

Summary Listing of Priority Waters

This page intentionally left blank.

Allegheny River Basin

Priority Waterbodies List

Table 1

Water Index Number	Waterbody/Segment Name (ID) Use Impairment(s)	County	Seg Size	Type	Class	W.B.Category
Pa-53 (portion 2)	Allegheny River, Main Stem (0201-0024) Aquatic Life SUSPECTED of being STRESSED	Cattaraugus	17.1 Mile	River	B	MinorImpacts
		Causes: Nutrients Sources: Urban Runoff				
Pa-53 (portion 3)	Allegheny River, Main Stem (0201-0025) Aquatic Life SUSPECTED of being STRESSED	Cattaraugus	8.1 Mile	River	C	MinorImpacts
		Causes: Nutrients Sources: Urban Runoff				
Pa-53- 1 thru 20 (selected)	Minor Tribs to Allegheny Reser, west (0201-0027) Aquatic Life KNOWN to be STRESSED	Cattaraugus	134.2 Mile	River	C	MinorImpacts
		Causes: Nutrients, Silt/Sediment Sources: Streambank Erosion				
Pa-53-25	Great Valley Cr, Mid, and minor tribs (0201-0012) Aquatic Life KNOWN to be STRESSED Recreation SUSPECTED of being STRESSED	Cattaraugus	43.3 Mile	River	C(T)	MinorImpacts
		Causes: D.O./Oxygen Demand, Nutrients Sources: Municipal				
Pa-53-25	Great Valley Cr, Upper, and tribs (0201-0040) Aquatic Life KNOWN to be STRESSED Recreation SUSPECTED of being STRESSED	Cattaraugus	97.1 Mile	River	C(T)	MinorImpacts
		Causes: Nutrients Sources: Construction, Streambank Erosion				
Pa-53-36	Tunungwant (Tuna) Creek and tribs (0201-0002) Aquatic Life KNOWN to be STRESSED Recreation POSSIBLY STRESSED	Cattaraugus	48.8 Mile	River	C	MinorImpacts
		Causes: Nutrients, Oil and Grease Sources: Resource Extraction, Urban Runoff				
Pa-53-54-10-22-P109c	Case Lake (0201-0020) Aquatic Life KNOWN to be STRESSED Habitat/Hydrology KNOWN to be STRESSED	Cattaraugus	100.0 Acre	Lake	C(T)	MinorImpacts
		Causes: D.O./Oxygen Demand, Thermal Changes, Nutrients Sources: Agriculture				
Pa-53-54-11	Oil Creek, Lower, and tribs (0201-0056) Aquatic Life KNOWN to be STRESSED	Cattaraugus	23.5 Mile	River	A	MinorImpacts
		Causes: Nutrients Sources: Agriculture				

Allegheny River Basin

Priority Waterbodies List

Table 1

Water Index Number	Waterbody/Segment Name (ID) Use Impairment(s)	County	Seg Size	Type	Class	W.B.Category
Pa-53-54-11- 5-P115	Cuba Lake (0201-0016) Public Bathing KNOWN to be STRESSED Recreation KNOWN to be STRESSED	Allegheny	454.4 Acre	Lake	B	MinorImpacts
						Causes: Nutrients, D.O./Oxygen Demand, Pathogens Sources: Agriculture, Failing On-Site Syst
Pa-53-54-11- 5-P115-(2a)	Rawson Creek and tribs (0201-0060) Aquatic Life SUSPECTED of being STRESSED Recreation SUSPECTED of being STRESSED	Allegheny	28.2 Mile	River	C	MinorImpacts
						Causes: D.O./Oxygen Demand, Nutrients Sources: Agriculture
Pa-53-63	Dodge Creek, Lower, and tribs (0201-0065) Aquatic Life KNOWN to be STRESSED	Cattaraugus	26.9 Mile	River	C	MinorImpacts
						Causes: Nutrients Sources: Agriculture
Pa-63	Conewango Cr, Low, and minor tribs (0202-0014) Aquatic Life KNOWN to be STRESSED Recreation SUSPECTED of being STRESSED	Chautauqua	77.9 Mile	River	C	MinorImpacts
						Causes: Nutrients Sources: Agriculture
Pa-63-13	Cassadaga Cr, Middle, and minor tribs (0202-0030) Aquatic Life SUSPECTED of being STRESSED	Chautauqua	72.6 Mile	River	C*	MinorImpacts
						Causes: Nutrients Sources: Agriculture
Pa-63-13	Cassadaga Cr, Upper, and minor tribs (0202-0031) Aquatic Life SUSPECTED of being STRESSED	Chautauqua	62.4 Mile	River	C	MinorImpacts
						Causes: Nutrients Sources: Agriculture
Pa-63-13- 4	Chadakoin River (0202-0018) Aquatic Life KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Habitat/Hydrology KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED	Chautauqua	22.2 Mile	River	C	Impaired Seg
						Causes: Nutrients, Unknown Toxicity Sources: Industrial, Municipal, Urban Runoff

Allegheny River Basin

Priority Waterbodies List

Table 1

Water Index Number	Waterbody/Segment Name (ID) Use Impairment(s)	County	Seg Size	Type	Class	W.B.Category
Pa-63-13- 4-P122 Section 303(d) Listed Water	Chautauqua Lake, North (0202-0072) Recreation SUSPECTED of being IMPAIRED Habitat/Hydro SUSPECT of being IMPAIRED Public Bathing SUSPECTED of being STRESSED Aesthetics SUSPECTED of being STRESSED Water Supply POSSIBLY THREATENED	Chautauqua	7220.5 Acre	Lake	A	Impaired Seg
						Causes: Algal/Weed Growth, Nutrients Sources: Agriculture, Construction, Habitat Modification
Pa-63-13- 4-P122 Section 303(d) Listed Water	Chautauqua Lake, South (0202-0020) Recreation KNOWN to be IMPAIRED Habitat/Hydrology KNOWN to be IMPAIRED Public Bathing KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Water Supply POSSIBLY THREATENED	Chautauqua	6206.4 Acre	Lake	A	Impaired Seg
						Causes: Algal/Weed Growth, Problem Species, Nutrients Sources: Habitat Modification, Agriculture, Construction
Pa-63-13- 4-P122- 8	Goose Creek and tribs (0202-0023) Habitat/Hydro SUSPECT of being STRESSED	Chautauqua	61.2 Mile	River	C*	MinorImpacts
						Causes: Silt/Sediment, Thermal Changes Sources: Habitat Modification, Streambank Erosion
Pa-63-13- 4-P122-15	Prendergast Creek and tribs (0202-0024) Habitat/Hydro SUSPECT of being STRESSED	Chautauqua	53.4 Mile	River	C	MinorImpacts
						Causes: Silt/Sediment, Thermal Changes Sources: Habitat Modification, Streambank Erosion
Pa-63-13-23-P131 Section 303(d) Listed Water	Bear Lake (0201-0003) Aquatic Life SUSPECTED of being IMPAIRED Recreation SUSPECTED of being IMPAIRED Public Bathing SUSPECTED of being STRESSED	Chautauqua	108.7 Acre	Lake	A	Impaired Seg
						Causes: Algal/Weed Growth, D.O./Oxygen Demand, Nutrients Sources: Agriculture
Pa-63-13-P133 Section 303(d) Listed Water	Lower Cassadaga Lake (0202-0003) Recreation SUSPECTED of being IMPAIRED Aesthetics SUSPECTED of being IMPAIRED Public Bathing SUSPECTED of being STRESSED	Chautauqua	83.3 Acre	Lake	B	Impaired Seg
						Causes: Algal/Weed Growth, D.O./Oxygen Demand, Nutrients Sources: Agriculture

Allegheny River Basin

Priority Waterbodies List

Table 1

Water Index Number	Waterbody/Segment Name (ID) Use Impairment(s)	County	Seg Size	Type	Class	W.B.Category
Pa-63-13-P133-3-P134 Section 303(d) Listed Water	Middle Cassadaga Lake (0202-0002) Aquatic Life SUSPECTED of being IMPAIRED Recreation SUSPECTED of being IMPAIRED	Chautauqua	25.7 Acre	Lake	C	Impaired Seg
		Causes: Algal/Weed Growth, D.O./Oxygen Demand, Nutrients Sources: Agriculture				
Pa-63-13-P133-3-P134-P135	Upper Cassadaga Lake (0202-0001) Public Bath SUSPECTED of being STRESSED Aquatic Life SUSPECTED of being STRESSED Recreation SUSPECTED of being STRESSED	Chautauqua	102.3 Acre	Lake	B	MinorImpacts
		Causes: Algal/Weed Growth, Problem Species Sources: Habitat Modification, Agriculture				
Pa-63-47	Slab City Creek and tribs (0202-0055) Aquatic Life KNOWN to be STRESSED	Cattaraugus	62.6 Mile	River	C	MinorImpacts
		Causes: Silt/Sediment Sources: Agriculture				
Pa-84- 2-P153 Section 303(d) Listed Water	Findley Lake (0202-0004) Public Bathing KNOWN to be IMPAIRED Recreation KNOWN to be IMPAIRED Aquatic Life KNOWN to be STRESSED	Chautauqua	307.1 Acre	Lake	B	Impaired Seg
		Causes: Algal/Weed Growth, D.O./Oxygen Demand, Nutrients Sources: Agriculture				