

Summary Listing of Priority Waterbodies

New York City Metropolitan Waters

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Atlantic/Long Isl. Sound Basin Priority Waterbodies List

Table 1

Water Index Number	Waterbody/Segment Name (ID) Use Impairment(s)	County	Seg Size	Type	Class	W.B.Category
(MW1.1) LB	Lower New York Bay (1701-0004) Fish Consumption KNOWN to be IMPAIRED Public Bathing KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Kings	28360.0 Acre	Estuary	SB	Impacted Seg
						Causes: Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.1) LB/GB	Lower New York Bay/Gravesend Bay (1701-0179) Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Kings	3000.0 Acre	Estuary	I	Impacted Seg
						Causes: Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.1) LB/GB-253	Coney Island Creek (1701-0008) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Kings	38.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Pathogens Sources: Comb. Sewer Overflow, Failing On-Site Syst, Storm Sewers, Ur...
(MW1.2) RB (portion 1)	Raritan Bay (Class SA) (1701-0002) Shellfishing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	4630.0 Acre	Estuary	SA	Impacted Seg
						Causes: Priority Organics, Pathogens Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.2) RB (portion 2)	Raritan Bay (Class SB) (1701-0180) Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	2500.0 Acre	Estuary	SB	Impacted Seg
						Causes: Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.2) RB (portion 3)	Raritan Bay (Class I) (1701-0181) Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	200.0 Acre	Estuary	I	Impacted Seg
						Causes: Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...

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(MW1.2) SI (portion 1)	Arthur Kill (Class I) and minor tribs (1701-0010) Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Richmond	300.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, Metals, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.2) SI (portion 2)	Arthur Kill (Class SD) and minor tribs (1701-0182) Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life STRESSED	Richmond	4600.0 Acre	Estuary	SD	Impacted Seg
						Causes: Metals, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.2) SI (portion 3)	Newark Bay (1701-0183) Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Richmond	200.0 Acre	Estuary	SD	Impacted Seg
						Causes: Aesthetics, Metals, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.2) SI (portion 4)	Kill Van Kull (1701-0184) Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Richmond	700.0 Acre	Estuary	SD	Impacted Seg
						Causes: Aesthetics, Metals, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.2) SI- 1 thru 6 (selected)	Minor Staten Island Tribs, Lower (1701-0187) Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Richmond	10.0 Acre	Estuary	I	Impacted Seg
						Causes: Pathogens, D.O./Oxygen Demand Sources: Comb. Sewer Overflow, Failing On-Site Syst, Storm Sewers, Ur...
(MW1.2) SI- 1 thru 6 (selected)	Minor Staten Island Tribs, Upper (1701-0188) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Richmond	8.9 Mile	River	C	Impacted Seg
						Causes: D.O./Oxygen Demand, Pathogens Sources: Failing On-Site Syst, Storm Sewers, Urban Runoff

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(MW1.2) SI- 4	Lemon Creek, Upper, and tribs (1701-0149) Public Bathing KNOWN to be PRECLUDED Aquatic Life KNOWN to be PRECLUDED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Richmond	3.4 Mile	River	B	Impacted Seg
						Causes: D.O./Oxygen Demand, Pathogens Sources: Failing On-Site Syst, Storm Sewers, Urban Runoff
(MW1.2) SI- 7a thru 7e	Minor Staten Island Tribs, Lower (1701-0189) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	10.0 Acre	Estuary	SD	Impacted Seg
						Causes: Pathogens Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff
(MW1.2) SI- 7a thru 7e	Minor Staten Island Tribs, Upper (1701-0190) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	4.1 Mile	River	C	Impacted Seg
						Causes: Pathogens Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff
(MW1.2) SI- 8 (portion 1)	Fresh Kills (1701-0012) Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Richmond	100.0 Acre	Estuary	SD	Impacted Seg
						Causes: Aesthetics Sources: Failing On-Site Syst, Storm Sewers, Urban Runoff
(MW1.2) SI- 8 (portion 2)	Richmond/Main Creeks and tribs (1701-0150) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	50.0 Acre	Estuary	SC	Impacted Seg
						Causes: Pathogens Sources: Failing On-Site Syst, Storm Sewers
(MW1.2) SI- 8 (portion 3)	Richmond Creek, Upper, and tribs (1701-0043) Public Bathing KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	10.1 Mile	River	B	Impacted Seg
						Causes: Pathogens Sources: Failing On-Site Syst, Storm Sewers, Urban Runoff

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(MW1.2) SI- 9 thru 16	Minor Staten Island Tribs, Lower (1701-0191) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Richmond	10.0 Acre	Estuary	SD	Impacted Seg
						Causes: Pathogens Sources: Comb. Sewer Overflow, Failing On-Site Syst, Storm Sewers, Ur...
(MW1.2) SI- 9 thru 16	Minor Staten Island Tribs, Upper (1701-0192) Public Bathing KNOWN to be IMPAIRED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Richmond	9.1 Mile	River	B	Impacted Seg
						Causes: Pathogens Sources: Comb. Sewer Overflow, Failing On-Site Syst, Storm Sewers, Ur...
(MW1.2) SI-14-1-P1076	Silver Lake Reservoir (1701-0359) Aquatic Life KNOWN to be THREATENED	Richmond	51.1 Acre	Lake(R)	AA	Threatened
						Causes: D.O./Oxygen Demand Sources: Storm Sewers, Urban Runoff
(MW1.2) SI..P1039,P1051,P1053	Grasmere, Arbutus and Wolfes Lakes (1701-0357) Public Bathing KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Richmond	44.9 Acre	Lake	B	Impacted Seg
						Causes: Aesthetics, Nutrients Sources: Failing On-Site Syst, Urban Runoff
(MW1.3) UB	Upper New York Bay (1701-0022) Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Kings	5300.0 Acre	Estuary	I	Impacted Seg
						Causes: Metals, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.3) UB-EB	Erie Basin (1701-0185) Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Kings	300.0 Acre	Estuary	SD	Impacted Seg
						Causes: Metals, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW1.3) UB-EB- 1	Gowanus Canal (1701-0011) Aquatic Life KNOWN to be PRECLUDED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Kings	152.6 Acre	Estuary	SD	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...

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(MW2.1) ER (portion 1)	East River, Lower (1702-0011) Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	New York	2120.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Priority Organics Sources: Comb. Sewer Overflow, Municipal, Tox/Contam. Sediment, Storm...
(MW2.1) ER-LI- 4	Newtown Creek and tidal tribs (1702-0002) Aquatic Life KNOWN to be PRECLUDED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Queens	140.0 Acre	Estuary	SD	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW2.2) ER..P1029	The Lake in Central Park (1702-0105) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	New York	16.8 Acre	Lake	B	Impacted Seg
						Causes: Nutrients Sources: Storm Sewers, Urban Runoff
(MW2.2) ER..P1036	Harlem Meer (1702-0103) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	New York	11.9 Acre	Lake	B	Impacted Seg
						Causes: Nutrients Sources: Storm Sewers, Urban Runoff
(MW2.3) ER (portion 2)	East River, Upper (1702-0010) Fish Consumption KNOWN to be PRECLUDED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Queens	3030.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW2.3) ER (portion 3)	East River, Upper (1702-0032) Fish Consumption KNOWN to be PRECLUDED Public Bathing KNOWN to be IMPAIRED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Queens	1070.0 Acre	Estuary	SB	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...

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(MW2.3) ER-1	Harlem River (1702-0004) Fish Consumption KNOWN to be PRECLUDED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	New York	330.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Priority Organics Sources: Comb. Sewer Overflow, Tox/Contam. Sediment, Storm Sewers, Ur...
(MW2.3) ER-1-5	Tibbetts Brook (1702-0061) Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Bronx	2.0 Mile	River	B	Impacted Seg
						Causes: Silt/Sediment Sources: Urban Runoff
(MW2.3) ER-1-5-P1043	Van Cortlandt Lake (1702-0008) Public Bathing KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Bronx	12.8 Acre	Lake	B	Impacted Seg
						Causes: Nutrients Sources: Urban Runoff
(MW2.4) ER-3	Bronx River, Lower (1702-0006) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Bronx	90.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, Pathogens Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff
(MW2.4) ER-3	Bronx River, Middle, and tribs (1702-0106) Public Bathing KNOWN to be IMPAIRED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Bronx	5.6 Mile	River	B	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Pathogens Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff
(MW2.4) ER-3	Bronx River, Upper, and tribs (1702-0107) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Westchester	39.7 Mile	River	C	Impacted Seg
						Causes: D.O./Oxygen Demand Sources: Storm Sewers, Urban Runoff
(MW2.4) ER-3-P1063	Kensico Reservoir (1702-0059) Water Supply POSSIBLY THREATENED	Westchester	2150.3 Acre	Lake(R)	AA	Threat(Poss)
						Causes: Pathogens Sources: Other Source

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(MW2.4) ER-4	Westchester Creek (1702-0012) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Bronx	130.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff
(MW2.5) ER-LI-12	Flushing Creek/Bay (1702-0005) Fish Consumption KNOWN to be PRECLUDED Recreation KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Queens	1940.0 Acre	Estuary	I	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Nutrients, Priority Organics Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff, Other Sour...
(MW2.5) ER-LI-12-P100a	Meadow Lake (1702-0030) Aesthetics KNOWN to be STRESSED Public Bathing SUSPECTED of being STRESSED Recreation SUSPECTED of being STRESSED	Queens	83.3 Acre	Lake	B	Impacted Seg
						Causes: Aesthetics, Nutrients Sources: Urban Runoff, Other Source
(MW2.5) ER-LI-12-P100f	Willow Lake (1702-0031) Aesthetics KNOWN to be STRESSED Public Bathing SUSPECTED of being STRESSED Recreation SUSPECTED of being STRESSED	Queens	44.7 Acre	Lake	B	Impacted Seg
						Causes: Aesthetics, Nutrients Sources: Urban Runoff, Other Source
(MW2.5) ER/LIS-LNB	Little Neck Bay (1702-0029) Public Bathing KNOWN to be PRECLUDED Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED	Queens	1515.0 Acre	Estuary	SB	Impacted Seg
						Causes: D.O./Oxygen Demand, Priority Organics, Pathogens Sources: Comb. Sewer Overflow, Failing On-Site Syst, Urban Runoff, Ot...
(MW2.5) ER/LIS-LNB-19 thru 20	Alley Creek/Little Neck Bay Trib (1702-0009) Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED Aquatic Life SUSPECTED of being STRESSED	Queens	18.4 Acre	Estuary	I>SC	Impacted Seg
						Causes: Aesthetics, Pathogens Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff

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(MW2.6) LIS (portion 1)	Long Island Sound, Western Portion (1702-0027) Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be IMPAIRED Public Bathing KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Bronx	9845.0 Acre	Estuary	SB	Impacted Seg
						Causes: D.O./Oxygen Demand, Nutrients, Priority Organics Sources: Atmosph. Deposition, Comb. Sewer Overflow, Municipal, Other ...
(MW2.6) LIS (portion 1a)	Eastchester Bay (1702-0007) Public Bathing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Bronx	1910.0 Acre	Estuary	SB	Impacted Seg
						Causes: Priority Organics, Pathogens Sources: Other Source, Storm Sewers, Urban Runoff
(MW2.6) LIS (portion 1b)	New Rochelle Harbor (1702-0259) Shellfishing KNOWN to be PRECLUDED Public Bathing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	300.0 Acre	Estuary	SA	Impacted Seg
						Causes: Aesthetics, Priority Organics, Pathogens Sources: Other Source, Storm Sewers, Urban Runoff, Other Source
(MW3.1) LIS (portion 2)	Long Island Sound, Westchester Co Waters (1702-0001) Shellfishing KNOWN to be PRECLUDED Public Bathing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	4140.0 Acre	Estuary	SA*	Impacted Seg
						Causes: D.O./Oxygen Demand, Nutrients, Priority Organics, Pathogens Sources: Atmosph. Deposition, Comb. Sewer Overflow, Municipal, Other ...

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(MW3.1) LIS (portion 2a)	Larchmont Harbor (1702-0116) Public Bathing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	400.0 Acre	Estuary	SB	Impacted Seg
						Causes: Aesthetics, Priority Organics, Pathogens Sources: Storm Sewers, Urban Runoff, Other Source
(MW3.2) LIS- 2	Hutchinson River, Lower, and tribs (1702-0003) Aquatic Life KNOWN to be PRECLUDED Public Bathing KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aesthetics KNOWN to be STRESSED	Bronx	236.3 Acre	Estuary	SB	Impacted Seg
						Causes: Aesthetics, D.O./Oxygen Demand, Pathogens Sources: Comb. Sewer Overflow, Storm Sewers, Urban Runoff, Tox/Contam...
(MW3.2) LIS- 2	Hutchinson River, Middle, and tribs (1702-0074) Public Bathing SUSPECTED of being IMPAIRED Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	2.0 Mile	River	B	Impacted Seg
						Causes: D.O./Oxygen Demand, Oil and Grease, Pathogens Sources: Industrial, Storm Sewers, Urban Runoff
(MW3.2) LIS- 2-P1075	Reservoir No.1 (Lake Isle) (1702-0075) Public Bathing SUSPECTED of being STRESSED Recreation SUSPECTED of being STRESSED	Westchester	57.6 Acre	Lake	B	Impacted Seg
						Causes: Aesthetics, Nutrients Sources: Urban Runoff
(MW3.2) LIS- 6	Premium River and tribs (1702-0121) Aquatic Life SUSPECTED of being STRESSED Recreation SUSPECTED of being STRESSED	Westchester	20.0 Acre	Estuary	SC	Impacted Seg
						Causes: Oil and Grease, Pathogens, Silt/Sediment Sources: Storm Sewers, Urban Runoff, Chemical Leak/Spill
(MW3.2) LIS- 7	East Creek and tidal tribs (1702-0042) Aesthetics KNOWN to be STRESSED Recreation SUSPECTED of being STRESSED	Westchester	10.0 Acre	Estuary	SC	Impacted Seg
						Causes: Silt/Sediment Sources: Urban Runoff, Streambank Erosion

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(MW3.3) LIS (portion 2b)	Mamaroneck Harbor (1702-0125) Public Bathing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	200.0 Acre	Estuary	SB	Impacted Seg
						Causes: Aesthetics, Priority Organics, Pathogens Sources: Municipal, Storm Sewers, Urban Runoff, Other Source
(MW3.3) LIS- 8	Mamaroneck River, Lower (1702-0071) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	10.0 Acre	Estuary	SC	Impacted Seg
						Causes: D.O./Oxygen Demand, Silt/Sediment Sources: Storm Sewers, Urban Runoff, Tox/Contam. Sediment
(MW3.3) LIS- 8	Mamaroneck River, Upper, and minor tribs (1702-0123) Aquatic Life KNOWN to be IMPAIRED Public Bathing KNOWN to be STRESSED Recreation KNOWN to be STRESSED	Westchester	33.9 Mile	River	C	Impacted Seg
						Causes: D.O./Oxygen Demand, Silt/Sediment Sources: Urban Runoff
(MW3.3) LIS- 8- 1	Sheldrake River (1702-0069) Fish Consumption KNOWN to be PRECLUDED Aquatic Life SUSPECTED of being IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	8.6 Mile	River	C	Impacted Seg
						Causes: Pesticides, Nutrients, Silt/Sediment Sources: Urban Runoff, Tox/Contam. Sediment
(MW3.3) LIS- 9	Beaver Swamp Brook, Lower (1702-0126) Recreation KNOWN to be STRESSED Aquatic Life POSSIBLY STRESSED	Westchester	10.0 Acre	Estuary	SC	Impacted Seg
						Causes: Nutrients, Silt/Sediment Sources: Storm Sewers, Urban Runoff
(MW3.4) LIS (portion 2c)	Milton Harbor (1702-0063) Public Bathing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	152.5 Acre	Estuary	SB	Impacted Seg
						Causes: Aesthetics, Priority Organics, Pathogens Sources: Municipal, Storm Sewers, Urban Runoff, Other Source, Constru...

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(MW3.4) LIS-11	Blind Brook, Lower (1702-0062) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	10.0 Acre	Estuary	SC	Impacted Seg
				Causes: Silt/Sediment Sources: Urban Runoff, Storm Sewers		
(MW3.4) LIS-11	Blind Brook, Upper, and tribs (1702-0130) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	18.5 Mile	River	C	Impacted Seg
				Causes: Silt/Sediment Sources: Urban Runoff		
(MW3.6) LIS (portion 2d)	Port Chester Harbor (1702-0260) Public Bathing KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	150.0 Acre	Estuary	SB	Impacted Seg
				Causes: Aesthetics, Priority Organics, Pathogens Sources: Municipal, Storm Sewers, Urban Runoff, Other Source		
(MW3.6) LIS-13	Byram River, Lower (1702-0132) Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	20.0 Acre	Estuary	SC	Impacted Seg
				Causes: D.O./Oxygen Demand, Nutrients, Pathogens Sources: Urban Runoff, Storm Sewers		
(MW3.6) LIS-13	Byram River, Middle, and tribs (1702-0055) Aquatic Life KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Westchester	1.0 Mile	River	C	Impacted Seg
				Causes: Aesthetics, D.O./Oxygen Demand, Nutrients Sources: Urban Runoff		

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