnamed Pond #4-432 (0801-0100).

¹³ Previously listed as Sunday Creek (0801-0210).

¹⁴ Segment includes previously listed Upper West Pond (0801-0163).

¹⁵ Segment includes previously listed Goose Pond (0801-0099).

¹⁶ Previously listed as Crooked Lake (Sadie Pond) (0801-0144); segment also includes Ikeis Pond (0801-0101) and McCabe Pond (0801-0102).

¹⁷ Previously listed as Pepperbox Pond (0801-0076); segment also includes previously listed Lower Spring Pond (0801-0145).

¹⁸ Segment includes previously listed Unnamed Pond #4-456a (0801-0089), Unnamed Pond #4-457 (0801-0104) and Bear Pond (0801-0105).

¹⁹ Segment includes previously listed Unnamed Pond #4-474b (0801-0147) and Unnamed Pond #4-476 (0801-0090).

²⁰ Previously listed as Cropsey Pond (0801-0039); segment includes previously listed Unnamed Pond #4-484a (0801-0091), Deer Pond (0801-0148), Unnamed Pond #4-488 (0801-0106), Unnamed Pond #4-490 (0801-0092) and Upper Moshier Pond (0801-0097).

²¹ Previously listed as Raven Lake (0801-0107).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|----------|-------|-------|-----------------|------------------|------|
| Part 2a - Multiple Segment/Categorical Impaired Waterbody Segments (atmospheric deposition) (con't) | | | | | | | |
| | <u>Black River Drainage Basin</u> (con't) | | | | | | |
| Ont 19- 40-P493- 2-P498 | Lyons Lake (0801-0109) ²² | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493- 3-P499 | Slim Pond (0801-0125) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493- 4-P500 | Evergreen Lake (0801-0110) ²³ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493- 5-P502/6-P505 | Peaked Mtn. Lake, Hidden Lake (0801-0111) ²⁴ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493- 6..P508.P511 | Ginger Pond, Soda Pond (0801-0126) ²⁵ | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493- 6-P515 | Dismal Pond (0801-0065) ²⁶ | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493..P522 thru P535 | Minor Lakes Trib to Red Horse Creek (0801-0068) ²⁷ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493-19-P547 thru P565 | Minor Lakes Trib to Shingle Shanty Brook (0801-0149) ²⁸ | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493-21- 1-P568 | Rose Pond (0801-0308) ²⁹ | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 40-P493-21-1-P570 | Terror Lake (0801-0018) | 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 trib (0801-0211) | Herkimer | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | 2002 |
| Ont 19- 40-P493-32-P578 thru 587 | Minor Lakes Trib to Twitchell Creek (0801-0077) ³⁰ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| 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 |

²² Segment also includes previously listed Unnamed Pond #4-497 (0801-0108).

²³ Segment also includes previously listed Unnamed Pond #4-501 (0801-0124).

²⁴ Previously listed as Peaked Mtn. Lake (0801-0111); segment also includes previously listed Hidden Lake (0801-0114) and Unnamed Pond #4-506 (0801-0112).

²⁵ Previously listed as Ginger Pond (0801-0126); segment also includes previously listed Unnamed Pond #4-510 (0801-0115) and Soda Pond (0801-0113).

²⁶ Segment also includes previously listed Unnamed Pond #4-512 (0801-0093), Unnamed Pond #4-513 (0801-0116) and Unnamed Pond #4-516 (0801-0117).

²⁷ Previously listed as Higby Twins E. Pond (0801-0068); segment also includes previously listed Higby Twins W. Pond (0801-0069), Mud Pond (0801-0074), Wilder Pond (0801-0061) Unnamed Pond #4-526 (0801-0118) and Summit Pond (0801-0084).

²⁸ Previously listed as Fly Pond West (0801-0149).

²⁹ Segment includes previously listed Unnamed Pond #4-569 (0801-0021).

³⁰ Previously listed as Pocket Pond (0801-0077).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|----------|-------|-------|-----------------|------------------|------|
| Part 2a - Multiple Segment/Categorical Impaired Waterbody Segments (atmospheric deposition) (con't) | | | | | | | |
| Ont 19- 57- 5-P608,P610,P615 | Black River Drainage Basin (con't) Evies Pond, Long Lake, Fish Pond (0801-0323) ³¹ | Lewis | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 57- 7-P628,P630 | Trout Pond, Bill's Pond (0801-0127) ³² | Lewis | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 57- 9-2-P632,P635,P638 | Panther, Fifth Creek, Lennon Ponds (0801-0075) ³³ | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 57-23-P647 | Independence Lake (0801-0327) ³⁴ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 57-P651 | Little Diamond Pond (0801-0153) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 60-P674 thru P684 | Minor Lakes Trib to Upper Otter Creek (0801-0041) ³⁵ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81 | South Br. Moose River, Upper, and trib (0801-0346) ³⁶ | Hamilton | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81- 7- 1..P702 thru P708 | Minor Lakes Trib to Upper Pine Creek (0801-0072) ³⁷ | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-18-17 | North Branch Moose River and trib (0801-0212) ³⁸ | Herkimer | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | 2002 |
| Ont 19- 81-18-17-14-P736..P738 | Thirsty Pond (0801-0154) ³⁹ | 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) ⁴⁰ | Herkimer | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | 2002 |
| Ont 19- 81-18-17..P753 to P767 | Minor Lakes Trib to Big Moose Lake, NW (0801-0050) ⁴¹ | Hamilton | Lake | AA | Acid/Base (pH) | Atmospheric Dep. | 1998 |

³¹ Segment includes previously listed Cork Pond (0801-0119), Spectacle Pond, East (0801-0081), Spectacle Pond, West (0801-0082) and Mahan Pond (0801-0073).

³² Previously listed as Trout Pond (0801-0127); segment also includes previously listed Stewart Pond (0810-0083) and Bill's Pond (0801-0128).

³³ Previously listed as Panther Pond (0801-0075); segment also includes previously listed Mikes Pond (0801-0120), Fifth Creek Pond (0801-0042), Unnamed Pond #4-636 (0801-0121), Unnamed Pond #4-638 (0801-0094) and Blue Pond (0801-0151).

³⁴ Segment includes previously listed Unnamed Pond #4-645 (0801-0152) and Unnamed Pond #4-646 (0810-0122).

³⁵ Previously listed as East Pond (0801-0041); segment includes previously listed West Pond (0801-0136), Unnamed Pond #4-679 (0801-0123) and Black Foot Pond (0801-0064).

³⁶ Segment includes previously listed Bradley Brook (0801-0208) and Cellar Brook (0801-0217).

³⁷ Previously listed as Lost Lake (0801-0072).

³⁸ Segment includes previously listed Bald Mountain Brook (0801-0209).

³⁹ Segment includes previously listed Unnamed Pond #4-737 (0801-0154).

⁴⁰ Previously listed as Constable Creek (0801-0213).

⁴¹ Previously listed as Merriam Lake (0801-0050); segment includes previously listed Squash Pond (0801-0155), Silver Dollar Pond (0801-0079), Gull Lake South (0801-0013), Unnamed Pond #4-759 (0801-0022) Unnamed Pond #4-765 (0801-0023), Unnamed Pond #4-766 (0801-0024) and North Gull Lake (0801-0005).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|----------|-------|-------|-----------------|------------------|------|
| Part 2a - Multiple Segment/Categorical Impaired Waterbody Segments (atmospheric deposition) (con't) | | | | | | | |
| Ont 19- 81-18-17-P752-7..P760 | <u>Black River Drainage Basin</u> (con't) Otter Pond (0801-0016) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-18-17-P752-7-P768,P769 | Lower, Upper Sister Lakes (0801-0004) ⁴² | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-18-17-P752..P772 | South Pond (0801-0057) ⁴³ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-18-17-P775 to P779 | Minor Lakes Trib to Big Moose Lake, SE (0801-0017) ⁴⁴ | Hamilton | 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-P792d..P787a-2 | Tribs to Fulton Chain Lakes (0801-0207) ⁴⁵ | Hamilton | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | 2002 |
| Ont 19- 81-18-P782d..P788 | Eagles Nest Lake (0801-0011) ⁴⁶ | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-51- 2-P836,P837 | Stink Lake, Balsam Lake (0801-0034) ⁴⁷ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-52-P841 | Kettle Pond (0801-0131) ⁴⁸ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-58-5-P852 | Indian Lake (0801-0002) ⁴⁹ | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-58-12-P854,P855 | Horn Lake, Mountain Lake (0801-0052) ⁵⁰ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-58-22-2-3-P862 to P875 | Minor Lakes Trib to Indian River (0801-0010) ⁵¹ | 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 |

⁴² Previously listed as Lower Sister Lake (0801-0004).

⁴³ Segment includes previously listed Unnamed Pond #4-771 (0801-0156) and Unnamed Pond #4-773 (0801-0032).

⁴⁴ Previously listed as Pigeon Lake (0801-0017); segment also includes previously listed Pug Hole Pond (0801-0033).

⁴⁵ Previously listed as Seventh Lake Inlet (0801-0207); segment also includes Buck Creek (0801-0215) and Wheeler Creek (001-0216).

⁴⁶ Segment also includes previously listed Unnamed Pond #4-792 (0801-0031).

⁴⁷ Previously listed as Balsam Lake (0801-0034).

⁴⁸ Previously listed as Unnamed Pond #4-841 (0801-0131); segment also includes previously listed Unnamed Pond #4-840 (0801-0130) and Unnamed Pond #4-846 (0801-0095).

⁴⁹ Segment also includes previously listed Unnamed Pond #4-851 (0801-0141) and Muskrat Pond (0801-0015).

⁵⁰ Previously listed as Mountain Lake (0801-0052); segment includes previously listed Unnamed Pond #4-856 (0801-0026), Unnamed Pond #4-857a (0801-0132), Unnamed Pond #4-858 (0801-0096), Twin Lake Lower (0801-0133), Twin Lake Upper (0801-0085), Little Deer Lake (0801-0071) and Unnamed Pond #4-863 (0801-0158).

⁵¹ Previously listed as Deep Lake (0801-0010); segment also includes previously listed Unnamed Pond #4-864a (0801-0027), Twin Lake West (0801-0030), Twin Lake West (0801-0020), Twin Lake East (0801-0019), Unnamed Pond #4-871 (0801-0159), Unnamed Pond #4-872 (0801-0028), Wolf Lake (0801-0025), Northrup Lake (0801-0160).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|-------------|------|-------|-----------------|------------------|------|
| Part 2a - Multiple Segment/Categorical Impaired Waterbody Segments (atmospheric deposition) (con't) | | | | | | | |
| Ont 19- 81-60..P876 thru P880 | <u>Black River Drainage Basin</u> (con't) Minor Lakes Trib to Benedict Creek (0801-0029) ⁵² | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-61- 4-P885 | Falls Pond (0801-0399) ⁵³ | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-69-P888 | Sly Pond (0801-0007) | Hamilton | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19- 81-71- 2-1-P889 | Cellar Pond (0801-0001) ⁵⁴ | 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) ⁵⁵ | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19-104- 2- 5-P948 | Dead Lake (0801-0427) ⁵⁶ | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19-104-2-P951,-1-P952 | Little Woodhull Lake, Lily Lake (0801-0070) ⁵⁷ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19-114-P995,P996 | Burp Lake, Black Creek Lake (0801-0139) ⁵⁸ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19-128-6-P1003 | Little Salmon Lk. (0801-0140) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Ont 19-P1007-10-3-P1008 to P1016 | Minor Lakes Trib to North Lake (0801-0080) ⁵⁹ | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| <u>Saint Lawrence River Drainage Basin</u> | | | | | | | |
| SLC-29-P065 | Wolf Pond (0902-0006) | Franklin | Lake | B | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SLC-32- 6-26-P079 | Diamond Pond (0902-0011) | Franklin | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SLC-32-20-41-P101 | Lower Twin Pond (0902-0045) | Essex | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SLC-32-67- 2-P221 | Benz Pond (0902-0021) | Essex | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-046-P031 | Joe Indian Lake (0903-0060) | St.Lawrence | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P085- 1-P87 | Gull Pond (0903-0061) | Franklin | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P109-11-2-4-1-2-P116 | Lost Pond (0903-0057) | Hamilton | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P109-11-2-P118...P129 | Rock Pond, P-129 (0903-0003) | Hamilton | Lake | B(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |

⁵² Previously listed as Bear Pond (0801-0029).⁵³ Segment includes previously listed Jimmy Pond (0801-0014).⁵⁴ Segment was previously included in Appendix A of Smaller Lakes.⁵⁵ Segment includes previously listed Unnamed Pond #4-906 (0801-0137).⁵⁶ Segment includes previously listed Unnamed Pond #4-946 (0801-0162).⁵⁷ Previously listed as Lily Lake (0801-0070).⁵⁸ Previously listed as Burp Lake (0801-0139); segment also includes previously listed Cotton Lake (0801-0138).⁵⁹ Previously listed as Snyder Lake (0801-0080); segment includes previously listed Unnamed Pond #3-1016 (0801-0129).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|-------------|-------|-------|-----------------|------------------|------|
| Part 2a - Multiple Segment/Categorical Impaired Waterbody Segments (atmospheric deposition) (con't) | | | | | | | |
| SL- 1-P109-11-P144...P147 | Saint Lawrence River Drainage Basin (con't) High Pond (0903-0001) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P109-11-P144...P148 | Little Pine Pond (0903-0028) | St.Lawrence | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P109-11-P156-4-1-P161 | Spring Pond (0903-0041) | St.Lawrence | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P109-11-P170 | Halfmoon Pond (0903-0032) | St.Lawrence | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P241-22-P245 | South Pond (0903-0005) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P241-22-P245-2-P247 | Salmon Pond (0903-0004) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 1-P276-1-P277...P278 | Pilgrim Pond (0903-0043) | Hamilton | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL- 2-59-32-6-1-P361 | Wolf Pond (0904-0002) | St.Lawrence | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-P309 | Cranberry Lake (0905-0007) | St.Lawrence | Lake | A(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73 | W.Br.Oswegatchie (0905-0003) | Lewis | River | FP | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-19-5-3-P136 | Dry Timber Lake (0905-0032) | St.Lawrence | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-26-38-5-P184 | Green Pond (0905-0035) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-26-38-5-P186 | Loon Hollow Pond (0905-0105) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-26-P193...P194 | Unnamed P #4-194 (0905-0060) | Herkimer | Lake | ? | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-26-42-1-P195 | Muskrat Pond (0905-0061) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-26-42-P196 | Bear Pond (0905-0062) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-26-42-P196-1-P197 | Diana Pond (0905-0063) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-26-43-P200 | Upper South Pond (0905-0057) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-P228e | Unnamed P #4-288e (0905-0078) | St.Lawrence | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-73-43-P244-P245 | Jakes Pond (0905-0038) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-101-24-8-P289 | Crystal Lake (0905-0030) | St.Lawrence | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-132-1-P365 | Oven Lake (0905-0042) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-132-1-P366 | Grassy Pond (0905-0034) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-132-1-P366-P367 | Hyde Pond (0905-0071) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-132-P366-P368 | Hitchens Pond (0905-0036) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| SL-25-140-1-P377 | Gull Lake (0905-0072) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| Lake Champlain Drainage Basin | | | | | | | |
| C-15-P114..P115 thru P206 | Minor Lake Trib to Upper Saranac Lake (1003-0086) ⁶⁰ | Franklin | Lake | AA | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| C-25-26..P233 thru P251 | Minor Lake Trib to West Br Ausable, Mid (1004-0065) ⁶¹ | Essex | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |

⁶⁰ Segment includes previously listed St. Germain Pond (P201).

⁶¹ Segment includes previously listed East Copperas Pond (P234).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|----------|---------|---------|-----------------|------------------|------|
| Part 2a - Multiple Segment/Categorical Impaired Waterbody Segments (atmospheric deposition) (con't) | | | | | | | |
| H-363-P119 | <u>Upper Hudson River Drainage Basin</u> Bullhead Pond (1101-0033) | Saratoga | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-461..P582 thru P612 | Minor Lakes Trib to Indian River/Lake (1104-0008) ⁶² | Hamilton | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-469..P624 thru P669 | Minor Lakes Trib to Cedar River (1104-0003) ⁶³ | Hamilton | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-503-P680/P682- 6..P687 | Round Pond (1104-0073) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| <u>Mohawk River Drainage Basin</u> | | | | | | | |
| H-240-144-13..P727,P729,P730 | Green, Otter, Stewart Lakes (1201-0009) | Fulton | Lake | B | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-240-144-13..P732 | Irving Pond (1201-0230, formerly 1201-0004) | Fulton | Lake | B | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-240-144-43-P786 | Morehouse Lake (1201-0080) | Hamilton | Lake | B(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-240-144-44-P790,P790a | Big Alderbed Pd, Blind Mans Vly (1201-0002) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-240-180 (portion 5) | West Canada Creek, Upp, and trib (1203-0008) | Herkimer | River | A(T)/FP | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| H-240-180 (portion 6) | West Canada Creek, Upp, and trib (1203-0025) | Herkimer | River | C(T)/FP | Acid/Base (pH) | Atmospheric Dep. | 2004 |
| H-240-180- P799-19..P818 to P822 | Lakes Trib to Jerseyfield Lake (1203-0002) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 1998 |
| <u>Delaware River Drainage Basin</u> | | | | | | | |
| D- 1-P58b-82 | East Branch Neversink River and trib (1402-0007) | Ulster | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | 2004 |
| D- 1-33-P37 | Wolf Reservoir (1402-0045) | Sullivan | Lake(R) | B | Acid/Base (pH) | Atmospheric Dep. | 2004 |

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 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. Additionally, some other lakes within a watershed may have been joined together as a single segment, and are no longer tracked individually. 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 tracking of the smaller lake waterbodies, a list of *Other/Smaller Lakes Impaired by Atmospheric Deposition* (currently representing 80 lakes/ponds) is included in the 2008 Section 303(d) List and is attached as Appendix A. NOTE: The 2006 Section 303(d) List included considerably more smaller lakes in Appendix A. The reduction in the number of smaller lakes in the 2008 List is a result of delistings (due to the Adirondack Lake Acid Rain TMDL) and the resegmenting of smaller lakes to be included in other lake waterbody segments.

⁶² Segment includes previously listed Little Moose Pond (P607).

⁶³ Segment includes previously listed South Pine Lake.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|------------|---------|--------|-------------------------|---|----------------------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) | | | | | | | |
| 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. | | | | | | | |
| Ont 158 (portion 1) | <u>Niagara River/Lake Erie Drainage Basin</u> Niagara River, Lower, Main Stem (0101-0027) | Niagara | River | A-Spcl | Dioxin Mirex PCBs | Cont.Sed, Land.Disp. Cont.Sed, Land.Disp. Cont.Sed, Land.Disp. | 1998 1998 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 trib (0101-0001) | Niagara | River | C | Dioxin | Contaminated Sed. | 1998 |
| Ont 158- 8-1 | Bergholtz Creek and trib (0101-0004) ⁶⁴ | Niagara | River | C | PCBs | Tox/Contam. Sediment | 2004 |
| Ont 158-12 (portion 1) | Tonawanda Creek, Lower, Main Stem (0102-0022) | Niagara | River | C | PCBs | Contaminated Sed. | 1998 |
| Ont 158-15-P25 | Delaware Park Lake (0101-0026) | Erie | Lake | B | PCBs | Cont.Sed, Land.Disp. | 1998 |
| Ont 158-E (portion 1) | Lake Erie, Erie Basin (0104-0032) | Erie | G.Lakes | C | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 2) | Lake Erie, Outer Harbor North (0104-0033) | Erie | G.Lakes | B | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 3) | Lake Erie, Outer Harbor South (0104-0034) | Erie | G.Lakes | C | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 4) | Lake Erie, Northeast Shoreline (0104-0035) | Erie | G.Lakes | C | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 5) | Lake Erie, Northeast Shoreline (0104-0036) | Erie | G.Lakes | B | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 6) | Lake Erie, Main Lake, North (0104-0037) | Erie | G.Lakes | A-Spcl | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 7) | Lake Erie, Main Lake, South (0105-0033) | Chautauqua | G.Lakes | A-Spcl | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 7a) | Lake Erie, Dunkirk Harbor (0105-0009) | Chautauqua | G.Lakes | B | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158-E (portion 7b) | Lake Erie, Barcelona Harbor (0105-0011) | Chautauqua | G.Lakes | B | PCBs | Contaminated Sed. ⁶⁵ | 2002 |
| Ont 158..E- 1 | Buffalo River (0103-0001) | Erie | River | C | PCBs | Contaminated Sed. ⁶⁵ | 1998 |
| <u>Lake Ontario (Minor Tribs) Drainage Basin</u> | | | | | | | |
| Ont (portion 1) | Lake Ontario Shoreline, Eastern (0303-0023) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. | 1998 1998 1998 |
| Ont (portion 2) | Lake Ontario Shoreline, Eastern (0303-0011) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. | 1998 1998 1998 |
| Ont (portion 2a) | Chaumont Bay (0303-0024) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. | 1998 1998 1998 |

⁶⁴ Fish consumption advisory for Cayuga Creek includes lower Bergholtz Creek to the first impassable barrier.

⁶⁵ 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.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|-----------|---------|-------|--------------------------------|---|----------------------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) (con't) | | | | | | | |
| Ont (portion 2b) | <u>Lake Ontario (Minor Tribs) Drainage Basin</u> Guffin Bay (0303-0025) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 3) | Lake Ontario Shoreline, Eastern (0303-0026) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 3a) | Black River Bay (0303-0102)⁶⁶ | Jefferson | Bay | C | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 4) | Lake Ontario Shoreline, Eastern (0303-0027) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 4a) | Henderson Bay (0303-0022) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 5) | Lake Ontario Shoreline, Eastern (0303-0028) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 6) | Lake Ontario Shoreline, Eastern (0303-0029) | Jefferson | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 7) | Lake Ontario Shoreline, Eastern (0303-0030) | Oswego | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 8) | Lake Ontario Shoreline, Eastern (0303-0031) | Oswego | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 9) | Lake Ontario Shoreline, Eastern (0303-0032) | Oswego | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 10) | Lake Ontario Shoreline, Oswego (0302-0040) | Oswego | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |
| Ont (portion 11) | Lake Ontario Shoreline, Central (0302-0041) | Oswego | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ Contaminated Sed. ⁶⁵ | 1998 1998 1998 |

⁶⁶ This new listing is the result of a decision to list Black River Bay as separate from other Lake Ontario Shoreline segments.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|---------|---------|-------|-------------------------|---------------------------------|------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) (con't) | | | | | | | |
| Ont (portion 12) | Lake Ontario (Minor Tribs) Drainage Basin Lake Ontario Shoreline, Central (0302-0042) | Cayuga | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 13) | Lake Ontario Shoreline, Central (0302-0043) | Wayne | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 14) | Lake Ontario Shoreline, Central (0302-0044) | Wayne | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 15) | Lake Ontario Shoreline, Central (0302-0045) | Wayne | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 16) | Rochester Embayment - East (0302-0002) | Monroe | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 17) | Rochester Embayment - West (0301-0068) | Monroe | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 18) | Lake Ontario Shoreline, Western (0301-0069) | Monroe | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 19) | Lake Ontario Shoreline, Western (0301-0070) | Orleans | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 20) | Lake Ontario Shoreline, Western (0301-0071) | Orleans | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 21) | Lake Ontario Shoreline, Western (0301-0072) | Niagara | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont (portion 22) | Lake Ontario Shoreline, Western (0301-0053) | Niagara | G.Lakes | A | PCBs Mirex Dioxin | Contaminated Sed. ⁶⁵ | 1998 |
| Ont 53 (portion 1) | Salmon River, Lower, and minor trib (0303-0016) ⁶⁷ | Oswego | River | C(T) | PCBs | Contaminated Sed. | 1998 |
| Ont 53 (portion 2)/P18a | Lower Salmon River Reservoir (0303-0067) ⁶⁷ | Oswego | Lake(R) | C(T) | Mirex PCBs | Contaminated Sed. | 1998 |
| Ont 53 (portion 3) | Salmon River, Middle, and trib (0303-0068) ⁶⁷ | Oswego | River | C(T) | PCBs Mirex | Contaminated Sed. | 1998 |
| Ont 108/P113 | Irondequoit Bay (0302-0001) | Monroe | Lake | B | Mirex PCBs | Contaminated Sed. | 1998 |
| | | | | | | Contaminated Sed. | 1998 |

⁶⁷ These segments had previous been considered as one segment and listed as Salmon River (0303-0016).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|----------|-------|--------|-------------------------|---|----------------------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) (con't) | | | | | | | |
| Ont 148 | <u>Lake Ontario (Minor Ribs) Drainage Basin (con't)</u> | Niagara | River | B,C,D | PCBs | Contaminated Sed. | 1998 |
| Ont 148 | <u>Eighteenmile Creek, Lower, and trib (0301-0002)⁶⁸</u> | Niagara | River | C | PCBs | Contaminated Sed. | 1998 |
| Ont 148 | <u>Eighteenmile Creek, Middle, and trib (0301-0054)⁶⁸</u> | Niagara | River | D | PCBs | Contaminated Sed. | 1998 |
| | <u>Eighteenmile Creek, Up, and mnr trib (0301-0055)⁶⁸</u> | Niagara | River | | | | |
| <u>Genesee River Drainage Basin</u> | | | | | | | |
| Ont 117 (portion 1) | Genesee River, Lower, Main Stem (0401-0001) | Monroe | River | B | PCBs Mirex Dioxin | Contam.Sed. Contam.Sed. Contam.Sed. | 2004 2004 2004 |
| Ont 117- 27-34-11-P43 | * Canadice Lake (0402-0002) | Ontario | Lake | AA(TS) | PCBs | Cont.Sed, Land.Disp. | 1998 |
| Ont 117-136-P146 | * Rushford Lake (0403-0024) ⁶⁹ | Allegany | Lake | B(T) | Mercury | Atmospheric Dep. | 2008 |
| <u>Chemung River Drainage Basin</u> | | | | | | | |
| PA 3-28- 6- 1- 3-13a | * Koppers Pond (0501-0012) | Chemung | Lake | C | PCBs | Cont.Sed, Land.Disp. | 1998 |
| <u>Oswego River (Finger Lakes) Drainage Basin</u> | | | | | | | |
| Ont 66 (portion 2) | Oswego River (0701-0006) | Oswego | River | B | PCBs | Contaminated Sed. | 1998 |
| Ont 66-12-12-P154 (portion 1) | Onondaga Lake, northern end (0702-0003) | Onondaga | Lake | B | Dioxin Mercury | Contaminated Sed. Contaminated Sed. | 1998 1998 |
| | | | | | PCBs, other toxics | Contaminated Sed. | 1998 |
| Ont 66-12-12-P154 (portion 2) | Onondaga Lake, southern end (0702-0021) | Onondaga | Lake | C | Dioxin Mercury | Contaminated Sed. Contaminated Sed. | 1998 1998 |
| | | | | | PCBs, other toxics | Contaminated Sed. | 1998 |
| Ont 66-12-29 | * Skaneateles Creek (0707-0003) | Onondaga | River | C(T) | PCBs | Industrial/Land Disp. | 1998 |
| Ont 66-12-P369-115-P388 | Keuka Lake (0705-0003) | Yates | Lake | AA(TS) | DDT | Contaminated Sed. | 1998 |
| <u>Black River Drainage Basin</u> | | | | | | | |
| Ont 19- 81-18-P782a thru d | * Fulton Chain Lakes, First thru Fourth Lake (0801-0373) ⁷⁰ | Herkimer | Lake | A | DDT | Cont.Sed., Land Disp | 1998 |

⁶⁸ These segments had previously been considered as one segment and listed as Eighteenmile Creek (0301-0002).

⁶⁹ These waters were identified as being impaired by mercury subsequent to the approval of the Northeast Regional Mercury TMDL. This TMDL specifically states that it may apply to additional waters (beyond those listed in the TMDL) subsequently identified as being impaired by mercury due to atmospheric deposition. NYSDEC is currently considering delisting these waters due to the coverage provided by the Northeast Regional Mercury TMDL.

⁷⁰ 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.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|-------------|----------|-------|-------------------------|----------------------|------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) (con't) | | | | | | | |
| SL | Saint Lawrence Drainage Basin St.Lawrence River (0901-0001) | St.Lawrence | River | A | Dioxin Mirex PCBs | Contaminated Sed. | 1998 |
| SL | St.Lawrence River (0901-0002) | St.Lawrence | River | A | Dioxin Mirex PCBs | Industr, Contam.Sed. | 1998 |
| SL(C)-21 (portion 4)/P6b SL(C)-32-52-P179a..P202 | * Upper Chateaugay Lake (0902-0034) ⁶⁹ | Clinton | Lake | B(T) | Mercury | Atmospheric Dep. | 2008 |
| SL- 1 (portion 11)/P241 | * Osgood Pond (0902-0148) ⁶⁹ | Franklin | Lake | AA | Mercury | Atmospheric Dep. | 2008 |
| SL- 1 (portion 14)/P293 | * Long Lake (0903-0078) ⁶⁹ | Hamilton | Lake | B | Mercury | Atmospheric Dep. | 2008 |
| SL- 1 P109..P293- 4-P307 | * Raquette Lake (0903-0081) ⁶⁹ | Hamilton | Lake | AA | Mercury | Atmospheric Dep. | 2008 |
| SL- 2 | * Blue Mountain Lake (0903-0204) ⁶⁹ | Hamilton | Lake | B(T) | Mercury | Atmospheric Dep. | 2008 |
| SL- 2- | Grass River (0904-0009) | St.Lawrence | River | B | PCBs | Industr, Contam.Sed. | 1998 |
| | Massena Power Canal (0904-0012) | St.Lawrence | River | D | PCBs | Industr, Contam.Sed. | 1998 |
| <u>Lake Champlain Drainage Basin</u> | | | | | | | |
| C (portion x) | Cumberland Bay (1001-0001) | Clinton | Bay | B | PCBs | Contam. Sed., Atm. | 1998 |
| C (portion 1) | Lake Champlain, Main Lake, North (1000-0001) | Clinton | Lake | A | PCBs | Contam. Sed., Atm. | 1998 |
| C (portion 2) | Lake Champlain, Main Lake, Middle (1000-0002) | Clinton | Lake | A | PCBs | Contam. Sed., Atm. | 1998 |
| C (portion 3) | Lake Champlain, Main Lake, South (1000-0003) | Essex | Lake | A | PCBs | Contam. Sed., Atm. | 1998 |
| C (portion 4) | Lake Champlain, South Lake (1000-0004) | Essex | Lake | B | PCBs | Contam. Sed., Atm. | 1998 |
| C- 15 (portion 4)-P74 | * Saranac River, Union Falls Reservoir (1003-0040) ⁶⁹ | Clinton | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 2008 |
| C- 15-P104 | * Lower Saranac Lake (1003-0080) ⁶⁹ | Franklin | Lake | AA | Mercury | Atmospheric Dep. | 2008 |
| C- 48-26-P315 | * Lincoln Pond (1004-0090) ⁶⁹ | Essex | Lake | B(T) | Mercury | Atmospheric Dep. | 2008 |
| <u>Upper Hudson River Drainage Basin</u> | | | | | | | |
| H (portion 6) | Hudson River (1104-0045) ⁷¹ | Saratoga | River | C | Mercury | Contaminated Sed, | 2002 |
| H-264 (portion 1) | Hoosic River, Lower, Main Stem (1102-0002) | Rensselaer | River | C | PCBs | Contaminated Sed. | 1998 |
| H-264 (portion 1b)/P1115 | Schaghticoke Reservoir (1102-0015) | Rensselaer | Lake (R) | C | PCBs | Contaminated Sed. | 2006 |
| H-264 (portion 2) | Hoosic River, Middle, Main Stem (1102-0003) ⁷² | Rensselaer | River | B | PCBs | Contaminated Sed. | 1998 |
| H-264 (portion 3) | Hoosic River, Middle, Main Stem (1102-0016) ⁷² | Rensselaer | River | C(T) | PCBs | Contaminated Sed. | 2008 |
| H-264 (portion 4) | Hoosic River, Upper, and trib (1102-0017) ⁷² | Rensselaer | River | B(T) | PCBs | Contaminated Sed. | 2008 |
| H-264 (portion 5) | Hoosic River, Upper, and minor trib (1102-0018) ⁷² | Rensselaer | River | C(T) | PCBs | Contaminated Sed. | 2008 |

⁷¹ This segment was mis-identified as segment 1101-0005 in the 2006 Section 303(d) List.

⁷² These segments had previously been considered on segment and listed as Hoosic River, Middle, Main Stem (1102-0003).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|-------------------|--------------|----------|----------------------------------|--------------------------------------|--------------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) (con't) | | | | | | | |
| H-369-P127 | <u>Upper Hudson River Drainage Basin</u> (con't) | | | | | | |
| H-369-P127-46- 8-3-P156 | * Great Sacandaga Lake (1104-0024) ⁶⁹ | Saratoga | Lake | B | Mercury | Atmospheric Dep. | 2008 |
| H-369..P313-4-P314 | * Woods Lake (1104-0134) ⁶⁹ | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 2008 |
| H-391 (portion 3)/P374 | * Sacandaga Lake (1104-0050) ⁶⁹ Schroon Lake (1104-0002) | Hamilton Essex | Lake Lake | AA AA | Mercury PCBs | Atmospheric Dep. Atmosph, Unknown | 2008 1998 |
| <u>Mohawk River Drainage Basin</u> | | | | | | | |
| H-240 (portion 11) | Mohawk R/NYS Barge Canal, Main Stem (1201-0092) | Herkimer | River | B | PCBs | Contam. Sediment | 1998 |
| H-240 (portion 12) | Mohawk River, Main Stem (1201-0093) | Herkimer | River | C | PCBs | Contam. Sediment | 1998 |
| H-240 (portion 12b) | Utica Harbor (1201-0228) | Oneida | Bay | C | PCBs | Contam. Sediment | 1998 |
| H-240 (portion 13) | Mohawk River, Main Stem (1201-0010) | Oneida | River | B | PCBs | Unknown | 1998 |
| H-240-144-13..P724 | * Pine Lake (1201-0170) ⁶⁹ Sauquoit Creek, Lower, and trib (1201-0069) | Fulton | Lake | B | Mercury | Atmospheric Dep. | 2008 |
| H-240-219 | Sauquoit Creek, Middle, and trib (1201-0207) | Oneida | River | C(T) | PCBs | Industrial, Leak/Spill | 2002 |
| H-240-219 | Threemile Creek and trib (1201-0223) | Oneida | River | C(T) | PCBs | Contam. Sediment | 2002 |
| H-240-234 | | Oneida | River | C | PCBs | Contam. Sediment | 1998 |
| <u>Lower Hudson River Drainage Basin</u> | | | | | | | |
| H (portion 1) | Hudson River, Class I, (1301-0006) | New York | Estuary | I | PCBs, other toxics ⁷³ | Contaminated Sed. | 1998 |
| H (portion 2a) | Hudson River, Class SB, portion (1301-0005) | Bronx | Estuary | SB | Cadmium | Contaminated Sed. | 1998 |
| H (portion 2b) | Hudson River, Class SB, portion (1301-0094) | Westchester | Estuary | SB | PCBs, other toxics ⁷³ | Contaminated Sed. | 1998 |
| H (portion 3) | Hudson River, Class B, (1301-0003) | Orange | Estuary | B | Cadmium | Contaminated Sed. | 1998 |
| H (portion 4a) | Hudson River, Class A, (1301-0001) ⁷⁴ | Orange | Estuary | A | PCBs | Contaminated Sed. | 1998 |
| H (portion 4b) | Hudson River, Class A, (1301-0276) ⁷⁴ | Ulster | Estuary | A | PCBs | Contaminated Sed. | 1998 |
| H (portion 5) | Hudson River, Class C, (1301-0002) | Albany | Estuary | C | Cadmium | Contaminated Sed. | 1998 |
| H- 4 | Saw Mill River (1301-0007) | Westchester | River | various | Chlordane | Contaminated Sed. | 1998 |
| H-204- 2- 7 | Valatie Kill (1310-0003) | Rensselaer | River | C(T) | PCBs | Cont.Sed. ,Land Disp | 1998 |
| H-204- 2- 7-P24 | Kinderhook Lake (1310-0002) | Columbia | Lake | B | PCBs | Cont.Sed., Land Disp | 1998 |
| H-204- 2- 7-P34 | Nassau Lake (1310-0001) | Rensselaer | Lake | B | PCBs | Cont.Sed., Land Disp | 1998 |
| H-236-P445 | * Dyken Pond (1301-0271) ⁶⁹ | Rensselaer | Lake | B | Mercury | Atmospheric Dep. | 2008 |

⁷³ 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 include mercury, dioxins/furans, PAHs and pesticides.

⁷⁴ These segments had previously been considered as one segment and listed as Hudson River, Class A (1301-0001).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|-------------|---------|-------|----------------------------------|--------------------------------------|------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) (con't) | | | | | | | |
| D-71-20- | <u>Delaware River Drainage Basin</u> Trout Creek, Upper, and trib (1404-0050) ⁷⁵ | Delaware | River | C(TS) | PCBs | Cont.Sed, LandDisp. | 2002 |
| (MW1.1) LB | <u>Atlantic Ocean/Long Island Sound Drainage Basin</u> Lower New York Bay (1701-0004) | Kings | Estuary | SB | PCBs, other toxics ⁷³ | Contam.Sediment, Urban ⁷⁶ | 1998 |
| (MW1.1) LB/GB | Lower New York Bay/Gravesend Bay (1701-0179) | Kings | Estuary | I | PCBs, other toxics ⁷³ | Contam.Sediment, Urban ⁷⁵ | 2002 |
| (MW1.2) RB (portion 1) | Raritan Bay, Class SA (1701-0002) | Richmond | Estuary | SA | PCBs, other toxics ⁷³ | Contam.Sediment, Urban ⁷⁵ | 2002 |
| (MW1.2) RB (portion 2) | Raritan Bay, Class SB (1701-0180) | Richmond | Estuary | SB | PCBs, other toxics ⁷³ | Contam.Sediment, Urban ⁷⁵ | 2002 |
| (MW1.2) RB (portion 3) | Raritan Bay, Class I (1701-0181) | Richmond | Estuary | I | PCBs, other toxics ⁷³ | Contam.Sediment, Urban ⁷⁵ | 2002 |
| (MW1.2) SI (portion 1) | Arthur Kill, Class I and minor trib (1701-0010) | Richmond | Estuary | I | PCBs, other toxics ⁷³ | Contaminated Sed. | 1998 |
| | | | | | Cadmium | Contaminated Sed. | 2002 |
| | | | | | Dioxin | Contaminated Sed. | 2002 |
| (MW1.2) SI (portion 2) | Arthur Kill, Class SD and minor trib (1701-0182) | Richmond | Estuary | SD | PCBs, other toxics ⁷³ | Contaminated Sed. | 2002 |
| | | | | | Cadmium | Contaminated Sed. | 2002 |
| (MW1.2) SI (portion 3) | Newark Bay (1701-0183) | Richmond | Estuary | SD | Dioxin | Contaminated Sed. | 2002 |
| | | | | | PCBs, other toxics ⁷³ | Contaminated Sed. | 2002 |
| (MW1.2) SI (portion 4) | Kill Van Kull (1701-0184) | Richmond | Estuary | SD | Cadmium | Contaminated Sed. | 2002 |
| | | | | | Dioxin | Contaminated Sed. | 2002 |
| (MW1.3) UB | Upper New York Bay (1701-0022) | Kings | Estuary | I | PCBs, other toxics ⁷³ | Contaminated Sed. | 1998 |
| (MW1.3) UB-EB | Erie Basin (1701-0185) | Kings | Estuary | SD | Cadmium | Contaminated Sed. | 2002 |
| | | | | | PCBs, other toxics ⁷³ | Contaminated Sed. | 2002 |
| | | | | | Cadmium | Contaminated Sed. | 2002 |
| (MW2.1) ER (portion 1) | East River, Lower (1702-0011) | New York | Estuary | I | PCBs, other toxics ⁷³ | Contaminated Sed. | 1998 |
| (MW2.3) ER (portion 2) | East River, Upper (1702-0010) | Queens | Estuary | I | PCBs, other toxics ⁷³ | Contaminated Sed. | 1998 |
| (MW2.3) ER (portion 3) | East River, Upper (1702-0032) | Queens | Estuary | SB | PCBs, other toxics ⁷³ | Contaminated Sed. | 1998 |
| (MW2.3) ER-1 | Harlem River (1702-0004) | New York | Estuary | I | PCBs, other toxics ⁷³ | Contaminated Sed. | 2002 |
| (MW3.3) LIS- 8- 1 | Sheldrake River (1702-0069) | Westchester | River | C | Chlordane | Contaminated Sed. | 1998 |
| | | | | | Dieldrin | Contaminated Sed. | 1998 |

⁷⁵ Includes Herrick Hollow Creek for which a fish consumption advisory is in place.

⁷⁶ The source of the contaminants for these waters was previously listed as migratory species, reflecting the wide geographic range of striped bass and the inability to identify specific source of the pollutant. However the on-going effort to develop a New York Harbor TMDL for toxics suggests that contaminated sediments and urban runoff sources are a more appropriate characterization of these sources.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|---------|---------|-------|-----------------|----------------------|------|
| Part 2b - Multiple Segment/Categorical Impaired Waterbody Segments (fish consumption) (con't) | | | | | | | |
| --- | <u>Atlantic Ocean/Long Island Sound Drainage Basin</u> (con't) | | | | | | |
| (MW4.2b) LIS-MB-25-P122 | Ridders Pond (1701-0176) ⁷⁷ | Nassau | Lake | C | Chlordane | Contaminated Sed. | 1998 |
| | Whitney Lake (1702-0101) | Nassau | Lake | C | Chlordane | Contaminated Sed. | 1998 |
| --- | Saint James Pond (1702-0049) ⁷⁷ | Suffolk | Lake | C | Chlordane/DDT | Contaminated Sed. | 1998 |
| --- | Spring Pond/Lake (1701-0022) ⁷⁷ | Suffolk | Lake | B | Chlordane | Contaminated Sed. | 1998 |
| (MW6.3h) BIS..P753 | * Fresh Pond (1701-0280) ⁶⁹ | Suffolk | Lake | C | Mercury | Atmospheric Dep. | 2008 |
| (MW7.8) AO-GSB-205-P934 | Lake Capri (1701-0175) | Suffolk | Lake | C | Cadmium | Cont.Sed. Land.Disp. | 1998 |
| (MW8.1a) SOB-220-P969 | Massapequa Reservoir (1701-0157) | Nassau | Lake(R) | A | Chlordane | Contaminated Sed. | 1998 |
| (MW8.3a) MDB-228-P989 | Freeport Reservoir/East Meadow Pond (1701-0025) | Nassau | Lake(R) | A | Chlordane | Contaminated Sed. | 2002 |
| (MW8.3a) MDB-228-P989-P991 | Smith Pond/Roosevelt Pond (1701-0136) | Nassau | Lake | C | Chlordane | Contaminated Sed. | 1998 |
| (MW8.3a) MDB-231-P996 | Lofts Pond (1701-0029) | Nassau | Lake | C | Chlordane | Contaminated Sed. | 1998 |
| (MW8.4a) HB-233-P1005 | Smith Pond (1701-0028) | Nassau | Lake | C | Chlordane | Contaminated Sed. | 2002 |
| (MW8.4a) HB-233-P1005..P1008 | Halls Pond (1701-0027) | Nassau | Lake | C | Chlordane | Contaminated Sed. | 1998 |
| (MW8.4a) HB-235-P1017a | Grant Park Pond (1701-0054) | Nassau | Lake | C | PCBs | Contaminated Sed. | 1998 |

More Information Regarding Fish Consumption

Waters impaired for fish consumption are based on New York State Department of Health advisories contained in its annual *Chemicals in Sportfish and Game* publications. Because the specific extent and conditions of the advisories are reported more precisely and more frequently than can be reported through the Section 303(d) List, this advisory information regarding the support of fish consumption in New York is more timely and the extent of the advisory more precisely delineated than the information provided in the Section 303(d) List. For the most up-to-date fish consumption advisory information, refer to <http://www.health.state.ny.us/environmental/outdoors/fish/fish.htm>

⁷⁷

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.

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

Part 2c - Multiple Segment/Categorical Impaired Waterbody Segments (shellfishing)

(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 | | | | | | | |
|---|---|-------------|---------|----|-----------|----------------------|------|
| (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 trib (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 |
| (MW5.4g) LIS-FI-P1101,P1102 | Beach/Island Ponds, Fishers Island (1701-0283) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 2002 |
| (MW6.3b) GB..GPB-122a-P652 | Scallop Pond (1701-0354) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 2002 |
| (MW6.3g) BIS..P764 | Oyster Pond/Lake Munctogue (1701-0169) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 1998 |
| (MW6.3i) AO-SB-155 | Phillips Creek, Lower, and tidal trib (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 | Middle Bay (1701-0208) | Nassau | Estuary | SA | Pathogens | Urban/Storm Runoff | 2002 |
| (MW8.3) MDB-ERI | East Rockaway Inlet (1701-0217) | 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 |
| (MW8.4) HB | Hempstead Bay (1701-0032) | Nassau | Estuary | SA | Pathogens | Urban/Storm Runoff | 1998 |
| (MW8.4a) HB-236 | Woodmere Channel (1701-0219) | Nassau | Estuary | SA | Pathogens | Urban/Storm Runoff | 2002 |

More Information Regarding Shellfishing

Waters impaired for shellfishing use are based on shellfishing closures issued by New York State Department of Environmental Conservation Shellfisheries Program and the National Shellfish Sanitation Program. Because the specific extent and conditions of the closures are reported more precisely and more frequently through these programs than through the Section 303(d) List, this shellfish closure information provides better delineated and more timely information regarding the support of shellfishing use in the waters of New York than does the Section 303(d) List. For the most current shellfishing closure information, refer to <http://www.dec.state.ny.us/website/dfwmr/marine/shellfish/sfntsh/index.htm>.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|------------|-------|-------|--|--|--------------|
| Part 3a - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Impairment) | | | | | | | |
| Ont 158 (portion 1) | <u>Niagara River/Lake Erie Drainage Basin</u> Niagara River, Lower, Main Stem (0101-0027) ⁷⁸ | Niagara | River | A(S) | Org.Chlor.Pest/HCB PAHs | Cont.Sed, Land Disposal | 2006 |
| Ont 158 (portion 2) | Niagara River, Upper, Main Stem (0101-0006) ⁷⁸ | Niagara | River | A(S) | Org.Chlor.Pest/HCB PAHs | Cont.Sed, Land Disposal | 2002 |
| Ont 158-12 (portion 3) | Tonawanda Cr, Middle, Main Stem (0102-0002) | Genesee | River | C | Phosphorus | Urban/Storm, Str Erosion | 2004 |
| Ont 158-12 (portion 4) | Tonawanda Cr, Upp, & minor trib (0102-0003) | Genesee | River | A | Silt/Sediment | Urban/Storm, Str Erosion | 2004 |
| Ont 158-12- 1 | Ellicott Creek, Lower, and trib (0102-0018) | Erie | River | B | Phosphorus | Agric, Streambank Erosion | 2004 |
| Ont 158-12-32 | Little Tonawanda Cr, Low, and trib (0102-0001) | Genesee | River | A | Silt/Sediment | Urban Runoff | 2004 |
| Pa-63-13- 4-P122 | <u>Allegheny River Drainage Basin</u> * Chautauqua Lake, South (0202-0020) | Chautauqua | Lake | A | Phosphorus | Agriculture | 2004 |
| Pa-63-13- 4-P122 | * Chautauqua Lake, North (0202-0072) | Chautauqua | Lake | A | Phosphorus | Agriculture | 2004 |
| Pa-63-13-P133 | Lower Cassadaga Lake (0202-0003) | Chautauqua | Lake | B | Nutrients (phosphorus) | Agricultural | 1998 |
| Pa-63-13-P133-3-P134 | Middle Cassadaga Lake (0202-0002) | Chautauqua | Lake | C | Nutrients (phosphorus) | Agricultural | 1998 |
| <u>Lake Ontario (Minor Tribs) Drainage Basin</u> | | | | | | | |
| Ont 100 | <u>Mill Creek and trib (0302-0025)</u> | Monroe | River | B | D.O./Oxygen Demand Phosphorus | Municipal, On-site WTS | 2008 |
| Ont 107 | <u>Shipbuilders Creek and trib (0302-0026)</u> | Monroe | River | C* | D.O./Oxygen Demand Phosphorus Pathogens | Municipal, On-site WTS | 2008 |
| Ont 138 | Oak Orchard Creek (0301-0014) | Genesee | River | C | Pathogens Nutrients (phosphorus) | Municipal, On-site WTS Agricultural | 2008 1998 |
| Ont 117- 27-34 | <u>Genesee River Drainage Basin</u> Hemlock Lake Outlet and minor trib (0402-0013) | Ontario | River | C | Phosphorus Pathogens | On-Site WTS On-Site WTS | 2004 2004 |
| <u>Chemung River Basin</u> | | | | | | | |
| | PHENOLIC COMPOUNDS ⁷⁹ | | | | | | |

⁷⁸ 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.

⁷⁹ Ambient monitoring concentrations of phenolic compounds in some waters of this basin occasionally exceed the current 1.0 µg/l standard for aesthetics (taste, fish tainting). However the reliability of these results is limited for much of the data set by a minimum reporting level equal to the standard of 1.0 µg/l. In addition, the frequency and/or magnitude by which this standard is exceeded was not considered in the previous (1998) Section 303(d) Listing. As a result, waters in the basin will be re-evaluated for impacts due to phenolic compounds in light of analytic capabilities and the new *Consolidated Assessment and Listing Methodology* during the next scheduled basin monitoring and assessment effort.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|---|-------------|---------|-------|---|--|--------------|
| Part 3a - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Impairment) (con't) | | | | | | | |
| SR- 99-P174 | <u>Susquehanna River Drainage Basin</u> Beaver Lake (0601-0066) | Broome | Lake | C | Phosphorus | On-site WTS | 2002 |
| SR-100-P174a | White Birch Lake (0601-0068) | Broome | Lake | ? | Phosphorus | On-site WTS | 2002 |
| Ont 66-12 (portion 2) | <u>Oswego River (Finger Lakes) Drainage Basin</u> Seneca River (0701-0008) | Onondaga | River | C | Pathogens | On-site WTS | 1998 |
| Ont 66-12-12-P154- 4 | Onondaga Creek, Middle, and trib (0702-0004) | Onondaga | River | B | Turbidity | Streambank Erosion | 2008 |
| Ont 66-12-12-P154- 4 | Onondaga Creek, Upper, and trib (0702-0024) | Onondaga | River | C | Turbidity | Streambank Erosion | 2008 |
| Ont 66-12-52-18 | Pond Brook and trib (0704-0004) | Seneca | River | C | D.O./Oxygen Demand | Agricultural | 1998 |
| Ont 66-12-52-23- 1 | Marbletown Creek (0704-0003) | Wayne | River | C(T) | Pesticides | Agricultural | 1998 |
| Ont 66-12-52-23-43 | Great Brook and minor trib (0704-0034) | Ontario | River | C | D.O./Oxygen Demand Phosphorus | Municipal, Urban/Storm | 2008 |
| Ont 66-12-52-23..(Barge Canal) | NYS Barge Canal (portion 5) (0704-0020) PHENOLIC COMPOUNDS ⁷⁹ | Wayne | River | C | D.O./Oxygen Demand Silt/Sediment | Municipal, Urban/Storm | 2008 |
| SL-25- 7- P1 | <u>Saint Lawrence River Drainage Basin</u> * Black Lake (0906-0001) | St.Lawrence | Lake | B | Nutrients (phosphorus) | Agricultural | 1998 |
| H-299-P27-13- 1-P30 | <u>Upper Hudson River Drainage Basin</u> * Lake Lonely (1101-0034) PHENOLIC COMPOUNDS ⁷⁹ | Saratoga | Lake | B | Phosphorus | Urban/Storm Runoff | 2002 |
| | <u>Mohawk River Drainage Basin</u> PHENOLIC COMPOUNDS ⁷⁹ | | | | | | |
| H- 31-P44-17-5-P57a | <u>Lower Hudson River Drainage Basin</u> Lake Lincolndale (1302-0089) | Westchester | Lake | B | Phosphorus | On-site WTS, Urban | 2002 |
| H- 31-P44-23-P59- 6-P62a | Lake Carmel (1302-0006) | Putnam | Lake | B | Phosphorus | On-site WTS | 2002 |
| H- 49a-P160 | Lake Meahagh (1301-0053) | Westchester | Lake | C | Phosphorus | On-site WTS, Urban | 2002 |
| H- 94 | Quassaic Creek (1301-0079) | Orange | River | D | Unknown Toxic | Urban Runoff/CSOs | 2002 |
| H-101-P365 | * Wappingers Lake (1305-0001) | Dutchess | Lake | B | Phosphorus Silt/Sediment | Urban/Storm Runoff Urban/Storm Runoff | 1998 2002 |
| H-114 | Fallkill Creek (1301-0087) | Dutchess | River | C | Phosphorus | Urban/Storm Runoff | 2002 |
| H-188-P902 | Robinson Pond (1308-0003) | Columbia | Lake | B(T) | Phosphorus | Agricultural | 1998 |
| H-193-20 | Shingle Kill (1309-0008) | Greene | River | C(TS) | Pathogens | Private/On-Site WTS | 2002 |
| H-193-29-P950a | * Basic Creek Reservoir (1309-0001) | Albany | Lake(R) | A | Aesthetics (algal blooms) | Hydro/Habitat Mod | 2002 |
| H-221- 4- 3 | Krumkill Creek (1311-0004) | Albany | River | C(T) | Unknown Toxic | Urban Runoff/CSOs | 2002 |
| H-226 | Patroon Creek (1301-0030) | Albany | River | C | D.O./Oxygen Demand | Urban/Storm/CSOs | 2002 |
| H-234 | Kromma Kill (1301-0027) | Albany | River | D>C | Unknown Toxic | Industrial | 2002 |
| | PHENOLIC COMPOUNDS ⁷⁹ | | | | | | |

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|--|--|----------|------|-------|------------------------|--------------|------|
| Part 3a - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Impairment) (con't) | | | | | | | |
| Conn 15-12-21-P1134 | * Housatonic River Drainage Basin * Rudd Pond (1601-0001) | Dutchess | Lake | C | Nutrients (phosphorus) | Agricultural | 1998 |

Other (Selected) Statewide Waters (con't)

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 8.5 and 9.0 may be assessed as waters with Insufficient Data to make a determination regarding listing (Integrated Reporting Category 3).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|---|---|--------------------------|---------------|--------|--|---|----------------------|
| Part 3b - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Cause/Pollutant) | | | | | | | |
| Ont 158-12- 9 | <u>Niagara River/Lake Erie Drainage Basin</u> Beeman Creek and trib (0102-0030) | Erie | River | C | D.O./Oxygen Demand Phosphorus Pathogens | On-Site WTS On-Site WTS On-Site WTS | 2004 2004 2004 |
| Ont 158-12-11-1 | Murder Creek, Lower, and trib (0102-0031) | Erie | River | C | D.O./Oxygen Demand Phosphorus Pathogens | On-Site WTS On-Site WTS On-Site WTS | 2004 2004 2004 |
| Ont 158-12-28 | Bowen Brook and trib (0102-0036) | Genesee | River | C | D.O./Oxygen Demand Phosphorus | On-Site WTS On-Site WTS | 2004 2004 |
| Ont 158..E- 2- 1 | South Branch Smoke Cr, Lower, and trib (0101-0036) ⁸⁰ | Erie | River | C | Phosphorus Silt/Sediment | Urban Runoff Urban Runoff, Erosion | 2004 2004 |
| Ont 158..E-19 | Little Sister Creek, Lower, and trib (0104-0045) | Erie | River | B | Phosphorus Pathogens | On-Site WTS On-Site WTS | 2004 2004 |
| Ont 158..E-22 | Muddy Creek, Lower, and trib (0104-0051) | Erie | River | B | Unknown Toxicity | Unknown | 2006 |
| Pa-63-13- 4 Pa-63-13-23-P131 | <u>Allegheny River Drainage Basin</u> Chadakoin River and trib (0202-0018) Bear Lake (0201-0003) ⁸¹ | Chautauqua Chautauqua | River Lake | C A | Unknown Toxicity Nutrients (phosphorus) | Industrial, Urban Runoff Agricultural | 2008 1998 |
| Ont 108/P113- 1 thru 6 (selected) | <u>Lake Ontario (Minor Tribs) Drainage Basin</u> Minor Tribs to Irondequoit Bay (0302-0038) | Monroe | River | C | D.O./Oxygen Demand Phosphorus Pathogens | Municipal, Urban Runoff | 2008 |
| Ont 108/P113- 3-12 | Thomas Creek/White Brook and trib (0302-0023) | Monroe | River | B | Phosphorus Unknown Toxicity | Municipal, Urban Runoff | 2008 |
| Ont 120 | Slater Creek and trib (0301-0020) | Monroe | River | C | D.O./Oxygen Demand | On-Site WTS | 2004 |
| Ont 144 | Golden Hill Creek and trib (0301-0050) | Niagara | River | C | Unknown Toxicity | Unknown | 2008 |
| Ont 148 | Eighteenmile Creek, Upp, and minor trib (0301-0055) | Niagara | River | D | Unknown Toxicity | Unknown | 2008 |
| Ont 149 | Hopkins Creek and trib (0301-0060) | Niagara | River | C | Unknown Toxicity | Unknown | 2008 |
| Ont 156 | Fourmile Creek, Lower, and trib (0301-0066) | Niagara | River | B | Unknown Toxicity | Unknown | 2008 |

⁸⁰ Segment was mis-identified as South Branch , Lower, and trib in 2006 Section 303(d) List.

⁸¹ Impairments in Bear Creek have been verified, but the cause/pollutant require further verification. Consequently the listing has been moved to Part 3b from Part 3a.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|---|--|-------------|---------|-------|---|--|------------------------------|
| Part 3b - Waterbodies for which TMDL Development May be Deferred (Requiring Verification of Cause/Pollutant) | | | | | | | |
| Ont 117- 18 | <u>Genesee River Drainage Basin</u> Little Black Creek, Lower, and trib (0402-0047) | Monroe | River | C | Unknown Toxicity | Urban Runoff | 2004 |
| Ont 117- 19-30 | Bigelow Creek and trib (0402-0016) | Genesee | River | C | Phosphorus | Agriculture | 2004 |
| Ont 117- 57 | Jaycox Creek and trib (0402-0064) | Livingston | River | C | Phosphorus | Agriculture | 2004 |
| Ont 117- 66-22 | Mill Creek and minor trib (0404-0011) | Livingston | River | C(TS) | Silt/Sediment | Streambank Erosion | 2004 |
| Ont 117- 70 | Silver Lake Outlet, Upper, and trib (0403-0034) | Wyoming | River | C | Unknown | Unknown | 2004 |
| Pa 3-57- 5 (portion 4) | <u>Chemung River Drainage Basin</u> Canisteo River, Middle, and minor trib (0503-0001) | Steuben | River | C | Unknown Toxicity | Unknown | 2008 |
| Ont 66-12 (portion 1) | * <u>Oswego River (Finger Lakes) Drainage Basin</u> | Onondaga | River | C | D.O./Oxygen Demand | Invasive Species, Agric | 1998 |
| Ont 66-12 (portion 2) | * Seneca River, Lower, Main Stem (0701-0001) | Onondaga | River | C | D.O./Oxygen Demand | Invasive Species, Agric | 1998 |
| Ont 66-12-51 | Seneca River, Lower, Main Stem (0701-0008) | Cayuga | River | C | Salinity | Unknown | 2008 |
| H-240 (portion 14) | <u>Mohawk River Drainage Basin</u> Mohawk River, Main Stem (1201-0094) | Oneida | River | C | Floatables Copper D.O./Oxygen Demand Pathogens | Urban Runoff Urban Runoff Urban Runoff Urban Runoff | 2004 2004 2004 2004 |
| H-139-13-59 | <u>Lower Hudson River Drainage Basin</u> Quaker Creek (1306-0025) | Orange | River | D>C | D.O./Oxygen Demand | Agriculture | 2004 |
| (MW3.6) LIS-13 | <u>Atlantic Ocean/Long Island Sound Drainage Basin</u> Byram River, Lower (1702-0132) | Westchester | Estuary | SC | Pathogens | On-site WTS, Urban | 2004 |

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|---|--|-----------|-------|-------|-------------------------------|-------------------------|------|
| Part 3c - Waterbodies for which TMDL Development May be Deferred (Pending Implementation/Evaluation of Other Restoration Measures) | | | | | | | |
| Ont 66-12-12 | <u>Oswego River (Finger Lakes) Drainage Basin</u> | | | | | | |
| Ont 66-12-12-P154 (portion 2) | Onondaga Lake Outlet (0702-0020)⁸² | Onondaga | River | B | D.O./Oxygen Demand | Municipal, Urban Runoff | 2008 |
| Ont 66-12-12-P154- | Onondaga Lake, southern end (0702-0021) ⁸² | Onondaga | Lake | C | Pathogens | CSOs, Municipal, Urb | 2008 |
| | Minor Tribs to Onondaga Lake (0702-0022) ⁸² | Onondaga | River | C | Pathogens | CSOs, Municipal, Urb | 2008 |
| | | | | | Nutrients (phosphorus) | CSOs, Municipal, Urb | 2008 |
| | | | | | Ammonia (NH3) | CSOs, Municipal, Urb | 2008 |
| | | | | | Cyanide | CSOs, Municipal, Urb | 2008 |
| Ont 66-12-12-P154- 2 | Bloody Brook and trib (0702-0006)⁸² | Onondaga | River | C* | Pathogens | Municipal, Urban Runoff | 2008 |
| Ont 66-12-12-P154- 3 | Ley Creek and trib (0702-0001) ⁸² | Onondaga | River | C* | Pathogens | Municipal, Urban Runoff | 2008 |
| | | | | | Nutrients (phosphorus) | CSOs, Municipal, Urb | 1998 |
| | | | | | Ammonia (NH3) | CSOs, Municipal, Urb | 1998 |
| | | | | | Cyanide | Municipal, Urban Runoff | 2008 |
| Ont 66-12-12-P154- 4 | Onondaga Creek, Lower (0702-0023) ⁸² | Onondaga | River | C | Unknown Toxicity | Municipal, Urban Runoff | 2006 |
| | | | | | Pathogens | CSOs, Municipal, Urb | 2008 |
| | | | | | Nutrients (phosphorus) | CSOs, Municipal, Urb | 1998 |
| | | | | | Ammonia (NH3) | CSOs, Municipal, Urb | 1998 |
| | | | | | Unknown Toxicity | CSOs, Municipal, Urb | 2006 |
| Ont 66-12-12-P154- 4 | Onondaga Creek, Middle, and trib (0702-0004)⁸² | Onondaga | River | B | Pathogens | CSOs, Municipal, Urb | 2008 |
| | | | | | Nutrients (phosphorus) | CSOs, Municipal, Urb | 2008 |
| | | | | | Ammonia (NH3) | CSOs, Municipal, Urb | 2008 |
| | | | | | Unknown Toxicity | CSOs, Municipal, Urb | 2008 |
| Ont 66-12-12-P154- 5 | Harbor Brook, Lower, and trib (0702-0002) ⁸² | Onondaga | River | B | Pathogens | CSOs, Municipal, Urb | 2008 |
| | | | | | Nutrients (phosphorus) | CSOs, Municipal, Urb | 1998 |
| | | | | | Ammonia (NH3) | CSOs, Municipal, Urb | 1998 |
| Ont 66-12-12-P154- 6 | Ninemile Creek, Lower, and trib (0702-0005) ⁸² | Onondaga | River | C | Pathogens | Municipal, Urban Runoff | 2008 |
| Ont 66-12-12-P154- 6- 2 | Geddes Brook and trib (0702-0007) ⁸² | Onondaga | River | C | Nutrients (phosphorus) | Municipal, Urban Runoff | 1998 |
| | | | | | Ammonia (NH ₃) | Municipal, Urban Runoff | 1998 |
| Ont 19- 6 (-1) | <u>Black River Drainage Basin</u> | | | | | | |
| | Kelsey Creek (0801-0191) ⁸³ | Jefferson | River | C | PCBs | Industr, Contam.Sed. | 1998 |

⁸² Impairments to these waters are being addressed through the efforts of the Onondaga Lake Partnership. Onondaga Lake and some of its trib (Ley Creek, Onondaga Creek, Harbor Brook) have or will also benefit from actions related to the Onondaga Lake Amended Consent Judgement

⁸³ Impairments to Kelsey Creek have been verified, but the impairment is being addressed through on-going environmental (hazardous waste) remediation actions.

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Year |
|---|--|----------|---------|-------|---------------------------------|--|--------------|
| Part 3c - Waterbodies for which TMDL Development May be Deferred (Pending Implementation/Evaluation of Other Restoration Measures) | | | | | | | |
| H (portion 1) | <u>Upper Hudson River Basin</u> Hudson River, Main Stem (1101-0002) ^{84, 85} | Saratoga | River | A | PCBs | Contaminated Sed. | 1998 |
| H (portion 2) | Hudson River, Main Stem (1101-0042) ^{84, 85} | Saratoga | River | C | PCBs | Contaminated Sed. | 1998 |
| H (portion 3) | Hudson River, Main Stem (1101-0043) ^{84, 85} | Saratoga | River | B | PCBs | Contaminated Sed. | 1998 |
| H (portion 4) | Hudson River, Main Stem (1101-0044) ^{84, 85} | Saratoga | River | C | PCBs | Contaminated Sed. | 1998 |
| H (portion 5) | Hudson River, Main Stem (1101-0005) ^{84, 85} | Saratoga | River | B | PCBs | Contaminated Sed. | 1998 |
| <u>Atlantic Ocean/Long Island Sound Drainage Basin</u> | | | | | | | |
| (MW1.1) LB/GB-253 | Coney Island Creek (1701-0008) ⁸⁶ | Kings | Estuary | I | D.O./Oxygen Demand Pathogens | Urban/CSO, OWTS Urban/CSO, OWTS | 1998 2002 |
| (MW1.3) UB-EB- 1 | Gowanus Canal (1701-0011) ⁸⁶ | Kings | Estuary | SD | D.O./Oxygen Demand | Urban/Storm/CSO | 1998 |
| (MW2.1) ER-LI- 4 | Newtown Creek and tidal trib (1702-0002) ⁸⁶ | Queens | Estuary | SD | D.O./Oxygen Demand | Urban/Storm/CSO | 2004 |
| (MW2.4) ER-3 | Bronx River, Lower (1702-0006) ⁸⁶ | Bronx | Estuary | I | Pathogens Oxygen Demand | Urban/Storm/CSO Urban/Storm/CSO | 1998 2004 |
| (MW2.4) ER-3 | Bronx River, Middle, and trib (1702-0106) ⁸⁶ | Bronx | River | B | Pathogens | Urban/Storm/CSO | 2002 |
| (MW2.4) ER-4 | Westchester Creek (1702-0012) ⁸⁶ | Bronx | Estuary | I | D.O./Oxygen Demand | Urban/Storm/CSO | 2004 |
| (MW2.5) ER/LIS-LNB | Little Neck Bay (1702-0029) ⁸⁶ | Queens | Estuary | SB | Pathogens | Urban/Storm/CSO | 1998 |
| (MW2.5) ER-LI-12 | Flushing Creek/Bay (1702-0005) ⁸⁶ | Queens | Estuary | I | D.O./Oxygen Demand | Urban/Storm/CSO | 2004 |
| (MW2.5) ER/LIS-LNB-19 thru 20 | Alley Creek/Little Neck Bay Trib (1702-0009) ⁸⁶ | Queens | Estuary | I>SC | Oxygen Demand | Urban/Storm/CSO | 2004 |
| (MW3.2) LIS- 2 | Hutchinson River, Lower, and trib (1702-0003) ⁸⁶ | Bronx | Estuary | SB | D.O./Oxygen Demand | Urban/Storm/CSO | 2004 |
| (MW8.5b) JB | Jamaica Bay, Eastern, and trib, Queens (1701-0005) ⁸⁶ | Queens | Estuary | SB | Pathogens | Urban/CSO,Municipl | 1998 |
| (MW8.5b) JB-241a | Thurston Basin (1701-0152) ⁸⁶ | Queens | Estuary | I | D.O./Oxygen Demand | Urban/Storm/CSO | 2002 |
| (MW8.5b) JB-247 | Bergen Basin (1701-0009) ⁸⁶ | Queens | Estuary | I | Pathogens | Urban/CSO,Municipl | 1998 |
| (MW8.5b) JB-248a | Shellbank Basin (1701-0001) ⁸⁶ | Queens | Estuary | I | Nitrogen | Urban/Storm/CSO | 1998 |
| (MW8.5b) JB-249 | Spring Creek (1701-0361) ⁸⁶ | Queens | Estuary | I | D.O./Oxygen Demand Pathogens | Urban/CSO,Municipl Urban/CSO,Municipl | 2002 2002 |
| (MW8.6) JB-249a | Hendrix Creek (1701-0006) ⁸⁶ | Kings | Estuary | I | Pathogens | Urban/Storm/CSO | 2002 |
| (MW8.6) JB-250a | Paerdegt Basin (1701-0363) ⁸⁶ | Kings | Estuary | I | D.O./Oxygen Demand | Urban/Storm/CSO | 1998 |
| (MW8.6) JB-250b | Mill Basin and tidal trib (1701-0178) ⁸⁶ | Kings | Estuary | SB | D.O./Oxygen Demand | Urb/Storm Runoff | 1998 |

⁸⁴ Impairments to these waters are being addressed by a Record of Decision and the on-going plan for remediation of the River.

⁸⁵ These segments were previously listed as Hudson River segments 1101-0002, 1101-0040 and 1101-0041; they have been re-segmented as reflected here.

⁸⁶ Impairments to these waters are being addressed by a 2005 Order on Consent with NYC directing the city to develop and implement watershed and facility plans to address CSO discharges and bring New York City waters into compliance with the Clean Water Act. This may include a revision of water quality standards based on a Use Attainability Analysis if fishable/swimmable goals of the CWA are not attainable. NYSDEC remains committed to the development of harbor-wide TMDLs for nutrients, pathogens and toxics. However, it is appropriate to defer development of separate TMDLs for these individual CSO-impacted waterbodies in light of the enforceable requirements of the NYC CSO Consent Order.

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| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Size | Class | Cause/Pollutant | Source | Year |
|--|--|-------------|------|-------|-------|-----------------|-----------|------|
| Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) | | | | | | | | |
| Ont 19-104-P981-1-P982..P984 | <u>Black River Drainage Basin</u> Bloodsucker Pond (0801-0135) ⁸⁷ Cat Pond (0801-0036) | Herkimer | Lake | 4.0 A | C | pH | Acid Rain | 1998 |
| Ont 19- 94-1-P918 | Doe Pond (0801-0161) ⁸⁸ | Herkimer | Lake | 6.0 A | C(T) | pH | Acid Rain | 1998 |
| Ont 19- 40-P449-2-P450..P453 | Mirror Pond (0801-0146) ⁸⁹ | Lewis | Lake | 3.0 A | D | pH | Acid Rain | 1998 |
| Ont 19- 90-5-P909 | Poplar Pond (0801-0078) ⁹⁰ | Herkimer | Lake | 1.0 A | C | pH | Acid Rain | 1998 |
| Ont 19- 40- 3-P409 | Unnamed P #4-409 (0801-0142) ⁹¹ | Lewis | Lake | 3.0 A | C | pH | Acid Rain | 1998 |
| Ont 19- 40-17-P437 | Unnamed P #4-437 (0801-0143) ⁹² | Lewis | Lake | 2.0 A | C | pH | Acid Rain | 1998 |
| | | | | | | | | |
| <u>Saint Lawrence River Drainage Basin</u> | | | | | | | | |
| SL- 1-P109- 4-1-P80-2-P81 | Buck Pond (0903-0037) | St.Lawrence | Lake | 2.0 A | D | pH | Acid Rain | 1998 |
| SL- 2-59-32-2-1-P355 | Cartridge Hills P (0904-0004) | St.Lawrence | Lake | 1.0 A | C(T) | pH | Acid Rain | 1998 |
| SLC-29-18?..P032 | Childs Pond (0902-0013) | Franklin | Lake | 2.0 A | ? | pH | Acid Rain | 1998 |
| SL- 2-59-32-1-P353 | Egg Pond (0904-0003) | St.Lawrence | Lake | 1.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-P109-11-2-P118-3-P121 | Hedgehog Pond (0903-0020) | Hamilton | Lake | 5.0 A | ? | pH | Acid Rain | 1998 |
| SLC-32-69- 6-P226 | Hidden Pond (0902-0022) | Essex | Lake | 5.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-162-P235-02-P238..P240 | Hunter Pond (0903-0042) | Essex | Lake | 5.0 A | C(T) | pH | Acid Rain | 1998 |
| SL-25-143-P381 | Jenkins Pond (0905-0069) | Herkimer | Lake | 2.0 A | C | pH | Acid Rain | 1998 |
| SL-25-73-26-37-P179 | Kelly Pond (0905-0073) | Herkimer | Lake | 4.0 A | D | pH | Acid Rain | 1998 |
| SL-25-P309- 9-P317 | Little Dog Pond (0905-0039) | St.Lawrence | Lake | 6.0 A | C | pH | Acid Rain | 1998 |
| SL-25-140-2-P378 | Little Duck Pond (0905-0089) | Hamilton | Lake | 6.0 A | C | pH | Acid Rain | 1998 |
| SL- 1-P293-14-1-P331 | Lone Pond (0903-0008) | Hamilton | Lake | 2.0 A | D | pH | Acid Rain | 1998 |
| SL-25-115-P307 | Lost Pond (0905-0040) | St.Lawrence | Lake | 5.0 A | C(T) | pH | Acid Rain | 1998 |
| SLC-32-P257a-P264-P265..P268a | Mikes Pond (0902-0024) | Essex | Lake | 6.0 A | ? | pH | Acid Rain | 1998 |
| SLC-32- 6-31-P087 | Mountain Pond (0902-0019) | Essex | Lake | 2.0 A | D | pH | Acid Rain | 1998 |
| SLC-29-22-P047 | Owlshead Pond (0902-0016) | Hamilton | Lake | 4.0 A | AA | pH | Acid Rain | 1998 |
| SL- 1-074-1-P063-P064 | Preston Pond (0903-0031) | St.Lawrence | Lake | 4.0 A | D | pH | Acid Rain | 1998 |

⁸⁷ Segment was previously include in Part 2a; this small lake is included in the Woodhull Lake segment (0801-0441).

⁸⁸ This small lake is included in the Long Lake Outlet/Cummings Creek, and tribis segment (0801-0415).

⁸⁹ This small lake is included in the Francis Lake segment (0801-0192).

⁹⁰ This small lake is included in the Mile Brook and tribis segment (0801-0408).

⁹¹ This small lake is included in the Murmur Creek and tribis segment (0801-0219).

⁹² This small lake is included in the Beaver River, Middle, and tribis segment (0801-0278).

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Size | Class | Cause/Pollutant | Source | Year |
|--|-------------------------------|-------------|------|-------|-------|-----------------|-----------|------|
| Appendix A - Smaller Lakes Impaired by Atmospheric Deposition (Acid Rain) (con't) | | | | | | | | |
| <u>Saint Lawrence River Drainage Basin</u> (con't) | | | | | | | | |
| SLC-29-21-7...P040a | Razorback Pond (0902-0017) | Essex | Lake | 1.0 A | D | pH | Acid Rain | 1998 |
| SL-25-101-P279 | Readway Pond (0905-0043) | St.Lawrence | Lake | 2.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-065-P060 | Roberts Pond (0903-0030) | St.Lawrence | Lake | 1.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-162-28-P231 | Rock Pond (0903-0013) | Essex | Lake | 5.0 A | C | pH | Acid Rain | 1998 |
| SLC-29-P050-3-1-P057 | South Duck Pond (0902-0018) | Essex | Lake | 2.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-065-26-2-P052 | Spring Pond (0903-0035) | Essex | Lake | 3.0 A | D | pH | Acid Rain | 1998 |
| SLC-32-P170a | Unnamed P #3-170 (0902-0009) | Franklin | Lake | 3.0 A | AA(T) | pH | Acid Rain | 1998 |
| SLC-32-86-P252 | Unnamed P #3-252 (0902-0023) | Essex | Lake | 2.0 A | C | pH | Acid Rain | 1998 |
| SL-25-73-26-38-2-P180 | Unnamed P #4-180 (0905-0075) | Hamilton | Lake | 3.0 A | D | pH | Acid Rain | 1998 |
| SL-25-73-40-P235 | Unnamed P #4-235 (0905-0076) | Jefferson | Lake | 2.0 A | C(T) | pH | Acid Rain | 1998 |
| SL-25-101-24-P282 | Unnamed P #4-282 (0905-0077) | St.Lawrence | Lake | 1.0 A | D | pH | Acid Rain | 1998 |
| SL-25-101-34-2-P297 | Unnamed P #4-297 (0905-0079) | St.Lawrence | Lake | 3.0 A | C(T) | pH | Acid Rain | 1998 |
| SL-25-P309-11...P324 | Unnamed P #4-324 (0905-0070) | St.Lawrence | Lake | 4.0 A | C(T) | pH | Acid Rain | 1998 |
| SL- 1-058-1-P037 | Unnamed P #6-037 (0903-0034) | St.Lawrence | Lake | 1.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-065-26-3-P055 | Unnamed P #6-055 (0903-0036) | Essex | Lake | 3.0 A | D | pH | Acid Rain | 1998 |
| | Unnamed P #6-060 (0903-0029) | St.Lawrence | Lake | 4.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-077-P067 | Unnamed P #6-067 (0903-0026) | St.Lawrence | Lake | 1.0 A | C(T) | pH | Acid Rain | 1998 |
| SL- 1-P089- 1-2-P094 | Unnamed P #6-094 (0903-0023) | Franklin | Lake | 5.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-P089- 1...P107 | Unnamed P #6-107 (0903-0038) | Essex | Lake | 1.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-P109-11-2-P118-P122 | Unnamed P #6-122 (0903-0039) | Hamilton | Lake | 2.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-P109-11-2-P118-P125a | Unnamed P #6-125a (0903-0040) | Hamilton | Lake | 1.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-P109-11-2...P141 | Unnamed P #6-141 (0903-0018) | Hamilton | Lake | 4.0 A | D | pH | Acid Rain | 1998 |
| SL- 1-P293-13-4-P323 | Unnamed P #6-323 (0903-0014) | Hamilton | Lake | 5.0 A | D | pH | Acid Rain | 1998 |
| SLC-32-52-15-P179a-5-7-P186 | Ward Pond (0902-0020) | Essex | Lake | 3.0 A | D | pH | Acid Rain | 1998 |
| <u>Lake Champlain Drainage Basin</u> | | | | | | | | |
| | Bartlett Pond (1003-0030) | Essex | Lake | 1.0 A | AA | pH | Acid Rain | 1998 |
| | Bass Lake (1003-0011) | Franklin | Lake | 6.0 A | B | pH | Acid Rain | 1998 |
| | Bullet Pond (1004-0017) | Essex | Lake | 1.0 A | C(T) | pH | Acid Rain | 1998 |
| | Catamount Pond (1003-0002) | Franklin | Lake | 6.0 A | C(T) | pH | Acid Rain | 1998 |
| | Cranberry Pond (1004-0006) | Essex | Lake | 2.0 A | D | pH | Acid Rain | 1998 |
| | Dow Pond (1003-0022) | Franklin | Lake | 1.0 A | C(T) | pH | Acid Rain | 1998 |
| | Lindsey Pond (1003-0036) | Essex | Lake | 6.0 A | AA | pH | Acid Rain | 1998 |
| | Line Pond (1003-0025) | Essex | Lake | 5.0 A | C(T) | pH | Acid Rain | 1998 |
| | Little Egg Pond (1003-0031) | Essex | Lake | 1.0 A | AA | pH | Acid Rain | 1998 |
| | Lost Pond (1004-0007) | Essex | Lake | 3.0 A | AA(T) | pH | Acid Rain | 1998 |
| | Marsh Pond (1003-0020) | Franklin | Lake | 4.0 A | AA | pH | Acid Rain | 1998 |
| | Marsh Pond (1003-0029) | Essex | Lake | 4.0 A | C(T) | pH | Acid Rain | 1998 |
| | McCaffery Pond (1003-0034) | Essex | Lake | 2.0 A | AA | pH | Acid Rain | 1998 |
| | Mountain Pond (1003-0024) | Essex | Lake | 5.0 A | C(T) | pH | Acid Rain | 1998 |
| | Mud Pond (1004-0016) | Essex | Lake | 3.0 A | AA | pH | Acid Rain | 1998 |

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

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

Lake Champlain Drainage Basin

| | | | | | | | |
|----------------------------------|----------|------|-------|-------|----|-----------|------|
| North Whet Pond (1003-0013) | Franklin | Lake | 3.0 A | AA | pH | Acid Rain | 1998 |
| Scott Pond (1004-0008) | Essex | Lake | 3.0 A | C(T) | pH | Acid Rain | 1998 |
| Snake Pond(1005-0001) | Essex | Lake | 4.0 A | C(T) | pH | Acid Rain | 1998 |
| Sochia Pond (1003-0014) | Franklin | Lake | 4.0 A | AA(T) | pH | Acid Rain | 1998 |
| SW Amphitheatre Pond (1003-0015) | Franklin | Lake | 1.0 A | AA | pH | Acid Rain | 1998 |
| Unnamed P #2-036 (1003-0023) | Franklin | Lake | 3.0 A | C(T) | pH | Acid Rain | 1998 |
| Unnamed P #2-067 (1003-0026) | Essex | Lake | 2.0 A | B(T) | pH | Acid Rain | 1998 |
| Unnamed P #2-068 (1003-0017) | Franklin | Lake | 3.0 A | B(T) | pH | Acid Rain | 1998 |
| Unnamed P #2-079 (1003-0027) | Essex | Lake | 1.0 A | C(T) | pH | Acid Rain | 1998 |
| Unnamed P #2-080 (1003-0028) | Essex | Lake | 2.5 A | C(T) | pH | Acid Rain | 1998 |
| Unnamed P #2-166 (1003-0032) | Essex | Lake | 2.0 A | AA | pH | Acid Rain | 1998 |
| Unnamed P #2-189 (1003-0033) | Essex | Lake | 3.0 A | AA | pH | Acid Rain | 1998 |
| Unnamed P #2-196 (1003-0035) | Essex | Lake | 1.0 A | AA | pH | Acid Rain | 1998 |
| Unnamed P #2-223 (1004-0011) | Essex | Lake | 5.0 A | C(T) | pH | Acid Rain | 1998 |
| Unnamed P #2-263 (1004-0009) | Essex | Lake | 2.0 A | C(T) | pH | Acid Rain | 1998 |
| Unnamed P #2-269 (1004-0010) | Essex | Lake | 2.0 A | AA(T) | pH | Acid Rain | 1998 |
| West Polliwog Pond (1003-0016) | Essex | Lake | 3.0 A | AA | pH | Acid Rain | 1998 |

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

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 46 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, the 46 waterbodies specifically identified by USEPA are listed below.⁹³

Prior to the next listing cycle NYSDEC will include in its established monitoring and assessment program a schedule for the evaluation of whether these 46 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 will continue to evaluate 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*.

⁹³ 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), Case Lake (0201-0020), Cuba Lake (0201-0016), Upper Cassadaga Lake (0202-0001), 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), Young Lake (0601-0026), Weaver Lake (Maumee Swamp) (0601-0025), Otisco Lake (0702-0011), 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), Burdens Lake (1301-0025), White/Amber Lakes (1401-0018), Swan Lake (1401-0063), Big Mohican Lake (1401-0007), Lake Huntington (1401-0008), Silver Lake Reservoir (1701-0359), Whitney Lake (1702-0101), Laurel Pond (1701-0128), Fort Pond (1701-0122), Wainscott Pond/Fairfield Pond (1701-0144), Old Town Pond (1701-0118), Agawam Lake (1701-0117), West and East Mill Ponds (1701-0026), Massapequa Lake (1701-0156), Camaans Pond (1701-0052), Milburn Pond (1701-0053).

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Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|---|--|--|------------------------------------|---------------------|---|---|--------------------------------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary | | | | | | | |
| The following waters are NOT included on the 2008 Section 303(d) List. The purpose of this supplemental list is to provide a comprehensive inventory of all waters of the state that do not fully support uses and that are considered impaired. Section 303(d) of the Clean Water Act stipulates that impaired waters that do not require a TMDL are not included on the Section 303(d) List. There are three (3) categories/justifications for not including an impaired water of the List. | | | | | | | |
| Category 4a - TMDL development is not necessary because a TMDL has already been established for the segment/pollutant. | | | | | | | |
| Category 4b - TMDL is not necessary because other required control measures are expected to result in restoration in a reasonable period of time. | | | | | | | |
| Category 4c - TMDL is not appropriate because the sole impairment is the result of pollution, rather than a pollutant that can be allocated through a TMDL. | | | | | | | |
| NOTE: Waters with pollution-related impairments that are also impaired by pollutants and are included on the Section 303(d) List are not listed here. | | | | | | | |
| Ont 158..E-23-P152 | <u>Niagara River/Lake Erie Drainage Basin</u> Java Lake (0104-0004) | Wyoming | Lake | B | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| Pa-63-13- 4-P122 (portion 1) | <u>Allegheny River Drainage Basin</u> Chautauqua Lake, South (0202-0020) | Chautauqua | Lake | A | Algal/Weed Growth Problem Species | Hab/Hyd Mod Hab/Hyd Mod | 4 c 4 c |
| Pa-63-13- 4-P122 (portion 2) | Chautauqua Lake, North (0202-0072) | Chautauqua | Lake | A | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| Ont (portion 17) Ont 53 (portion 4)/P19a Ont 74/P76 Ont 75/P77 | <u>Lake Ontario (Minor Tribs) Drainage Basin</u> Rochester Embayment - West (0301-0068) Salmon River Reservoir (0303-0069) Little Sodus Bay (0302-0017) Blind Sodus Bay (0302-0021) | Monroe Oswego Cayuga Wayne | G.Lakes Lake(R) Lake Lake | A C(T) B B | Algal/Weed Growth Mercury Phosphorus Phosphorus | Hab/Hyd Mod Atmospheric Dep. On-site WTS, Agric On-site WTS | 4 c 4a/2007 4a/2007 4a/2007 |
| Ont 117- 27-34 Ont 117- 27-P57 | <u>Genesee River Drainage Basin</u> Hemlock Lake Outlet and minor trib (0402-0013) Honeoye Lake (0402-0032) | Ontario Ontario | River Lake | C AA | Water Level/Flow Algal/Weed Growth Problem Species | Hab/Hyd Mod Hab/Hyd Mod Hab/Hyd Mod | 4 c 4 c 4 c |
| Ont 117- 40-P67 | Conesus Lake (0402-0004) | Livingston | Lake | AA | Algal/Weed Growth Problem Species | Hab/Hyd Mod Hab/Hyd Mod | 4 c 4 c |
| Ont 117- 70-P115 | Silver Lake (0403-0002) | Wyoming | Lake | A | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| Pa 3-57- 5 (portion 4) | <u>Chemung River Drainage Basin</u> Canisteo River, Middle, and minor trib (0503-0001) | Steuben | River | C | Water Level/Flow Restricted Passage | Hab/Hyd Mod Hab/Hyd Mod | 4 c 4 c |
| Pa 3-57- 5-47-P27c Pa 3-58-15-P47 Pa 3-58-15-P47-4-P48 Pa 3-58-31- 7-P66 | Almond Lake (0503-0003) Lamoka Lake and Mill Pond (0502-0001) Waneta Lake (0502-0002) Smith Pond (0502-0012) | Allegheny Schuyler Schuyler Steuben | Lake Lake Lake Lake | B A A B | Water Level/Flow Problem Species Problem Species Algal/Weed Growth | Hydro Modification Habitat Modification Habitat Modification Hab/Hyd Mod | 4 c 4 c 4 c 4 c |
| SR (portion 1) SR (portion 2) SR (portion 3) | <u>Susquehanna River Drainage Basin</u> Susquehanna River, Lower, Main Stem (0603-0016) Susquehanna River, Lower, Main Stem (0603-0015) Susquehanna River, Lower, Main Stem (0603-0013) | Tioga | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| | | Tioga | River | C | Mercury | Atmospheric Dep. | 4a/2007 |
| | | Tioga | River | B | Mercury | Atmospheric Dep. | 4a/2007 |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|----------|---------|-------|--------------------------|-------------------------------------|----------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| SR (portion 4) | <u>Susquehanna River Drainage Basin</u> (con't) Susquehanna River, Lower, Main Stem (0603-0002) | Broome | River | A | Mercury Pathogens | Atmospheric Dep. Municipal, CSOs | 4a/2007 4 b |
| SR (portion 5) | Susquehanna River, Main Stem (0601-0182) | Broome | River | A | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 6) | Susquehanna River, Main Stem (0601-0040) | Broome | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 7) | Susquehanna River, Main Stem (0601-0020) | Otsego | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 8)/P360 | Goodyear Lake (0601-0015) | Otsego | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 9) | Susquehanna River, Upper, Main Stem (0601-0041) | Otsego | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR- 44 (portion 1) | Chenango River, Lower, Main Stem (0602-0033) | Broome | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR- 44 (portion 2) | Chenango River, Middle, Main Stem (0602-0009) | Chenango | River | B/C | Mercury | Atmospheric Dep. | 4a/2007 |
| SR- 44 (portion 3) | Chenango River, Upper, Main Stem (0602-0069) | Chenango | River | B/C | Mercury | Atmospheric Dep. | 4a/2007 |
| SR- 44-14-27-P35a | Whitney Point Lake/Reservoir (0602-0004) | Broome | Lake | C | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| SR- 44-14-59-34-P56 | DeRuyter Reservoir (0602-0086) | Onondaga | Lake(R) | B | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| SR- 53 | Park Creek and trib(s) (0601-0031) | Broome | River | C | Restricted Passage | Hab/Hyd Mod | 4 c |
| SR- 99- 1-P174 | Beaver Lake (0601-0066) | Broome | Lake | C | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| SR-100-P174a(?) | White Birch Lake (0601-0068) | Broome | Lake | ? | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| SR-146 (portion 1) | Unadilla River, Lower, Main Stem (0601-0003) | Chenango | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| <u>Oswego River (Finger Lakes) Drainage Basin</u> | | | | | | | |
| Ont 66-11-P26-37- 6- 2 | Limestone Creek, Lower, and minor trib(s) (0703-0008) | Onondaga | River | C | Odors | Municipal | 4 c |
| Ont 66-12-12-P154 (portion 1) | Onondaga Lake, northern end (0702-0003) | Onondaga | Lake | B | Phosphorus ⁹⁴ | Municipal | 4a/1998 |
| Ont 66-12-12-P154 (portion 2) | Onondaga Lake, southern end (0702-0021) | Onondaga | Lake | C | Phosphorus ⁹⁴ | Municipal | 4a/1998 |
| Ont 66-12-12-P154- 4 | Onondaga Creek, Lower (0702-0023) | Onondaga | River | C | Other/Habitat | Habitat Modification | 4 c |
| Ont 66-12-12-P154- 4 | Onondaga Creek, Middle, and trib(s) (0702-0004) | Onondaga | River | B | Other/Habitat | Habitat Modification | 4 c |
| Ont 66-12-12-P154- 5 | Harbor Brook, Lower, and trib(s) (0702-0002) | Onondaga | River | B | Other/Habitat | Habitat Modification | 4 c |
| Ont 66-12-P296 (portion 4) | Cayuga Lake, Southern End (0705-0040) | Tompkins | Lake | A | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| Ont 66-12-43-P212 | Owasco Lake (0706-0009) | Cayuga | Lake | AA(T) | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| <u>Black River Drainage Basin</u> | | | | | | | |
| Ont 19- 40 (portion 1) | Beaver River, Lower, and trib(s) (0801-0197) | Lewis | River | C | Floatables, Odors | On-site WTS | 4 c |
| Ont 19- 40 (portion 3)/P418 | High Falls Pond (0801-0274) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 4a) | Taylorville, Elmer Falls Ponds (0801-0276) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 5)/P426 | Effley Falls Reservoir (0801-0172) | Lewis | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 7)/P434,P431 | Soft Maple Reservoir, Soft Maple Pond (0801-0173) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 9)/P449 | Beaver Lake, Beaver Meadow Pond (0801-0174) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 11)/P478 | Moshier Reservoir (0801-0194) | Herkimer | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |

⁹⁴ Onondaga Lake previously appeared on the list of *Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary* due to impairments from, and development of a TMDL for, ammonia and phosphorus. Subsequently the lake has been found to be meeting water quality standards for ammonia, so Onondaga Lake is considered to have been restored for this pollutant.

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|-------------|---------|-------|-----------------|------------------|---------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| Ont 19- 40-20-P473, P474 | <u>Black River Drainage Basin</u> (con't) Sunday Lake, Sunday Creek Reservoir (0801-0195) | Herkimer | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40-22-P489 | Lower Moshier Pond (0801-0049) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P449-2-P450-2-P451 | Francis Lake (0801-0192) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40-P493 | Stillwater Reservoir (0801-0184) | Herkimer | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40-P493- 6-1-P504 | Hawk Pond (0801-0044) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493- 7-P517 | Salmon Lake (0801-0054) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493- 7-P528 | Witchopple Lake (0801-0062) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 57- 7-P619,P622,625 | Cleveland,Payne,Huckleberry, Halfmoon Lks (0801-0193) | Lewis | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 60- 5-P644 | Little Otter Pond (0801-0336) ⁹⁵ | Lewis | Lake | C | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 81-18-17-P750 | Dart Lake (0801-0242) | Herkimer | Lake | A | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 81-18-17-P752 | Big Moose Lake (0801-0035) | Herkimer | Lake | A(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 81-18-17-P752..P768,P769 | Lower, Upper Sister Lake (0801-0004) | Hamilton | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 81-18-17-P752- 8-P774 | Russian Lake (0801-0006) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19-119-P1000 | Upper Twin Lake (0801-0060) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19-P1007 | North Lake (0801-0451) | Herkimer | Lake | A(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| <u>Saint Lawrence River Drainage Basin</u> | | | | | | | |
| SL(C)-32-52-15-P179a | Meacham Lake (0902-0039) | Franklin | Lake | FP | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1-P035c | Carry Falls Reservoir (0903-0055) | St.Lawrence | Lake(R) | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1 (portion 9)/P109 | Tupper Lake (0903-0062) | Franklin | Lake | A | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1 (portion 13)/P276 | Forked Lake (0903-0080) | Hamilton | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1-162-P233-01-P234 | Black Pond (0903-0007) | Essex | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P109..P241-22-P245 | South Pond (0903-0005) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1-P109..P241-26-P248 | Lake Eaton (0903-0056) | Hamilton | Lake | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1-172-P293-13-4-P322 | Upper Haymarsh Pond (0903-0017) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P109-11...P172 | High Pond (0903-0025) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P109-15-P178-1-P179 | Black Pond (0903-0027) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P293-13-4-P325 | Pelcher Pond (0903-0002) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P293-13-8-P327 | Middle Chain Pond (0903-0011) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P293-13-8-P330 | Unnamed P #6-330 (0903-0015) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P293...P315 | Aluminum Pond (0903-0006) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25- 7/P1- 3-19-P10 | Red Lake (0906-0039) | Jefferson | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25- 7- 3-P038 | Indian Lake (0906-0003) | Lewis | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25-50-P71 | Moon Lake (0905-0093) | Jefferson | Lake | C | Phosphorus | On-site WTS | 4a/2007 |
| SL-25-73-26-38-P183-P185 | Twin Ponds (0905-0059) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-40-...P189 | Rock Lake (0905-0015) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-40-...P190 | Emerald Lake (0905-0008) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |

⁹⁵ Segment includes previously listed Florence Pond (0801-0067).

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|-------------|------|-------|-----------------|------------------|---------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| | <u>Saint Lawrence River Drainage Basin (con't)</u> | | | | | | |
| SL-25-73-26-40-P191 | Sand Lake (0905-0016) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-40...P192 | Sitz Pond (0905-0017) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-43-P198 | Lower South Pond (0905-0012) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-43-P199 | Middle South Pond (0905-0013) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-44-P201 | N.Beechridge Pond (0905-0019) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-44-P203 | E.Beechridge Pond (0905-0020) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-47-P205 | Unnamed P #4-205 (0905-0021) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-48-1-P208 | Unnamed P #4-208 (0905-0022) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-49-P210 | Willys Lake (0905-0026) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-P204 | Unnamed P #4-204 (0905-0050) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-P214 | Walker Lake (0905-0024) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-P237 | Long Pond (0905-0058) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25-P309 | Cranberry Lake (0905-0007) | St.Lawrence | Lake | A(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25-118-1-P340 | Otter Pond (0905-0014) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-4-P350 | Lone Duck Pond (0905-0088) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-5-P351 | Muir Pond (0905-0041) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-7-1-P354 | Lower Riley Pond (0905-0011) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-7-1-P355 | Upper Riley Pond (0905-0023) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-P352 | Wolf Pond (0905-0027) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-P352-1-P353 | Streeter Fishpond (0905-0067) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-131-P363 | Slender Pond (0905-0074) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-6-P371 | Unnamed P #4-371 (0905-0056) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-7-P372 | Little Crooked Lk (0905-0010) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-P369 | Toad Pond (0905-0046) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-P373 | Crooked Lake (0905-0006) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-133-1-P376 | Gal Pond (0905-0009) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-133...P375 | Cracker Pond (0905-0005) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-2-P313 | Curtis Pond (0905-0004) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-5-P314 | Unnamed P #4-314 (0905-0080) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-5-P315 | Donut Pond (0905-0081) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-P316 | Dog Pond (0905-0031) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309-12-1-2-P325 | Indian Mountain P (0905-0037) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309..124-P343,P344 | Buck Pond, Cage Lake (0905-0001) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-20-95-P141 | Little Long Pond (0902-0004) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-20-95-P142 | Kitfox Pond (0902-0003) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-81-P238-2-P244 | Toad Pond (0902-0008) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-P170 | Long Pond, P-170 (0902-0005) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-P257a-P264-P265..P271 | Bear Pond (0902-0007) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|------------|---------|---------|--------------------|----------------------|---------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| C (portion x) | <u>Lake Champlain Drainage Basin</u> Cumberland Bay (1001-0001) | Clinton | Bay | B | Mercury PCBs | Contam. Sed., Atm. | 4a/1998 |
| C (portion 1) | Lake Champlain, Main Lake, North (1000-0001) | Clinton | Lake | A | Phosphorus | Contam. Sed., Atm. | 4a/1998 |
| C (portion 2) | Lake Champlain, Main Lake, Middle (1000-0002) | Clinton | Lake | A | Mercury | Municipal, Ag, other | 4a/2002 |
| C (portion 3) | Lake Champlain, Main Lake, South (1000-0003) | Essex | Lake | A | Phosphorus | Contam. Sed., Atm. | 4a/1998 |
| C (portion 4) | Lake Champlain, South Lake (1000-0004) | Essex | Lake | B | Mercury | Municipal, Ag, other | 4a/2002 |
| C (portion 5) | Lake Champlain, South Bay (1005-0014) | Washington | Lake | B | Phosphorus | Contam. Sed., Atm. | 4a/1998 |
| C- 15 (portion 5)-P76 | Saranac River, Franklin Falls Pond (1003-0045) | Essex | Lake(R) | C | Mercury | Atmospheric Dep. | 4a/2007 |
| C- 15-P110, P207 thru P209 | Middle Saranac Lake/Weller Pond (1003-0083) ⁹⁶ | Franklin | Lake | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| C- 15-P114..P120 | Polliwog Pond (1003-0090) | Franklin | Lake | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| C- 25 | Ausable River, Lower, and minor trib (1004-0015) | Clinton | River | C(T) | Water Level/Flow | Hydro Modification | 4 c |
| C- 48-26-P315 | Lincoln Pond (1004-0090) | Essex | Lake | B(T) | Problem Species | Habitat Modification | 4 c |
| C- 86-3-P338,P339,P340 | Bartlett, Mud, North Ponds (1001-0027) | Essex | Lake | AA(T) | Problem Species | Habitat Modification | 4 c |
| C-101-P367 | Lake George (1006-0016) | Warren | Lake | AAAspcl | Problem Species | Habitat Modification | 4 c |
| C-134- 4-17 | Winchell Creek and trib (1005-0061) | Washington | River | C | D.O./Oxygen Demand | Agriculture | 4 b |
| C-138 | Poultney River, Lower, and trib (1005-0053) ⁹⁷ | Washington | River | C | Mercury | Atmospheric Dep. | 4a/2007 |
| <u>Upper Hudson River Drainage Basin</u> | | | | | | | |
| H-264-11 | Minor Tribs to Middle Hoosic River (1102-0004) ⁹⁸ | Washington | River | C(T) | D.O./Oxygen Demand | Agricultural | 4 b |
| H-301 | Batten Kill, Middle, and minor trib (1103-0011) | Washington | River | B(T) | Other/Habitat | Habitat Modification | 4 c |
| H-301 | Batten Kill, Upper, and trib (1103-0012) | Washington | River | C | Other/Habitat | Habitat Modification | 4 c |
| H-369-P127 | Great Sacandaga Lake (1104-0024) | Saratoga | Lake | B | Water Level/Flow | Hydro Modification | 4 c |
| H-369-P127-46- 9-P164,P165 | Chase Lake, Mud Lake (1104-0135) | Fulton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| H-369-P127-46-12-P168 | Holmes Lake (1104-0006) | Fulton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-369..20-23-4-P225 | Sand Lake (1104-0015) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-369..20-23-6-P232 | Spy Lake (1104-0160) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| H-369..20-43-P270 | Silver Lake (1104-0016) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-369..20-P222 thru P276 | Minor Lakes Trib to Upp.W.Br Sacandaga (1104-0013) ⁹⁹ | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |

⁹⁶ The current NYS DOH fish consumption advisory is listed for Weller Pond; however there is no barrier between the lakes and Middle Saranac Lake may also be affected.

⁹⁷ Vermont has issued a fish consumption advisory in the Poultney River based on mercury contamination.

⁹⁸ This waterbody includes and was previously listed as Whipple Brook.

⁹⁹ The specifically identified water(s) in this segment include Clockmill Pond (P228), Rock Lake (P229), Lower Loomis Pond (P256), Middle Loomis Pond (P257), Trout Lake (P260), Chub Lake (P264), Rock Lake (P275) and Meco Lake (P276).

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|-------------|---------|--------|-------------------|----------------------|---------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| H-391 (portion 3)/P374 | <u>Upper Hudson River Drainage Basin</u> (con't) | | | | | | |
| H-391..37-P420,P421 | Schroon Lake (1104-0002) | Essex | Lake | AA | Mercury | Atmosph, Unknown | 4a/2007 |
| H-438-20-2a-P557 | Alder, Crane Ponds (1104-0229) | Essex | Lake | N | Mercury | Atmospheric Dep. | 4a/2007 |
| H-461-17- 1-P588a | Stoney Pond (1104-0018) | Essex | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-461-17- 1-P588a- 5-P590 | Kings Flow (1104-0271) | Hamilton | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| H-469- 9-P645 | Round Pond (1104-0073) | Hamilton | Lake | FP | Mercury | Atmospheric Dep. | 4a/2007 |
| H-469- 9-P645a | Rock Pond (1104-0285) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| H-508 thru 546..P695 thru P719 | Lake Durant (1104-0059) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| | Minor Lakes Trib to Upper Hudson (1104-0007) ¹⁰⁰ | Essex | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| <u>Mohawk River Drainage Basin</u> | | | | | | | |
| H-240 (portion 16)/P1059 | Delta Reservoir (1201-0019) | Oneida | Lake(R) | A(T) | Water Level/Flow | Hydro Modification | 4 c |
| H-240- 11-P496/P498 | Ann Lee (Shakers) Pond, Stump Pond (1201-0096) | Albany | Lake | C | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| H-240- 22-P519 | Collins Lake (1201-0077) | Schenectady | Lake | B | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| H-240- 82-P638a | Schoharie Reservoir (1202-0012) | Schoharie | Lake(R) | AA(TS) | Mercury | Atmospheric Dep. | 4a/2007 |
| H-240- 82- 63-19-9-P589 | Engleville Pond (1202-0009) | Schoharie | Lake | A | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| H-240- 82-104-P629 | Summit Lake (1202-0014) | Schoharie | Lake | B | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| H-240-144-13-P716,P717,P718 | Lily, Canada, Stewarts Land, West Lakes (1201-0050) | Fulton | Lake | B(T) | Mercury | Atmospheric Dep. | 4a/2006 |
| H-240-144-13..P721,P722,P723 | Stoner Lakes (1201-0169) | Fulton | Lake | N | Mercury | Atmospheric Dep. | 4a/2006 |
| H-240-144-28-P750..P753.P755 | Knapps Long Lk, Long Pd (1201-0007) | Fulton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-144-29-P768 | Little Metcalf Lake (1201-0227) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-144-34-P771 | Redlouse Lake (1201-0008) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-144-38-P777 | Ferris Lake (1201-0003) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180 (portion 1) | West Canada Creek, Lower, Main Stem (1203-0023) | Herkimer | River | C(T) | Water Level/Flow | Hydro Modification | 4 c |
| H-240-180 (portion 2) | West Canada Creek, Lower, Main Stem (1203-0011) | Herkimer | River | C(T) | Water Level/Flow | Hydro Modification | 4 c |
| H-240-180 (portion 3) | West Canada Creek, Middle, Main Stem (1203-0024) | Herkimer | River | B(T) | Water Level/Flow | Hydro Modification | 4 c |
| H-240-180- 1 thru 35 (selected) | Minor Tribs to Lower West Canada Cr (1203-0082) | Herkimer | River | C | Aesthetics | Landfill/Land Disp. | 4 c |
| H-240-180- 59 | Steuben Creek and trib (1203-0013) | Oneida | River | C | Other/Habitat | Habitat Modification | 4 c |
| H-240-180-74-16-1-P856 | Twin Lake, South (1203-0005) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-74-21-P862 | T Lake (1203-0004) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-74..P864 thru P867 | Buck Ponds, White Birch Lake (1203-0001) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-87-P908,P909 | Spruce, Balsam Lakes (1203-0007) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-91-P915,P919 | Beaver Pd, Poor Lake (1203-0003) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-187- | Steele Creek trib (1201-0197) | Herkimer | River | A(TS) | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| H-240-227 | Ninemile Creek, Lower, and trib (1201-0014) | Oneida | River | B(T) | Thermal Changes | Hab/Hyd Mod | 4 c |

¹⁰⁰ The specifically identified water(s) in this segment include Lake Colden (P706), Upper Wallface Pond (P719).

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|-------------|----------|-------|-------------------|-----------------------|---------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| H- 31-P44 | <u>Lower Hudson River Drainage Basin</u> New Croton Reservoir (1302-0010) | Westchester | Lake(R) | AA | Phosphorus | Urban Runoff | 4a/2000 |
| H- 31-P44 | Upper New Croton/Muscoot Reservoir (1302-0042) | Westchester | Lake(R) | A | Phosphorus | Urban Runoff | 4a/2000 |
| H- 31-P44-14-P50 | Amawalk Reservoir (1302-0044) | Westchester | Lake(R) | A | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-14- 1 | Hallocks Mill Brook, Lower (1302-0051) | Westchester | River | A(T) | Ammonia | Municipal | 4 b |
| H- 31-P44-23 (portion 2)/P59 | Croton Falls Reservoir (1302-0026) | Putnam | Lake(R) | A(T) | Phosphorus | Urban Runoff | 4a/2000 |
| H- 31-P44-23 (portion 4)/P67 | West Branch Reservoir (1302-0022) | Putnam | Lake(R) | AA | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-23 (portion 6)/P76 | Boyd Corners Reservoir (1302-0045) | Putnam | Lake® | AA | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-23-P59- 6 (port 2)/P62 | Middle Branch Reservoir (1302-0009) | Putnam | Lake(R) | A | Phosphorus | Urban Runoff | 4a/2000 |
| H- 31-P44-24 (portion 2)/P83 | Diverting Reservoir (1302-0046) | Putnam | Lake(R) | AA | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-24- 9-P86 | Bog Brook Reservoir (1302-0041) | Putnam | Lake(R) | AA | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-24 (portion 4)/P89 | East Branch Reservoir (1302-0040) | Putnam | Lake(R) | AA | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-26/P103 | Titicus Reservoir (1302-0035) | Westchester | Lake(R) | AA | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-35-P109 | Cross River Reservoir (1302-0005) | Westchester | Lake(R) | AA(T) | Phosphorus | Urban Runoff | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 43- 1-11- 9-P150d | Breakneck Pond (1301-0123) | Rockland | Lake | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H-128-P437 | Chodikes Pond (1301-0208) | Ulster | Lake | A | Mercury | Atmospheric Dep. | 4a/2007 |
| H-139-14-P815a | Rondout Reservoir (1306-0003) | Ulster | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H-171-P848 | Ashokan Reservoir (1307-0004) | Ulster | Lake(R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| H-193- 2-P921 | South Lake, North Lake (1309-0017) | Greene | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| H-193-29-P950a | Basic Creek Reservoir (1309-0001) | Albany | Lake(R) | A | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| H-212 | Hannacrois Creek, Middle, and trib (1301-0020) | Albany | River | A(TS) | Water Level/Flow | Hydrologic Modif | 4 c |
| H-235-11-P377 | Snyders Lake (1301-0043) | Rensselaer | Lake | B | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| H-236-13-P425 | Dunham Reservoir (1301-0262) | Rensselaer | Lake(R) | A | Mercury | Atmospheric Dep. | 4a/2007 |
| <u>Delaware River Drainage Basin</u> | | | | | | | |
| D-1-P58b | Neversink Reservoir (1402-0009) | Sullivan | Lake(R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| D- 1-38-P51 | Loch Sheldrake/Sheldrake Pond (1402-0057) | Sullivan | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| D-10 (portion 2)/P79a | Rio Reservoir (1401-0074) | Sullivan | Lake(R) | B(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| D-10 (portion 5)/P108a | Swinging Bridge Reservoir (1401-0002) | Sullivan | Lake(R) | B | Mercury | Atmospheric Dep. | 4a/2007 |
| D-70-P358a | Pepacton Reservoir (1403-0002) | Delaware | Lake (R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| D-71 (portion 3)/P402a | Cannonsville Reservoir (1404-0001) | Delaware | Lake(R) | AA(T) | Phosphorus | Agriculture, Municipl | 4a/2000 |
| | | | | | Mercury | Atmospheric Dep. | 4a/2007 |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|-------------|---------|-------|--------------------|-----------------------|---------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| NJ-P1026 | <u>Hackensack/Ramapo River Drainage Basin</u> Greenwood Lake (1501-0001) | Orange | Lake | B | Phosphorus | On-site WTS, Urban | 4a/2005 |
| (MW1.1) LB/GB-253 | <u>Atlantic Ocean/Long Island Sound Drainage Basin</u> Coney Island Creek (1701-0008) | Kings | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW1.2) SI.P1039,P1051,P1053 | Grasmere, Arbutus and Wolfs Lakes (1701-0357) | Richmond | Lake | B | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| (MW1.3) UB-EB- 1 | Gowanus Canal (1701-0011) | Kings | Estuary | SD | Floatables, Odors | CSOs, Urban/Storm | 4 b |
| (MW2.1) ER (portion 1) | East River, Lower (1702-0011) | New York | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.1) ER-LI- 4 | Newtown Creek and tidal trib (1702-0002) | Queens | Estuary | SD | D.O./Oxygen Demand | Municipal,Urb,CSOs | 4a/2000 |
| (MW2.3) ER (portion 2) | East River, Upper (1702-0010) | Queens | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.3) ER (portion 3) | East River, Upper (1702-0032) | Queens | Estuary | SB | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.3) ER-1 | Harlem River (1702-0004) | New York | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.4) ER-3 | Bronx River, Lower (1702-0006) | Bronx | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.4) ER-3 | Bronx River, Middle, and trib (1702-0106) | Bronx | River | B | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.4) ER-4 | Westchester Creek (1702-0012) | Bronx | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.5) ER-LI-12 | Flushing Creek/Bay (1702-0005) | Queens | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW2.5) ER/LIS-LNB | Little Neck Bay (1702-0029) | Queens | Estuary | SB | Nitrogen | Municipal,Urb,CSOs | 4a/2000 |
| (MW2.5) ER/LIS-LNB-19 thru 20 | Alley Creek/Little Neck Bay Trib (1702-0009) | Queens | Estuary | I>SC | D.O./Oxygen Demand | Municipal,Urb,CSOs | 4a/2000 |
| (MW3.1) LIS (portion 2) | Long Island Sound, Westchester Co Waters (1702-0001) | Westchester | Estuary | SA* | Floatables | CSOs, Urban/Storm | 4 b |
| (MW3.2) LIS- 2 | Hutchinson River, Lower, and trib (1702-0003) | Bronx | Estuary | SB | D.O./Oxygen Demand | Municipal,Urb,CSOs | 4a/2000 |
| (MW4.1) LIS (portion 3) | Long Island Sound, Nassau County Waters (1702-0028) | Nassau | Estuary | SA | Nitrogen | Municipal,Urb,CSOs | 4a/2000 |
| (MW4.3a) LIS-HH | Hempstead Harbor, north, and tidal trib (1702-0022) | Nassau | Estuary | SA | Floatables, Odors | CSOs, Urban/Storm | 4 b |
| (MW4.4a) LIS-OBH | Oyster Bay Harbor (1702-0016) | Nassau | Estuary | SA | D.O./Oxygen Demand | Municipal,Urb,CSOs | 4a/2000 |
| (MW4.4a) LIS-OBH-MNC | Mill Neck Creek and tidal trib (1702-0151) | Nassau | Estuary | SA | Nitrogen | Municipal,Urb,CSOs | 4a/2000 |
| (MW4.4b) LIS-CSH | Cold Spring Harbor, and tidal trib (1702-0018) | Nassau | Estuary | SA | Floatables | CSOs, Urban/Storm | 4 b |
| (MW5.2a) LIS-HB-HH | Huntington Harbor (1702-0228) | Suffolk | Estuary | SA | D.O./Oxygen Demand | Municipal,Urb,CSOs | 4a/2000 |
| (MW5.2a) LIS-HB-NB-CH | Centerport Harbor (1702-0229) | Suffolk | Estuary | SA | Nitrogen | Municipal,Urb,CSOs | 4a/2000 |
| (MW5.2a) LIS-HB-NB-NH | Northport Harbor (1702-0230) | Suffolk | Estuary | SA | Floatables | CSOs, Urban/Storm | 4 b |
| (MW5.3) LIS-62-P296 | Millers Pond (1702-0013) | Suffolk | Lake | C | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.4a) LIS-SB-SBH | Hempstead Harbor, north, and tidal trib (1702-0022) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2003 |
| (MW5.4c) LIS-PJH (portion 1) | Stony Brook Harbor and West Meadow Cr (1702-0047) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.4c) LIS-PJH-CB | Port Jefferson Harbor, North, and trib (1702-0015) | Suffolk | Estuary | SA | Pathogens | Urban/Storm, Municipl | 4a/2007 |
| (MW5.4c) LIS-PJH-SH | Conscience Bay and tidal trib (1702-0091) | Suffolk | Estuary | SA | Pathogens | Urban/Storm, Municipl | 4a/2007 |
| (MW5.4d) LIS-MSH | Setauket Harbor (1702-0242) | Suffolk | Estuary | SA | Pathogens | Urban/Storm, Municipl | 4a/2007 |
| (MW5.4e) LIS- 71 | Mt Sinai Harbor and tidal trib (1702-0019) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.4e) LIS- 72 | Mattituck Inlet/Cr, Low, and tidal trib (1702-0020) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| | Goldsmith Inlet (1702-0026) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|---------|---------|-------|---|--|-------------------------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| (MW5.4g) LIS-FI-WH | Atlantic Ocean/Long Island Sound Drainage Basin (con't) West Harbor, Fishers Island (1702-0046) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.1b) GB-SIS-(DH) | Dering Harbor (1701-0050) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 78 | Stirling Creek and Basin (1701-0049) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 80c-P418a | Budds Pond (1701-0234) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 83a,83b | Town/Jockey Creeks and tidal trib (1701-0235) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 84-P423 | Goose Creek (1701-0236) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2002 |
| (MW6.1b) GB-SIS-P420 | Hashamomuck Pond (1701-0162) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1c) GB..LPB- 90 | Richmond Creek and tidal trib (1701-0245) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1d) GB..GPB- 97 thru 104 | Tidal Tribs, Gr Peconic Bay, Northsh (1701-0247) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1e) FB | Flanders Bay, east/center, and trib (1701-0030) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2006 |
| (MW6.1e) GB..FB,FB-111 | Flanders Bay, West/Lower Sawmill Cr (1701-0254) | Suffolk | Estuary | SC | D.O./Oxygen Demand Nitrogen Pathogens | Urb/Storm Runoff Urb/Storm Runoff Urb/Storm Runoff | 4a/2007 4a/2007 4a/2006 |
| (MW6.1e) GB..FB-110 | Meetinghouse/Terrys Creeks and trib (1701-0256) | Suffolk | Estuary | SC | D.O./Oxygen Demand Nitrogen Pathogens | Agric (sedimnt beds) Urb/Storm Runoff Urb/Storm Runoff | 4a/2007 4a/2007 4a/2006 |
| (MW6.2) GB..FB-112 (portion 1) | Peconic River, Lower, and tidal trib (1701-0259) | Suffolk | Estuary | SC | D.O./Oxygen Demand Nitrogen Pathogens | Urb/Storm Runoff Urb/Storm Runoff Urb/Storm Runoff | 4a/2007 4a/2007 4a/2006 |
| (MW6.3a) GB..FB-RB | Reeves Bay and tidal trib (1701-0272) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2006 |
| (MW6.3b) GB..GPB-122-P648 | Sebonac Cr/Bullhead Bay and tidal trib (1701-0051) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3b) GB..GPB-122a-P651 | Little Sebonac Creek (1701-0253) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3c) GB..LPB-123-P659 | North Sea Harbor and trib (1701-0037) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3c) GB..LPB-124-P665 | Wooley Pond (1701-0048) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3d) GB-SIS-126 | Noyack Creek and tidal trib (1701-0237) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3d) GB-SIS-SHB,SHC | Sag Harbor and Sag Harbor Cove (1701-0035) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3f) GB-AH | Acabonack Harbor (1701-0047) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3f) GB-SIS-NH-136 | Northwest Creek and tidal trib (1701-0046) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3g) BIS..P761 | Lake Montauk (1701-0031) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3h) AO-P780 | Georgica Pond (1701-0145) | Suffolk | Estuary | SA | Pathogens | Agricultural | 4a/2007 |
| (MW6.3h) AO-P786 | Sagaponack Pond (1701-0146) | Suffolk | Estuary | SA | Pathogens | Agricultural | 4a/2007 |
| (MW6.3i) AO-P790 | Mecox Bay and trib (1701-0034) | Suffolk | Estuary | SA | Pathogens | Agricultural | 4a/2007 |
| (MW6.3i) AO-SB-143,144 | Heady and Taylor Creeks and trib (1701-0294) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-148,150 | Penny Pond and Smith Creek (1701-0298) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-153 | Weesuck Creek and tidal trib (1701-0111) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-156 | Penniman Creek and tidal trib (1701-0300) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-QgC-P834 | Ogden Pond (1701-0302) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3j) AO-QB | Quantuck Bay (1701-0042) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3j) AO-SB-QB-QtC | Quantuck Canal/Moneybogue Bay (1701-0371) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|---------|---------|-------|-------------------|---------------------|---------------|
| Other Impaired Waterbody Segments Not Listed Because Development of a TMDL is Not Necessary (con't) | | | | | | | |
| (MW7.2a) AO-MB (portion 3) | <u>Atlantic Ocean/Long Island Sound Drainage Basin</u> (con't) | | | | | | |
| (MW7.2b) AO-MB-NB | Tuthill, Harts, Seatuck Coves (1701-0309) | Suffolk | Estuary | SA | Pathogens | Urban/Storm, Agric. | 4a/2007 |
| (MW7.3) AO-GSB (portion 4) | Narrow Bay (1701-0318) | Suffolk | Estuary | SA | Pathogens | Urban/Storm, Agric. | 4a/2007 |
| (MW7.3) AO-GSB (portion 5) | Bellport Bay (1701-0320) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW7.7) AO-GSB-193..P304 | Patchogue Bay (1701-0326) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW8.3a) MDB-228 | Lake Ronkonkoma (1701-0020) | Suffolk | Lake | B | Algal/Weed Growth | Hab/Hyd Mod | 4 c |
| (MW8.5) JB | East Meadow Brook, Upper, and trib (1701-0211) | Nassau | River | C | Water Level/Flow | Hab/Hyd Mod | 4 c |
| (MW8.5a) JB-241a | Jamaica Bay, Eastern, and trib (Queens) (1701-0005) | Queens | Estuary | SB | Floatables | CSOs, Urban/Storm | 4 b |
| (MW8.5a) JB-247 | Thurston Basin (1701-0152) | Queens | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW8.5a) JB-249 | Bergen Basin (1701-0009) | Queens | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW8.6a) JB-249a | Spring Creek and trib (1701-0361) | Queens | Estuary | I | Floatables | CSOs, Urban/Storm | 4 b |
| (MW8.6a) JB-250a | Hendrix Creek (1701-0006) | Kings | Estuary | I | Floatables, Odors | CSOs, Urban/Storm | 4 b |
| (MW8.6a) JB-250b | Paerdegat Basin (1701-0363) | Kings | Estuary | I | Floatables, Odors | CSOs, Urban/Storm | 4 b |
| | Mill Basin and tidal trib (1701-0178) | Kings | Estuary | SB | Floatables | CSOs, Urban/Storm | 4 b |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|----------|---------|-------|--|--|--|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) | | | | | | | |
| Ont 158 (portion 1) | Niagara River/Lake Erie Drainage Basin Niagara River, Lower, Main Stem (0101-0027) | Niagara | River | A(S) | Chlordane pp-DDD Octochlorostyrene Benzo(a)anthracene | Cont.Sed, Land Disp Cont.Sed, Land Disp Cont.Sed, Land Disp Cont.Sed, Land Disp | reassessment reassessment reassessment reassessment |
| Ont 158 (portion 2) | Niagara River, Upper, Main Stem (0101-0006) | Niagara | River | A(S) | Chlordane pp-DDD Octochlorostyrene Benzo(a)anthracene | Cont.Sed, Land Disp Cont.Sed, Land Disp Cont.Sed, Land Disp Cont.Sed, Land Disp | reassessment reassessment reassessment reassessment |
| Ont 53 (portion 4)/P19a | Lake Ontario (Minor Tribs) Drainage Basin Salmon River Reservoir (0303-0069) | Oswego | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 74/P76 | Little Sodus Bay (0302-0017) | Cayuga | Lake | B | Phosphorus | On-site WTS, Agric | 4a/2007 |
| Ont 75/P77 | Blind Sodus Bay (0302-0021) | Wayne | Lake | B | Phosphorus | On-site WTS | 4a/2007 |
| These 2 waters/pollutants have been delisted due to approval of waterbody-specific TMDLs in 2007. | | | | | | | |
| SR (portion 1) | Susquehanna River Drainage Basin Susquehanna River, Lower, Main Stem (0603-0016) | Tioga | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 2) | Susquehanna River, Lower, Main Stem (0603-0015) | Tioga | River | C | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 3) | Susquehanna River, Lower, Main Stem (0603-0013) | Tioga | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 4) | Susquehanna River, Lower, Main Stem (0603-0002) | Broome | River | A | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 5) | Susquehanna River, Main Stem (0601-0182) | Broome | River | A | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 6) | Susquehanna River, Main Stem (0601-0040) | Broome | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 7) | Susquehanna River, Main Stem (0601-0020) | Otsego | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 8)/P360 | Goodyear Lake (0601-0015) | Otsego | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR (portion 9) | Susquehanna River, Upper, Main Stem (0601-0041) | Otsego | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR- 44 (portion 1) | Chenango River, Lower, Main Stem (0602-0033) | Broome | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SR- 44 (portion 2) | Chenango River, Middle, Main Stem (0602-0009) | Chenango | River | B/C | Mercury | Atmospheric Dep. | 4a/2007 |
| SR- 44 (portion 3) | Chenango River, Upper, Main Stem (0602-0069) | Chenango | River | B/C | Mercury | Atmospheric Dep. | 4a/2007 |
| SR-146 (portion 1) | Unadilla River, Lower, Main Stem (0601-0003) | Chenango | River | B | Mercury | Atmospheric Dep. | 4a/2007 |
| These 13 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | | |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|---|--|----------|---------|-------|------------------------|------------------|-----------------------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) (con't) | | | | | | | |
| SR- 44-14-59-34-P56 | <u>Susquehanna River Drainage Basin</u> DeRuyter Res. (0602-0086) | Madison | Lake | B | Nutrients (phosphorus) | Agricultural | reassessment |
| This water has been delisted due to more recent assessments that indicate improved water quality and because new assessments using the NYS Consolidated Assessment and Listing Methodology indicates that these waters currently fully support recreational use and are meeting all applicable standards and assessment criteria. | | | | | | | |
| Ont 66-11-P26 | <u>Oswego River/Finger Lakes Drainage Basin</u> Oneida Lake (0703-0001) | Oswego | Lake | B | Nutrients (phosphorus) | Agricultural | reassessment |
| Ont 66-11-P26-37 | Chittenango Creek (0703-0005) | Madison | River | C | Nutrients (phosphorus) | Agricultural | reassessment |
| These 2 waters have been delisted due to more recent assessments that indicate improved water quality and because new assessments using the NYS Consolidated Assessment and Listing Methodology indicates that these waters currently fully support recreational use and are meeting all applicable standards and assessment criteria. | | | | | | | |
| Ont 66-12-12-P154 (portion 1) | Onondaga Lake, northern end (0702-0003) | Onondaga | Lake | B | Ammonia | Municipal | reassessment ¹⁰¹ |
| Ont 66-12-12-P154 (portion 2) | Onondaga Lake, southern end (0702-0021) | Onondaga | Lake | C | Ammonia | Municipal | reassessment ¹⁰¹ |
| These 2 waters/pollutants have been delisted due to recent assessments that show applicable water quality standards for ammonia are being met. | | | | | | | |
| Ont 19- 81-18-17-P752..P769 | <u>Black River Drainage Basin</u> Upper Sister Lake (0801-0008) | Hamilton | Lake | FP | Mercury | Atmospheric Dep. | re-segmented |
| This water has been delisted due to its consolidation into the Lower, Upper Sister Lakes (0801-0004) segment. This consolidated segment was subsequently delisted due to the Northeast Regional Mercury TMDL which addresses mercury impairments in both lakes. | | | | | | | |
| Ont 19- 40 (portion 3)/P418 | High Falls Pond (0801-0274) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 4a) | Taylorville, Elmer Falls Ponds (0801-0276) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 5)/P426 | Effley Falls Reservoir (0801-0172) | Lewis | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 7)/P434,P431 | Soft Maple Reservoir, Soft Maple Pond (0801-0173) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 9)/P449 | Beaver Lake, Beaver Meadow Pond (0801-0174) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40 (portion 11)/P478 | Moshier Reservoir (0801-0194) | Herkimer | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40-20-P473, P474 | Sunday Lake, Sunday Creek Reservoir (0801-0195) | Herkimer | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40-P449-2-P450-2-P451 | Francis Lake (0801-0192) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 40-P493 | Stillwater Reservoir (0801-0184) | Herkimer | Lake(R) | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 57- 7-P619,P622,625 | Cleveland,Payne,Huckleberry, Halfmoon Lks (0801-0193) | Lewis | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 81-18-17-P750 | Dart Lake (0801-0242) | Herkimer | Lake | A | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 81-18-17-P752 | Big Moose Lake (0801-0035) | Herkimer | Lake | A(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 81-18-17-P752..P768,P769 | Lower, Upper Sister Lake (0801-0004) | Hamilton | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19- 81-18-17-P752- 8-P774 | Russian Lake (0801-0006) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| Ont 19-P1007 | North Lake (0801-0451) | Herkimer | Lake | A(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| These 15 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | | |

¹⁰¹ These waterbodies were previously included as impaired but not requiring TMDL development in the 2006 Section 303(d) List because a TMDL for ammonia in Onondaga Lake was completed in 1998.

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|----------|-------|-------|-----------------|------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) | | | | | | | |
| | | | | | | | (con't) |
| Ont 19- 40-18-7-P444a | <u>Black River Drainage Basin</u> (con't) Unnamed P #4-444a (0801-0103) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-19-P456 | Unnamed P #4-456 (0801-0088) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-22-3-P487 | Sunshine Pond (0801-0058) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-22-P489 | Lower Moshier Pond (0801-0049) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-22-P492 | Duck Pond (0801-0040) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493- 6-1-P504 | Hawk Pond (0801-0044) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493- 7-P517 | Salmon Lake (0801-0054) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493- 7-P528 | Witchopple Lake (0801-0062) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493- 7-P528..P531 | Wilder Pond (0801-0061) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493-32-P584..P587 | Lower Lilypad Pond (0801-0048) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 57-10-3-P635 | Fifth Creek Pond (0801-0042) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 60-P676-2-2-P678 | East Pond (0801-0041) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 81-18-17-P752-4-P756 | Merriam Lake (0801-0050) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 81-18-17-P752-7-P769 | Upper Sister Lake (0801-0008) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 81-18-17-P752-8-P774 | Russian Lake (0801-0006) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 81-18-17-P752..P772 | South Pond (0801-0057) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 81-58-12-P855 | Mountain Lake (0801-0052) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 81-58-5-P852 | Indian Lake (0801-0002) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19-119-P1000 | Upper Twin Lake (0801-0060) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19-P1007-10..P1011..P1012 | Monument Lake (0801-0051) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| These 20 waters have been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | | |
| Ont 19- 40-22-1-1-P480 | Cropsey Pond (0801-0039) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 60- 5-P644-P664a | Florence Pond (0801-0067) | Lewis | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19-P1007-10-3-P1010 | Gooseneck Lake (0801-0043) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493-32-16-P583 | Jock Pond (0801-0045) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-P493-32-P584..P585 | Oswego Pond (0801-0053) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-18-2-2-P439 | Unnamed P #4-439 (0801-0086) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19- 40-18-2-P440 | Unnamed P #4-440 (0801-0087) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| Ont 19-119-P1000 | Upper Twin Lake (0801-0060) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| These 8 Smaller Lakes waters have been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | | |
| Ont 19- 40-13-P432 | Unnamed P #4-432 (0801-0100) | Lewis | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-18-2-1-P438 | Ikeis Pond (0801-0101) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-18-7-P444 | Lower Spring Pond (0801-0145) | Hamilton | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-19-P456a | Unnamed P #4-456a (0801-0089) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-20 | Sunday Creek (0801-0210) | Herkimer | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-22-3-P484a | Unnamed P #4-484a (0801-0091) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-22-3-P485 | Deer Pond (0801-0148) | Hamilton | Lake | D | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-22-P491 | Upper Moshier Pd (0801-0097) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-P493- 2-3-P497 | Unnamed P #4-497 (0801-0108) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|----------|-------|-------|-----------------|------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) | | | | | | | |
| | <u>Black River Drainage Basin (con't)</u> | | | | | | (con't) |
| Ont 19- 40-P493- 6-2-P505 | Hidden Lake (0801-0114) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-P493- 6-3-P510 | Unnamed P #4-510 (0801-0115) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-P493- 6-3-P511 | Soda Pond (0801-0113) | Herkimer | Lake | D | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-P493- 6-5-P513 | Unnamed P #4-513 (0801-0116) | Herkimer | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-P493- 7-7-P522 | Higby Twins E. Pond (0801-0068) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-P493- 7-7-P523 | Higby Twins W. Pond (0801-0069) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 40-P493- 7..P525..P527 | Summit Pond (0801-0084) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 57- 7-P630 | Bill's Pond (0801-0128) | Lewis | Lake | D | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 57-10-5-P638 | Unnamed P #4-638 (0801-0094) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 57-23-P646 | Unnamed P #4-646 (0801-0122) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 60-P676-2-P679 | Unnamed P #4-679 (0801-0123) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 60-P676-4-3-P681 | Black Foot Pond (0801-0064) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-14-P736..P737 | Unnamed P #4-737 (0801-0154) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P739-3-P743-1 | Bald Mountain Brook (0801-0209) | Herkimer | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P752-2-P754 | Squash Pond (0801-0155) | Hamilton | Lake | AA | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P752-6-P758 | Gull Lake South (0801-0013) | Hamilton | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P752-7..P759 | Unnamed P #4-759 (0801-0022) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P752-7..P762 | North Gull Lake (0801-0005) | Hamilton | Lake | C | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-T752-9- | Constable Creek (0801-0213) | Herkimer | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P752-9-P779 | Pigeon Lake (0801-0017) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P752-9..P775 | Pug Hole Pond (0801-0033) | Hamilton | Lake | ? | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-17-P752..P773 | Unnamed P #4-773 (0801-0032) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-P792d..P787a-2 | Seventh Lake Inlet (0801-0207) | Hamilton | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-P792d..P787a-4 | Buck Creek (0801-0215) | Hamilton | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-18-P792d..P787a-6 | Wheeler Creek (0801-0216) | Hamilton | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-58-16-P863 | Unnamed P #4-863 (0801-0158) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-58-22-2-3-P866 | Deep Lake (0801-0010) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-58-22-P873 | Wolf Lake (0801-0025) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-58-P869 | Twin Lake West (0801-0020) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-58-P870 | Twin Lake East (0801-0019) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-58-P875 | Northrup Lake (0801-0160) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81- 3- 8-P880 | Bear Pond (0801-0029) | Hamilton | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-71 | Bradley Brook (0801-0208) | Hamilton | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19- 81-71-2-1 | Cellar Brook (0801-0217) | Hamilton | River | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |
| Ont 19-P1007-10-3-P1011 | Snyder Lake (0801-0080) | Herkimer | Lake | C(T) | Acid/Base (pH) | Atmospheric Dep. | re-segmented |

These 44 waters have been consolidated into other segments and are no longer listed separately; see footnotes accompanying the Part 2a Listing.

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|----------|------|-------|-----------------|-----------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) (con't) | | | | | | | |
| | <u>Black River Drainage Basin (con't)</u> | | | | | | |
| Ont 19- 40-19-P459 | Bear Pond (0801-0105) | Herkimer | Lake | D | pH | Acid Rain | re-segmented |
| Ont 19- 57-10...P640 | Blue Pond (0801-0151) | Hamilton | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 57- 5-P607 | Cork Pond (0801-0119) | Lewis | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19-114-13-P994 | Cotton Lake (0801-0138) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-18-3-P441 | Crooked Lake (Sadie Pond) (0801-0144) | Lewis | Lake | D | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493-19-P539..P558 | Fly Pond West (0801-0149) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-61-14-P886 | Jimmy Pond (0801-0014) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-16-5-P861 | Little Deer Lake (0801-0071) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81- 7- 1-P701-1-2-P702 | Lost Lake (0801-0072) | Lewis | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-18-3-P442 | Maccabe Pond (0801-0102) | Lewis | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 57- 5-P613 | Mahan Pond (0801-0073) | Lewis | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 57- 9-P631 | Mikes Pond (0801-0120) | Lewis | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493- 7-8-P524 | Mud Pond (0801-0074) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-5-P852-3-P853 | Muskrat Pond (0801-0015) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493-32-16-1-2-P581 | Pocket Pond (0801-0077) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-18-17-P752-..P755 | Silver Dollar Pd. (0801-0079) | Herkimer | Lake | AA | pH | Acid Rain | re-segmented |
| Ont 19- 57- 5-P612 | Spectacle Pond, East (0801-0081) | Lewis | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 57- 5-P611 | Spectacle Pond, West (0801-0082) | Lewis | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 57- 7-3-P627 | Stewart Pond (0801-0083) | Lewis | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 57- 7-7-P628 | Trout Pond (0801-0127) | Lewis | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-16-5-5-P858 | Twin Lake Lower (0801-0133) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-16-5-5-P860 | Twin Lake Upper (0801-0085) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-P868 | Twin Lakes West (0801-0030) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19-P1007-11-4-P1016 | Unnamed P #3-1016 (0801-0129) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-19-P457 | Unnamed P #4-457 (0801-0104) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-20-P473-1-P474 | Unnamed P #4-474b (0801-0147) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-20-P473-1-P474..P476 | Unnamed P #4-476 (0801-0090) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-22-3-P488 | Unnamed P #4-488 (0801-0106) | Herkimer | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 40-22-P489-1-P490 | Unnamed P #4-490 (0801-0092) | Herkimer | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493- 4-P500-P501 | Unnamed P #4-501 (0801-0124) | Herkimer | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493- 6-3-1-P506 | Unnamed P #4-506 (0801-0112) | Herkimer | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493- 6-4-P512 | Unnamed P #4-512 (0801-0093) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493- 6-P516 | Unnamed P #4-516 (0801-0117) | Herkimer | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493- 7-8-P525..P526 | Unnamed P #4-526 (0801-0118) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 40-P493-21-1-4-2-P569 | Unnamed P #4-569 (0801-0021) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 57-10-5-P636 | Unnamed P #4-636 (0801-0121) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 57-22-P645 | Unnamed P #4-645 (0801-0152) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|-------------|---------|-------|-----------------|------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) (con't) | | | | | | | |
| Ont 19- 81-18-17-P752-7-2-P765 | <u>Black River Drainage Basin</u> (con't) Unnamed P #4-765 (0801-0023) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-18-17-P752-7-2-P766 | Unnamed P #4-766 (0801-0024) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-18-17-P752-7..P771 | Unnamed P #4-771 (0801-0156) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-18-P782d-10..P792 | Unnamed P #4-792 (0801-0031) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-52-P840 | Unnamed P #4-840 (0801-0130) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-52-P846 | Unnamed P #4-846 (0801-0095) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-P865-5-2-P851 | Unnamed P #4-851 (0801-0141) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-14-P856 | Unnamed P #4-856 (0801-0026) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-16-5-P857A | Unnamed P #4-857a (0801-0132) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-16-5-P858 | Unnamed P #4-858 (0801-0096) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-P864A | Unnamed P #4-864a (0801-0027) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-22-3-P871 | Unnamed P #4-871 (0801-0159) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 81-58-22-P872 | Unnamed P #4-872 (0801-0028) | Hamilton | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 88-P906 | Unnamed P #4-906 (0801-0137) | Herkimer | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19-104-2-4-P946 | Unnamed P #4-946 (0801-0162) | Herkimer | Lake | C | pH | Acid Rain | re-segmented |
| Ont 19- 40- 7-P417 | Upper West Pond (0801-0163) | Lewis | Lake | C(T) | pH | Acid Rain | re-segmented |
| Ont 19- 60-15-P675 | West Pond (0801-0136) | Herkimer | Lake | C(T) | pH | Acid Rain | re-segmented |
| These 55 Small Lakes waters have been consolidated into other segments and no longer appear in Appendix A; see footnotes accompanying Part 2a Listings. | | | | | | | |
| <u>Saint Lawrence River Drainage Basin</u> | | | | | | | |
| SL(C)-32-52-15-P179a | Meacham Lake (0902-0039) | Franklin | Lake | FP | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1-P035c | Carry Falls Reservoir (0903-0055) | St.Lawrence | Lake(R) | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1 (portion 9)/P109 | Tupper Lake (0903-0062) | Franklin | Lake | A | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1 (portion 13)/P276 | Forked Lake (0903-0080) | Hamilton | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1-P109..P241-22-P245 | South Pond (0903-0005) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| SL- 1-P109..P241-26-P248 | Lake Eaton (0903-0056) | Hamilton | Lake | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25- 7/P1- 3-19-P10 | Red Lake (0906-0039) | Jefferson | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25- 7- 3-P038 | Indian Lake (0906-0003) | Lewis | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25- 73-P237 | Long Pond (0905-0058) | Lewis | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| SL-25-P309 | Cranberry Lake (0905-0007) | St.Lawrence | Lake | A(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| These 10 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | | |
| SL-25-50-P71 | Moon Lake (0905-0093) | Jefferson | Lake | C | Phosphorus | On-site WTS | 4a/2007 |
| This water has been delisted due to approval of waterbody-specific TMDLs in 2007. | | | | | | | |
| SL- 1-162-P233-01-P234 | Black Pond (0903-0007) | Essex | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-172-P293-13-4-P322 | Upper Haymarsh Pond (0903-0017) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P109-11..P172 | High Pond (0903-0025) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P109-15-P178-1-P179 | Black Pond (0903-0027) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|-------------|------|-------|-----------------|------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) | | | | | | | |
| | <u>Saint Lawrence River Drainage Basin</u> (con't) | | | | | | (con't) |
| SL- 1-P293-13-4-P325 | Pelcher Pond (0903-0002) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P293-13-8-P327 | Middle Chain Pond (0903-0011) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P293-13-8-P330 | Unnamed P #6-330 (0903-0015) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL- 1-P293...P315 | Aluminum Pond (0903-0006) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-38-P183-P185 | Twin Ponds (0905-0059) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-40...P189 | Rock Lake (0905-0015) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-40...P190 | Emerald Lake (0905-0008) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-40-P191 | Sand Lake (0905-0016) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-40...P192 | Sitz Pond (0905-0017) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-43-P198 | Lower South Pond (0905-0012) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-43-P199 | Middle South Pond (0905-0013) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-44-P201 | N.Beechridge Pond (0905-0019) ¹⁰² | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-44-P203 | E.Beechridge Pond (0905-0020) ¹⁰³ | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-47-P205 | Unnamed P #4-205 (0905-0021) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-48-1-P208 | Unnamed P #4-208 (0905-0022) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-49-P210 | Willys Lake (0905-0026) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-P204 | Unnamed P #4-204 (0905-0050) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-73-26-P214 | Walker Lake (0905-0024) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-118-1-P340 | Otter Pond (0905-0014) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-4-P350 | Lone Duck Pond (0905-0088) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-5-P351 | Muir Pond (0905-0041) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-7-1-P354 | Lower Riley Pond (0905-0011) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-7-1-P355 | Upper Riley Pond (0905-0023) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-P352 | Wolf Pond (0905-0027) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-126-P352-1-P353 | Streeter Fishpond (0905-0067) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-131-P363 | Slender Pond (0905-0074) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-6-P371 | Unnamed P #4-371 (0905-0056) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-7-P372 | Little Crooked Lk (0905-0010) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-P369 | Toad Pond (0905-0046) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-132-P373 | Crooked Lake (0905-0006) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-133-1-P376 | Gal Pond (0905-0009) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-133...P375 | Cracker Pond (0905-0005) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-2-P313 | Curtis Pond (0905-0004) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-5-P314 | Unnamed P #4-314 (0905-0080) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-5-P315 | Donut Pond (0905-0081) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309- 9-P316 | Dog Pond (0905-0031) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |

¹⁰² This segment was erroneously listed twice – as N.Beechridge Pond (0905-0019) and also as Unnamed Pond #4-201 (0905-0047) – in the 2006 Section 303(d) List.

¹⁰³ This segment was erroneously listed twice – as E.Beechridge Pond (0905-0020) and also as Unnamed Pond #4-203 (0905-0049) – in the 2006 Section 303(d) List.

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|-------------|------|-------|-----------------|------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) | | | | | | | |
| SL-25-P309-12-1-2-P325 | Saint Lawrence River Drainage Basin (con't) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SL-25-P309..124-P343,P344 | Indian Mountain P (0905-0037) | St.Lawrence | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-20-95-P141 | Buck Pond, Cage Lake (0905-0001) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-20-95-P142 | Little Long Pond (0902-0004) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-81-P238-2-P244 | Kitfox Pond (0902-0003) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-P170 | Toad Pond (0902-0008) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| SLC-32-P257a-P264-P265..P271 | Long Pond, P #4-170 (0902-0005) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| | Bear Pond (0902-0007) | Franklin | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| These 47 waters have been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | | |
| SL-25-P309-12-12-P326 | Ash Pond (0905-0028) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-132-P373...P374 | Covey Pond (0905-0029) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SLC-32-20-96-P148 | Douglas Pond (0902-0012) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| SLC-32-P171 | Grass Pond (0902-0002) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-131-P362 | Grassy Pond (0905-0033) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-P309-11-P319-P320 | Little Fish Pond (0905-0082) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-162-P235-01-P237 | Lost Pond (0903-0009) | Essex | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-P293-13-8-P326 | Lower Chain Pond (0903-0010) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-P293...P298 | Lower Helms Pond (0903-0024) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SLC-29-22...P045 | Middle Notch Pond (0902-0015) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-P293-04-P304-P306...P309 | Pine Pond (0903-0022) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-P293-04-P304-P305 | Potter Pond (0903-0012) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SLC-32-52-15-P179a-5-8..P189 | Unnamed P #3-189 (0902-0010) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-73-26-45-P202 | Unnamed P #4-202 (0905-0048) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-73-26?..P206 | Unnamed P #4-206 (0905-0052) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-73-26-47-P207 | Unnamed P #4-207 (0905-0053) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-73-26-48-P209 | Unnamed P #4-209 (0905-0055) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-73-26-49-P211 | Unnamed P #4-211 (0905-0064) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-73-26-51-P212 | Unnamed P #4-212 (0905-0065) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-73-26-51-P213 | Unnamed P #4-213 (0905-0066) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-P309-11...P320a | Unnamed P #4-320a (0905-0083) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-P309-11...P320b | Unnamed P #4-320b (0905-0084) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-P309-11...P321a | Unnamed P #4-321a (0905-0085) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-P309-11...P322b | Unnamed P #4-322b (0905-0086) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-128-1-P356 | Unnamed P #4-356 (0905-0068) | St.Lawrence | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-132-5-P370 | Unnamed P #4-370 (0905-0104) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-P109-11-2-P118-3-P119 | Unnamed P #6-119 (0903-0021) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-P109-11-2-P118-P124 | Unnamed P #6-124 (0903-0019) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL- 1-P293-13-8-P328 | Upper Chain Pond (0903-0016) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SLC-29-22...P046 | Upper Notch Pond (0902-0014) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-126...P346 | Washbowl Pond (0905-0087) | Hamilton | Lake | FP | pH | Acid Rain | 4a/2006 |
| SL-25-132-1-P364 | West Pond (0905-0025) | Herkimer | Lake | FP | pH | Acid Rain | 4a/2006 |
| These 32 Smaller Lakes waters have been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | | |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|------------|---------|-------|-----------------|--------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) (con't) | | | | | | | |
| C (portion 1) | Lake Champlain Drainage Basin | Clinton | Lake | A | Mercury | Contam. Sed., Atm. | 4a/2007 |
| C (portion 2) | Lake Champlain, Main Lake, North (1000-0001) | Clinton | Lake | A | Mercury | Contam. Sed., Atm. | 4a/2007 |
| C (portion 3) | Lake Champlain, Main Lake, Middle (1000-0002) | Clinton | Lake | A | Mercury | Contam. Sed., Atm. | 4a/2007 |
| C (portion 4) | Lake Champlain, Main Lake, South (1000-0003) | Essex | Lake | A | Mercury | Contam. Sed., Atm. | 4a/2007 |
| C (portion 4) | Lake Champlain, South Lake (1000-0004) | Essex | Lake | B | Mercury | Contam. Sed., Atm. | 4a/2007 |
| C (portion x) | Cumberland Bay (1001-0001) | Clinton | Bay | B | Mercury | Contam. Sed., Atm. | 4a/2007 |
| C- 15 (portion 5)-P76 | Saranac River, Franklin Falls Pond (1003-0045) | Essex | Lake(R) | C | Mercury | Atmospheric Dep. | 4a/2007 |
| C- 15-P110, P207 thru P209 | Middle Saranac Lake/Weller Pond (1003-0083) ¹⁰⁴ | Franklin | Lake | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| C- 15-P114..P120 | Polliwog Pond (1003-0090) | Franklin | Lake | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| C-138 | Poultney River, Lower, and trib(s) (1005-0053) ¹⁰⁵ | Washington | River | C | Mercury | Atmospheric Dep. | 4a/2007 |
| These 9 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | | |
| Amphitheatre Pond #2-131 (1003-0018) | | | | | | | |
| | Bartlett Pond (1003-0012) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| | Conley Line Pond (1003-0003) | Essex | Lake | FP | pH | Acid Rain | 4a/2006 |
| | Little Echo Pond (1003-0006) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| | Little North Whey Pond (1003-0007) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| | Lower Wallface Pond (1004-0004) | Essex | Lake | FP | pH | Acid Rain | 4a/2006 |
| | Twelfth Tee Pond (1003-0010) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| | Unnamed Pond #2-133 (1003-0019) | Franklin | Lake | FP | pH | Acid Rain | 4a/2006 |
| These 8 Smaller Lakes waters have been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | | |
| Upper Hudson River Drainage Basin | | | | | | | |
| H-369-P127-46- 9-P164,P165 | Chase Lake, Mud Lake (1104-0135) | Fulton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| H-369..20-23-4-P225 | Sand Lake (1104-0015) | Hamilton | Lake | N | Mercury | Atmospheric Dep. | 4a/2007 |
| H-369..20-23-6-P232 | Spy Lake (1104-0160) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| H-391 (portion 3)/P374 | Schroon Lake (1104-0002) | Essex | Lake | AA | Mercury | Atmosph, Unknown | 4a/2007 |
| H-391..37-P420,P421 | Alder, Crane Ponds (1104-0229) | Essex | Lake | N | Mercury | Atmospheric Dep. | 4a/2007 |
| H-461-17- 1-P588a | Kings Flow (1104-0271) | Hamilton | Lake | C(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| H-461-17- 1-P588a- 5-P590 | Round Pond (1104-0073) | Hamilton | Lake | FP | Mercury | Atmospheric Dep. | 4a/2007 |
| H-469- 9-P645 | Rock Pond (1104-0285) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| H-469- 9-P645a | Lake Durant (1104-0059) | Hamilton | Lake | C | Mercury | Atmospheric Dep. | 4a/2007 |
| These 9 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | | |

¹⁰⁴ The current NYS DOH fish consumption advisory is listed for Weller Pond; however there is no barrier between the lakes and Middle Saranac Lake may also be affected.

¹⁰⁵ Vermont has issued a fish consumption advisory in the Poultney River based on mercury contamination.

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|-----------|---------|--------|-----------------|------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) | | | | | | | |
| | | | | | | | (con't) |
| H-369-P127-46-12-P168 | <u>Upper Hudson River Drainage Basin</u> (con't) Holmes Lake (1104-0006) | Fulton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-369..20-23-4-P225 | Sand Lake (1104-0015) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-369..20-P222 thru P276 | Minor Lakes Trib to Upp. W.Br Sacandaga (1104-0013) ¹⁰⁶ | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-369..20-43-P270 | Silver Lake (1104-0016) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-438-20-2a-P557 | Stoney Pond (1104-0018) | Essex | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-508 thru 546..P695 thru P719 | Minor Lakes Trib to Upper Hudson (1104-0007) ¹⁰⁷ | Essex | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| | These 6 waters have been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | |
| H-391-P374..P398 | Marion Pond (1104-0020) | Essex | Lake | FP | pH | Acid Rain | 4a/2006 |
| | This Smaller Lakes water has been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | |
| H-240- 82-P638a | <u>Mohawk River Drainage Basin</u> Schoharie Reservoir (1202-0012) | Schoharie | Lake(R) | AA(TS) | Mercury | Atmospheric Dep. | 4a/2007 |
| H-240-144-13-P716,P717,P718 | Lily, Canada, Stewarts Land, West Lakes (1201-0050) | Fulton | Lake | B(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| H-240-144-13..P721,P722,P723 | Stoner Lakes (1201-0169) | Fulton | Lake | N | Mercury | Atmospheric Dep. | 4a/2007 |
| H-240-144-38-P777 | Ferris Lake (1201-0003) | Hamilton | Lake | FP | Mercury | Atmospheric Dep. | 4a/2007 |
| | These 4 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | |
| H-240-144-28-P750..P753.P755 | Knapps Long Lk, Long Pd (1201-0007) | Fulton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-144-29-P768 | Little Metcalf Lake (1201-0227) | Herkimer | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-144-34-P771 | Redlouse Lake (1201-0008) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-144-38-P777 | Ferris Lake (1201-0003) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-74-16-1-P856 | Twin Lake, South (1203-0005) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-74-21-P862 | T Lake (1203-0004) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-74..P864 thru P867 | Buck Ponds, White Birch Lake (1203-0001) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-87-P908,P909 | Spruce, Balsam Lakes (1203-0007) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| H-240-180-91-P915,P919 | Beaver Pd, Poor Lake (1203-0003) | Hamilton | Lake | FP | Acid/Base (pH) | Atmospheric Dep. | 4a/2006 |
| | These 9 waters have been delisted due to the approval of the Adirondack Lakes Acid Rain TMDL in 2006. | | | | | | |

¹⁰⁶ The specifically identified water(s) in this segment include Clockmill Pond (P228), Rock Lake (P229), Lower Loomis Pond (P256), Middle Loomis Pond (P257), Trout Lake (P260), Chub Lake (P264), Rock Lake (P275) and Meco Lake (P276).

¹⁰⁷ The specifically identified water(s) in this segment include Lake Colden (P706), Upper Wallface Pond (P719).

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|---|-------------|----------|-------|--------------------|----------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) | | | | | | | |
| H- 31-P44-14-P50 | <u>Lower Hudson River Drainage Basin</u> Amawalk Reservoir (1302-0044) | Westchester | Lake(R) | A | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-23-P67 | West Branch Reservoir (1302-0022) | Putnam | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-23-P76 | Boyd Corners Reservoir (1302-0045) | Putnam | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-24-P83 | Diverting Reservoir (1302-0046) | Putnam | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-24-P86 | Bog Brook Reservoir (1302-0041) | Putnam | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-24-P89 | East Branch Reservoir (1302-0040) | Putnam | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-26-P103 | Titicus Reservoir (1302-0035) | Westchester | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 31-P44-35-P109 | Cross River Reservoir (1302-0005) | Westchester | Lake(R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| H- 43- 1-11- 9-P150d | Breakneck Pond (1301-0123) | Rockland | Lake | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H-128-P437 | Chodikes Pond (1301-0208) | Ulster | Lake | A | Mercury | Atmospheric Dep. | 4a/2007 |
| H-139-14-P815a | Rondout Reservoir (1306-0003) | Ulster | Lake(R) | AA | Mercury | Atmospheric Dep. | 4a/2007 |
| H-171-P848 | Ashokan Reservoir (1307-0004) | Ulster | Lake(R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| H-193- 2-P921 | South Lake, North Lake (1309-0017) | Greene | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| H-236-13-P425 | Dunham Reservoir (1301-0262) | Rensselaer | Lake(R) | A | Mercury | Atmospheric Dep. | 4a/2007 |
| These 14 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | | |
| <u>Delaware River Drainage Basin</u> | | | | | | | |
| D-1-P58b | Neversink Reservoir (1402-0009) | Sullivan | Lake(R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| D- 1-38-P51 | Loch Sheldrake/Sheldrake Pond (1402-0057) | Sullivan | Lake | B | Mercury | Atmospheric Dep. | 4a/2007 |
| D-10 (portion 2)/P79a | Rio Reservoir (1401-0074) | Sullivan | Lake(R) | B(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| D-10 (portion 5)/P108a | Swinging Bridge Reservoir (1401-0002) | Sullivan | Lake(R) | B | Mercury | Atmospheric Dep. | 4a/2007 |
| D-70-P358a | Pepacton Reservoir (1403-0002) | Delaware | Lake (R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| D-71- P402a | Cannonsville Reservoir (1404-0001) | Delaware | Lake(R) | AA(T) | Mercury | Atmospheric Dep. | 4a/2007 |
| These 6 waters have been delisted due to approval of the Northeast Regional Mercury TMDL in 2007. | | | | | | | |
| <u>Atlantic Ocean/Long Island Sound Drainage Basin</u> | | | | | | | |
| (MW6.1e) GB..FB,FB-111 | Flanders Bay, West/Lower Sawmill Cr (1701-0254) | Suffolk | Estuary | SC | D.O./Oxygen Demand | Urb/Storm Runoff | 4a/2007 |
| (MW6.1e) GB..FB-110 | Meetinghouse/Terrys Creeks and trib (1701-0256) | Suffolk | Estuary | SC | D.O./Oxygen Demand | Agric (sedimnt beds) | 4a/2007 |
| (MW6.2) GB..FB-112 (portion 1) | Peconic River, Lower, and tidal trib (1701-0259) | Suffolk | Estuary | SC | D.O./Oxygen Demand | Urb/Storm Runoff | 4a/2007 |
| These 3 waters have been delisted due to the approval of the Peconic Estuary Nitrogen TMDL in 2007. | | | | | | | |
| (MW6.1b) GB-SIS(-DH) | Dering Harbor (1701-0050) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 78 | Stirling Creek and Basin (1701-0049) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 80c-P418a | Budds Pond (1701-0234) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 83a,83b | Town/Jockey Creeks and tidal trib (1701-0235) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS- 84-P423 | Goose Creek (1701-0236) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1b) GB-SIS-P420 | Hashamomuck Pond (1701-0162) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1c) GB..LPB- 90 | Richmond Creek and tidal trib (1701-0245) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1d) GB..GPB- 97 thru 104 | Tidal Tribs, Gr Peconic Bay, Northsh (1701-0247) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.1e) FB | Flanders Bay, east/center, and trib (1701-0030) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2006 |

Impaired/DeListed Waters NOT Included on the 2008 Section 303(d) List

| Water Index Number | Waterbody Name (WI/PWL ID) | County | Type | Class | Cause/Pollutant | Source | Justification |
|--|--|---------|---------|-------|-----------------|---------------------|---------------|
| 2008 Waterbody/Pollutant Delistings (Waters/Pollutants listed in 2006, but that are NOT included in the 2008 Section 303(d) List) (con't) | | | | | | | |
| (MW6.3a) GB..FB-RB | Atlantic Ocean/Long Island Sound Drainage Basin (con't) Reeves Bay and tidal trib (1701-0272) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2006 |
| (MW6.3b) GB..GPB-122-P648 | Sebonac Cr/Bullhead Bay and tidal trib (1701-0051) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3b) GB..GPB-122a-P651 | Little Sebonac Creek (1701-0253) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3c) GB..LPB-123-P659 | North Sea Harbor and trib (1701-0037) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3c) GB..LPB-124-P665 | Wooley Pond (1701-0048) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3d) GB-SIS-126 | Noyack Creek and tidal trib (1701-0237) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3d) GB-SIS-SHB,SHC | Sag Harbor and Sag Harbor Cove (1701-0035) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3e) GB-SIS-NH-136 | Northwest Creek and tidal trib (1701-0046) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3f) GB-AH | Aocabonack Harbor (1701-0047) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| (MW6.3g) BIS..P761 | Lake Montauk (1701-0031) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2006 |
| These 19 waters have been delisted due to the approval of the Peconic Bay Pathogens TMDL in 2006. | | | | | | | |
| (MW4.3a) LIS-HH | Hempstead Harbor, north, and tidal trib (1702-0022) | Nassau | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW4.4b) LIS-CSH | Cold Spring Harbor, and tidal trib (1702-0018) | Nassau | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.2a) LIS-HB-HH | Huntington Harbor (1702-0228) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2007 |
| (MW5.2a) LIS-HB-NB-CH | Centerport Harbor (1702-0229) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2007 |
| (MW5.2a) LIS-HB-NB-NH | Northport Harbor (1702-0230) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2007 |
| (MW5.4a) LIS-SB-SBH | Stony Brook Harbor and West Meadow Cr (1702-0047) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.4c) LIS-PJH (portion 1) | Port Jefferson Harbor, North, and trib (1702-0015) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2007 |
| (MW5.4c) LIS-PJH-CB | Conscience Bay and tidal trib (1702-0091) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2007 |
| (MW5.4c) LIS-PJH-SH | Setauket Harbor (1702-0242) | Suffolk | Estuary | SA | Pathogens | Urb/Storm, Municipl | 4a/2007 |
| (MW5.4d) LIB-MSH | Mt Sinai Harbor and tidal trib (1702-0019) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.4e) LIS- 71 | Mattituck Inlet/Cr, Low, and tidal trib (1702-0020) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.4e) LIS- 72 | Goldsmith Inlet (1702-0026) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW5.4g) LIS-FI-WH | West Harbor, Fishers Island (1702-0046) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| MW6.3h) AO-P780 | Georgica Pond (1701-0145) | Suffolk | Estuary | SA | Pathogens | Agricultural | 4a/2007 |
| (MW6.3h) AO-P786 | Sagaponack Pond (1701-0146) | Suffolk | Estuary | SA | Pathogens | Agricultural | 4a/2007 |
| (MW6.3i) AO-P790 | Mecox Bay and trib (1701-0034) | Suffolk | Estuary | SA | Pathogens | Agricultural | 4a/2007 |
| (MW6.3i) AO-SB-143,144 | Heady and Taylor Creeks and trib (1701-0294) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-148,150 | Penny Pond and Smith Creek (1701-0298) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-153 | Weesuck Creek and tidal trib (1701-0111) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-156 | Penniman Creek and tidal trib (1701-0300) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3i) AO-SB-QgC-P834 | Ogden Pond (1701-0302) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3j) AO-QB | Quantuck Bay (1701-0042) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW6.3j) AO-SB-QB-QtC | Quantuck Canal/Moneybogue Bay (1701-0371) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW7.2a) AO-MB (portion 3) | Tuthill, Harts, Seatuck Coves (1701-0309) | Suffolk | Estuary | SA | Pathogens | Urban/Storm, Agric. | 4a/2007 |
| (MW7.2b) AO-MB-NB | Narrow Bay (1701-0318) | Suffolk | Estuary | SA | Pathogens | Urban/Storm, Agric. | 4a/2007 |
| (MW7.3) AO-GSB (portion 4) | Bellport Bay (1701-0320) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| (MW7.3) AO-GSB (portion 5) | Patchogue Bay (1701-0326) | Suffolk | Estuary | SA | Pathogens | Urban/Storm Runoff | 4a/2007 |
| These 27 waters have been delisted due to the approval of the Long Island Waters Pathogens (Shellfishing) TMDL in 2007. | | | | | | | |