

Summary Listing of Priority Waters

Delaware 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
D- 1- 1 thru 11 (selected)	Minor Tribs to Low Neversink River (1402-0023) Aquatic Life KNOWN to be STRESSED Recreation KNOWN to be STRESSED	Orange	53.1 Mile	River	C*	MinorImpacts
		Causes: Nutrients				
		Sources: Industrial, Municipal				
D- 1-12	Basher Kill, Lower, and tribs (1402-0032) Aquatic Life KNOWN to be STRESSED Recreation SUSPECTED of being STRESSED	Orange	22.6 Mile	River	C	MinorImpacts
		Causes: Nutrients				
		Sources: Agriculture				
D- 1-12	Basher Kill, Upper and minor tribs (1402-0033) Aquatic Life SUSPECTED of being STRESSED Recreation SUSPECTED of being STRESSED	Sullivan	70.0 Mile	River	C	MinorImpacts
		Causes: Nutrients				
		Sources: Agriculture				
D- 1-P58b-82	East Branch Neversink River and tribs (1402-0007) Aquatic Life KNOWN to be STRESSED	Ulster	43.6 Mile	River	C(T)	MinorImpacts
		Causes: Acid/Base (pH)				
		Sources: Atmosph. Deposition				
D-10 (portion 1)	Mongaup River, Low, and minor tribs (1401-0003) Aquatic Life KNOWN to be STRESSED Habitat/Hydrology KNOWN to be STRESSED	Sullivan	13.9 Mile	River	B(T)	MinorImpacts
		Causes: Water Level/Flow				
		Sources: Hydro Modification				
D-10 (portion 3)	Mongaup River, Mid, and minor tribs (1401-0025) Aquatic Life KNOWN to be STRESSED Habitat/Hydrology KNOWN to be STRESSED	Sullivan	20.5 Mile	River	B(T)	MinorImpacts
		Causes: Water Level/Flow				
		Sources: Hydro Modification				
D-10 (portion 5)/P108a	Swinging Bridge Reservoir (1401-0002) Recreation KNOWN to be STRESSED	Sullivan	857.7 Acre	Lake(R)	B	MinorImpacts
		Causes: Nutrients				
		Sources: Agriculture				

Delaware 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
D-10 (portion 6)	Mongaup River, Upper, and tribs (1401-0026) Aquatic Life SUSPECTED of being STRESSED	Sullivan	15.0 Mile	River	B	MinorImpacts
				Causes: Acid/Base (pH) Sources: Atmosph. Deposition		
D-10-18	White Lake Brook and tribs (1401-0057) Aquatic Life SUSPECTED of being STRESSED	Sullivan	23.4 Mile	River	B	MinorImpacts
				Causes: Nutrients Sources: Urban Runoff		
D-16- 9- P173	Big Mohican Lake (1401-0007) Recreation KNOWN to be STRESSED	Sullivan	185.6 Acre	Lake	B	MinorImpacts
				Causes: D.O./Oxygen Demand Sources: Failing On-Site Syst		
D-37- 8-P216	Lake Huntington (1401-0008) Recreation KNOWN to be STRESSED	Sullivan	83.3 Acre	Lake	B(T)	MinorImpacts
				Causes: D.O./Oxygen Demand, Nutrients Sources: Unknown Source		
D-53-1- 8	Jaketown Creek (1401-0119) Aquatic Life KNOWN to be STRESSED Recreation SUSPECTED of being STRESSED	Sullivan	27.7 Mile	River	B	MinorImpacts
				Causes: Silt/Sediment Sources: Agriculture		
D-58-P260	Crystal Lake (1401-0134) Recreation KNOWN to be IMPAIRED Public Bathing SUSPECTED of being STRESSED	Sullivan	32.1 Acre	Lake	B(TS)	Impaired Seg
				Causes: Algal/Weed Growth, Nutrients Sources: Unknown Source		
D-66-P268	Somerset Lake (1401-0141) Recreation KNOWN to be THREATENED	Delaware	51.1 Acre	Lake	B	Threatened
				Causes: Algal/Weed Growth Sources: Unknown Source		

Delaware 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
D-70 (portion 1)	East Br Delaware, Lower, Main Stem (1403-0001) Aquatic Life KNOWN to be THREATENED Habitat/Hydrology KNOWN to be THREATENED	Delaware	15.0 Mile	River	C(T)	Threatened
D-70 (portion 2)	East Br Delaware, Lower, Main Stem (1403-0005) Aquatic Life KNOWN to be THREATENED Habitat/Hydrology KNOWN to be THREATENED	Delaware	15.0 Mile	River		Threatened
D-70 (portion 3)/P358a	Pepacton Reservoir (1403-0002) Fish Consumption KNOWN to be IMPAIRED Water Supply POSSIBLY THREATENED	Delaware	5695.9 Acre	Lake(R)	AA(T)	Impaired Seg
D-70-20	Beaver Kill, Lower, and tribs (1403-0051) Aquatic Life POSSIBLY THREATENED	Delaware	65.6 Mile	River	C(T)	Threat(Poss)
D-70-20	Beaver Kill, Middle, and tribs (1403-0052) Aquatic Life POSSIBLY THREATENED	Sullivan	98.3 Mile	River	C(T)	Threat(Poss)
D-70-20	Beaver Kill, Upper, and tribs (1403-0023) Aquatic Life POSSIBLY THREATENED	Ulster	50.8 Mile	River	C(T)	Threat(Poss)
D-70-20-25	Willowemoc Cr, Low, and minor tribs (1403-0059) Aquatic Life POSSIBLY THREATENED	Sullivan	44.9 Mile	River	C(TS)	Threat(Poss)

Delaware 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
D-70-20-25	Willowemoc Creek, Middle, and tribs (1403-0025) Aquatic Life POSSIBLY THREATENED	Sullivan	27.3 Mile	River	C(TS)	Threat(Poss)
		Causes: Silt/Sediment				
		Sources: Streambank Erosion				
D-70-20-25	Willowemoc Creek, Upper, and tribs (1403-0026) Aquatic Life POSSIBLY THREATENED	Sullivan	68.3 Mile	River	C(TS)	Threat(Poss)
		Causes: Silt/Sediment				
		Sources: Streambank Erosion				
D-71 (portion 1)	West Br Delaware, Lower, Main Stem (1404-0020) Aquatic Life KNOWN to be THREATENED Habitat/Hydrology KNOWN to be THREATENED	Delaware	7.9 Mile	River	A(T)	Threatened
		Causes: Water Level/Flow, Thermal Changes				
		Sources: Hydro Modification				
D-71 (portion 2)	West Br Delaware, Lower, Main Stem (1404-0002) Aquatic Life KNOWN to be STRESSED Habitat/Hydrology KNOWN to be STRESSED	Delaware	13.1 Mile	River	B(T)	MinorImpacts
		Causes: Water Level/Flow, Thermal Changes				
		Sources: Hydro Modification				
D-71 (portion 3)/P402a	Cannonsville Reservoir (1404-0001) Water Supply KNOWN to be IMPAIRED Fish Consumption KNOWN to be IMPAIRED	Delaware	4799.9 Acre	Lake(R)	AA(T)	Impaired Seg
		Causes: Metals, Nutrients				
		Sources: Agriculture, Municipal, Atmosph. Deposition				
D-71 (portion 4)	West Br Delaware, Upper, Main Stem (1404-0021) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life KNOWN to be THREATENED	Delaware	17.0 Mile	River	B(T)	MinorImpacts
		Causes: Nutrients				
		Sources: Agriculture, Municipal				
D-71 (portion 5)	West Br Delaware, Upper, and tribs (1404-0003) Recreation KNOWN to be STRESSED Aesthetics KNOWN to be STRESSED Aquatic Life KNOWN to be THREATENED	Delaware	37.1 Mile	River	C(T)	MinorImpacts
		Causes: Nutrients				
		Sources: Agriculture, Municipal				

Delaware 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
D-71-20	Trout Creek, Lower, and minor tribs (1404-0049) Fish Consumption KNOWN to be THREATENED	Delaware	15.0 Mile	River	A(TS)	Threatened
						Causes: Priority Organics Sources: Landfill/Land Disp., Tox/Contam. Sediment
D-71-20	Trout Creek, Upper, and tribs (1404-0050) Fish Consumption KNOWN to be IMPAIRED	Delaware	30.0 Mile	River	C(TS)	Impaired Seg
						Causes: Priority Organics Sources: Landfill/Land Disp., Tox/Contam. Sediment
D-71-61-14	Coulter Brook, Upper, and tribs (1404-0006) Water Supply POSSIBLY THREATENED	Delaware	6.2 Mile	River	AA(T)	Threat(Poss)
						Causes: Silt/Sediment Sources: Agriculture