Assessment Unit Summary List

State: NJ 07/02/2012 Cycle: 2012

AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007000010-01	Rutgers Creek tribs		RIVER	11.55 MILES	HUC14: 02020007000010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010010-01	Wallkill R/Lake Mohawk(above Sparta Sta)		FRESHWATER LAKE RIVER	975.47 ACRES 19.04 MILES	As of 2010 contains the followin sites and associated SWQS Class 01367625 FW2-NT AN0297 FW NJW04459-093-1 FW2-NT NJW FW2-NT NJW04459-093-O FW FW2-NT NJW064 OUTLET FW FW	offication: 72-NT 704459-093-2 2-NT NJW064 1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010020-01	Wallkill R (Ogdensburg to SpartaStation)		FRESHWATER LAKE RIVER	69.53 ACRES 20.66 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification NJW186 1 FW2-NT NJW186 2 FW2-NT NJW186 3 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Not Supporting	N	Cause Unknown	2007	Medium Priority	Impoundments (e.g., Pl-566
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Fish Consumption	Insufficient Information	N				• Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
	AU Name				Location Description	
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02020007010030-01	AU Name Franklin Pond Creek		Water Type FRESHWATER LAKE	Size 326.66 ACRES	As of 2010 contains the following	
					-	ification: UTLET FW2-TP
		Threatened	FRESHWATER LAKE	326.66 ACRES	As of 2010 contains the followin sites and associated SWQS Class NJW134 1 FW2-NT NJW134 O	sification: UTLET FW2-TP
NJ02020007010030-01	Franklin Pond Creek	Threatened N	FRESHWATER LAKE RIVER	326.66 ACRES 13.65 MILES	As of 2010 contains the followin sites and associated SWQS Class NJW134 1 FW2-NT NJW134 O NJW192 1 FW2-NT NJW192 2	offication: UTLET FW2-TP FW2-NT
NJ02020007010030-01 Use	Franklin Pond Creek Attainment	<u> </u>	FRESHWATER LAKE RIVER	326.66 ACRES 13.65 MILES	As of 2010 contains the followin sites and associated SWQS Class NJW134 1 FW2-NT NJW134 O NJW192 1 FW2-NT NJW192 2	offication: UTLET FW2-TP FW2-NT
NJ02020007010030-01 Use Agricultural Water Supply	Franklin Pond Creek Attainment Insufficient Information	N	FRESHWATER LAKE RIVER	326.66 ACRES 13.65 MILES	As of 2010 contains the followin sites and associated SWQS Class NJW134 1 FW2-NT NJW134 O NJW192 1 FW2-NT NJW192 2	offication: UTLET FW2-TP FW2-NT
NJ02020007010030-01 Use Agricultural Water Supply Aquatic Life	Franklin Pond Creek Attainment Insufficient Information Insufficient Information	N N	FRESHWATER LAKE RIVER	326.66 ACRES 13.65 MILES	As of 2010 contains the followin sites and associated SWQS Class NJW134 1 FW2-NT NJW134 O NJW192 1 FW2-NT NJW192 2	offication: UTLET FW2-TP FW2-NT
NJ02020007010030-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Franklin Pond Creek Attainment Insufficient Information Insufficient Information Insufficient Information	N N N	FRESHWATER LAKE RIVER	326.66 ACRES 13.65 MILES	As of 2010 contains the followin sites and associated SWQS Class NJW134 1 FW2-NT NJW134 O NJW192 1 FW2-NT NJW192 2	offication: UTLET FW2-TP FW2-NT
NJ02020007010030-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Franklin Pond Creek Attainment Insufficient Information Insufficient Information Insufficient Information Insufficient Information	N N N	FRESHWATER LAKE RIVER	326.66 ACRES 13.65 MILES	As of 2010 contains the followin sites and associated SWQS Class NJW134 1 FW2-NT NJW134 O NJW192 1 FW2-NT NJW192 2	offication: UTLET FW2-TP FW2-NT

AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010040-01	Wallkill R(Hamburg SW	Bdy to Frkln	FRESHWATER LAKE	95.72 ACRES	As of 2010 contains the following	
	Pnd)		RIVER	11.03 MILES	sites and associated SWQS Classification: Wallkill C FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2007	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010050-01	Hardistonville tribs		FRESHWATER LAKE	73.61 ACRES	As of 2010 contains the following monitoring sites and associated SWQS Classification:	
			RIVER	11.5 MILES	NJW167 1 FW2-NT	sincation:
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010060-01	Beaver Run		RIVER	14.53 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: AN0301 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Cause Unknown	2006	Medium Priority	Agriculture Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010070-01	Wallkill R(Martins Rd to	Hamburg	FRESHWATER LAKE	6.74 ACRES	As of 2010 contains the following sites and associated SWOS Class	
	SW Bdy)		RIVER	19.84 MILES	sites and associated SWQS Classification 01367770 01367715 FW2-NT 01367729 FW2-N 01367735 FW2-NT 2-WAL-2 FW2-NT 2-WAL- FW2-NT AN0299 FW2-N	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010080-01	Wallkill R(Franklin Pond	to	FRESHWATER LAKE	50.82 ACRES	As of 2010 contains the followin	
	Ogdensburg)		RIVER	5.76 MILES	sites and associated SWQS Classification 01367700 FW2-NT 2-WAL-1 FW2-NT AN0298 FW2-TM FIBI049 FW2-TM Wallkill B FW2- TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Temperature, water	1996	Medium Priority	

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Aquatic Life - Trout	Not Supporting	N	Temperature, water	1996	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020010-01	Papakating Ck (above Frankford Plains)		RIVER	13.22 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification 01367780 FW2-TM AN0303 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Aquatic Life - Trout	Fully Supporting	N				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020020-01	Wykertown tribs (Papaka	ting Creek)	RIVER	17.09 MILES	HUC14: 02020007020020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Insufficient Information	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020030-01	Papakating Ck(Pellettown Plns)	n-Frankford	RIVER	11.65 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification 01367800 FW2-NT AN0304 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020040-01	Papakating Ck WB(abv 7 side rd)	4d39m30s	RIVER	17.62 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification AN0305 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				Urban Runoff/Storm G
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020050-01	Papakating Ck WB(blw 7 side rd)	4d39m30s	FRESHWATER LAKE RIVER	19.01 ACRES 14.32 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification 01367850 FW2-NT AN0306 FW2-NT FIBI040 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Fully Supporting	N N				Agriculture Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020060-01	Clove Brook (Papakating Ck)		FRESHWATER LAKE	71.82 ACRES	As of 2010 contains the followin	
			RIVER	56.25 MILES	sites and associated SWQS Classification 01367875 FW2-TM 01367880 FW2-TM 01367902 FW2-NT AN0308 FW2-TM AN0309 FW2-NT AN0309A FW2-TM EWQ0309A FW2 TM FIBI05	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Permitted Small Flows
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Discharges
Fish Consumption	Insufficient Information	N				• Upstream Impoundments
Industrial Water Supply	Fully Supporting	N				(e.g., Pl-566 NRCS
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Medium Priority	Structures) • Agriculture
Public Water Supply	Fully Supporting	N				• Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020070-01	Papakating Creek (below Pellettown)		FRESHWATER LAKE RIVER	53.76 ACRES 40.95 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01367860 FW2-NT 01367909 FW2-NT 01367910 FW2-NT 2-PAP-1 FW2-NT AN0307 FW2-NT Wallkill K FW2-NT Wallkill L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	Cause Unknown	2008	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting	N N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007030010-01	Road)		FRESHWATER LAKE RIVER	74.25 ACRES 20.42 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01367770 FW2-NT 2-WAL-4 FW2-NT AN0302 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Cause Unknown	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007030020-01	Quarryville Brook		RIVER	18.14 MILES	HUC14: 02020007030020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture Urban
Aquatic Life	Insufficient Information	N				Runoff/Storm Sewers
Aquatic Life - Trout	Insufficient Information	N				Dewe18
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007030030-01	41d13m30s)		FRESHWATER LAKE RIVER	37.93 ACRES 9.38 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01368000 FW2-NT 2-WAL-5 FW2-NT NJW04459-249-1 FW2-NT NJW249 1 FW2-NT NJW249 center FW2-NT NJW249 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Insufficient Information	N				Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007030040-01	Wallkill River(stateline to gage)	o Owens	RIVER	15.23 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: Wallkill E FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm
Aquatic Life - Trout	Fully Supporting	N				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040010-01	Black Ck(above/incl G.G trib)	orge Resort	FRESHWATER LAKE RIVER	56.27 ACRES 12.92 MILES	As of 2010 contains the followin sites and associated SWQS Class NJW023 1 FW2-NT NJW023 2 NJW023 3 FW2-NT NJW023 C NJW023 OUTLET FW2-NT NJ FW1 NJW04459-097-2 FW1 NJ NJW097 2 FW1 NJW0	sification: FW2-NT enter FW2-NT W04459-097-1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Not Supporting	N	Temperature, water	2006	Medium Priority	Impoundments (e.g., Pl-566
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040020-01	Black Creek (below G. G trib)	orge Resort	FRESHWATER LAKE RIVER	56.22 ACRES 32.24 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01367620 FW2-NT 01368950 FW2-NT AN0296 FW2-NT Wallkill G FW2-NT Wallkill H FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Permitted Small Flows
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Discharges
Fish Consumption	Insufficient Information	N				Agriculture Urban Griculture
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040030-01	Pochuck Ck/Glenwood L trib	k & northern	FRESHWATER LAKE	34.66 ACRES	As of 2010 contains the followin sites and associated SWQS Class	g monitoring sification:
			RIVER	34.37 MILES	NJW04459-256-1 FW2-NT NJW256 1 FW2-N NJW256 center FW2-NT NJW256 OUTLET FW2-NT	
Use	Attainment Threatened C		Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Insufficient Information	N				• Urban Runoff/Storm
Aquatic Life - Trout	Insufficient Information	N				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040040-01	Highland Lake/Wawayan	da Lake	FRESHWATER LAKE	680.43 ACRES	As of 2010 contains the following monitoring sites and associated SWQS Classification: DSR 65L FW2-TM NJW022 1 FW2-NT NJW022 Center FW2-NT NJW022 OUTLET FW2-NT NJW271 1 FW2-TM NJW271 2 FW2-TM	
			RIVER	9.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02020007040050-01	Wawayanda Creek & trib	os	FRESHWATER LAKE	102.61 ACRES	As of 2010 contains the following	
			RIVER	32.22 MILES	sites and associated SWQS Clas 01368820 FW1 01368825 FW2- FW2-TM AN0294 FW2-NT AN NJW269 1 FW2-NT NJW269 O NT	NT 01368900 I0295 FW2-TM
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total) Temperature, water	2006 2006	Completed Medium Priority	Sewers Upstream Impoundments
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	(e.g., Pl-566 NRCS
Fish Consumption	Insufficient Information	N				Structures)
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040060-01	Long House Creek/Upper Lake	r Greenwood	FRESHWATER LAKE RIVER	481.56 ACRES 12.16 MILES	As of 2010 contains the following sites and associated SWQS Claston NJW04459-119-1 FW2-NT NJW FW2-NT NJW119 1 FW2-NT NJW119 OUTLET FW2-NT NJW282 2 FW2-NT NJW282 4	sification: V04459-119-O IJW119 center V2-NT NJW282 1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pН	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				

NJ02030101170010-01	Hudson River (upper)		FRESHWATER LAKE	5.54 ACRES	As of 2010 contains the following sites and associated SWQS Class	
			RIVER	10.5 MILES	0015 SE1 NJ02-0211 SE1	sincation. 14300-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	
Fish Consumption Primary Contact Recreation	Not Supporting Fully Supporting	N N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Hexachlorobenzene Mercury in Fish Tissue PCB in Fish Tissue	2008 2010 2008 2008 2008 2008 2006 2008 2010 2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030101170020-01	Sparkill Brook		FRESHWATER LAKE RIVER	1.7 ACRES 8.33 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01376223 FW2-NT 01376273 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Phosphorus (Total)	2008	Medium Priority	Industrial Point Source Discharge Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030101170030-01	AU Name Hudson River (lower)		FRESHWATER LAKE RIVER	15.73 ACRES 13.72 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: Location B SE2 Location C SE2 N3 SE2 N3B SE2 N3B-E SE2 N3B-W SE2 NJ01-0014 SE2 NJW168 1 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Hexachlorobenzene Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010 2010	Low Priority	
Secondary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010010-01	Passaic R Upr (above Osl	oorn Mills)	FRESHWATER LAKE	28.18 ACRES	As of 2010 contains the following	
			RIVER	24.71 MILES	sites and associated SWQS Classification: 01378660 FW2-TP 01378670 FW2-TP 01378680 FW2-TP 01378690 FW2-TP AN0213 FW2-TP AN0214 FW2-TP BA176 FW2-TP BA177	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Point Source Discharge
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2008	Completed	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010020-01	Primrose Brook		FRESHWATER LAKE RIVER	14.65 ACRES 12.77 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01378780 FW2-TP AN0215 FW2-TP AN0216 FW2-TP GSWA PB1 FW2-TP GSWA PB2 FW2-TP GSWA PB3 FW2-TP GSWA PR2 FW2-TP PB1	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total)	2010 2010 2010	Medium Priority Medium Priority Completed	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010030-01	Great Brook (above Gree Rd)	n Village	FRESHWATER LAKE RIVER	21.8 ACRES 17.37 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: AN0217 FW2-NT AN0218 FW2-NT Bayne Brook #1 FW2-NT CMA FW2-NT GB3 FW2-NT GB3-AGB FW	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010040-01	Loantaka Brook		RIVER	14.96 MILES	As of 2010 contains the followin sites and associated SWQS Class 01378860 FW2-NT AN0220 FW FW2-NT GSWA-LB1 FW2-NT FW2-NT GSWA-LB3 FW2-NT FW2-NT GSWA-LB5 FW2-NT	offication: 72-NT AN0221 GSWA-LB2 GSWA-LB4

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010050-01	Great Brook (below Green Village Rd)		RIVER	18.68 MILES	As of 2010 contains the followin sites and associated SWQS Class 01378770 FW2-NT AN0219 FW NT GB1-AGB FW2-NT GB2 FV Brook #1 FW2-NT GSWA GB2	sification: /2-NT GB1 FW2- W2-NT Great
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2010 2010	Medium Priority Completed	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010060-01	Black Brook (Great Swamp NWR)		RIVER	27.59 MILES	As of 2010 contains the followin sites and associated SWQS Class 01378855 FW2-NT 01378895 F FW2-NT AN0223 FW2-NT BA BA139A FW2-NT BB1	sification: W2-NT AN0222
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				

Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2008 2006	Medium Priority Completed	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2006 2008	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010070-01	Passaic R Upr (Dead R to	Osborn	FRESHWATER LAKE	7.76 ACRES	013790006-PAS-1, 6-SITE-2013	
	Mills)		RIVER	31.55 MILES	2010 contains the following monitoring sites and associated SWQS Classification 01379000 FW2-NT 01379010 FW2-NT 01379200 FW2-NT 6-PAS-1, 6-SITE-2 FW2-NT AN0224 FW2-NT BA136A	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cyanide Oxygen, Dissolved Phosphorus (Total)	2006 2010 2010	Low Priority Medium Priority Completed	• Source Unknown • Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Point Source Discharge
Industrial Water Supply	Fully Supporting	N				Discharge
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Cyanide	2006 2006	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010080-01	Dead River (above Harrisons Brook)		FRESHWATER LAKE RIVER	13.31 ACRES 21.22 MILES	HUC14: 02030103010080 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0225 FW2-NT AN0226 FW2-NT DeadRiver 1 FW2-NT DeadRiver 2 FW2-NT DRB FW2-NT RRTMDL-DeadR1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	Total Suspended Solids (TSS)	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010090-01	Harrisons Brook		FRESHWATER LAKE RIVER	5.65 ACRES 15.02 MILES	HUC14: 02030103010090 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0227A FW2-NT BA140A FW2-NT BA140B FW2-NT RRTMDL- HarrB1 FW2-NT SW5 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N N	Phosphorus (Total)	2010	Completed	Urban Runoff/Storm Sewers
Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Insufficient Information	N N N	Fecal Coliform	2008	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010100-01	Dead River (below Harris	sons Brook)	FRESHWATER LAKE RIVER	2.51 ACRES 24.62 MILES	HUC14: 02030103010100 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0227 FW2-NT BA141A FW2-NT DeadRiver 3 FW2-NT DeadRiver 4 FW2-NT DR1 FW2-NT PRTMDL-DR1 FW	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Oxygen, Dissolved Phosphorus (Total)	2010 2006	Pollution Medium Priority Completed	• Urban Runoff/Storm Sewers

	TI .	ı		T	1	1
Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N	Fecal Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	"
NJ02030103010110-01	Passaic R Upr (Plainfield Rd to Dead R)		RIVER	24.44 MILES	01379504013795006-PAS-2, 6-S 2010 contains the following mon associated SWQS Classification NT AN0228 FW2-NT	nitoring sites and
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Not Supporting Not Supporting Not Supporting	N N N N	Cyanide Oxygen, Dissolved Total Suspended Solids (TSS) Total Suspended Solids (TSS) Fecal Coliform Arsenic Cyanide	2006 2008 2006 2006 2006 2006 2006	Low Priority Medium Priority Medium Priority Medium Priority Completed Low Priority Low Priority	Source Unknown Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Agriculture Natural Sources Industrial Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010120-01	Passaic R Upr (Snyder to Plainfield Rd)		RIVER	20.66 MILES	01379500013795046-PAS-2, 6-5 2010 contains the following mon associated SWQS Classification NT PA3 FW2-NT PRTMDL-PA	nitoring sites and 01379340 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Source

Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Not Supporting Insufficient Information Not Supporting Not Supporting Not Supporting	N N N N	Cyanide Oxygen, Dissolved Total Suspended Solids (TSS) Total Suspended Solids (TSS) Fecal Coliform Arsenic Cyanide	2006 2008 2006 2006 2006 2006 2006	Low Priority Medium Priority Medium Priority Medium Priority Completed Low Priority Low Priority	Unknown • Municipal Point Source Discharges • Package Plant or Other Permitted Small Flows Discharges • Urban Runoff/Storm Sewers • Agriculture • Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010130-01	Passaic R Upr (40d 45m (Ave)	to Snyder	RIVER	27.34 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01379500 FW2-NT 01379504 FW2-NT 6-PAS-2, 6-SITE-1 FW2-NT AN0229 FW2-NT AN0230 FW2-NT BA135 FW2-NT FIBI094a	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Source
Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Not Supporting Insufficient Information Not Supporting Not Supporting Not Supporting	N N N N	Cyanide Phosphorus (Total) Total Suspended Solids (TSS) Total Suspended Solids (TSS) Fecal Coliform Arsenic Cyanide	2006 2006 2006 2006 2006 2006 2006	Low Priority Completed Medium Priority Medium Priority Completed Low Priority Low Priority	Source Unknown Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Natural Sources Industrial Point Source Discharge

Passaic R Upr (Hanoverk		FRESHWATER LAKE	164.51 ACRES	HUC14: 02030103010160 As of 2010 contains		
AU Name		Water Type	Size	Location Description		
Not Supporting	N	Arsenic Total Dissolved Solids	2006 2006	Low Priority Medium Priority		
Not Supporting	N	Fecal Coliform	2006	Completed	Sources	
Not Supporting	N	Total Suspended Solids (TSS)	2006	Medium Priority	Agriculture Natural	
Insufficient Information	N				• Urban Runoff/Storm Sewers	
Fully Supporting Not Supporting	N N	Cyanide Oxygen, Dissolved Total Suspended Solids (TSS)	2006 2008 2006	Low Priority Medium Priority Medium Priority	 Source Unknown Municipal Point Source Discharges 	
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Passaic R Upr (Columbia 45m)	Rd to 40d	FRESHWATER LAKE RIVER	11.81 ACRES 18.86 MILES	2010 contains the following mo	01379500013795046-PAS-2, 6-SITE-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01379550 FW2- NT AN0231A FW2-NT	
AU Name		Water Type	Size	Location Description		
Not Supporting	N	Arsenic	2012	Low Priority		
Not Supporting	N	Fecal Coliform	2006	Completed		
Fully Supporting	N					
Insufficient Information	N					
Not Supporting	N	Phosphorus (Total) Total Dissolved Solids	2010 2012	Completed Medium Priority	Runoff/Storm Sewers	
		Cause	Cycle First Listed	TMDL Status	• Urban	
Attainment Threatened		Course	Cycle First Listed	BA150 FW2-NT BA151 FW2-I		
		RIVER	31.09 MILES	following monitoring sites and a Classification 01379525 FW2-N	NT 01379530	
	Insufficient Information Fully Supporting Not Supporting Not Supporting AU Name Passaic R Upr (Columbia 45m) Attainment Fully Supporting Not Supporting Insufficient Information Not Supporting	Insufficient Information N Not Supporting N Insufficient Information N Fully Supporting N Not Supporting N Not Supporting N Not Supporting N AU Name Passaic R Upr (Columbia Rd to 40d 45m) Attainment Threatened Fully Supporting N Not Supporting N	Attainment Threatened Cause Insufficient Information N Not Supporting N Phosphorus (Total) Total Dissolved Solids Insufficient Information N Fully Supporting N Fecal Coliform Not Supporting N Arsenic AU Name Water Type Passaic R Upr (Columbia Rd to 40d 45m) FRESHWATER LAKE RIVER Attainment Threatened Cause Fully Supporting N Cyanide Oxygen, Dissolved Total Suspended Solids (TSS) Insufficient Information N Not Supporting N Total Suspended Solids (TSS) Not Supporting N Arsenic Total Dissolved Solids AU Name Water Type	Attainment Threatened Cause Cycle First Listed Insufficient Information N Not Supporting N Phosphorus (Total) Total Dissolved Solids Insufficient Information N Fully Supporting N Not Supporting N Not Supporting N Not Supporting N Arsenic 2012 AU Name Water Type Size Passaic R Upr (Columbia Rd to 40d 45m) Attainment Threatened Cause Cycle First Listed Fully Supporting N Not Supporting N Arsenic 2006 Total Dissolved Solids (TSS) AU Name Water Type Size	RIVER \$\frac{10.09 \text{ MILES}}{\text{Pieze NT ANS}_{22.16 \text{ Medium Priority}}} \text{ Classification 01379525 FW2-Pt Pal515 FW2-NT Bal51 FW2-1} \text{ Pal20 FW2-NT Bal51 FW2-1} \text{ Pal20 FW2-NT Bal51 FW2-1} \text{ Pal50 FW2-NT Bal51 FW2-1} \text{ Medium Priority} \text{ Insufficient Information N Phosphorus (Total) Total Dissolved Solids} \text{ 2010 Completed Medium Priority} \text{ Insufficient Information N Peully Supporting N Fecal Coliform 2006 Completed Low Priority} \text{ Arsenic 2012 Low Priority} \text{ Location Description} \text{ Arsenic 2012 Low Priority} \text{ Location Description} Pressure Passaic R Upr (Columbia Rd to 40d 45m) FRESHWATER LAKE RIVER 11.81 ACRES 2010 contains the following mo associated SW21Q SC Itassification NT ANO23 LA FW2-NT ACRES 2006 Contains the following mo associated SW21Q SC Itassification NT ANO23 LA FW2-NT ACRES 2006 Contains the following mo associated SW21Q SC Itassification NT ANO23 LA FW2-NT ACRES 2006 Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Not Supporting N Total Suspended Solids (TSS) 2006 Medium Priority Medium Priority Not Supporting N Fecal Coliform 2006 Completed Low Priority Medium P	

	ColumbiaRd)		RIVER	7.92 MILES	the following monitoring sites ar SWQS Classification 01379570 BA134A FW2-NT PVWC140 F	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	
Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS)	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	Total Dissolved Solids Total Suspended Solids (TSS)	2006 2006	Medium Priority Medium Priority	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)		RIVER	15.52 MILES	HUC14: 02030103010170 As of 2010 contains the following monitoring sites and associated SWQS Classification 01379580 FW2-NT AN0231 FW2-NT BA133A FW2-NT DSR 13R FW2-NT EWQ0231 FW2-NT PA5	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	• Industrial
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Total Suspended Solids (TSS)	2010 2006	Medium Priority Medium Priority	Point Source Discharge • Municipal
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Point Source Discharges • Agriculture • Urban Runoff/Storm Sewers • Atmospheric Depositon -
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	Medium Priority	Toxics • Source
Primary Contact Recreation	Insufficient Information	N				Unknown
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)		FRESHWATER LAKE	1.12 ACRES	013820006-SITE-3	
	Rockaway)		RIVER	18.44 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics • Source
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Water Column PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Low Priority	Unknown Agriculture Urban Runoff/Storm Sewers Natural Sources
Industrial Water Supply	Fully Supporting	N	F 10.10	2006		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Mercury in Water Column	2006 2006	Low Priority Low Priority	
	AU Name					•
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02030103010190-01	AU Name Slough Brook		FRESHWATER LAKE	1.1 ACRES	HUC14: 02030103010190 As of the following monitoring sites an	nd associated
-		Threatened			HUC14: 02030103010190 As of	nd associated
NJ02030103010190-01	Slough Brook	Threatened N	FRESHWATER LAKE RIVER	1.1 ACRES 4.1 MILES	HUC14: 02030103010190 As of the following monitoring sites at SWQS Classification AN0231C	nd associated FW2-NT
NJ02030103010190-01 Use	Slough Brook Attainment		FRESHWATER LAKE RIVER Cause	1.1 ACRES 4.1 MILES Cycle First Listed	HUC14: 02030103010190 As of the following monitoring sites at SWQS Classification AN0231C TMDL Status	nd associated FW2-NT
NJ02030103010190-01 Use Agricultural Water Supply	Slough Brook Attainment Not Supporting	N	FRESHWATER LAKE RIVER Cause Total Dissolved Solids	1.1 ACRES 4.1 MILES Cycle First Listed 2010	HUC14: 02030103010190 As of the following monitoring sites ar SWQS Classification AN0231C TMDL Status Medium Priority	nd associated FW2-NT
NJ02030103010190-01 Use Agricultural Water Supply Aquatic Life	Slough Brook Attainment Not Supporting Not Supporting	N N	FRESHWATER LAKE RIVER Cause Total Dissolved Solids	1.1 ACRES 4.1 MILES Cycle First Listed 2010	HUC14: 02030103010190 As of the following monitoring sites ar SWQS Classification AN0231C TMDL Status Medium Priority	nd associated FW2-NT
NJ02030103010190-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Slough Brook Attainment Not Supporting Not Supporting Insufficient Information	N N N	FRESHWATER LAKE RIVER Cause Total Dissolved Solids	1.1 ACRES 4.1 MILES Cycle First Listed 2010	HUC14: 02030103010190 As of the following monitoring sites ar SWQS Classification AN0231C TMDL Status Medium Priority	nd associated FW2-NT
NJ02030103010190-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Slough Brook Attainment Not Supporting Not Supporting Insufficient Information Fully Supporting	N N N	FRESHWATER LAKE RIVER Cause Total Dissolved Solids Oxygen, Dissolved	1.1 ACRES 4.1 MILES Cycle First Listed 2010 2010	HUC14: 02030103010190 As of the following monitoring sites ar SWQS Classification AN0231C TMDL Status Medium Priority Medium Priority	nd associated FW2-NT
NJ02030103010190-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Slough Brook Attainment Not Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N N	FRESHWATER LAKE RIVER Cause Total Dissolved Solids Oxygen, Dissolved Fecal Coliform	1.1 ACRES 4.1 MILES Cycle First Listed 2010 2010	HUC14: 02030103010190 As of the following monitoring sites ar SWQS Classification AN0231C TMDL Status Medium Priority Medium Priority Completed	nd associated FW2-NT

			RIVER	12.65 MILES	SWQS Classification 01381235 01381260 FW2-TP AN0232 FW TP WIB FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020020-01	Whippany R (Wash. Vall 33m)	ey Rd to 74d	FRESHWATER LAKE RIVER	4.4 ACRES 16.61 MILES	HUC14: 02030103020020 As of the following monitoring sites ar SWQS Classification 01378775 01378778 FW2-TP 01381330 FV FW2-TP EWQ0233 FW2-TP FII	nd associated FW2-TP W2-TP AN0233
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020030-01	Greystone / Watnong Mti	ı tribs	FRESHWATER LAKE RIVER	14.34 ACRES 15.64 MILES	HUC14: 02030103020030 As of the following monitoring sites ar SWQS Classification AN0234A	nd associated

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020040-01	Whippany R(Lk Pocahon	tas to Wash	FRESHWATER LAKE	33.68 ACRES	013815006-WHI-1 As of 2010 c	
	Val Rd)		RIVER	13.72 MILES	following monitoring sites and associated SW(Classification PRTMDL-WII FW2-NT WII FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics • Industrial
Aquatic Life - Trout	Insufficient Information	N				Point Source Discharge
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	 Municipal
Industrial Water Supply	Fully Supporting	N				Point Source Discharges
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Urban Runoff/Storm
Public Water Supply	Fully Supporting	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020050-01	Whippany R (Malapardis to Lk Pocahontas)		FRESHWATER LAKE RIVER	43.07 ACRES 10.65 MILES	013815006-WHI-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01381498 FW2-NT 01381500 FW2-NT 01381515 FW2-NT 6-WHI-1 FW2-NT AN0234 FW2-NT AN0235 FW2-NT DSR 61L	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm

Aquatic Life	Not Supporting	N	pH (Total)	2010	Medium Priority	Sewers
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) pH Phosphorus (Total)	2006 2010 2006	Completed Medium Priority Completed	
Fish Consumption	Insufficient Information	N	Thospholas (Total)	2000	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020060-01	Malapardis Brook FR		FRESHWATER LAKE	2.25 ACRES	HUC14: 02030103020060 As of	
			RIVER	9.27 MILES	the following monitoring sites and associated SWQS Classification AN0238B FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020070-01	Black Brook (Hanover)		FRESHWATER LAKE	9.34 ACRES	HUC14: 02030103020070	
			RIVER	14.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	Completed	Discharge • Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers

		T				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020080-01	Troy Brook (above Reyn	olds Ave)	FRESHWATER LAKE	353.18 ACRES	HUC14: 02030103020080 As of 2010 contains	
			RIVER	16.74 MILES	the following monitoring sites ar SWQS Classification AN0236 F 1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Industrial Point Source
Industrial Water Supply	Insufficient Information	N				Discharge
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020090-01	Troy Brook (below Reyn	olds Ave)	FRESHWATER LAKE	23.48 ACRES	HUC14: 02030103020090 As of	
			RIVER	15.83 MILES	the following monitoring sites an SWQS Classification AN0237 F FW2-NT NJW144 1 FW2-NT N FW2-NT SW1 FW2-NT TBB FV	W2-NT FIBI069 JW144 OUTLET
Use	Attainment	TD1 4 1	<u> </u>			Source
	Attaniment	i i nreatenea	Cause	Cycle First Listed	I TMDL Status	Source
Agricultural Water Supply		Threatened N	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information	N				Source
Aquatic Life	Insufficient Information Not Supporting	N N	Phosphorus (Total)	2010	Completed	Source
Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N				Source
Aquatic Life Fish Consumption Industrial Water Supply	Insufficient Information Not Supporting Insufficient Information Insufficient Information	N N N				Source
Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N N N				Source

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020100-01	Whippany R (Rockaway R to Malapardis Bk)		RIVER	15.15 MILES	013818006-WHI-2 As of 2010 contains the following monitoring sites and associated SWQS Classification 01381800 FW2-NT 6-WHI-2 FW2-NT AN0238 FW2-NT PRTMDL-WI3 FW2-NT PVWC210 FW2-NT PVWC250 FW2-NT WI3 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Sewers
Fish Consumption	Insufficient Information	N				Industrial Point Source
Industrial Water Supply	Fully Supporting	N				Discharge • Municipal
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Point Source Discharges
Public Water Supply	Not Supporting	N	Lead	2007	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030010-01	Russia Brook (above Mil	ton)	FRESHWATER LAKE RIVER	82.14 ACRES 16.68 MILES	HUC14: 02030103030010 As of the following monitoring sites ar SWQS Classification NJW139 1 NJW139 OUTLET 1 FW2-NT N 2 FW2-NT	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Urban
Aquatic Life	Insufficient Information	N				Runoff/Storm Sewers
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103030020-01	Russia Brook (below Mil	ton)	FRESHWATER LAKE RIVER	67.21 ACRES 11.66 MILES	HUC14: 02030103030020 As of 2010 contain the following monitoring sites and associated SWQS Classification AN0239 FW2-TM FIB FW2-TM NJW226 1 FW2-NT NJW226 Cent FW2-NT NJW226 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Fully Supporting	N				Sewers
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030030-01	Rockaway R (above Long outlet)	gwood Lake	FRESHWATER LAKE RIVER	143.54 ACRES 12.15 MILES	0137968001379700 As of 2010 of following monitoring sites and a Classification NJW04459-083-1 NJW04459-083-O FW2-NT NJW083 center FW2-NT NJW085 FW2-NT NJW0258 1 FW2-NT NJW1258	ssociated SWQS FW2-NT V083 1 FW2-NT 33 OUTLET
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting	N N N N	Cause Unknown pH Mercury in Fish Tissue Fecal Coliform	2008 2012 2006	Medium Priority Medium Priority Completed Completed	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103030040-01	Rockaway R (Stephens B Longwood Lk)	k to	FRESHWATER LAKE RIVER	2.46 ACRES 21.59 MILES	0137970001379680 As of 2010 following monitoring sites and a Classification 01379680 FW2-N FW2-NT AN0240 FW2-NT AN0BA147 FW2-NT	ssociated SWQS T 01379700
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	• Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030050-01	Green Pond Brook (abov Meadow Bk)	e Burnt	FRESHWATER LAKE RIVER	778.09 ACRES 8.89 MILES	HUC14: 02030103030050 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-109-2 FW2-TM NJV FW2-TM NJW109 1 FW2-TM N TM NJW109 3 FW2-TM NJW10 TM	nd associated 9-109-1 FW2-TM W04459-109-3 NJW109 2 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Insufficient Information Insufficient Information Insufficient Information	N N N				• Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030060-01	Green Pond Brook (below	v Burnt	FRESHWATER LAKE	109.22 ACRES	HUC14: 02030103030060 As of	2010 contains

	Meadow Bk)		RIVER	13.07 MILES	the following monitoring sites at SWQS Classification 01379800 AN0242 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030070-01	Rockaway R (74d 33m 30	Os to	FRESHWATER LAKE	17.17 ACRES	0137970001379680 As of 2010	
	Stephens Bk)		RIVER	20.09 MILES	following monitoring sites and a Classification NJW062 1 FW2-N OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics Industrial
Aquatic Life - Trout	Insufficient Information	N				Point Source
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Discharge Agriculture
Industrial Water Supply	Fully Supporting	N				• Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030080-01	Mill Brook (Morris Co)		FRESHWATER LAKE RIVER	6.23 ACRES 14.44 MILES	HUC14: 02030103030080 As of the following monitoring sites at SWQS Classification 01379870 AN0244 FW2-TM	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				• Urban Runoff/Storm
Aquatic Life	Fully Supporting	N				Sewers
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030090-01	Rockaway R (BM 534 br 33m 30s)	dg to 74d	FRESHWATER LAKE	11.24 ACRES	HUC14: 02030103030090 As of	
	33111 308)		RIVER	11.61 MILES	the following monitoring sites and associated SWQS Classification 01379853 FW2-NT AN0243 FW2-NT FIBI080 FW2-NT NJW261 1 FW2-NT NJW261 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Industrial Point Source
Industrial Water Supply	Insufficient Information	N				Discharge • Urban
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030100-01	Hibernia Brook		FRESHWATER LAKE	43.01 ACRES	HUC14: 02030103030100 As of	
			RIVER	19.51 MILES	the following monitoring sites and associated SWQS Classification NJW182 1 FW2-NT NJW290 1 FW2-NT NJW290 2 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Fully Supporting	N N				Urban Runoff/Storm Sewers

Aquatic Life - Trout	Insufficient Information	N				
	Insufficient Information	N				
Fish Consumption						
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030110-01	Beaver Brook (Morris Co	ounty)	FRESHWATER LAKE	395.32 ACRES	As of 2010 contains the followin sites and associated SWQS Class	
			RIVER	28.69 MILES	01380098 FW2-NT 01380100 F FW2-NT AN0246 FW2-NT BA	W2-NT AN0245
					FIBI079 FW2-NT NJW070 1 FV FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Atmospheric
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Medium Priority	Depositon - Toxics
Aquatic Life - Trout	Not Supporting	N				 Industrial Point Source
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Discharge • Agriculture
Industrial Water Supply	Fully Supporting	N				Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030120-01	Den Brook		FRESHWATER LAKE	287.19 ACRES	HUC14: 02030103030120 As of	
			RIVER	15.71 MILES	the following monitoring sites ar SWQS Classification 01380125	
					AN0247 FW2-NT NJW031 1 FV 2 FW2-NT NJW031 3 FW2-NT	
					FW2-NT NJW031 OUTLET FW FW2-	72-NT NJW041 1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
	1			1		ı

Agricultural Water Supply Aquatic Life Not Supporting Not Supporti			1				
Fish Consumption Insufficient Information N Fully Supporting N Insufficient Information N Industrial Water Supply Primary Contact Recreation Public Water Supply Not Supporting N Arsenic 2012 Low Priority AU ID AU Name Water Type Size Location Description NI02030103030130-01 Stony Brook (Boonton) FRESHWATER LAKE RIVER 31.15 MILES SWGS Classification of 1380270 PW2-NT AN0249 FW2-NT WING 19 FW2-NT NINV160 NT NINV264 1 FW2-NT NINV160 NT NINV264 I FW2-NT NINV160 NT NINV160 NT NINV264 I FW2-NT NINV160 NT NINV160 NT NINV264 I FW2-NT NINV160 NT	Aquatic Life	Not Supporting	N	Cause Unknown	2012	Medium Priority	
Industrial Water Supply Primary Contact Recreation Public Water Supply Primary Contact Recreation Public Water Supply Not Supporting N Arsenic 2012 Low Priority	Aquatic Life - Trout	Not Supporting	N				
Primary Contact Recreation Insufficient Information Not Supporting	Fish Consumption	Insufficient Information	N				
Public Water Supply Not Supporting	Industrial Water Supply	Fully Supporting	N				
AU ID AU Name Size Location Description NJ02030103030130-01 Stony Brook (Boonton) FRESHWATER LAKE RIVER RIVER Size Location Description HUC14: 02030103030130 As of 2010 content for following monitoring sites and associal SWQS Classification 01380270 FW2-NT on NJW264 1 FW2-NT NJW160 1 FW2-NT NJW160 1 FW2-NT NJW264 2 FW2 NJW Use Attainment Threatened Cause Cycle First Listed TMDL Status Source Agricultural Water Supply Aquatic Life Not Supporting Not	Primary Contact Recreation	Insufficient Information	N				
NJ02030103030130-01 Stony Brook (Boonton) FRESHWATER LAKE RIVER RIVER 31.15 MILES SWGS Classification 01380220 FW2-NT aN0249 FW2-NT 01380230 FW2-NT AN0249 FW2-NT 01380320 FW2-NT AN0249 FW2-NT NIW 1601	Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
RIVER 31.15 MILES Brown Classification 01380270 Fw2-NT 01380320 Fw2-NT AN0249 Fw2-NT NW160 1380320 Fw2-NT NW160 15 Fw2-NT NW055 1 Fw2-NT NW055 2 Fw2-NT NW055 1 Fw2-NT NW055 2 Fw2-NT NW055 0 UTLET NT	AU ID	AU Name		Water Type	Size	Location Description	
RIVER 31.15 MILES SWQS CLassification 01380320 FW2-NT ANX0249 FW2-NT B FW2-NT NAW160 1380320 FW2-NT ANX0249 FW2-NT B FW2-NT NJW160 1 FW2-NT	NJ02030103030130-01	Stony Brook (Boonton)		FRESHWATER LAKE	225.51 ACRES		
Use Attainment Threatened Cause Cycle First Listed TMDL Status Source Agricultural Water Supply Aquatic Life Fully Supporting Not Supporting				RIVER	31.15 MILES	SWQS Classification 01380270	FW2-NT
Use Attainment Threatened Cause Cycle First Listed TMDL Status Source Agricultural Water Supply Aquatic Life Not Supporting N Cause Unknown Oxygen, Dissolved 2010 Pollution Industrial Water Supply Fish Consumption Industrial Water Supply Fully Supporting N Fecal Coliform 2006 Completed Public Water Supply Not Supporting N Arsenic Mercury in Water Column AUID AU Name Water Type Size Location Description NJ202030103030140-01 Rockaway R (Stony Brook to BM 534 brdg) PRESHWATER LAKE 13.71 ACRES 15.42 MILES 15.42 MILES 15.42 MILES NJW055 2 FW2-NT NJW055 OUTLET NT						FW2-NT NJW160 1 FW2-NT N	JW160 2 FW2-
Agricultural Water Supply Aquatic Life Not Supporting Not Supporti							4 2 FW2-NT
Aquatic Life Not Supporting	Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Not Supporting N Cause Unknown Oxygen, Dissolved 2010 Pollution Medium Priority Fish Consumption Insufficient Information Industrial Water Supply Primary Contact Recreation Public Water Supply Not Supporting No	Agricultural Water Supply	Fully Supporting	N				• Urban
Industrial Water Supply Primary Contact Recreation Public Water Supply Not Supporting Not Suppor	Aquatic Life	Not Supporting	N		2010		Sewers
Primary Contact Recreation Public Water Supply Not Supporting Not	Fish Consumption	Insufficient Information	N				
Public Water Supply Not Supporting Not Suppo	Industrial Water Supply	Fully Supporting	N				
AU ID AU Name Rockaway R (Stony Brook to BM 534 brdg) RIVER 131.71 ACRES 131.71 ACRES 15.42 MILES 15.42 MILES RIVER NT FIBIO83 FW2-NT NJW055 1 FW2-N NJW055 2 FW2-NT NJW055 OUTLET NT	Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
AU ID AU Name Rockaway R (Stony Brook to BM 534 brdg) Rockaway R (Stony Brook to BM 534 brdg) RIVER RIVER Size Location Description 131.71 ACRES 01380450013805006-SITE-11 As of 201 contains the following monitoring sites at associated SWQS Classification AN0248 NT FIBI083 FW2-NT NJW055 1 FW2-N NJW055 2 FW2-NT NJW055 0UTLET NT	Public Water Supply	Not Supporting	N				
NJ02030103030140-01 Rockaway R (Stony Brook to BM 534 brdg) RIVER RIVER 131.71 ACRES 01380450013805006-SITE-11 As of 201 contains the following monitoring sites at associated SWQS Classification AN0248 NT FIBI083 FW2-NT NJW055 1 FW2-N NJW055 2 FW2-NT NJW055 OUTLET NT				Thereary in water column	2012	20 W THOMAS	
Brdg) RIVER 15.42 MILES contains the following monitoring sites at associated SWQS Classification AN0248 NT FIBI083 FW2-NT NJW055 1 FW2-N NJW055 2 FW2-NT NJW055 OUTLET NT	AU ID	AU Name		Water Type	Size	Location Description	
RIVER 15.42 MILES associated SWQS Classification AN0248 NT FIBI083 FW2-NT NJW055 1 FW2-N NJW055 2 FW2-NT NJW055 OUTLET NT	NJ02030103030140-01		ok to BM 534	FRESHWATER LAKE	131.71 ACRES		
Use Attainment Threatened Cause Cycle First Listed TMDL Status Source		olug)		RIVER	15.42 MILES	associated SWQS Classification NT FIBI083 FW2-NT NJW055 NJW055 2 FW2-NT NJW055 O	AN0248 FW2- I FW2-NT
····· ·· ····· ····· ····· ····· ····· ····· ···· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ···· ···· ····· ··· ·· ··	Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information Not Supporting	N N N N N	Cause Unknown Mercury in Fish Tissue Arsenic Tetrachloroethylene	2006 2006 2006 2006	Medium Priority Completed Low Priority Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030150-01	Rockaway R (Boonton da Brook)	am to Stony	FRESHWATER LAKE RESERVOIR RIVER	8.79 ACRES 790 ACRES 12.78 MILES	01380500013804506-SITE-11 A contains the following monitoring associated SWQS Classification NT 01380500 FW2-NT 6-SITE- AN0250 FW2-NT DSR 3R FW2- FW2-TM PRTMDL-R01 FW2-	ng sites and 01380450 FW2- 11 FW2-NT 2-NT DSR 48L
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Fully Supporting Fully Supporting Insufficient Information Not Supporting	N N N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2008 2008 2008 2008 2006 2008	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Source Unknown Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers Natural Sources
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic Tetrachloroethylene	2006 2006	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030103030160-01	Montville tribs.		FRESHWATER LAKE	110.27 ACRES	HUC14: 02030103030160 As of the following monitoring sites a	

			RIVER	20.44 MILES	SWQS Classification 01381050 FW2-NT AN0252 FW2-NT AN0253 FW2-NT AN0254 FW2-NT NJW133 1 FW2-NT NJW133 2 FW2 NT NJW133 OUTLET FW2-NT PVWC321B FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030170-01	dam)		FRESHWATER LAKE RIVER	2.78 ACRES 24.38 MILES	013812006-ROC-1, 6-SITE-10 As of 2010 contains the following monitoring sites and associated SWQS Classification 01381200 FW2-NT 6-ROC-1, 6-SITE-10 FW2-NT AN0251 FW2 NT DROUGHT3 FW2-NT DSR 20R FW2-NT FIBI021 FW2-NT PRTMDL-RO2 FW2-NT PVW	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Atmospheric
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Municipal Point Source
Industrial Water Supply	Fully Supporting	N				Discharges • Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Urban Runoff/Storm
Public Water Supply	Not Supporting	N	Tetrachloroethylene	2008	Low Priority	Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103040010-01	Passaic R Upr (Pompton	R to Pine	FRESHWATER LAKE	3.33 ACRES	013820006-SITE-3 As of 2010 c	contains the

Fish Consumption	Insufficient Information	N				
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Agricultural Water Supply	Insufficient Information	N				
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
NJ02030103050010-01	Pequannock R (above Stockholm/Vernon Rd)		FRESHWATER LAKE RIVER	2.24 ACRES 12.62 MILES	HUC14: 02030103050010 As of the following monitoring sites a SWQS Classification PQ17 FW	nd associated
AU ID	AU Name		Water Type	Size	Location Description	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Industrial Water Supply	Fully Supporting	N				Sources
			DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2008	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Agriculture Urban Runoff/Storm Sewers Natural
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Phosphorus (Total) Chlordane in Fish Tissue	2006 2006	Completed Low Priority	Toxics • Source Unknown
Agricultural Water Supply	Fully Supporting	N				• Atmospheric Depositon -
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
	Bk)		RIVER	48.26 MILES	following monitoring sites and a Classification 01381900 FW2-N FW2-NT 6-SITE-3 FW2-NT AN DSR 22R FW2-NT DSR 4R FW NT PA7 FW2-NT	TT 01382000 N0274A FW2-NT

NJ02030103050020-01	Pacock Brook		FRESHWATER LAKE	9.74 ACRES	HUC14: 02030103050020 As of	
			RESERVOIR	318 ACRES	the following monitoring sites ar SWQS Classification DSR 11L I	
			RIVER	12.99 MILES	FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050030-01	Pequannock R (above Oa outlet)	kRidge Res	FRESHWATER LAKE	31.36 ACRES	HUC14: 02030103050030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01382170 FW2-TP AN025	
	outlet)		RESERVOIR	465 ACRES		
			RIVER	15.79 MILES	FW1-TP AN0259 FW2-TP DSR EWQ0259 FW2-TP FIBI075 FW FW2-NT NJW021 2 FW2-NT N	/2-TP NJW021 1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103050040-01	Clinton Reservior/Mossm	ans Brook	FRESHWATER LAKE	323.89 ACRES	HUC14: 02030103050040 As of the following monitoring sites ar	
			RESERVOIR	478 ACRES	SWQS Classification 01382280 FW2-TP DSR 12L FW2-TM	
			RIVER	20.01 MILES	TWZ-TF DSK TZL TWZ-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2012	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050050-01	Pequannock R (Charlotte OakRidge)	burg to	FRESHWATER LAKE	13.24 ACRES	HUC14: 02030103050050 As of 2010 contains the following monitoring sites and associated	
	Oakidige)		RIVER	32.2 MILES	SWQS Classification 01382310 FW2-TP AN0262 FW2-TP FIBI NJW121	FW2-TP AN0261
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050060-01	Pequannock R(Macopin g	gage to	FRESHWATER LAKE	280.48 ACRES	As of 2010 contains the following	g monitoring

	Charl'brg)		RIVER	16.4 MILES	sites and associated SWQS Clas 01382410 FW2-TP 01382450 F FW2-TP 3-PEQ-1, 3-SITE-8 FV FW2-T	W2-TP 01382500
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Industrial Point Source
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Discharge • Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050070-01	Stone House Brook		FRESHWATER LAKE RIVER	146.53 ACRES 13.03 MILES	HUC14: 02030103050070 As of 2010 contains the following monitoring sites and associated SWQS Classification PQ12 FW2-TP PQ26 FW2- TP Pqkakebk FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Primary Contact Recreation Public Water Supply	Insufficient Information Insufficient Information					
			Water Type	Size	Location Description	
Public Water Supply	Insufficient Information	N	Water Type FRESHWATER LAKE	Size 242.34 ACRES	Location Description 01382800PQ11 As of 2010 con monitoring sites and associated	

					TP FIBI077 FW2-TP NJW04459 NJW04459-085-O FW2-TP NJV NJW085 center FW2-NT NJW1	V085 1 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Source
Aquatic Life	Not Supporting	N	Temperature, water	2006	Completed	Unknown • Atmospheric
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Completed	Depositon - Toxics
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006 2006 2006 2008	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Fully Supporting	N				Industrial Point Source
Public Water Supply	Fully Supporting	N				Discharge • Municipal Point Source Discharges
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103070010-01	Belcher Creek (above Pin	ecliff Lake)	FRESHWATER LAKE	0.55 ACRES	HUC14: 02030103070010	
			RIVER	15.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103070020-01	Belcher Creek (Pinecliff Lake & below)		FRESHWATER LAKE RIVER	183.85 ACRES 19.28 MILES	HUC14: 02030103070020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01382960 FW2-TP AN0255C FW2-NT AN0255D FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103070030-01	Wanaque R/Greenwood Lk(aboveMonks gage)		FRESHWATER LAKE RIVER	881.05 ACRES 24.81 MILES	HUC14: 02030103070030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01383505 FW2-TM AN0255 FW2-TM DSR 13L FW2-TM DSR 55L FW2-NT DSR 56L FW2-TM NJW049 1 FW2-TM NJW049 2 FW2-TM NJW049 3 FW2-TM NJW	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103070040-01	West Brook/Burnt Meado	ow Brook	FRESHWATER LAKE RIVER	107.98 ACRES 34.2 MILES	HUC14: 02030103070040 As of the following monitoring sites ar SWQS Classification 01386000 1 FW2-NT NJW076 OUTLET F FW2-TP WB2 FW2-TP WB3 FV FW2-TP WB5	d associated FW2-TP NJW076 W2-TP WB1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2008 2006	Medium Priority Medium Priority	• Upstream Impoundments (e.g., Pl-566 NRCS
Fish Consumption	Insufficient Information	N				Structures)
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103070050-01	Wanaque Reservior (belo	w Monks	FRESHWATER LAKE	246.82 ACRES	HUC14: 02030103070050 As of 2010 contains the following monitoring sites and associated SWQS Classification DSR 5L FW2-TM NJW137 1 FW2-NT NJW137 OUTLET FW2-TM NJW189	
	gage)		RESERVOIR	2352 ACRES		
			RIVER	17.36 MILES	1 FW2-TM NJW189 2 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Temperature, water	2006 2006	Medium Priority Medium Priority	Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2006 2006	Medium Priority Medium Priority	• Upstream Impoundments
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	(e.g., Pl-566 NRCS Structures)
Industrial Water Supply	Fully Supporting	N				Transfer of Water from an
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Medium Priority	Outside Watershed • Agriculture

Public Water Supply	Fully Supporting	N				• Urban Runoff/Storm Sewers • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103070060-01	Meadow Brook/High Mo	ountain Brook	FRESHWATER LAKE RIVER	39.17 ACRES 17.11 MILES	HUC14: 02030103070060 As 0f the following monitoring sites at SWQS Classification AN0256A FIBI011a FW2-NT NJW265 1 F 2 FW2-NT WQMDBK FW2-TP	nd associated FW2-TP W2-NT NJW265
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information Insufficient Information Insufficient Information		Cause Unknown Temperature, water	2010	Pollution Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103070070-01	Wanaque R/Posts Bk (be reservior)	low	FRESHWATER LAKE RIVER	303.43 ACRES 28.12 MILES	0138704101387014 As of 2010 contains the following monitoring sites and associated SWQS Classification 01387000 FW2-TP 01387010 FW2 TP 01387014 FW2-TP 01387041 FW2-TM AN0256 FW2-TP AN0257 FW2-TP DROUGHT FW2-TP FIBI096 FW2-TM NJW01	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Temperature, water Cause Unknown Temperature, water	2008 2012 2008 2012	Medium Priority Medium Priority Medium Priority Medium Priority	• Urban Runoff/Storm Sewers

Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N	Fecal Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103070080-01	Ringwood Creek		FRESHWATER LAKE RIVER	13.25 ACRES 7.62 MILES	Ringwood Creek As of 2010 cor following monitoring sites and a Classification 01384495 FW2-T	ssociated SWQS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Fully Supporting Fully Supporting	N N N N N	Oxygen, Dissolved Temperature, water Oxygen, Dissolved Temperature, water Mercury in Fish Tissue Escherichia coli	2010 2010 2010 2010 2008	Medium Priority Medium Priority Medium Priority Medium Priority Completed Medium Priority	Package Plant or Other Permitted Small Flows Discharges Upstream Impoundments (e.g., Pl-566 NRCS Structures) Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
AU ID NJ02030103100010-01	AU Name Ramapo R (above 74d 11	m 00s)	Water Type FRESHWATER LAKE RIVER	83.75 ACRES 13.37 MILES	Location Description 013875003-RAM-1, 3-SITE-9 A contains the following monitorin associated SWQS Classification NT 3-RAM-1, 3-SITE-9 FW2-N NT BA124 FW2-NT BA127 FW	g sites and 01387500 FW2- T AN0266 FW2-

					FW2-NT PRTMDL-RA1 FW2-	NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2010 2008	Medium Priority Completed	Point Source Discharge • Urban
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2010 2008	Medium Priority Completed	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli Fecal Coliform	2006 2006	Completed Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103100020-01	Masonicus Brook		FRESHWATER LAKE	4.94 ACRES	HUC14: 02030103100020 As o	
			RIVER	8.81 MILES	the following monitoring sites a SWQS Classification BA126 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103100030-01	Ramapo R (above Fyke E 00s)	3k to 74d 11m	FRESHWATER LAKE RIVER	40.73 ACRES 22.31 MILES	HUC14: 02030103100030 As of the following monitoring sites a SWQS Classification BA128 F FW2-NT	and associated

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Sewers
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103100040-01	Ramapo R (Bear Swamp	Bk thru Fyke	FRESHWATER LAKE	45.9 ACRES	HUC14: 02030103100040 As of	
	Bk)		RIVER	10.11 MILES	the following monitoring sites and associated SWQS Classification Newton D1 FW2-NT NJW240 1 FW2-NT NJW240 DIatom FW2-NT NJW240 OUTLET FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Urban
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 2006	Medium Priority Completed	Runoff/Storm Sewers
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103100050-01	Ramapo R (Crystal Lk br BearSwamp Bk)	to	FRESHWATER LAKE RIVER	12.69 ACRES 21.42 MILES	HUC14: 02030103100050 As of the following monitoring sites ar SWQS Classification FIBI006 F	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown		Pollution	• Urban Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) Cause Unknown Phosphorus (Total)	2006 2006	Completed Pollution Completed		
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed		
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030103100060-01	Crystal Lake/Pond Brook		FRESHWATER LAKE	178.73 ACRES	HUC14: 02030103100060 As o		
			RIVER	20.7 MILES	the following monitoring sites a SWQS Classification NJW001	FW2-NT	
						NJW001 2 FW2-NT NJW001 Center FW2-NT NJW001 OUTLET FW2-NT NJW159 1 FW2- NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Use Agricultural Water Supply	Attainment Insufficient Information	Threatened N	Cause	Cycle First Listed	TMDL Status	Industrial	
			Phosphorus (Total)	Cycle First Listed 2010 2006	TMDL Status Medium Priority Completed	Industrial Point Source Discharge Package Plant	
Agricultural Water Supply	Insufficient Information	N	рН	2010	Medium Priority	Industrial Point Source Discharge Package Plant or Other Permitted Small	
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	рН	2010	Medium Priority	Industrial Point Source Discharge Package Plant or Other Permitted Small Flows Discharges	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Insufficient Information Not Supporting Insufficient Information	N N	pH Phosphorus (Total)	2010 2006	Medium Priority Completed	Industrial Point Source Discharge Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Insufficient Information Not Supporting Insufficient Information Not Supporting	N N N	pH Phosphorus (Total)	2010 2006	Medium Priority Completed	Industrial Point Source Discharge Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Atmospheric	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Insufficient Information Not Supporting Insufficient Information Not Supporting Fully Supporting	N N N N	pH Phosphorus (Total) Mercury in Fish Tissue	2010 2006 2008	Medium Priority Completed Completed / Low Priority	Industrial Point Source Discharge Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation	Insufficient Information Not Supporting Insufficient Information Not Supporting Fully Supporting Not Supporting	N N N N N	pH Phosphorus (Total) Mercury in Fish Tissue	2010 2006 2008	Medium Priority Completed Completed / Low Priority	Industrial Point Source Discharge Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Atmospheric Depositon -	

					DROUGHT2 FW2-NT DROUG DSR 15R FW2-NT DSR 16L FV OUT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH	2006 2006	Medium Priority Medium Priority	Discharge • Municipal Point Source
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved pH	2006 2006	Medium Priority Medium Priority	Discharges • Package Plant or Other
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2008 2008 2008 2010 2010	Low Priority Low Priority Low Priority Low Priority Medium Priority Low Priority	Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103110010-01	Lincoln Park tribs (Pomp	ton River)	FRESHWATER LAKE	26.36 ACRES	HUC14: 02030103110010 As of	
			RIVER	28.2 MILES	the following monitoring sites and associated SWQS Classification 01388720 FW2-NT AN0269 FW2-NT BA171 FW2-NT BA172 FW2 NT BA173A FW2-NT BA174 FW2-NT BA175 FW2-NT DSR 14R F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli Fecal Coliform	2006 2006	Completed Completed	

Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103110020-01	Pompton River		FRESHWATER LAKE RIVER	322.74 ACRES 23.82 MILES	As of 2010 contains the followin sites and associated SWQS Class 01388500 FW2-NT 01388600 F FW2-NT 01388910 FW2-NT 3- AN0268 FW2-NT AN0270 FW2 NT PO2 F	sification: W2-NT 01388850 SITE-7 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Not Supporting	N N N N	Cause Unknown Phosphorus (Total) Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue Escherichia coli Lead	2008 2006 2008 2006 2006 2006 2006 2008 2008	Medium Priority Completed Low Priority Low Priority Low Priority Completed Low Priority Medium Priority Low Priority	Source Unknown Atmospheric Depositon - Toxics Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Industrial Point Source
						Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120010-01	Peckman River (above C	G Res trib)	FRESHWATER LAKE RIVER	12.93 ACRES 4.58 MILES	HUC14: 02030103120010 As of the following monitoring sites at SWQS Classification AN0275A	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N N	Cause Unknown	2008	Medium Priority	• Urban Runoff/Storm Sewers

				1	T	
Industrial Water Supply Primary Contact Recreation	Insufficient Information Not Supporting	N N	Fecal Coliform	2006	Completed	
			recar comorni	2000	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120020-01	Peckman River (below C	G Res trib)	RIVER	10.6 MILES	HUC14: 02030103120020 As of the following monitoring sites ar SWQS Classification 01389600 AN0275 FW2-NT PK1 FW2-NT FW2-NT	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Insufficient Information Not Supporting Not Supporting Fully Supporting Not Supporting	N N N N	pH Phosphorus (Total) PCB in Fish Tissue Fecal Coliform	2008 2008 2006	Medium Priority Completed Low Priority Completed	Industrial Point Source Discharge Municipal Point Source Discharges Urban Runoff/Storm Sewers Atmospheric
Public Water Supply	Insufficient Information	N				Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120030-01	Preakness Brook / Naach	tpunkt Brook	FRESHWATER LAKE RIVER	36.09 ACRES 24.15 MILES	HUC14: 02030103120030 As of the following monitoring sites ar SWQS Classification 01389080 AN0272 FW2-NT AN0273 FW2 FW2-NT SBB FW2-NT	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information	N N N N	Cause Unknown Cause Unknown	2006 2006	Medium Priority Medium Priority	Municipal Point Source Discharges Agriculture Urban Runoff/Storm Sewers

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N	XXI.A. TD	G.	Total Description	
AU ID	AU Name		Water Type	Size	Location Description	2010
NJ02030103120040-01	Molly Ann Brook		FRESHWATER LAKE RIVER	13.03 ACRES 16.45 MILES	HUC14: 02030103120040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01389745 FW2-NT 01389785 FW2-NT AN0276 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	• Industrial
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Point Source Discharge
Fish Consumption	Insufficient Information	N				• Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2012 2008	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120050-01	Goffle Brook		FRESHWATER LAKE RIVER	7.01 ACRES 14.1 MILES	HUC14: 02030103120050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01389850 FW2-NT AN0277 FW2-NT AN0277A FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	Industrial Point Source
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	Discharge
Fish Consumption	Insufficient Information	N				Agriculture Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120060-01	Deepavaal Brook		FRESHWATER LAKE RIVER	0.94 ACRES 13.6 MILES	HUC14: 02030103120060 As of the following monitoring sites at SWQS Classification 01389138 AN0271 FW2-NT FIBI044 FW2	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120070-01	Passaic R Lwr (Fair Law Goffle)	n Ave to	RIVER	8.74 MILES	0138989501389880013898704- Passaic-9, Passaic-10 As of 2010 following monitoring sites and a Classification 01389860 FW2-N NT PVSC3 FW2-NT SW8 FW2	contains the ssociated SWQS T AN0278 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Not Supporting	N	Cyanide Phosphorus (Total)	2006 2006	Low Priority Completed	Depositon - Toxics • Source Unknown
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Combined Sewer Overflows Industrial
Industrial Water Supply	Fully Supporting	N				Point Source Discharge
Primary Contact Recreation	Not Supporting	N	Fecal Coliform Arsenic Cyanide	2008 2006 2006	Completed Low Priority Low Priority	

Public Water Supply	Not Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120080-01	Passaic R Lwr (Dundee I Ave)	Dam to F.L.	FRESHWATER LAKE RIVER	59.2 ACRES 4.96 MILES	As of 2010 contains the followin sites and associated SWQS Class 01389870 FW2-NT 01389880 F FW2-NT DSR 21R FW2-NT PA PA11 FW2-NT Passaic-9 FW2-1 PA10 FW2-NT PVSC4 FW2-NT	sification W2-NT DSR 10L A10 FW2-NT NT PRTMDL-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Combined
Aquatic Life	Not Supporting	N	Cyanide Phosphorus (Total)	2006 2006	Low Priority Completed	Sewer Overflows • Industrial Point Source
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Low Priority	Discharge • Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic Cyanide	2006 2006	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)		FRESHWATER LAKE RIVER	0.73 ACRES 19.29 MILES	01389895 01389880 01389870 4 8, Passaic-9, Passaic-10 As of 20 following monitoring sites and a Classification 01389895 FW2-N NT Passaic-8 FW2-NT PRTMD NJHDG-5 FW2-NT	010 contains the ssociated SWQS TT 4-SITE-5 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cyanide pH	2006 2012	Low Priority Medium Priority	• Source Unknown • Urban Runoff/Storm

Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Not Supporting Fully Supporting Not Supporting Not Supporting	N N N	Phosphorus (Total) Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue Fecal Coliform Arsenic Benzo(a)pyrene (PAHs) Cyanide Heptachlor epoxide	2006 2008 2008 2006 2006 2006 2008 2006 2008 2008 2008 2008 2008 2008	Medium Priority Low Priority	Sewers Combined Sewer Overflows Industrial Point Source Discharge Agriculture Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120100-01	Passaic R Lwr (Goffle Bl R)	k to Pompton	FRESHWATER LAKE RIVER	8.32 ACRES 6.71 MILES	01389630, 01389500, Passaic-11 contains the following monitorin associated SWQS Classification NT 01389005 FW2-NT 0138911	g sites and 01389000 FW2- 0 FW2-NT
					01389130 FW2-NT 01389400 F 4-SITE-4 FW2-NT PA8 FW2-N	
Use	Attainment	Threatened	Cause	Cycle First Listed		
Use Agricultural Water Supply	Attainment Fully Supporting	Threatened N	Cause	Cycle First Listed	4-SITE-4 FW2-NT PA8 FW2-N	ГР
			Cause Ammonia (Un-ionized) Cyanide Oxygen, Dissolved	Cycle First Listed 2008 2006 2008	4-SITE-4 FW2-NT PA8 FW2-N	ГР
Agricultural Water Supply	Fully Supporting	N	Ammonia (Un-ionized) Cyanide	2008 2006	4-SITE-4 FW2-NT PA8 FW2-N TMDL Status Low Priority Low Priority	ГР

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Cyanide	2006 2006	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)		FRESHWATER LAKE RIVER	8.72 ACRES 11.82 MILES	01389630013895004-PAS-3, 4-5 As of 2010 contains the followin sites and associated SWQS Class 01389500 FW2-NT 01389630 F FW2-NT 1 FW2-NT 4-PAS-3, 4 AN0274 FW2-NT PA	g monitoring sification W2-NT 01389800
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cyanide Oxygen, Dissolved Phosphorus (Total)	2010 2010 2010	Low Priority Completed Completed	
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010	Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140010-01	Hohokus Bk (above God	win Ave)	FRESHWATER LAKE RIVER	27.38 ACRES 12.35 MILES	HUC14: 02030103140010 As of the following monitoring sites ar SWQS Classification 01390600 01390610 FW2-NT AN0283 FW FW2-NT	d associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	Discharge

Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Not Supporting	N N N	Fecal Coliform Arsenic Total Dissolved Solids	2008 2012 2006	Completed Low Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Package Plant or Other Permitted Small Flows Discharges
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140020-01	Hohokus Bk(Pennington Godwin Ave)	Ave to	FRESHWATER LAKE RIVER	19.06 ACRES 25 MILES	HUC14: 02030103140020 As of the following monitoring sites at SWQS Classification 01390700 01390800 FW2-NT 01390815 F FW2-NT AN0284 FW2-NT AN AN0286 FW2-NT AN0286X FW	nd associated FW2-NT W2-NT 01390900 0285 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	• Industrial
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Point Source Discharge
Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N N				• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
					•	•. •
NJ02030103140030-01	Hohokus Bk(below Penn	ington Ave)	FRESHWATER LAKE RIVER	0.37 ACRES 8.89 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01390946 FW2-NT 01391000 FW2-NT 01391050 FW2-NT 01391070 FW2-NT 01391100 FW2-NT 410024074072000 FW2-NT AN0288 FW2-NT HB001 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Cause Unknown Phosphorus (Total)	2010	Pollution Medium Priority	• Urban Runoff/Storm Sewers

Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply AU ID NJ02030103140040-01	Insufficient Information Insufficient Information Not Supporting Not Supporting AU Name	N N N	Fecal Coliform Nitrates Water Type FRESHWATER LAKE	2006 2010 Size 18.85 ACRES	Completed Medium Priority Location Description 01390510013905000139051801	390470 As of
1302030103140040-01	Saddle River (above Ringwood gage)		RIVER	36.71 MILES	2010 contains the following mor associated SWQS Classification TP 01390445 FW2-TP 01390450 01390470 FW2-TM 01390500 F FW2-TP AN0280 FW2-TP AN0	oitoring sites and 01390400 FW2- 0 FW2-TP FW2-NT AN0279
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N N N N N N N N N N N N N N N N	Temperature, water Temperature, water Fecal Coliform	2006 2006 2006	Medium Priority Medium Priority Completed	Upstream Impoundments (e.g., Pl-566 NRCS Structures) Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140050-01	Saddle River (Rt 4 to Rt	17)	FRESHWATER LAKE RIVER	0.9 ACRES 5.76 MILES	01390500013905180139051001390470 As of 2010 contains the following monitoring sites and associated SWQS Classification 01391110 FW2-NT 01391200 FW2-NT 4-SAD-1, 4-SITE-13, 4-SITE-12 FW2-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	Phosphorus (Total)	2006	Medium Priority	

	Tr	T	1		1	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	Medium Priority	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140060-01	Saddle River (Lodi gage	to Rt 4)	FRESHWATER LAKE RIVER	4.4 ACRES 15.58 MILES	As of 2010 contains the followin sites and associated SWQS Class 01391490 FW2-NT 01391500 F FW2-NT NJHDG-6 FW2-NT	sification:
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Discharge Natural
Fish Consumption	Insufficient Information	N				Sources
Industrial Water Supply	Not Supporting	N				Agriculture Urban
Primary Contact Recreation	Not Supporting	N	Escherichia coli Fecal Coliform	2006 2006	Completed Completed	Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2006 2006	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140070-01	Saddle River (below Lod	i gage)	RIVER	5.54 MILES	As of 2010 contains the followin sites and associated SWQS Class 01391540 FW2-NT 01391550 F 6 FW2-NT 4-SITE-12 FW2-NT NT Passaic-7 FW2-NT	sification: W2-NT NJHDG-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Discharge
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue	2006 2006	Medium Priority Low Priority	NaturalSourcesUrbanRunoff/Storm
Industrial Water Supply	Not Supporting	N				Sewers

Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting	N N	Fecal Coliform Arsenic	2006 2006	Completed Low Priority	• Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140080-01	Saddle River (Hohokus to Ridgewood gage)		FRESHWATER LAKE RIVER	4.24 ACRES 3.45 MILES	As of 2010 contains the followin sites and associated SWQS Class 01390510 FW2-NT 01390518 F FW2-NT FIBI090 FW2-NT SRO	sification: W2-NT AN0282
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010	Low Priority	
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02030103150010-01	AU Name Third River		Water Type FRESHWATER LAKE RIVER	4.73 ACRES 17.17 MILES	HUC14: 02030103150010 As 0f the following monitoring sites at SWQS Classification 01392210 013922101 FW2-NT 01392230 FW2-NT AN0292A FW2-NT FI NJW147 1 FW2-NT NJW147 O NT	nd associated FW2-NT SE2 AN0292 BI043 FW2-NT
		Threatened	FRESHWATER LAKE	4.73 ACRES	HUC14: 02030103150010 As 0f the following monitoring sites ar SWQS Classification 01392210 013922101 FW2-NT 01392230 FW2-NT AN0292A FW2-NT FI NJW147 1 FW2-NT NJW147 O	nd associated FW2-NT SE2 AN0292 BI043 FW2-NT
NJ02030103150010-01	Third River	Threatened N	FRESHWATER LAKE RIVER	4.73 ACRES 17.17 MILES	HUC14: 02030103150010 As 0f the following monitoring sites ar SWQS Classification 01392210 013922101 FW2-NT 01392230 FW2-NT AN0292A FW2-NT FI NJW147 1 FW2-NT NJW147 O NT	nd associated FW2-NT SE2 AN0292 B1043 FW2-NT UTLET FW2- Source • Atmospheric
NJ02030103150010-01 Use	Third River Attainment		FRESHWATER LAKE RIVER	4.73 ACRES 17.17 MILES	HUC14: 02030103150010 As 0f the following monitoring sites ar SWQS Classification 01392210 013922101 FW2-NT 01392230 FW2-NT AN0292A FW2-NT FI NJW147 1 FW2-NT NJW147 O NT	nd associated FW2-NT SE2 AN0292 BI043 FW2-NT UTLET FW2- Source • Atmospheric Depositon - Toxics
NJ02030103150010-01 Use Agricultural Water Supply	Third River Attainment Fully Supporting	N	FRESHWATER LAKE RIVER Cause	4.73 ACRES 17.17 MILES Cycle First Listed	HUC14: 02030103150010 As 0f the following monitoring sites at SWQS Classification 01392210 013922101 FW2-NT 013922301 FW2-NT AN0292A FW2-NT FINJW147 1 FW2-NT NJW147 0 NT TMDL Status	nd associated FW2-NT SE2 AN0292 BI043 FW2-NT UTLET FW2- Source • Atmospheric Depositon -

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103150020-01			FRESHWATER LAKE RIVER	1.31 ACRES 14.46 MILES	As of 2010 contains the following sites and associated SWQS Clastol 01392518 FW2-NT 01392520 SAN0293 SE2 FIBI085a SE2 Past NJHDG-9 FW2 (tidal)	sification: E2 01390610
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	pH Phosphorus (Total) Total Dissolved Solids	2006 2006 2012	Medium Priority Medium Priority Medium Priority	Combined Sewer Overflows Industrial Point Source Discharge Urban
Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Not Supporting	N N N	Escherichia coli	2006	Medium Priority	Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103150030-01	Passaic R Lwr (Second R R)	to Saddle	FRESHWATER LAKE RIVER	2.68 ACRES 11.84 MILES	HUC14: 02030103150030 As of the following monitoring sites a SWQS Classification NJ00-001: SE2 Passaic-6 SE2 NJHDG-7 F FW2	nd associated 3 SE2 NJ02-0013
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N	Ammonia (Un-ionized) Oxygen, Dissolved Arsenic Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD)	2008 2012 2006 2008 2006 2006 2006 2006 2006 200	Low Priority Medium Priority Low Priority Medium Priority Low Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	• Industrial Point Source Discharge • Urban Runoff/Storm Sewers

			Heptachlor epoxide PCB in Fish Tissue	2008 2008	Medium Priority Medium Priority	
Industrial Water Supply	Fully Supporting	N	Enterococcus	2008	Medium Priority	
Primary Contact Recreation	Not Supporting	N	Enter occordan	2000	inedian i nony	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103150040-01	Passaic R Lwr (4th St br	to Second R)	ESTUARY FRESHWATER LAKE	5.57 SQUARE MILES 25.21 ACRES	As of 2010 contains the followir sites and associated SWQS Clas 0011 SE3 NJ02-0208 SE3 Passa	sification: NJ00-
		1			3 SE3 NJHDG-11 SE3	1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Secondary Contact Recreation	Insufficient Information Not Supporting Not Supporting Fully Supporting Fully Supporting	N N N	Oxygen, Dissolved Arsenic Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue PCB in Fish Tissue	2012 2006 2008 2006 2006 2006 2008 2008 2006 2008 2008 2008	Medium Priority Low Priority Medium Priority Low Priority Medium Priority	Atmospheric Depositon - Toxics Source Unknown Urban Runoff/Storm Sewers Combined Sewer Overflows Industrial Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)		RIVER	11.68 MILES	HUC14: 02030103150050 As of 2010 contains the following monitoring sites and associated SWQS Classification 13-Kearny SE3 NB205 SE3 P305 SE3 Passaic H1L SE3	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Atmospheric Depositon -

Fish Consumption Secondary Contact Recreation	Not Supporting Fully Supporting	N N	Arsenic Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue PCB in Fish Tissue	2006 2008 2006 2006 2006 2008 2006 2008 2006 2008 2006 2006	Low Priority Medium Priority Low Priority Medium Priority Low Priority	Toxics • Municipal Point Source Discharges • Package Plant or Other Permitted Small Flows Discharges • Source Unknown • Urban Runoff/Storm Sewers • Combined Sewer Overflows • Industrial Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170010-01	Pascack Brook (above W	estwood	FRESHWATER LAKE	166.16 ACRES	HUC14: 02030103170010 As of	
	gage)		RIVER	20.13 MILES	the following monitoring sites and associated SWQS Classification 01377358 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	• Industrial
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2006	Pollution Medium Priority	Point Source Discharge • Agriculture • Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Seweis
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2012 2006	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170020-01	Pascack Brook (below W gage)	estwood	FRESHWATER LAKE	27.03 ACRES	013775005-PAS-1 As of 2010 co following monitoring sites and a	
	550/		RIVER	15.73 MILES	Classification 01377499 FW2-N	

					FW2-NT 5-PAS-1 FW2-NT AN AN0207 FW2-NT FIBI059 FW2 FW2-NT MB001 FW2-NT M	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Not Supporting Not Supporting	N N	Total Dissolved Solids Oxygen, Dissolved pH Phosphorus (Total)	2006 2010 2010 2006	Medium Priority Medium Priority Medium Priority Medium Priority	Natural Sources Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Beweis
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170030-01	gage)		FRESHWATER LAKE RIVER	650.89 ACRES 16.8 MILES	013770005-HAC-3 As of 2010 contains the following monitoring sites and associated SWQS Classification 01376970 FW2-NT 01377000 FW2-NT 5-HAC-2 FW2-NT 5-HAC-3 FW2-NT AN0205 FW2-NT DSR 47L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved Phosphorus (Total)	2012 2006	Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Atmospheric
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Low Priority	Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				Natural Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Bources
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170040-01	Tenakill Brook F		FRESHWATER LAKE RIVER	7.38 ACRES 12.97 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01378350 FW2-NT 01378352 FW2-NT 0137838	

					FW2-NT 5-TEN-1 FW2-NT 5-T	EN-2 FW
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2010 2010	Medium Priority Medium Priority	Runoff/Storm Sewers Industrial Point Source
Aquatic Life - Trout	Not Supporting	N				Discharge
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name V		Water Type	Size	Location Description	
NJ02030103170050-01	Dwars Kill		FRESHWATER LAKE	2.11 ACRES	HUC14: 02030103170050 As of	
			RIVER	11.69 MILES	the following monitoring sites at SWQS Classification 01378400 01378410 FW2-NT 5-DWA-1 F FW2-NT	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170060-01	Hackensack R (Oradell to gage)	o OldTappan	FRESHWATER LAKE RESERVOIR RIVER	3.96 ACRES 733 ACRES 17.61 MILES	013770005-HAC-3 As of 2010 of following monitoring sites and a Classification 01378450 FW2-N FW2-NT 5-DOR-1 FW2-NT AN DSR 46L FW2-NT Passaic-1L F 1U FW2-NT	ssociated SWQS T 01378475 I0210 FW2-NT

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2008 2006	Medium Priority Medium Priority	Point Source Discharge • Urban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Low Priority	Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Agriculture Atmospheric
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Medium Priority	Depositon - Toxics
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180010-01	Coles Brook / Van Saun	Mill Brook	FRESHWATER LAKE	7.24 ACRES	HUC14: 02030103180010 As of	
			RIVER	13.53 MILES	the following monitoring sites and associates SWQS Classification 01378560 FW2-NT AN0211 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Discharge
Fish Consumption	Insufficient Information	N				Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Chloride Total Dissolved Solids	2012 2008	Medium Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180020-01	Hirshfeld Brook		FRESHWATER LAKE	3.7 ACRES	HUC14: 02030103180020 As of	
			RIVER	6.46 MILES	the following monitoring sites and associated SWQS Classification 01378520 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				

		T			_	1
Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Insufficient Information Insufficient Information Insufficient Information	N N N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180030-01	gage)		FRESHWATER LAKE RIVER	5.51 ACRES 11.37 MILES	HUC14: 02030103180030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01378500 SE1 01378567 SE1 01-HR SE1 H161 SE1 H304 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting Not Supporting	N N	Turbidity Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue PCB in Fish Tissue Enterococcus	2008 2008 2008 2008 2008 2008 2008 2006 2008 2006 2008 2008	Medium Priority Medium Priority Low Priority Medium Priority	Combined Sewer Overflows Industrial Point Source Discharge Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180040-01	Overpeck Creek		FRESHWATER LAKE RIVER	241.6 ACRES 27.83 MILES	HUC14: 02030103180040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01378583 FW2-NT 0137859950 FW2-NT 0137859960 FW2-NT 01378600 FW2-NT 01378600 FW2-NT 01378602 FW2-NT 01378604 FW2-NT 01378606 FW2-NT 0	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Not Supporting Not Supporting	N N	Total Dissolved Solids pH	2006 2006	Medium Priority Medium Priority	Agriculture Urban Runoff/Storm

Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Low Priority Medium Priority Medium Priority Medium Priority Medium Priority Low Priority	Sewers • Combined Sewer Overflows
Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting	N N	Escherichia coli	2006	Medium Priority	
Public Water Supply	Not Supporting	N	Cadmium Chloride Lead Total Dissolved Solids	2007 2007 2007 2007 2006	Low Priority Low Priority Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)		FRESHWATER LAKE RIVER	9.05 ACRES 25.5 MILES	HUC14: 02030103180050 As of 2010 contains the following monitoring sites and associated SWQS Classification 02-HR SE2 NJ03-0210 SE2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Ammonia (Un-ionized) Oxygen, Dissolved Turbidity	2007 2006 2006	Low Priority Medium Priority Medium Priority	Combined Sewer Overflows Industrial Point Source
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2007 2007 2007 2007 2007 2008 2006 2007 2006	Medium Priority Low Priority Medium Priority Low Priority	Discharge Municipal Point Source Discharges Urban Runoff/Storm Sewers Source Unknown Atmospheric Deposition -
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180060-01	Berrys Creek (above Pate	erson Ave)	RIVER	11.46 MILES	HUC14: 02030103180060	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N	Ammonia (Un-ionized) Oxygen, Dissolved Turbidity Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2007 2008 2006 2007 2007 2007 2007 2007 2007 2006 2006	Low Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Industrial Point Source Discharge Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
Industrial Water Supply Primary Contact Recreation	Insufficient Information Insufficient Information	N N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180070-01	Berrys Creek (below Paterson Ave)		RIVER	27.2 MILES	HUC14: 02030103180070 As of 2010 contains the following monitoring sites and associated SWQS Classification 08-BC SE2 H207 SE2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N	Ammonia (Un-ionized) Arsenic Oxygen, Dissolved Turbidity Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2007 2006 2008 2006 2007 2007 2007 2007 2007 2007 2007	Low Priority Low Priority Medium Priority	Industrial Point Source Discharge Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
Industrial Water Supply	Insufficient Information	N				

Secondary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)		RIVER	35.24 MILES	HUC14: 02030103180080 As of the following monitoring sites a SWQS Classification 03-HR SE CKC SE2 11-CKC SE2 H303 S	nd associated 2 09-MC SE2 10-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Combined
Aquatic Life Fish Consumption Industrial Water Supply Secondary Contact Recreation	Not Supporting Not Supporting Fully Supporting Insufficient Information	N N N	Ammonia (Un-ionized) Oxygen, Dissolved Turbidity Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue PCB in Fish Tissue	2007 2006 2006 2007 2007 2007 2007 2007	Low Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Sewer Overflows Industrial Point Source Discharge Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180090-01	Hackensack R (Amtrak b. 3)	ridge to Rt	FRESHWATER LAKE RIVER	62.18 ACRES 27.76 MILES	HUC14: 02030103180090 As of the following monitoring sites a SWQS Classification 04-HR SE 14-Kearny SE2 Location A SE2	nd associated 2 07-SMC SE2
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N N	Oxygen, Dissolved Benzo(a)pyrene (PAHs)	2006 2007	Medium Priority Medium Priority	 Combined Sewer Overflows Industrial Point Source

Industrial Water Supply Secondary Contact Recreation	Fully Supporting Fully Supporting	N N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide PCB in Fish Tissue	2007 2007 2007 2007 2007 2006 2007 2008	Medium Priority	Discharge Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180100-01	Hackensack R (below Amtrak bridge)		FRESHWATER LAKE RIVER	9.27 ACRES 18.64 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 05-HR SE2 06-PHC SE2 H1 SE3 H2 SE2 NB225 SE3 NJ03-0209 SE3 Passaic B2L SE2 Passaic H1U SE3 Passaic H2 SE3 NJHDG-15 SE2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N	Oxygen, Dissolved pH Turbidity Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2007 2007 2007 2007 2007	Medium Priority	Combined Sewer Overflows Industrial Point Source Discharge Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Source Unknown
Industrial Water Supply Secondary Contact Recreation	Fully Supporting Insufficient Information	N N				Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030104010010-01	Newark Airport Peripher	al Ditch	FRESHWATER LAKE	75.4 ACRES	HUC14: 02030104010010	
			RIVER	6.82 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Combined Sewer
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	Overflows • Industrial
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2007 2007 2007 2007 2007 2007 2006 2007 2006	Medium Priority	Point Source Discharge Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon -
Industrial Water Supply	Insufficient Information	N				Toxics • Municipal
Primary Contact Recreation	Insufficient Information	N				Point Source Discharges
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104010020-01	Kill Van Kull West		ESTUARY RIVER	0.65 SQUARE MILES 1.8 MILES	HUC14: 02030104010020 As of 2010 contains the following monitoring sites and associated SWQS Classification NB1 SE3 NB2 SE3 NB201 SE3 NB202 SE3 NB206 SE3 NB212 SE3 NB216 SE3 NB217 SE3 NB225	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Cause Unknown Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Water Column PCB in Fish Tissue	2007 2007 2006 2007 2007 2007 2006 2007 2008 2006 2007	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Completed Medium Priority	Municipal Point Source Discharges Source Unknown Atmospheric Depositon - Toxics Combined Sewer Overflows Industrial Point Source Discharge

Secondary Contact Recreation	Insufficient Information	N				• Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104010030-01	(74d07m30s)		ESTUARY RIVER	6.47 SQUARE MILES 9.98 MILES	HUC14: 02030104010030 As of 2010 contains the following monitoring sites and associated SWQS Classification Location E SE2 NB207 SE3 NB218 SE3 NJ01-0010 SE2 NJ03-0207 SE2 UH019 SE2 UH022 SE2 UH208 SE2 UH219 SE2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Secondary Contact Recreation	Not Supporting Not Supporting Insufficient Information	N N	Cause Unknown Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Fish Tissue PCB in Fish Tissue	2007 2007 2007 2007 2007 2007 2007 2006 2010 2008 2008	Medium Priority	Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104020010-01	Elizabeth River (above I-	78)	RIVER	1.8 MILES	HUC14: 02030104020010 As of the following monitoring sites ar SWQS Classification AN0203 F	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Insufficient Information	N				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2007	Completed	

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104020020-01	Elizabeth R (Elizabeth CORP BDY to I-78)		RIVER	13.5 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01393300 FW2-NT 01393345 FW2-NT 01393450 FW2-NT 01393440 FW2-NT 01393450 FW2-NT 7-ELI-1 FW2-NT 7-WBE-1 FW2-NT AN0202 FW2-NT AN0202X FW2-NT AN0204	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	• Industrial
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2006	Pollution Medium Priority	Point Source Discharge • Agriculture • Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104020030-01	Elizabeth R (below Elizal BDY)	oeth CORP	ESTUARY RIVER	0.04 SQUARE MILES 5.98 MILES	As of 2012 contains the followin sites and associated SWQS Class 2 SE3 NJHDG-20 SE3	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Insufficient Information Not Supporting	N N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Fish Tissue PCB in Fish Tissue	2006 2008 2008 2008 2008 2008 2006 2008 2008	Medium Priority	Source Unknown Atmospheric Depositon - Toxics Combined Sewer Overflows Municipal Point Source Discharges Industrial Point Source
Industrial Water Supply	Fully Supporting	N		ĺ		Discharge

Secondary Contact Recreation	Not Supporting	N	Fecal Coliform	2010	Completed	• Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104030010-01	Morses Creek / Piles Creek		ESTUARY FRESHWATER LAKE RIVER	0.3 SQUARE MILES 7.49 ACRES 22.11 MILES	013936907-MOR-1 As of 2010 contains the following monitoring sites and associated SWC Classification 01393690 FW2-NT 7-MOR-1 FW2-NT RAH 1 SE3	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Not Supporting Not Supporting Not Supporting	N N	Total Dissolved Solids Phosphorus (Total) Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Fish Tissue PCB in Fish Tissue	2008 2010 2008 2006 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008	Medium Priority Medium Priority	Industrial Point Source Discharge Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
Industrial Water Supply Public Water Supply Secondary Contact Recreation	Fully Supporting Not Supporting Not Supporting	N N	Arsenic Heptachlor epoxide Hexachlorobenzene PCB in Fish Tissue Total Dissolved Solids Fecal Coliform	2012 2008 2008 2006 2008 2010	Low Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050010-01	Rahway River WB		FRESHWATER LAKE RIVER	11.88 ACRES 12.11 MILES	HUC14: 02030104050010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01393960 FW2-NT AN0192 FW2-NT NJW052 1 FW2-NT NJW052 OUTLET FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Chloride Total Dissolved Solids	2010 2006	Low Priority Medium Priority	• Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Sewers • Source Unknown
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Sulfates Total Dissolved Solids	2006 2006	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050020-01	Rahway River EB		RIVER	8.66 MILES	HUC14: 02030104050020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	• Industrial
Aquatic Life	Insufficient Information	N				Point Source Discharge
Fish Consumption	Insufficient Information	N				• Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050030-01	Baltusrol trib (above Spri	ngfield Sta)	FRESHWATER LAKE	4.17 ACRES	HUC14: 02030104050030	
			RIVER	6.99 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Urban
Aquatic Life	Insufficient Information	N				Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050040-01	Rahway R (Kenilworth B WB)	lvd to EB /	RIVER	12.28 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01394200 FW2-NT 01394500 FW2-NT AN0193 FW2-NT AN0194 FW2-NT FIBI020 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Discharge
Fish Consumption	Insufficient Information	N				Agriculture Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
	<u> </u>			19.84 ACRES	IUC14: 02030104050050 As of 2010 contains	
NJ02030104050050-01	Nomahegan Brook		FRESHWATER LAKE	19.84 ACRES		
NJ02030104050050-01	Nomahegan Brook		FRESHWATER LAKE RIVER	19.84 ACRES 12.59 MILES	the following monitoring sites an SWQS Classification DSR 54L F	d associated
NJ02030104050050-01 Use	Nomahegan Brook Attainment	Threatened			the following monitoring sites an	d associated
	_	Threatened N	RIVER	12.59 MILES	the following monitoring sites an SWQS Classification DSR 54L F	d associated FW2-NT Source
Use	Attainment		RIVER	12.59 MILES	the following monitoring sites an SWQS Classification DSR 54L F	d associated FW2-NT Source
Use Agricultural Water Supply	Attainment Insufficient Information	N	RIVER	12.59 MILES	the following monitoring sites an SWQS Classification DSR 54L F	d associated FW2-NT Source • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life	Attainment Insufficient Information Insufficient Information	N N	RIVER	12.59 MILES	the following monitoring sites an SWQS Classification DSR 54L F	d associated FW2-NT Source • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Insufficient Information Insufficient Information Insufficient Information	N N N	RIVER	12.59 MILES	the following monitoring sites an SWQS Classification DSR 54L F	d associated FW2-NT Source • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment Insufficient Information Insufficient Information Insufficient Information Insufficient Information	N N N	RIVER Cause	12.59 MILES Cycle First Listed	the following monitoring sites an SWQS Classification DSR 54L F TMDL Status	d associated FW2-NT Source • Urban Runoff/Storm

NJ02030104050060-01	KenilworthBlvd)		FRESHWATER LAKE RIVER	34.73 ACRES 18.34 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01394630 FW2-NT 01395000 FW2-NT 7-RAH-FW2-NT AN0195 FW2-NT FIBI019 FW2-NT NJW044 1 FW2-NT NJW044 2 FW2-NT NJW044 0UTLET FW2-NT NJW04459-250-1 FW2-N	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Combined
Aquatic Life	Not Supporting	N	Cause Unknown Oxygen, Dissolved Phosphorus (Total)	2010 2006	Pollution Medium Priority Medium Priority	Sewer Overflows Industrial Point Source Discharge
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Medium Priority	Agriculture Urban
Industrial Water Supply	Not Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Atmospheric
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050070-01	Robinsons Br Rahway R Ave)	(above Lake	RIVER	40.06 MILES	HUC14: 02030104050070 As of the following monitoring sites ar SWQS Classification AN0196 F	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050080-01	Robinsons Br Rahway R Ave)	(below Lake	FRESHWATER LAKE RIVER	12.69 ACRES 13.03 MILES	013960037-ROB-1 As of 2010 c following monitoring sites and a: Classification 01395200 FW2-N	ssociated SWQS

					FW2-NT 01395700 FW2-NT 01 7-ROB-1 FW2-NT AN0197 FW FW2-NT AN0199 FW2-NT FIB	2-NT AN0198	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N	N. J. (T. J.)	2006	M.E. Divi	• Combined Sewer	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Overflows • Agriculture	
Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N N				• Urban Runoff/Storm	
			F 10.10	2006		Sewers • Natural	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sources	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority		
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030104050090-01	Rahway River SB		FRESHWATER LAKE RIVER	8.79 ACRES 20.35 MILES	013960307-SBR-1 As of 2010 c following monitoring sites and a Classification 01396030 FW2-N NT AN0200 FW2-NT AN0201 FW2-NT BA183 FW2-NT BA185 FW2-N	ssociated SWQS T 7-SBR-1 FW2- FW2-NT BA182	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	• Industrial	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Point Source Discharge	
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue	2006 2006	Medium Priority Medium Priority	• Urban Runoff/Storm Sewers	
Industrial Water Supply	Fully Supporting	N				• Combined Sewer	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	• Atmospheric	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006	Medium Priority	Depositon - Toxics	
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030104050100-01	Rahway River (below Ro Branch)	binsons	ESTUARY RIVER	0 SQUARE MILES 19.86 MILES	HUC14: 02030104050100 As of the following monitoring sites at SWQS Classification Passaic-19 SE3 Passaic-20U SE3 RAH 2 SI	nd associated SE3 Passaic-20L	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting Not Supporting Insufficient Information	N N N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2008 2008 2008 2008 2008 2008 2008 2006 2010 2006	Medium Priority	Source Unknown Atmospheric Depositon - Toxics Combined Sewer Overflows Municipal Point Source Discharges Urban Runoff/Storm Sewers Industrial Point Source
Primary Contact Recreation	Fully Supporting	N				Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050110-01	Woodbridge Creek		RIVER	26.46 MILES	HUC14: 02030104050110	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Insufficient Information Not Supporting Insufficient Information	N N	Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue	2006 2006	Medium Priority Medium Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers Industrial Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050120-01	Arthur Kill waterfront (be Grasselli)	elow	ESTUARY RIVER	1.83 SQUARE MILES 4.53 MILES	HUC14: 02030104050120 As of 2010 contains the following monitoring sites and associated SWQS Classification CCMPMX0004 SE2 NB208 SE3 NB209 SE3 NB219 SE3 NB229 SE2 Passaic-21 SE3	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2007	Medium Priority	Industrial

Fish Consumption Secondary Contact Recreation	Not Supporting Insufficient Information	N N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Water Column PCB in Fish Tissue	2008 2008 2008 2008 2008 2008 2006 2008 2008	Medium Priority Completed Medium Priority	Point Source Discharge Municipal Point Source Discharges Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104060010-01	Cheesequake Creek / Wh	ale Creek	FRESHWATER LAKE RIVER	17.65 ACRES 42.16 MILES	HUC14: 02030104060010 As of the following monitoring sites ar SWQS Classification R61 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Insufficient Information Fully Supporting Not Supporting Insufficient Information Insufficient Information	N N N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Atmospheric Depositon - Toxics Package Plant or Other Permitted Small Flows Discharges Source Unknown Agriculture Urban Runoff/Storm Sewers Industrial
Shellfish Harvesting	Fully Supporting	N				Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104060020-01	Matawan Creek (above R	avine Drive)	FRESHWATER LAKE RIVER	75.08 ACRES 16.52 MILES	As of 2010 contains the followin sites and associated SWQS Class FW2-NT AN0456 FW2-NT MC NJT07 LEFBS1 FW2-NT NJW0 NJW080 2 FW2-NT	sification: 66 HD-66 FW2-NT

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Not Supporting Fully Supporting Fully Supporting Not Supporting	N N N N N	Cause Unknown Copper Lead Mercury in Fish Tissue PCB in Fish Tissue Arsenic Lead	2006 2006 2010 2010 2006 2006	Pollution Low Priority Low Priority Completed Low Priority Low Priority	Urban Runoff/Storm Sewers Agriculture
				2000	20% Thomas	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104060030-01	Matawan Creek (below F	Cavine Drive)	FRESHWATER LAKE RIVER	17.13 ACRES 28.54 MILES	8R62 As of 2010 contains the formonitoring sites and associated Classification 01407012 FW2-N FW2-NT 20 FW2-NT 51 SE1 6. AN0457 FW2-NT AN0458 FW	SWQS IT 01407026 5 FW2-NT 8 SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N	Cause Unknown Oxygen, Dissolved pH Chlordane in Fish Tissue DDD DDE DDT PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Pollution Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Industrial Water Supply Primary Contact Recreation Public Water Supply Shellfish Harvesting	Fully Supporting Not Supporting Not Supporting Fully Supporting	N N N	Enterococcus Arsenic	2008 2012	Medium Priority Low Priority	Source Unknown Combined Sewer Overflows Industrial Point Source

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104060040-01	Chingarora Creek to Tho	rns Creek	FRESHWATER LAKE RIVER	0.59 ACRES 25 MILES	36R64 As of 2010 contains the fi monitoring sites and associated S Classification 36 SE1 AN0459 F SE1	SWQS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N N	Cause Unknown Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006 2006 2006 2006 2006	Medium Priority	Atmospheric Depositon - Toxics Municipal Point Source Discharges Source Unknown Agriculture Urban
Industrial Water Supply Primary Contact Recreation Public Water Supply Shellfish Harvesting	Insufficient Information Not Supporting Insufficient Information Fully Supporting	N N N	Enterococcus	2008	Medium Priority	Runoff/Storm Sewers • Industrial Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104060050-01	Waackaack Creek		FRESHWATER LAKE RIVER	54.77 ACRES 21.73 MILES	35R65 As of 2010 contains the fi monitoring sites and associated S Classification 01407065 FW2-N AN0460 FW2-NT CCMPMC000 EWQ0460 FW2-NT MB-PARK SE1	SWQS T 35 SE1)3 SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N N	Oxygen, Dissolved Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006 2008	Medium Priority	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown

Industrial Water Supply	Fully Supporting	N	Enterococcus	2008	Completed	Industrial Point Source Discharge
Primary Contact Recreation	Not Supporting	N				
Public Water Supply	Fully Supporting	N	Total Coliform	2006	Completed	
Shellfish Harvesting	Not Supporting	N				
		111	*** . m	l au		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104060060-01	Pews Creek to Shrewsbu	ry River	FRESHWATER LAKE RIVER	1.94 ACRES 29.01 MILES	HUC14: 02030104060060 As of 2010 conta the following monitoring sites and associates SWQS Classification 01407090 FW2-NT AN0461 FW2-NT BA3 FW2-NT BA4 FW2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply Shellfish Harvesting	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Not Supporting Fully Supporting Fully Supporting		Cause Unknown Phosphorus (Total) Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue Fecal Coliform Arsenic	2010 2006 2006 2006 2006 2006 2006 2006 2006 2012	Pollution Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Completed Low Priority	Atmospheric Depositon - Toxics Source Unknown Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070010-01	Hop Brook		FRESHWATER LAKE RIVER	4.55 ACRES 20.33 MILES	0140721053 As of 2010 contains the following monitoring sites and associated SWQS Classification 01407210 FW2-TM 53 FW2-TM AN0465 FW2-TM AN0466 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Insufficient Information Not Supporting Not Supporting Not Supporting	N N N N N N N N	Cause Unknown Phosphorus (Total) Total Suspended Solids (TSS) Temperature, water Total Suspended Solids (TSS) Escherichia coli Arsenic	2006 2006 2006 2006 2006 2008	Pollution Medium Priority Medium Priority Medium Priority Medium Priority Completed Low Priority	Industrial Point Source Discharge Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Upstream Impoundments (e.g., Pl-566 NRCS Structures)
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070020-01	Willow Brook		RIVER	28.62 MILES	HUC14: 02030104070020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01407253 FW2-NT 52 FW2-NT AN0467 FW2-NT AN0468 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Not Supporting Not Supporting Fully Supporting	N N N N N	pH Phosphorus (Total) Total Suspended Solids (TSS) Total Suspended Solids (TSS) Fecal Coliform	2008 2006 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Completed	Package Plant or Other Permitted Small Flows Discharges Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	JI
NJ02030104070030-01	Big Brook		RIVER	28.66 MILES	0140732021, 57 As of 2010 con following monitoring sites and a Classification 01407280 FW2-N FW2-NT 21 FW2-NT 57 FW2-I NT AN0470 FW2-NT EWQ047	ssociated SWQS T 01407320 NT AN0469 FW2-

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	pH Phosphorus (Total)	2010 2006	Medium Priority Medium Priority	Package Plant or Other Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				Agriculture Urban Gran
Industrial Water Supply	Fully Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070040-01	Yellow Brook (above Bu	cks Mill)	FRESHWATER LAKE	9.37 ACRES	0140736012-YEL-1 As of 2010	
			RIVER	16.36 MILES	following monitoring sites and a Classification 01407360 FW2-N FW2-NT AN0471 FW2-NT BA FW2-NT BA8 FW2-NT Weston NT	TT 12-YEL-1 6 FW2-NT BA7
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070050-01	Mine Brook (Monmouth	Co)	RIVER	12.69 MILES	HUC14: 02030104070050 As of the following monitoring sites at SWQS Classification 01407450 FW2-NT AN0473 FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				

Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2012	Pollution Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070060-01	Yellow Brook (below Bucks Mill)		RIVER	9.48 MILES	As of 2010 contains the followin sites and associated SWQS Class FW2-NT AN0472 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Transfer of Water from an
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Outside
Fish Consumption	Insufficient Information	N				• Agriculture
Industrial Water Supply	Insufficient Information	N				• Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Completed	Sewers
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070070-01	Swimming River Reservi	or / Slope	FRESHWATER LAKE	21.94 ACRES	HUC14: 02030104070070 As of	
	Bk		RIVER	11.62 MILES	the following monitoring sites an SWQS Classification 01407460 01467460 FW2-NT 54 FW2-NT FW2-NT BA213 FW2-NT BA21	FW2-NT 55 FW2-NT 56
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N	Phosphorus (Total) Total Suspended Solids (TSS) Chlordane in Fish Tissue	2006 2006 2010	Medium Priority Medium Priority Low Priority	Agriculture Urban Runoff/Storm Sewers
- Isaa Consumption	supporting	- '	DDD DDE	2010 2010	Low Priority Low Priority	

			DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010	Low Priority Completed Low Priority	
Industrial Water Supply	Fully Supporting	N	Escherichia coli	2006	Completed	
Primary Contact Recreation	Not Supporting	N	Escherenta con	2000	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070080-01	Pine Brook / Hockhockso	on Brook	FRESHWATER LAKE RIVER	0.63 ACRES 25.86 MILES	HUC14: 02030104070080 As of the following monitoring sites ar SWQS Classification 01407520 FW2-TM 75 FW2-TM AN0475 AN0476 FW2-TM MB-34 FW2-	nd associated FW2-TM 34 FW2-TM
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Fully Supporting Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N N	Temperature, water	2012	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070090-01	Nut Swamp Brook		FRESHWATER LAKE RIVER	83.94 ACRES 14.45 MILES	HUC14: 02030104070090 As of the following monitoring sites ar SWQS Classification AN0464 F FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N	Cause Unknown Mercury in Fish Tissue	2008 2008	Medium Priority Completed	• Atmospheric Depositon - Toxics • Agriculture

Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Insufficient Information	N N N	Fecal Coliform	2008	Completed	• Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070100-01	Poricy Bk/Swimming R(t SwimmingR Rd)	oelow	ESTUARY FRESHWATER LAKE RIVER	0.16 SQUARE MILES 21.33 ACRES 10.98 MILES	As of 2010 contains the followin sites and associated SWQS Class 01407500 FW2-NT 100080061E 41 SE1 74 SE1 NJ00-0057 SE1 R02 SE1 R03 SE1	sification: ESE1 1000E SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Shellfish Harvesting	Insufficient Information Insufficient Information Not Supporting Insufficient Information Not Supporting Not Supporting	N N N N N	DDD DDE DDT PCB in Fish Tissue Enterococcus Total Coliform	2006 2006 2006 2006 2006 2012 2012	Low Priority Low Priority Low Priority Low Priority Completed Completed	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury		ESTUARY FRESHWATER LAKE RIVER	3.33 SQUARE MILES 39.1 ACRES 26.97 MILES	As of 2010 contains the followin sites and associated SWQS Class 01407538 FW2-NT 100080026E 100080041B SE1 1006400020 S 1012B SE1 1014 SE1 1016A SE	sification: B SE1 E1 1006B SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N	Cause Unknown Turbidity DDD DDE	2006 2006	Pollution Medium Priority Low Priority	• Urban Runoff/Storm Sewers

			DDT PCB in Fish Tissue	2006 2006	Low Priority Low Priority	
Industrial Water Supply	Fully Supporting	N	Fecal Coliform	2006	Completed	
Primary Contact Recreation	Not Supporting	N	Total Coliform	2006	Completed	
Shellfish Harvesting	Not Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070120-01	Navesink R mouth		ESTUARY	0.47 SQUARE MILES	river mouth As of 2010 contains the following	
			RIVER	0.05 MILES	monitoring sites and associated S Classification 1000000160 SE1 SE1 CCMPMC0050 SE1 CCMP NJ01-0060 SE1 NJ03-0247 SE1	1020 SE1 1020B
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Turbidity	2006 2010	Medium Priority Medium Priority	Runoff/Storm Sewers • Atmospheric
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2006	Low Priority Low Priority Low Priority Low Priority Low Priority	Depositon - Toxics Source Unknown Agriculture
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Shellfish Harvesting	Not Supporting	N	Fecal Coliform Total Coliform	2006 2006	Completed Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104080010-01	Little Silver Creek / Town Creek	n Neck	ESTUARY FRESHWATER LAKE RIVER	0.25 SQUARE MILES 2.6 ACRES 7.4 MILES	HUC14: 02030104080010 As of the following monitoring sites ar SWQS Classification 1118A SE	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information	N				• Atmospheric Depositon -
Aquatic Life	Insufficient Information	N				Toxics Source
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Unknown • Agriculture • Urban Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104080020-01	Parkers Creek / Oceanpor	rt Creek	ESTUARY	0.23 SQUARE MILES	40R04 As of 2010 contains the f monitoring sites and associated S	
			FRESHWATER LAKE	13 ACRES	Classification 32 FW2-NT 33 FV	W2-NT 40 SE1
			RIVER	13.07 MILES	MB-33 FW2-NT NJW222 1 FW2-NT NJW222 2 FW2-NT NJW222 Center FW2-NT NJW222 OUTLET FW2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006	Medium Priority Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Source Unknown Agriculture Urban Runoff/Storm Sewers Industrial Point Source
Industrial Water Supply						Discharge
muustrar water Suppry	Fully Supporting	N				Discharge
Primary Contact Recreation	Fully Supporting Not Supporting	N N	Escherichia coli	2006	Completed	Discharge
					•	Discharge
Primary Contact Recreation	Not Supporting	N	Escherichia coli Total Coliform	2006	Completed Completed	Discharge

NJ02030104080030-01	Branchport Creek		ESTUARY	0.35 SQUARE MILES	45R05 As of 2010 contains the f	
			FRESHWATER LAKE	14.57 ACRES	monitoring sites and associated 3 Classification 1135B SE1 45 SE	
			RIVER	6.9 MILES	48 SE1 62 SE1 R05 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Industrial
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Point Source Discharge
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source
Industrial Water Supply	Insufficient Information	N				Unknown • Agriculture
Primary Contact Recreation	Not Supporting	N	Enterococcus Escherichia coli	2008 2008	Completed Completed	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
	11 0				Location Description	
AU ID	AU Name		Water Type	Size	Location Description	<u>II</u>
AU ID NJ02030104080040-01	AU Name Shrewsbury River (above	Navesink	Water Type ESTUARY	Size 2.86 SQUARE MILES	As of 2010 contains the following	
	AU Name	e Navesink	1-		As of 2010 contains the following sites and associated SWQS Clast 100000032A SE1 100000043B (Section 2016)	sification: SE1 100000050B
	AU Name Shrewsbury River (above	P Navesink	ESTUARY	2.86 SQUARE MILES	As of 2010 contains the followir sites and associated SWQS Clas	sification: SE1 100000050B E1 1104B SE1
	AU Name Shrewsbury River (above	• Navesink Threatened	ESTUARY FRESHWATER LAKE	2.86 SQUARE MILES 3.04 ACRES	As of 2010 contains the following sites and associated SWQS Clast 100000032A SE1 100000043B SE1 100000068A SE1 1100A SE	sification: SE1 100000050B E1 1104B SE1
NJ02030104080040-01	AU Name Shrewsbury River (above River)		ESTUARY FRESHWATER LAKE RIVER	2.86 SQUARE MILES 3.04 ACRES 4.59 MILES	As of 2010 contains the following sites and associated SWQS Clast 100000032A SE1 100000043B SE1 100000068A SE1 1100A SE1 1111B SE1 1127A SE1 1100A SE1 1111B SE1 1127A SE1 1100A SE1 1111B SE1 1127A SE1 SE1 SE1 SE1 SE1 SE	sification: SE1 100000050B E1 1104B SE1 SE1 1132 Source • Atmospheric
NJ02030104080040-01 Use	AU Name Shrewsbury River (above River) Attainment	Threatened	ESTUARY FRESHWATER LAKE RIVER	2.86 SQUARE MILES 3.04 ACRES 4.59 MILES	As of 2010 contains the followir sites and associated SWQS Clas 100000032A SE1 100000043B SE1 100000068A SE1 1100A SE1 1110A SE1 1111B SE1 1127A SE1 TMDL Status Low Priority	sification: SE1 100000050B E1 1104B SE1 SE1 1132
NJ02030104080040-01 Use Aquatic Life	AU Name Shrewsbury River (above River) Attainment Insufficient Information	Threatened N	ESTUARY FRESHWATER LAKE RIVER Cause DDD DDE DDT Mercury in Fish Tissue	2.86 SQUARE MILES 3.04 ACRES 4.59 MILES Cycle First Listed 2006 2006 2006 2006 2006	As of 2010 contains the followir sites and associated SWQS Clas 100000032A SE1 100000043B SE1 100000068A SE1 1100A SE1 1110A SE1 1111B SE1 1127A SE1 TMDL Status Low Priority Low Priority Low Priority Low Priority Low Priority Completed	sification: SE1 100000050B E1 1104B SE1 SE1 1132 Source • Atmospheric Depositon - Toxics • Source Unknown • Agriculture • Urban
NJ02030104080040-01 Use Aquatic Life Fish Consumption	AU Name Shrewsbury River (above River) Attainment Insufficient Information Not Supporting	Threatened N N	ESTUARY FRESHWATER LAKE RIVER Cause DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2.86 SQUARE MILES 3.04 ACRES 4.59 MILES Cycle First Listed 2006 2006 2006 2006 2006 2006	As of 2010 contains the followir sites and associated SWQS Clas 100000032A SE1 100000043B SE1 100000068A SE1 1100A SE1 1110A SE1 1111B SE1 1127A SE1 TMDL Status Low Priority	sification: SE1 100000050B E1 1104B SE1 SE1 1132 Source • Atmospheric Depositon - Toxics • Source Unknown • Agriculture • Urban Runoff/Storm

NJ02030104080050-01	Long Branch direct Atlan	tic drainage	FRESHWATER LAKE	1.26 ACRES	Long Branch	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Point Source Discharge
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Low Priority	 Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source
Industrial Water Supply	Insufficient Information	N				Unknown
Primary Contact Recreation	Not Supporting	N	Enterococcus Escherichia coli	2008 2008	Completed Completed	Agriculture
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090010-01	Whale Pond Brook		FRESHWATER LAKE RIVER	22.09 ACRES 5.67 MILES	0140761731 As of 2010 contain monitoring sites and associated Classification 01407617 FW2-N SE1 AN0477 FW2-NT MB-31 1 SE1	SWQS IT 31 FW2-NT 50
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090020-01	Poplar Brook		RIVER	5.47 MILES	0140763059 As of 2010 contair monitoring sites and associated Classification 01407630 FW2-N	SWQS

					AN0478 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090030-01	Deal Lake		FRESHWATER LAKE	163.22 ACRES	HUC14: 02030104090030 As of the following monitoring sites at	
			RIVER	9.21 MILES	SWQS Classification 10 FW2-N BA2 FW2-NT CCMPMC1022 S NT NJT07 DEABS1 FW2-NT	T BA1 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Sewers
Industrial Water Supply	Not Supporting	N	pH	2006	Medium Priority	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090040-01	Shark River (above Rems gage)	sen Mill	RIVER	26.11 MILES	0140775001407705 As of 2010 following monitoring sites and a Classification 01407670 FW2-N FW2-TM AN0481 FW2-NT B I	associated SWQS IT 30 FW2-NT 70

					TM D FW2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	or Other Permitted Small
Aquatic Life - Trout	Not Supporting	N				Flows Discharges
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2008	Low Priority Low Priority Low Priority Low Priority Completed / Low Priority Low Priority	Agriculture Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090050-01	Jumping Brook (Monmou	uth Co)	FRESHWATER LAKE RIVER	2.47 ACRES 14.14 MILES	HUC14: 02030104090050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01407720 FW2-NT 01407760 FW2-NT 71 FW2-NT AN0479 FW2- NT AN0480 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	pН	2006	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090060-01	Shark River (below Rems gage)	sen Mill	ESTUARY	1.23 SQUARE MILES	As of 2010 contains the following sites and associated SWQS Class	

			FRESHWATER LAKE	3.71 ACRES	01407705 SE1 01407750 SE1 11	1 SE1 12 SE1
			RIVER	9.76 MILES	1201A SE1 1203A SE1 1204C S 1206C SE1 1206D S	SE1 1205B SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Source Unknown Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	Completed / Medium Priority	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		W-4 T	g.	Toronto Dono totto	
AUD	Wreck Pond Brook (above Rt 35)		Water Type	Size	Location Description	
NJ02030104090070-01		re Rt 35)	FRESHWATER LAKE RIVER	54.14 ACRES 11.75 MILES	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJV NJW117 center FW2-	nd associated T MB-14 FW2- 9-117-1 FW2-NT
		re Rt 35) Threatened	FRESHWATER LAKE	54.14 ACRES	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJV	nd associated T MB-14 FW2- 9-117-1 FW2-NT
NJ02030104090070-01	Wreck Pond Brook (abov		FRESHWATER LAKE RIVER	54.14 ACRES 11.75 MILES	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJV NJW117 center FW2-	nd associated T MB-14 FW2- 19-117-1 FW2-NT W117 1 FW2-NT Source • Agriculture
NJ02030104090070-01 Use	Wreck Pond Brook (abov	Threatened	FRESHWATER LAKE RIVER	54.14 ACRES 11.75 MILES	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJV NJW117 center FW2-	nd associated T MB-14 FW2- 19-117-1 FW2-NT W117 1 FW2-NT
NJ02030104090070-01 Use Agricultural Water Supply	Wreck Pond Brook (above) Attainment Fully Supporting	Threatened N	FRESHWATER LAKE RIVER Cause	54.14 ACRES 11.75 MILES Cycle First Listed 2006	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJV NJW117 center FW2- TMDL Status	nd associated T MB-14 FW2- 19-117-1 FW2-NT W117 1 FW2-NT Source • Agriculture • Urban Runoff/Storm
NJ02030104090070-01 Use Agricultural Water Supply Aquatic Life	Wreck Pond Brook (above Attainment Fully Supporting Not Supporting	Threatened N N	FRESHWATER LAKE RIVER Cause pH Phosphorus (Total)	54.14 ACRES 11.75 MILES Cycle First Listed 2006 2010	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJW117 center FW2- TMDL Status Medium Priority Medium Priority	nd associated T MB-14 FW2- 19-117-1 FW2-NT W117 1 FW2-NT Source • Agriculture • Urban Runoff/Storm
NJ02030104090070-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Wreck Pond Brook (above Attainment Fully Supporting Not Supporting Not Supporting	Threatened N N	FRESHWATER LAKE RIVER Cause pH Phosphorus (Total)	54.14 ACRES 11.75 MILES Cycle First Listed 2006 2010	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJW117 center FW2- TMDL Status Medium Priority Medium Priority	nd associated T MB-14 FW2- 19-117-1 FW2-NT W117 1 FW2-NT Source • Agriculture • Urban Runoff/Storm
NJ02030104090070-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Wreck Pond Brook (above Attainment Fully Supporting Not Supporting Not Supporting Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER Cause pH Phosphorus (Total)	54.14 ACRES 11.75 MILES Cycle First Listed 2006 2010	HUC14: 02030104090070 As of the following monitoring sites ar SWQS Classification 14 FW2-N NT MB-151 FW2-NT NJW0445 NJW04459-117-O FW2-NT NJW117 center FW2- TMDL Status Medium Priority Medium Priority	nd associated T MB-14 FW2- 19-117-1 FW2-NT W117 1 FW2-NT Source • Agriculture • Urban Runoff/Storm

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090080-01	Wreck Pond Brook (belo	w Rt 35)	FRESHWATER LAKE RIVER	163.07 ACRES 8.89 MILES	01407806EWQ0484 As of 2010 contains the following monitoring sites and associated SWQS Classification 01407806 FW2-NT AN0483 FW2-NT BA210 FW2-NT BA211A FW2-NT BA212 FW2-NT DSR 21L FW2-NT EWQ0484 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	• Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics • Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090090-01	Atl drainage (Shark R -	Deal Lk)	FRESHWATER LAKE RIVER	55.09 ACRES 1.35 MILES	Shark R -Deal Lk As of 2010 contains the following monitoring sites and associated SWQS Classification 76 SE1 77 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N N	Oxygen, Dissolved Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2010 2010 2010 2010 2010 2012	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown Agriculture
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100010-01	road)		FRESHWATER LAKE RIVER	23.48 ACRES 22.45 MILES	HUC14: 02030104100010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0485 FW2-NT NJW291 1 FW2-NT NJW291 2 FW2-NT NJW291 3 FW2 NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N N	Phosphorus (Total)	2006	Completed	• Agriculture • Urban Runoff/Storm Sewers
Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Insufficient Information	N N N	Escherichia coli	2008	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100020-01	Manasquan R (Rt 9 to 74d17m50s road)		FRESHWATER LAKE RIVER	1.27 ACRES 36.82 MILES	0140786825 As of 2010 contains the following monitoring sites and associated SWQS Classification 01407862 FW2-NT 01407868 FW2-NT 25 FW2-NT AN0486 FW2-NT AN0487	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006	Pollution Completed Medium Priority	Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030104100030-01	Manasquan R (West Farms Rd to Rt 9)		RIVER	21.25 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01407871 FW2-NT 12-MA-1, 12-MA-2, 12-MA-3 FW2-TM 15 FW2-TM 73 FW2-NT AN0489	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Fully Supporting Not Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total) Phosphorus (Total) Temperature, water	2006 2006 2006	Pollution Medium Priority Medium Priority / Pollution Medium Priority	Industrial Point Source Discharge Agriculture Urban Runoff/Storm Sewers
Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N	Escherichia coli	2006	Completed	Upstream Impoundments (e.g., Pl-566 NRCS Structures)
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100040-01	Marsh Bog Brook		RIVER	11.29 MILES	0140799724 As of 2010 contains the following monitoring sites and associated SWQS Classification 01407988 FW2-NT 01407997 FW2-NT 24 FW2-NT 401025074094301 FW2- NT AN0491 FW2-NT AN0492 FW2-NT BA11 FW2-NT BA12 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Cause Unknown	2008	Medium Priority	• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030104100050-01	Rd)		RESERVOIR RIVER	752 ACRES 7.92 MILES	FW2-TM AN0493 FW2-TM BA	ciated SWQS Classification: '2-TM 01408000 FW2-TM AN0490	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total)	2006	Pollution Completed	AgricultureUrbanRunoff/StormSewers	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008	Medium Priority	• Upstream Impoundments	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	(e.g., Pl-566 NRCS	
Industrial Water Supply	Fully Supporting	N				• Atmospheric	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Depositon - Toxics	
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030104100060-01	Mingamahone Brook (above Asbury Rd)		RIVER	15.91 MILES	0140800923 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408009 FW2-TM AN0494 FW2- TM BA20 FW2-TM BA21 FW2-TM		
l					IM BA20 FW2-IM BA21 FW2	-1M	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Use Agricultural Water Supply	Attainment Fully Supporting	Threatened N	Cause	Cycle First Listed		Source • Agriculture	
			Cause Total Suspended Solids (TSS) Turbidity	Cycle First Listed 2006 2006		Source	
Agricultural Water Supply	Fully Supporting	N	Total Suspended Solids (TSS)	2006	TMDL Status Medium Priority	Source • Agriculture • Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Total Suspended Solids (TSS) Turbidity Total Suspended Solids (TSS)	2006 2006 2006	TMDL Status Medium Priority Medium Priority Medium Priority	Source • Agriculture • Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Fully Supporting Not Supporting Not Supporting	N N	Total Suspended Solids (TSS) Turbidity Total Suspended Solids (TSS)	2006 2006 2006	TMDL Status Medium Priority Medium Priority Medium Priority Medium Priority	Source • Agriculture • Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Fully Supporting Not Supporting Not Supporting Insufficient Information	N N N	Total Suspended Solids (TSS) Turbidity Total Suspended Solids (TSS)	2006 2006 2006	TMDL Status Medium Priority Medium Priority Medium Priority	Source • Agriculture • Urban Runoff/Storm	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100070-01	Mingamahone Brook (below Asbury Rd)		RIVER	12.91 MILES	HUC14: 02030104100070 As of 2010 contains the following monitoring sites and associated SWQS Classification 23 FW2-TM AN0495 FW2- TM MB-23 FW2-TM R60 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100080-01	Manasquan R (74d07m30 Squankum gage)	Os to	FRESHWATER LAKE RIVER	9.61 ACRES 18.92 MILES	HUC14: 02030104100080 As of 2010 contains the following monitoring sites and associated SWQS Classification 0140802850 FW2-TM 01408029 FW2-TM 16 FW2-NT AN0496 FW2- NT AN0497 FW2-NT MB-16 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	or Other Permitted Small
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2008	Completed	Flows Discharges
Fish Consumption	Insufficient Information	N				AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030104100090-01	Manasquan R (Rt 70 br to 74d07m30s))	ESTUARY FRESHWATER LAKE RIVER	0.67 SQUARE MILES 3.81 ACRES 17.15 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 1314A SE1 551120057A SE1 78 FW2-TM 79 SE1 80 SE1 81 SE1 AN0498 FW2-TM R07 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Completed	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100100-01	bridge)		ESTUARY FRESHWATER LAKE RIVER	1.31 SQUARE MILES 5.72 ACRES 7.31 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification 1300A SE1 1303 SE1 1306A SE1 1308A SE1 1308C SE1 1309A SE1 551120003A SE1 5511200165 SE1 551120032A SE1 5512800030 SE1 5	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Insufficient Information Insufficient Information	N N				• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	Completed / Medium Priority	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104910010-01	, ,		ESTUARY RIVER	12.92 SQUARE MILES 0.36 MILES	HUC14: 02030104910010 As of 2010 contains the following monitoring sites and associated SWQS Classification 24A SE1 26A SE1 63B SE1 CCMPMC0001 SE1 CCMPMC0002 SE1 CCMPMX0001 SE1 CCMPMX0002 SE1 DSR 1M SE1 DSR	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue	2006 2008 2006	Medium Priority Medium Priority Medium Priority	 Industrial Point Source Discharge Municipal

Primary Contact Recreation	Not Supporting	N	DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue Enterococcus	2006 2006 2006 2008 2006 2006 2008	Medium Priority	Point Source Discharges
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)		ESTUARY	16.18 SQUARE MILES	HUC14: 02030104910020 As of 2010 contains the following monitoring sites and associated SWQS Classification 88A SE1 906A SE1 914 SE1 916A SE1 97B SE1 CCMPMC0005 SE1 CCMPMC0007 SE1 CCMPMC0044 SE1 CC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue	2006 2008 2006 2006 2006 2006 2008 2008 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Industrial Point Source Discharge
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104910030-01	Raritan Bay (deep water)		BAY(S) & HARBOR	26.92 SQUARE MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 29A SE1 908C SE1 918 SE1 DSR 14M SE1 L6992337027 SE1 L7012537152 SE1 NJ00-0007 SE1 NJ01-0002 SE1 NJ02-0205 SE1 RB024 SE1 RB	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved Benzo(a)pyrene (PAHs)	2010 2008	Medium Priority Medium Priority	• Industrial Point Source Discharge

Primary Contact Recreation Shellfish Harvesting	Fully Supporting Not Supporting	N N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue Total Coliform	2006 2006 2006 2006 2008 2006 2008 2008	Medium Priority	• Source Unknown • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104920010-01	,		FRESHWATER LAKE OCEAN	4.01 ACRES 37.39 SQUARE MILES	HUC14: 02030104920010 As of 2010 contains the following monitoring sites and associated SWQS Classification A7A SC CCMPMC0009 SC CCMPMC1004 SC CCMPMC1006 SC CCMPMC1010 SC CCMPMC1066 SC JC01A SC JC03 SC JC05 SC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting Fully Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Atmospheric Depositon - Toxics Source Unknown Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104920020-01	AtlCoast(Navesink R to WhalePond)		OCEAN	71.73 SQUARE MILES	HUC14: 02030104920020 As of 2010 contains the following monitoring sites and associated SWQS Classification A11A SC A13A SC CCMPMC1013 SC CCMPMC1015 SC CCMPMC1016 SC CCMPMC1018 SC CCMPMC1019 SC CCMPMC1020 SC CCMPMC1021 SC CCMP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Municipal Point Source

Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Fully Supporting Fully Supporting	N N N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority	Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104930010-01	Atl Coast(Whale Pond to Shark R)		OCEAN	22.17 SQUARE MILES	HUC14: 02030104930010 As of 2010 contains the following monitoring sites and associated SWQS Classification A17A2 SC A18A2 SC A19A SC A20B SC CCMPMC1024 SC CCMPMC1027 SC CCMPMC1041 SC CCMPMC1043 SC CCMPMC1047 SC C	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Municipal Point Source Discharges Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				Chkhowh
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)		OCEAN RIVER	20.78 SQUARE MILES 0.05 MILES	HUC14: 02030104930020 As of 2010 contains the following monitoring sites and associated SWQS Classification A21A SC A22B SC A24A SC CCMPMC1028 SC CCMPMC1036 SC CCMPMC1055 SC CCMPMC1056 SC CCMPMC1057 SC CCMPMC1058 SC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010010-01	, , ,		FRESHWATER LAKE RIVER	21.77 ACRES 19.5 MILES	HUC14: 02030105010010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0311 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010020-01	Drakes Brook (below Eyl	and Ave)	FRESHWATER LAKE	9.7 ACRES	As of 2010 contains the followin sites and associated SWQS Class	
			RIVER	21.03 MILES	01396180 FW2-NT AN0312 FW FW2-NT FIBI037 FW2-TP SBV	/2-NT DkB1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Not Supporting	N				

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
		IN	*** . m	a.		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010030-01	Raritan River SB(above I	Rt 46)	FRESHWATER LAKE	389.46 ACRES	HUC14: 02030105010030 As of the following monitoring sites an	
			RIVER	8.41 MILES	SWQS Classification 01396085 17L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Fully Supporting	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010040-01	Raritan River SB(74d 44a 46)	m 15s to Rt	RIVER	17.56 MILES	HUC14: 02030105010040 As of the following monitoring sites ar SWQS Classification 01396090 01396106 FW2-TP AN0310 FW FW2-TP Site 1 Tur	d associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	

Industrial Water County	Insufficient Information	N			I	
Industrial Water Supply		N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010050-01			FRESHWATER LAKE	12.44 ACRES	013962808-SB-101396350 As of	
	74d44m15s)		RIVER	42.86 MILES	the following monitoring sites and associated SWQS Classification 01396121 FW2-TP 01396190 FW2-TP 01396219 FW2-TP AN0313 FW2-TP AN0314	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm Sewers
Aquatic Life - Trout	Fully Supporting	N				Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010060-01	Raritan R SB(Califon br Valley)	to Long	RIVER	35.76 MILES	013962808-SB-101396350 As of the following monitoring sites an SWQS Classification 01396280 01396283 FW2-TP 01396286 FV FW2-TP DSR 18R FW2-TP SBI SBWA03 FW2-TP Site 3 Vernous	d associated FW2-TP V2-TP 8-SB-1 R4 FW2-TP
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2010 2006	Medium Priority Medium Priority	Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	

	Ti .		I		1	l
Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting	N N	Escherichia coli	2006	Completed	
			Eschericina con	2000	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010070-01	Raritan R SB(StoneMill g Califon)	gage to	RIVER	18.65 MILES	013962808-SB-101396350 As of the following monitoring sites at SWQS Classification 01396350 AN0316 FW2-TM AN0317 FW2-TM	nd associated FW2-TM
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown		Pollution	Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010080-01	Raritan R SB(Spruce Rui	n-StoneMill	FRESHWATER LAKE	18.42 ACRES	013965358-SB-2 As of 2010 cor	
	gage)		RIVER	12.91 MILES	following monitoring sites and a Classification 01396500 FW2-TI FW2-TM 8-SB-2 FW2-TM FIBI	M 01396535 086 FW2-TM
Use	Attainment	Threatened	Cause	Cycle First Listed	FIBI088 FW2-TM SBRR4 SL F TMDL Status	Source
			Cause	Cycle First Listed	TWIDE Status	
Agricultural Water Supply Aquatic Life	Fully Supporting Fully Supporting	N N				• Upstream Impoundments (e.g., Pl-566 NRCS
Aquatic Life - Trout Fish Consumption	Not Supporting Insufficient Information	N N	Temperature, water	2006	Medium Priority	Structures) • Urban Runoff/Storm Sewers

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020010-01	Spruce Run (above Glen Gardner)		FRESHWATER LAKE RIVER	6.17 ACRES 29.37 MILES	HUC14: 02030105020010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01396550 FW2-TP AN0318 FW2-TP BA113 FW2-TP FIBI036 FW2-TP	
Use	Attainment Threatened		Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N N N N N N N N N N N N N N N N	Temperature, water Fecal Coliform	2006	Medium Priority Completed	• Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020020-01	Spruce Run (Reservior to Gardner)	Glen	RIVER	8.28 MILES	013965888-SP-2 As of 2010 con following monitoring sites and a: Classification 01396588 FW2-TI AN0319 FW2-TP BA114 FW2- TP Rocky01 FW2-TP Rocky03 I FW2-TP	ssociated SWQS P 8-SP-2 FW2-TP IP BA115 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Fully Supporting Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N N	Temperature, water	2008	Medium Priority	Agriculture Urban Runoff/Storm Sewers

Primary Contact Recreation Public Water Supply	Not Supporting Fully Supporting	N N	Fecal Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020030-01	Mulhockaway Creek		FRESHWATER LAKE RIVER	1.1 ACRES 39.85 MILES	013966608-MU-1 As of 2010 co following monitoring sites and a Classification 01396660 FW2-T TP AN0321 FW2-TP BA109 FV FW2-TP BA111 FW2-TP BA11 FIBI053 FW2	ssociated SWQS P 8-MU-1 FW2- V2-TP BA110
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N N N N N	Temperature, water Fecal Coliform	2006	Medium Priority Completed	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020040-01	Spruce Run Reservior / Willoughby Brook		FRESHWATER LAKE RESERVOIR RIVER	22.18 ACRES 13 ACRES 15.46 MILES	013968008-SP-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01396800 FW2-TM 8-SP-1 FW2-TM AN0320 FW2-TP DSR 7L FW2-TM NJW04459-113-0 FW2-TM NJW113 1 FW2-TM NJW113 cente	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Fully Supporting Not Supporting Not Supporting	N N	pH Phosphorus (Total) pH Phosphorus (Total) Temperature, water	2006 2006 2006 2006 2006 2006	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Upstream Impoundments (e.g., Pl-566 NRCS Structures) Agriculture Urban Runoff/Storm

Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Sewers • Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030105020050-01	Beaver Brook (Clinton)		RIVER	20.59 MILES	HUC14: 02030105020050 As of the following monitoring sites at SWQS Classification 01396812 FW2-TP AN0324 FW2-TM BvI	nd associated FW2-TP AN0323
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 2006	High Priority High Priority	Discharge • Municipal Point Source
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) Temperature, water	2006 2010	High Priority Medium Priority	Discharges • Package Plant or Other
Fish Consumption	Insufficient Information	N				Permitted Small Flows
Industrial Water Supply	Fully Supporting	N				Discharges • Agriculture
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	Urban Runoff/Storm
Public Water Supply	Fully Supporting	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020060-01	Cakepoulin Creek		RIVER	36.54 MILES	HUC14: 02030105020060 As of the following monitoring sites at SWQS Classification 01396900 FW2-TP AN0325B FW2-TP CC	nd associated FW2-TP AN0325
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				

Aquatic Life - Trout Fish Consumption	Not Supporting Not Supporting	N N	Temperature, water DDD DDE DDT	2010 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020070-01	Raritan R SB(River Rd to	Spruce	FRESHWATER LAKE	1.24 ACRES	HUC14: 02030105020070 As of	
	Run)		RIVER	27.1 MILES	the following monitoring sites and associated SWQS Classification 01396868 FW2-NT AN0322 FW2-TM AN0324A	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life Aquatic Life - Trout	Not Supporting Not Supporting	N N	pH Phosphorus (Total) Total Suspended Solids (TSS) pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2010 2010 2010 2010 2010 2010 2010 2010	High Priority High Priority High Priority High Priority High Priority Medium Priority High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020080-01	Raritan R SB(Prescott Bl Rd)	to River	RIVER	24.13 MILES	013970008-SB-3 As of 2010 cor following monitoring sites and a Classification 01397000 FW2-T. TM AN0326 FW2-TM FIBI018	ssociated SWQS M 8-SB-3 FW2-

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Temperature, water	2006	Medium Priority	or Other Permitted Small
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Flows Discharges
Fish Consumption	Insufficient Information	N				• Upstream Impoundments
Industrial Water Supply	Fully Supporting	N				(e.g., Pl-566 NRCS
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	Structures) • Transfer of
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Water from an Outside Watershed • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020090-01	Prescott Brook / Round V	alley	FRESHWATER LAKE	31.02 ACRES	HUC14: 02030105020090 As of 2010 contains the following monitoring sites and associated SWQS Classification 01397160 FW2-TM	
	Reservior		RESERVOIR	2266 ACRES		
			RIVER	19.27 MILES	AN0327 FW2-TM DSR 8L FW2	2-1P
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Depositon - Toxics
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2008	Completed	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020100-01	Raritan R SB(Three Bridg Bk)	ges-Prescott	FRESHWATER LAKE	1.63 ACRES	013974008-SB-4 As of 2010 confollowing monitoring sites and a	

			RIVER	67.52 MILES	Classification 01397400 FW2- NT AN0328 FW2-NT AN0329	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2010 2010	High Priority High Priority	• Urban Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2010 2006 2010	High Priority Medium Priority High Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2010	High Priority	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NIO2020105020010 01	First Neshanic River					
NJ02030105030010-01	First Neshanic River		RIVER	16.2 MILES	HUC14: 02030105030010 As of the following monitoring sites: SWQS Classification AN0330	and associated
Use	First Neshanic River Attainment	Threatened	Cause	16.2 MILES Cycle First Listed	the following monitoring sites	and associated
		Threatened N			the following monitoring sites SWQS Classification AN0330	and associated FW2-NT Source • Agriculture
Use	Attainment				the following monitoring sites SWQS Classification AN0330	and associated FW2-NT Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply	Attainment Insufficient Information	N	Cause	Cycle First Listed	the following monitoring sites SWQS Classification AN0330 TMDL Status	and associated FW2-NT Source • Agriculture • Urban
Use Agricultural Water Supply Aquatic Life	Attainment Insufficient Information Not Supporting	N N	Cause Cause Unknown	Cycle First Listed 2008	the following monitoring sites SWQS Classification AN0330 TMDL Status Medium Priority	and associated FW2-NT Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Attainment Insufficient Information Not Supporting Not Supporting	N N N	Cause Cause Unknown	Cycle First Listed 2008	the following monitoring sites SWQS Classification AN0330 TMDL Status Medium Priority	and associated FW2-NT Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Attainment Insufficient Information Not Supporting Not Supporting Insufficient Information	N N N	Cause Cause Unknown	Cycle First Listed 2008	the following monitoring sites SWQS Classification AN0330 TMDL Status Medium Priority	and associated FW2-NT Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Attainment Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information	N N N N	Cause Cause Unknown Cause Unknown	Cycle First Listed 2008 2008	the following monitoring sites SWQS Classification AN0330 TMDL Status Medium Priority Medium Priority	and associated FW2-NT Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation	Attainment Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information Not Supporting	N N N N	Cause Cause Unknown Cause Unknown	Cycle First Listed 2008 2008	the following monitoring sites SWQS Classification AN0330 TMDL Status Medium Priority Medium Priority	and associated FW2-NT Source • Agriculture • Urban Runoff/Storm

					SWQS Classification 01397430 AN0331 FW2-NT	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Medium Priority	Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105030030-01	Headquarters trib (Third River)	Neshanic	RIVER	17.12 MILES	HUC14: 02030105030030	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	High Priority	Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105030040-01	Third Neshanic River		RIVER	15.4 MILES	HUC14: 02030105030040 As of the following monitoring sites ar SWQS Classification 01397810 01397950 FW2-NT AN0332 FW	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Oxygen, Dissolved	2006	Pollution High Priority	• Transfer of Water from an Outside Watershed

Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N	Fecal Coliform	2006	Completed	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105030050-01	Back Brook		FRESHWATER LAKE RIVER	0.91 ACRES 31.12 MILES	HUC14: 02030105030050 As of the following monitoring sites an SWQS Classification AN0334 F FW2-NT SBWA18 FW	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Insufficient Information Insufficient Information Not Supporting Insufficient Information	N N N N N	Cause Unknown Escherichia coli	2006	Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105030060-01	Neshanic River (below F confl)	NR / SNR	FRESHWATER LAKE RIVER	13.39 ACRES 22.53 MILES	013980008-NE-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01398000 FW2-NT 8-NE-1 FW2-NT AN0333 FW2-NT FIBI023 FW2-NT NR1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total)	2010 2008 2006	Medium Priority High Priority High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	pH	2008	High Priority	

Primary Contact Recreation	Not Supporting	N	Escherichia coli Fecal Coliform	2010 2006	Completed Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105030070-01	Neshanic River (below Black Brk)		FRESHWATER LAKE	16.44 ACRES	013980008-NE-1 As of 2010 cor	
	Trestaine Myer (Octow Black Blk)		RIVER	26.7 MILES	following monitoring sites and associated SWQS Classification 01398060 FW2-NT 01398065 FW2-NT AN0336 FW2-NT AN0337 FW2-NT EWQ0337	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown pH Phosphorus (Total)	2010 2010	Pollution High Priority High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	pH	2010	High Priority	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105040010-01	Raritan R SB(Pleasant Ru Bridges)	un-Three	FRESHWATER LAKE	0.91 ACRES	01398102013980708-SB-6 As o the following monitoring sites ar	
	Bluges)		RIVER	40.94 MILES	SWQS Classification 01397415 01398070 FW2-NT AN0338 FW FW2-NT SBWA07	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	Discharge Package Plant
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	or Other Permitted Small
Industrial Water Supply	Fully Supporting	N				Flows Discharges

Not Supporting Not Supporting	N N	Fecal Coliform Arsenic	2006 2006	Completed Low Priority	Agriculture Urban Runoff/Storm Sewers
AU Name		Water Type	Size	Location Description	
Pleasant Run		FRESHWATER LAKE RIVER	3.98 ACRES 36.63 MILES	HUC14: 02030105040020 As of the following monitoring sites at SWQS Classification 01398090 AN0340 FW2-NT FIBI017 FW2 FW2-NT SBWA	nd associated FW2-NT
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting Not Supporting Insufficient Information	N N N	Cause Unknown	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Fully Supporting Not Supporting Fully Supporting	N N N	Escherichia coli	2006	Medium Priority	
AU Name		Water Type	Size	Location Description	
Holland Brook		FRESHWATER LAKE RIVER	1.07 ACRES 37.28 MILES	HUC14: 02030105040030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01398107 FW2-NT 01398110 FW2-NT AN0342 FW2-NT AN0343 FW2-NT EWQ0343	
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting Not Supporting Insufficient Information Fully Supporting Insufficient Information	N N N N	Cause Unknown pH	2012	Pollution Medium Priority	Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers
	AU Name Pleasant Run Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Holland Brook Attainment Fully Supporting Insufficient Information	Not Supporting AU Name Pleasant Run Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Not Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Fully Supporting Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Not Supporting AU Name Holland Brook Attainment Fully Supporting Not Supporting No	Not Supporting N Arsenic AU Name Pleasant Run Threatened Cause Fully Supporting N Cause Unknown Fully Supporting N FRESHWATER LAKE Fully Supporting N FRESHWATER LAKE Fully Supporting N Fresherichia coli Fully Supporting N FRESHWATER LAKE Fully Supporting N Cause Fully Supporting N Cause Fully Supporting N Cause Fully Supporting N Cause Unknown Fully Supporting N N N Cause Unknown	Not Supporting N Arsenic 2006 AU Name	Not Supporting N Arsenic 2006 Low Priority AU Name Water Type Size Location Description Pleasant Run FRESHWATER LAKE RIVER 3.98 ACRES 36.63 MILES HUC14: 02030105040020 As of the following monitoring sites as SWOS Classification 01398090 ANO340 EW2-NT FIBIO17 FW2 FW2-NT SBWA Attainment Threatened Cause Cycle First Listed TMDL Status Fully Supporting N Cause Unknown 2006 Medium Priority Insufficient Information N Escherichia coli 2006 Medium Priority Fully Supporting N Escherichia coli 2006 Medium Priority AU Name Water Type Size Location Description Holland Brook FRESHWATER LAKE RIVER 1.07 ACRES SWOS Classification 01398107 0139810

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105040040-01	Raritan R SB(NB to Plea	sant Run)	FRESHWATER LAKE	7.95 ACRES	As of 2010 contains the following monitoring sites and associated SWQS Classification:	
			RIVER	18.3 MILES	01398102 FW2-NT 8-SB-6 FW2-NT AN0341 FW2-NT SBRR10 FW2-NT SBWA09	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 2006	High Priority High Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Not Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02030105050010-01	AU Name Lamington R (above Rt 1	0)	Water Type FRESHWATER LAKE	Size 225.62 ACRES	HUC14: 02030105050010 As of	
		0)			-	nd associated 9-106-1 FW2-NT
		0) Threatened	FRESHWATER LAKE	225.62 ACRES	HUC14: 02030105050010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW051 1 FW2-NT NJW106 1	nd associated 9-106-1 FW2-NT
NJ02030105050010-01	Lamington R (above Rt 1	,	FRESHWATER LAKE RIVER	225.62 ACRES 9.69 MILES	HUC14: 02030105050010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW051 1 FW2-NT NJW106 1 NJW106 center FW2-NT	nd associated 9-106-1 FW2-NT FW2-NT
NJ02030105050010-01 Use	Lamington R (above Rt 1 Attainment	Threatened	FRESHWATER LAKE RIVER	225.62 ACRES 9.69 MILES	HUC14: 02030105050010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW051 1 FW2-NT NJW106 1 NJW106 center FW2-NT	nd associated 9-106-1 FW2-NT FW2-NT
NJ02030105050010-01 Use Agricultural Water Supply	Lamington R (above Rt 1 Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER	225.62 ACRES 9.69 MILES	HUC14: 02030105050010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW051 1 FW2-NT NJW106 1 NJW106 center FW2-NT	nd associated 9-106-1 FW2-NT FW2-NT
NJ02030105050010-01 Use Agricultural Water Supply Aquatic Life	Lamington R (above Rt 1 Attainment Insufficient Information Insufficient Information	Threatened N N	FRESHWATER LAKE RIVER	225.62 ACRES 9.69 MILES	HUC14: 02030105050010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW051 1 FW2-NT NJW106 1 NJW106 center FW2-NT	nd associated 9-106-1 FW2-NT FW2-NT
NJ02030105050010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Insufficient Information Insufficient Information Insufficient Information	Threatened N N N	FRESHWATER LAKE RIVER	225.62 ACRES 9.69 MILES	HUC14: 02030105050010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW051 1 FW2-NT NJW106 1 NJW106 center FW2-NT	nd associated 9-106-1 FW2-NT FW2-NT
NJ02030105050010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment Insufficient Information Insufficient Information Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER	225.62 ACRES 9.69 MILES	HUC14: 02030105050010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW051 1 FW2-NT NJW106 1 NJW106 center FW2-NT	nd associated 9-106-1 FW2-NT FW2-NT

NJ02030105050020-01	Lamington R (Hillside Ro	l to Rt 10)	FRESHWATER LAKE RIVER	18.64 ACRES 38.58 MILES	HUC14: 02030105050020 As of the following monitoring sites ar SWQS Classification 01399200 AN0356 FW2-NT LR1 FW2-NT	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved Phosphorus (Total)	2012 2010	Medium Priority High Priority	Urban Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2010	High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050030-01	Lamington R (Furnace Ro Rd)	d to Hillside	FRESHWATER LAKE RIVER	7.43 ACRES 17.59 MILES	HUC14: 02030105050030 As of the following monitoring sites at SWQS Classification 01399295 AN0357 FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N N N	Temperature, water Fecal Coliform	2007	Medium Priority Completed	Upstream Impoundments (e.g., Pl-566 NRCS Structures) Agriculture Urban Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050040-01	Lamington R(Pottersville FurnaceRd)	gage-	FRESHWATER LAKE	4.66 ACRES	HUC14: 02030105050040 As of the following monitoring sites ar	

			RIVER	30.2 MILES	SWQS Classification 01399320 01399500 FW2-TP AN0358 FW FW2-TP EWQ0358 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Temperature, water	2008	Pollution Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050050-01	Pottersville trib (Lamingt	on River)	RIVER	17.14 MILES	HUC14: 02030105050050 As of the following monitoring sites at SWQS Classification 01399520 FW2-TP	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050060-01	Cold Brook		RIVER	16.04 MILES	HUC14: 02030105050060 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0362 FW2-TP	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers
Aquatic Life - Trout	Fully Supporting	N				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050070-01	Lamington R(HallsBrRd-	HerzogBrk)	FRESHWATER LAKE	24.65 ACRES	As of 2010 contains the followin	
			RIVER	26.56 MILES	sites and associated SWQS Class 01399545 FW2-NT 01399780 F	W2-NT AN0363
					FW2-NT AN0370 FW2-NT EWQ0363 FW2-NT FIBI032 FW2-TM FIBI054 FW2-TM FIBI078 FW2-NT LR4 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050080-01	Rockaway Ck (above Mc	Crea Mills)	RIVER	51.88 MILES	HUC14: 02030105050080 As of the following monitoring sites at SWQS Classification 01399565 FW2-TP AN0365 FW2-TP RC0 FW2-TP RC03 FW2-TP RC04 F	nd associated FW2-TP AN0364 1 FW2-TP RC02

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050090-01	Rockaway Ck (below Mc	Crea Mills)	FRESHWATER LAKE	14.36 ACRES	HUC14: 02030105050090 As of	
			RIVER	17.08 MILES	the following monitoring sites ar SWQS Classification 01399570 01399700 FW2-NT 01399720 F	FW2-TP
					FW2-NT AN0366 FW2-TP AN0 EWQ0369 FW2-NT NBRC1 FW	369 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 2010	Medium Priority High Priority	
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2010	High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050100-01	Rockaway Ck SB		FRESHWATER LAKE	25.41 ACRES	As of 2010 contains the followin	
			RIVER	36.6 MILES	sites and associated SWQS Class 01399650 FW2-TM AN0367 FV FW2-TM FIBI073 FW2-TP RC1 RC12s FW2-TP RC13 FW2-TP	V2-TP AN0368 1 FW2-TP

					RC15 FW	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total) Total Suspended Solids (TSS)	2006 2010	Pollution High Priority High Priority	or Other Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) Temperature, water	2006 2006	High Priority Medium Priority	AgricultureUrbanRunoff/StormSewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050130-01	Lamington R(Hertzog Bri Pottersville gage)	k to	FRESHWATER LAKE	7.22 ACRES	HUC14: 02030105050130 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0360 FW2-TP LR3 FW2-TP	
	Pottersvine gage)		RIVER	9.8 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2010	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060010-01	Raritan R NB (above/incl	India Bk)	FRESHWATER LAKE	6.48 ACRES	HUC14: 02030105060010 As of 2010 contains the following monitoring sites and associated	

			RIVER	18.61 MILES	SWQS Classification AN0344 F AN0344A FW2-TP AN0345 FV FW2-TP BA104 FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060020-01	Burnett Brook (above Old	d Mill Rd)	FRESHWATER LAKE	2.54 ACRES	HUC14: 02030105060020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01398300 FW2-TP AN03 FW2-TP	
			RIVER	18.7 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060030-01	Raritan R NB(incl McVio	ekers to India	FRESHWATER LAKE RIVER	21.93 ACRES 25.46 MILES	As of 2010 contains the followir sites and associated SWQS Clas 01398260 FW2-TP AN0346 FW FW2-TP NBRR1 NB01 FW2-T	sification: /2-TP AN0348

					NBRR1 FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2012	Medium Priority	• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2012 2010	Medium Priority Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060040-01	Raritan R NB(Peapack B McVickers Bk)	k to	FRESHWATER LAKE	44.58 ACRES	As of 2010 contains the following monitoring sites and associated SWQS Classification:	
	INC VICKEIS DK)		RIVER	26.39 MILES	FIBI093 FW2-TP NB06 FW2-T FW2-TM NJW135 1 FW2-NT I NT NJW135 OUTLET FW2-TI	TM NBRR3 RL NJW135 2 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060050-01	Peapack Brook (above/in Bk)	cl Gladstone	FRESHWATER LAKE RIVER	4.41 ACRES 18.6 MILES	HUC14: 02030105060050 As of the following monitoring sites a SWQS Classification AN0349 I FW2-TP PB01 FW2-TP PB02 I	nd associated FW2-TP NB03

					FW2-TP PB04 FW2-TP PB05 F	W2-TP
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2012 2012	Medium Priority Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060060-01	Peapack Brook (below Gladstone Brook)		RIVER	15.95 MILES	HUC14: 02030105060060 As o the following monitoring sites a SWQS Classification AN0350 F FW2-TP PB07 FW2-TP PB08 F	nd associated W2-TP PB06
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060070-01	Raritan R NB(incl Mine l Peapack Bk)	Bk to	FRESHWATER LAKE RIVER	16.54 ACRES 25.39 MILES	HUC14: 02030105060070 As o the following monitoring sites a SWQS Classification 01398900 AN0351 FW2-NT AN0352 FW FW2-NT EWQ0351 FW2-NT N	nd associated FW2-NT 2-NT AN0353

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060080-01	Middle Brook (NB Raritan River)		RIVER	24.28 MILES	HUC14: 02030105060080 As of the following monitoring sites an SWQS Classification 01399100 AN0354 FW2-NT AN0355 FW2 FW2-NT	d associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Low Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060090-01	Raritan R NB (Lamington R to Mine Bk)		FRESHWATER LAKE RIVER	2.99 ACRES 31.91 MILES	013991208-NB-2 As of 2010 contains the following monitoring sites and associated SWQS Classification 01399120 FW2-NT 8-NB-2 FW2-NT NB14 FW2-NT NBRR5 FW2-NT NBRR6 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture

						• Urban
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2012	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105070010-01	Raritan R NB (Rt 28 to Lamington R)		FRESHWATER LAKE	11.99 ACRES	HUC14: 02030105070010 As of	
			RIVER	33.3 MILES	the following monitoring sites an SWQS Classification 01399820	FW2-NT
					ANO371 FW2-NT FIBIO31 FW2-NT NJW040 1 FW2-NT NJW040 2 FW2-NT NJW040 Center FW2-NT NJW040 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105070020-01	Chambers Brook		FRESHWATER LAKE	3.67 ACRES	HUC14: 02030105070020 As of	
			RIVER	23.21 MILES	the following monitoring sites an SWQS Classification 01399900 AN0372 FW2-NT AN0373 FW2	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Low Priority	Permitted Small
Fish Consumption	Insufficient Information	N				Flows Discharges • Agriculture

Industrial Water Supply	Fully Supporting	N				• Urban
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105070030-01	Raritan R NB (below Rt 2	28)	FRESHWATER LAKE	6.57 ACRES	As of 2010 contains the following monitoring	
			RIVER	18.71 MILES	sites and associated SWQS Classification: 01400000 FW2-NT AN0374 FW2-NT NBRR7 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
Public Water Supply AU ID	Not Supporting AU Name	N	Arsenic Water Type	2012 Size	Low Priority Location Description	
		N			Location Description HUC14: 02030105080010 As of	
AU ID	AU Name	N	Water Type	Size	Location Description	nd associated FW2-NT
AU ID	AU Name	N Threatened	Water Type FRESHWATER LAKE	Size 8.58 ACRES	Location Description HUC14: 02030105080010 As of the following monitoring sites ar SWQS Classification 01400395	nd associated FW2-NT
AU ID NJ02030105080010-01	AU Name Peters Brook		Water Type FRESHWATER LAKE RIVER	8.58 ACRES 24.38 MILES	Location Description HUC14: 02030105080010 As of the following monitoring sites ar SWQS Classification 01400395 AN0376 FW2-NT FIBI025 FW2	ad associated FW2-NT -NT Source • Agriculture
AU ID NJ02030105080010-01 Use	AU Name Peters Brook Attainment	Threatened	Water Type FRESHWATER LAKE RIVER	8.58 ACRES 24.38 MILES	Location Description HUC14: 02030105080010 As of the following monitoring sites ar SWQS Classification 01400395 AN0376 FW2-NT FIBI025 FW2	ad associated FW2-NT F-NT Source • Agriculture • Urban Runoff/Storm
AU ID NJ02030105080010-01 Use Agricultural Water Supply	AU Name Peters Brook Attainment Fully Supporting	Threatened N	Water Type FRESHWATER LAKE RIVER Cause	Size 8.58 ACRES 24.38 MILES Cycle First Listed	Location Description HUC14: 02030105080010 As of the following monitoring sites ar SWQS Classification 01400395 AN0376 FW2-NT FIBI025 FW2 TMDL Status	ad associated FW2-NT -NT Source • Agriculture • Urban
AU ID NJ02030105080010-01 Use Agricultural Water Supply Aquatic Life	AU Name Peters Brook Attainment Fully Supporting Not Supporting	Threatened N N	Water Type FRESHWATER LAKE RIVER Cause	Size 8.58 ACRES 24.38 MILES Cycle First Listed	Location Description HUC14: 02030105080010 As of the following monitoring sites ar SWQS Classification 01400395 AN0376 FW2-NT FIBI025 FW2 TMDL Status	ad associated FW2-NT F-NT Source • Agriculture • Urban Runoff/Storm
AU ID NJ02030105080010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	AU Name Peters Brook Attainment Fully Supporting Not Supporting Insufficient Information	Threatened N N N	Water Type FRESHWATER LAKE RIVER Cause	Size 8.58 ACRES 24.38 MILES Cycle First Listed	Location Description HUC14: 02030105080010 As of the following monitoring sites ar SWQS Classification 01400395 AN0376 FW2-NT FIBI025 FW2 TMDL Status	ad associated FW2-NT F-NT Source • Agriculture • Urban Runoff/Storm
AU ID NJ02030105080010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	AU Name Peters Brook Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting	Threatened N N N	Water Type FRESHWATER LAKE RIVER Cause Cause Unknown	8.58 ACRES 24.38 MILES Cycle First Listed 2006	Location Description HUC14: 02030105080010 As of the following monitoring sites ar SWQS Classification 01400395 AN0376 FW2-NT FIBI025 FW2 TMDL Status Medium Priority	ad associated FW2-NT 2-NT Source • Agriculture • Urban Runoff/Storm

NJ02030105080020-01	Raritan R Lwr (Rt 206 to	o NB / SB)	FRESHWATER LAKE RIVER	35.62 ACRES 25.99 MILES	HUC14: 02030105080020 As the following monitoring sites SWQS Classification NJW04 NJW105 1 FW2-NT NJW105 NJW242 1 FW2-NT NJW242 NJW242 OUTLET FW2-NT	and associated 459-105-1 FW2-NT center FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	High Priority	• Urban Runoff/Storm	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Sewers	
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed		
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030105080030-01	Raritan R Lwr (Millston	e to Rt 206)	FRESHWATER LAKE RIVER	14.56 ACRES 24.35 MILES	sites and associated SWQS CI 01400500 FW2-NT AN0375	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01400500 FW2-NT AN0375 FW2-NT AN0377 FW2-NT DSR 16R FW2-NT R1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	
Aquatic Life	Not Supporting	N	Cause Unknown pH	2010	Pollution High Priority	• Urban Runoff/Storm Sewers	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed		
Industrial Water Supply	Not Supporting	N	pН	2010	High Priority		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed		
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030105090010-01	Stony Bk (above 74d 49	m 15s)	FRESHWATER LAKE	10.73 ACRES	HUC14: 02030105090010 As the following monitoring sites		
	Stolly Bk (above 74d 45lil 138)		RIVER	13.32 MILES	SWOS Classification NJW18		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090020-01	Stony Bk (74d 48m 10s to	o 74d 49m	FRESHWATER LAKE	4.84 ACRES	HUC14: 02030105090020 As of	
	15s)		RIVER	35.56 MILES	the following monitoring sites and associated SWQS Classification 01400860 FW2-NT 01400870 FW2-NT AN0390 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090030-01	Stony Bk (Baldwins Ck to	o 74d 48m	FRESHWATER LAKE	9.34 ACRES	0140088310-STO-3 As of 2010	
	10s)		RIVER	20.6 MILES	following monitoring sites and a Classification 01400883 FW2-N FW2-NT AN0391 FW2-NT FIB	T 10-STO-3
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				

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Industrial Water Supply Primary Contact Recreation	Insufficient Information Not Supporting	N N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090040-01	Stony Bk(74d46m dam to Baldwins Ck)	o/incl	FRESHWATER LAKE	30.89 ACRES	HUC14: 02030105090040	
	Baidwills Ck)		RIVER	15.07 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090050-01	Stony Bk(Province Line ldam)	Rd to 74d46m	FRESHWATER LAKE	53.04 ACRES	0140100010-STO-1, 10-STO-4 a	
	dam)		RIVER	29.8 MILES	associated SWQS Classification	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	Discharge
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Package Plant or Other
Industrial Water Supply	Fully Supporting	N				Permitted Small Flows
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Discharges • Agriculture
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Urban Runoff/Storm Sewers

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090060-01	Stony Bk (Rt 206 to Province Line Rd)		FRESHWATER LAKE RIVER	7.06 ACRES 26.07 MILES	0140100010-STO-1, 10-STO-4 As of 2010 contains the following monitoring sites and associated SWQS Classification 01401000 FW2-NT 10-STO-1, 10-STO-4 FW2-NT AN0393 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	Permitted Small Flows
Fish Consumption	Insufficient Information	N				Discharges
Industrial Water Supply	Fully Supporting	N				Agriculture Urban
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090070-01	Stony Bk (Harrison St to	Rt 206)	FRESHWATER LAKE RIVER	0.03 ACRES 6.32 MILES	0140100010-STO-1, 10-STO-4 As of 2010 contains the following monitoring sites and associated SWQS Classification FIBI070 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090080-01	Duck Pond Run		FRESHWATER LAKE RIVER	2.2 ACRES 18.08 MILES	HUC14: 02030105090080 As of 2010 contains the following monitoring sites and associated SWQS Classification 01401200 FW2-NT AN0394 FW2-NT BA118A FW2-NT DPR 1	

					FW2-NT DPR 2 FW2-NT DPR FW2-NT	3 FW2-NT DPR 4
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090090-01	Stony Bk- Princeton drai	nage	FRESHWATER LAKE	78.38 ACRES	0140100010-STO-1, 10-STO-4	
			RIVER	0.15 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100010-01	Millstone River (above Rt 33)		RIVER	25.49 MILES	014005400140053010-MIL-15 a contains the following monitoring associated SWQS Classification NT 01400540 FW2-NT 10-MIL FW2-NT AN0378 FW2-NT AN MB-72 FW2-NT MB-73	ng sites and 01400530 FW2- -1 FW2-NT 5
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture

Aquatic Life Fish Consumption	Not Supporting Insufficient Information	N N	Phosphorus (Total)	2006	High Priority	Urban Runoff/Storm Sewers Natural Sources
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	High Priority	Bourees
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100020-01	Millstone R (Applegarth road to Rt 33)		RIVER	27.63 MILES	014005300140054010-MIL-15 A contains the following monitorin associated SWQS Classification NT BA116 FW2-NT MB-BB2 F FW2-NT MB-CA FW2-NT MB-	g sites and AN0382D FW2- W2-NT MB-BB3
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2006	Pollution High Priority	Runoff/Storm Sewers Natural
Fish Consumption	Insufficient Information	N				Sources
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	High Priority	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100030-01	Millstone R (RockyBk to road)	Applegarth	RIVER	16.61 MILES	HUC14: 02030105100030 As of the following monitoring sites ar SWQS Classification 01400560 FW2-NT	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved Phosphorus (Total)	2010 2008	Medium Priority High Priority	Industrial Point Source Discharge Municipal Point Source

Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N	Fecal Coliform	2008	Completed	Discharges
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100040-01	Rocky Brook (above Monmouth Co line)		FRESHWATER LAKE RIVER	16.04 ACRES 21.73 MILES	HUC14: 02030105100040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01400585 FW2-NT AN0380 FW2-NT MB-70 FW2-NT MB-RA FW2-NT MB-RB FW2-NT M-PARK 5 FW2- NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Fully Supporting Insufficient Information Fully Supporting Fully Supporting Not Supporting	N N N N N	Arsenic	2006	Low Priority	Industrial Point Source Discharge Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100050-01	Rocky Brook (below Monmouth Co line)		FRESHWATER LAKE RIVER	38.88 ACRES 15.76 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01400598 FW2-NT 01400599 FW2-NT 10-ROC-1 FW2-NT 10-ROC-2 FW2-NT AN0381 FW2-NT NJW024 1 FW2-NT NJW024 2 FW2-NT NJW024 Center FW2-NT NJW024 OUTLET FW2-NT R	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N N	Oxygen, Dissolved Phosphorus (Total) Chlordane in Fish Tissue	2010 2006 2012	Medium Priority High Priority Low Priority	Industrial Point Source Discharge Municipal Point Source Discharges

			DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2012 2012 2012 2012 2012 2012	Low Priority Low Priority Low Priority Low Priority Low Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100060-01	Millstone R (Cranbury Bk to Rocky Bk)		RIVER	14.43 MILES	0140065001400640 As of 2010 of following monitoring sites and a: Classification 01400640 FW2-N' FW2-NT AN0382 FW2-NT ANO BA117A FW2-NT UMR2 FW2-	ssociated SWQS T 01400650 0382B FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N N	Phosphorus (Total) Fecal Coliform	2006	High Priority Completed	Industrial Point Source Discharge Municipal Point Source Discharges Agriculture Urban Runoff/Storm
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100070-01	Cranbury Brook (above N	NJ Turnpike)	FRESHWATER LAKE RIVER	9.96 ACRES 29.54 MILES	HUC14: 02030105100070 As of the following monitoring sites an SWQS Classification 01400690 AN0385 FW2-NT	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	Cause Unknown	2008	Medium Priority	Agriculture Urban Runoff/Storm Sewers

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100080-01	Cedar Brook (Cranbury I	Brook)	RIVER	12.46 MILES	HUC14: 02030105100080	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02030105100090-01	AU Name Cranbury Brook (below !	NJ Turnpike)	Water Type FRESHWATER LAKE RIVER	60.18 ACRES 10.39 MILES	HUC14: 02030105100090 As of the following monitoring sites ar SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N. FW2-NT	nd associated W2-NT CB2-PP JW033 2 FW2-
-		NJ Turnpike) Threatened	FRESHWATER LAKE	60.18 ACRES	HUC14: 02030105100090 As of the following monitoring sites ar SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N.	nd associated W2-NT CB2-PP JW033 2 FW2-
NJ02030105100090-01	Cranbury Brook (below l		FRESHWATER LAKE RIVER	60.18 ACRES 10.39 MILES	HUC14: 02030105100090 As of the following monitoring sites ar SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N. FW2-NT	nd associated W2-NT CB2-PP JW033 2 FW2- JW033 OUTLET Source • Agriculture
NJ02030105100090-01 Use	Cranbury Brook (below !	Threatened	FRESHWATER LAKE RIVER	60.18 ACRES 10.39 MILES	HUC14: 02030105100090 As of the following monitoring sites ar SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N. FW2-NT	ad associated W2-NT CB2-PP JW033 2 FW2- JW033 OUTLET Source • Agriculture • Urban Runoff/Storm
NJ02030105100090-01 Use Agricultural Water Supply	Cranbury Brook (below ! Attainment Fully Supporting	Threatened N	FRESHWATER LAKE RIVER Cause	60.18 ACRES 10.39 MILES Cycle First Listed	HUC14: 02030105100090 As of the following monitoring sites ar SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N. FW2-NT	ad associated W2-NT CB2-PP JW033 2 FW2- JW033 OUTLET Source Agriculture Urban
NJ02030105100090-01 Use Agricultural Water Supply Aquatic Life	Cranbury Brook (below I	Threatened N	FRESHWATER LAKE RIVER Cause	60.18 ACRES 10.39 MILES Cycle First Listed	HUC14: 02030105100090 As of the following monitoring sites ar SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N. FW2-NT	ad associated W2-NT CB2-PP JW033 2 FW2- JW033 OUTLET Source • Agriculture • Urban Runoff/Storm
NJ02030105100090-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Fully Supporting Not Supporting Insufficient Information	Threatened N N N	FRESHWATER LAKE RIVER Cause	60.18 ACRES 10.39 MILES Cycle First Listed	HUC14: 02030105100090 As of the following monitoring sites ar SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N. FW2-NT	ad associated W2-NT CB2-PP JW033 2 FW2- JW033 OUTLET Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting	Threatened N N N N	FRESHWATER LAKE RIVER Cause Cause Unknown	60.18 ACRES 10.39 MILES Cycle First Listed 2008	HUC14: 02030105100090 As of the following monitoring sites at SWQS Classification AN0386 F FW2-NT NJW033 1 FW2-NT N NT NJW033 Center FW2-NT N. FW2-NT TMDL Status Medium Priority	ad associated W2-NT CB2-PP JW033 2 FW2- JW033 OUTLET Source Agriculture Urban Runoff/Storm

NJ02030105100100-01	Shallow Brook (Devils B	rook)	FRESHWATER LAKE	2.87 ACRES	HUC14: 02030105100100 As of	
			RIVER	20.89 MILES	the following monitoring sites ar SWQS Classification AN0388 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100110-01	Devils Brook		FRESHWATER LAKE	4.8 ACRES	HUC14: 02030105100110 As of 2010 conta	
			RIVER	25.69 MILES	the following monitoring sites at SWQS Classification 01400823 AN0387 FW2-NT AN0389 FW2 FW2-NT	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100120-01	Bear Brook (above Trent	on Road)	RIVER	11.69 MILES	HUC14: 02030105100120	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Runoff/Storm

Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N N				Sewers • Industrial Point Source Discharge
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100130-01	,		FRESHWATER LAKE RIVER	31.07 ACRES 9.72 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01400775 FW2-NT 01400808 FW2-NT AN0383 FW2-NT AN0384 FW2-NT BBB2-GMP FW2-NT DSR 57L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Not Supporting	N N N N N	Cause Unknown Oxygen, Dissolved Mercury in Fish Tissue Escherichia coli Arsenic	2010 2008 2008 2008	Pollution Medium Priority Completed Medium Priority Low Priority	Atmospheric Depositon - Toxics Industrial Point Source Discharge Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100140-01	Millstone R (Rt 1 to Cran	bury Bk)	FRESHWATER LAKE RIVER	39.94 ACRES 12.39 MILES	HUC14: 02030105100140 As of the following monitoring sites ar SWQS Classification 01400834 MIL-7 FW2-NT M1 FW2-NT U	nd associated FW2-NT 10-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N	Oxygen, Dissolved Phosphorus (Total)	2010 2010	Medium Priority High Priority	Industrial Point Source Discharge Urban Runoff/Storm Sewers

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N	Arsenic	2006	Low Priority	
Public Water Supply	Not Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110010-01	Heathcote Brook		FRESHWATER LAKE	2.94 ACRES	HUC14: 02030105110010 As of	
			RIVER	27.21 MILES	the following monitoring sites and associated SWQS Classification 01401400 FW2-NT AN0395 FW2-NT AN0396 FW2-NT BA119 FW2-NT FIBI013 FW2-NT HCB1 FW2-NT HCB2 FW2-NT HCB3	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110020-01	Millstone R (HeathcoteB	k to Harrison	FRESHWATER LAKE	153.47 ACRES	HUC14: 02030105110020 As of	
	St)		RIVER	10.22 MILES	the following monitoring sites an SWQS Classification DSR 20L F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	• Industrial Point Source
Industrial Water Supply	Insufficient Information	N				Discharge
Primary Contact Recreation	Insufficient Information	N				
					-	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110030-01	Millstone R (Beden Bk to Heathcote Bk)		FRESHWATER LAKE RIVER	9.89 ACRES 26.17 MILES	014014400140130110-MIL-2 athe following monitoring sites a SWQS Classification 0140130. 01401440 FW2-NT 10-MIL-2 FW2-NT BA120A FW2-NT M FW2-NT M4	and associated I FW2-NT FW2-NT AN0397
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Insufficient Information Insufficient Information Not Supporting Not Supporting	N N N N	Oxygen, Dissolved pH Phosphorus (Total) Temperature, water Escherichia coli Arsenic	2010 2006 2006 2006 2006 2006	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Low Priority	Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Upstream Impoundments (e.g., Pl-566 NRCS Structures) Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers Industrial Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110040-01	Beden Brook (above Prov Rd)	vince Line	RIVER	20 MILES	HUC14: 02030105110040 As of the following monitoring sites a SWQS Classification 01401520 BED-1 FW2-NT AN0398 FW2	and associated FW2-NT 10-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Fully Supporting	N N				

					T	ı
Fish Consumption Industrial Water Supply	Insufficient Information Insufficient Information	N N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110050-01	Beden Brook (below Province Line Rd)		FRESHWATER LAKE RIVER	11.56 ACRES 29.53 MILES	0140160010-BED-2, 10-BED-3 As of 2010 contains the following monitoring sites and associated SWQS Classification 01401600 FW2-NT 10-BED-2, 10-BED-3 FW2-NT AN0401 FW2-NT BA121 FW2-NT FIBI0	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Not Supporting	N N N N N	Phosphorus (Total) Fecal Coliform Arsenic	2006 2006 2006	High Priority Completed Low Priority	Package Plant or Other Permitted Small Flows Discharges Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110060-01	Rock Brook (above Camp Ave)	o Meeting	RIVER	21.57 MILES	HUC14: 02030105110060 As of the following monitoring sites ar SWQS Classification 01401560 AN0399 FW2-NT BA192 FW2- NT	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	Cause Unknown	2012	Medium Priority	Agriculture Urban Runoff/Storm Sewers

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N			1	
AU ID	AU Name		Water Type	Size	Location Description	
-			1.5		-	
NJ02030105110070-01	Rock Brook (below Camp Meeting Ave)		FRESHWATER LAKE	8.73 ACRES	HUC14: 02030105110070 As of 2010 contains the following monitoring sites and associated	
			RIVER	10.5 MILES	SWQS Classification 01401595 FW2-NT 10-RO- 1 FW2-NT AN0400 FW2-NT BA191 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110080-01	Pike Run (above Cruser Brook)		RIVER	12.82 MILES	HUC14: 02030105110080 As of	2010 contains
					the following monitoring sites an SWQS Classification AN0402 F	
Use	Attainment	Threatened	Cause	Cycle First Listed		
Use Agricultural Water Supply	Attainment Insufficient Information	Threatened N	Cause	Cycle First Listed	SWQS Classification AN0402 F	W2-NT
			Cause Cause Unknown	Cycle First Listed 2008	SWQS Classification AN0402 F	W2-NT
Agricultural Water Supply	Insufficient Information	N			SWQS Classification AN0402 F TMDL Status	W2-NT
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N			SWQS Classification AN0402 F TMDL Status	W2-NT
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N N			SWQS Classification AN0402 F TMDL Status	W2-NT
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Insufficient Information Not Supporting Insufficient Information Insufficient Information	N N N			SWQS Classification AN0402 F TMDL Status	W2-NT

NJ02030105110090-01	Cruser Brook / Roaring Brook		FRESHWATER LAKE RIVER	0.3 ACRES 14.54 MILES	HUC14: 02030105110090 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0403 FW2-NT BFBM000037	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110100-01	Pike Run (below Cruser l	Brook)	FRESHWATER LAKE RIVER	2.8 ACRES 31.68 MILES	HUC14: 02030105110100 As of the following monitoring sites at SWQS Classification 01401700 AN0404 FW2-NT AN0405 FW2 FW2-NT	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Phosphorus (Total)	2008	High Priority	Industrial Point Source Discharge Agriculture Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Seweis
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110110-01	Millstone R (Blackwells) BedenBk)	Mills to	RIVER	45.79 MILES	0140200010-MIL-5, 10-MIL-6 A contains the following monitorin associated SWQS Classification NT AN0406 FW2-NT AN0407 BA122A FW2-NT M5 FW2-NT NT	g sites and 01460530 FW2- FW2-NT

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total)	2006	Pollution High Priority	 Industrial Point Source Discharge Package Plant
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	or Other Permitted Small
Industrial Water Supply	Fully Supporting	N				Flows Discharges
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Agriculture Urban
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110120-01	Sixmile Run (above Mide	llebush Rd)	FRESHWATER LAKE	2.3 ACRES	HUC14: 02030105110120 As of	
			RIVER	22.46 MILES	the following monitoring sites at SWQS Classification AN0408 F FW2-NT BFBM000017	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110130-01	Sixmile Run (below Mide	llebush Rd)	RIVER	10.47 MILES	HUC14: 02030105110130 As of the following monitoring sites ar SWQS Classification SMR1 FW	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	High Priority	
Fish Consumption	Insufficient Information	N				

			I	T	T	
Industrial Water Supply Primary Contact Recreation	Insufficient Information Insufficient Information	N N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110140-01	Millstone R(AmwellRd to BlackwellsMills)		RIVER	20.18 MILES	0140200010-MIL-5, 10-MIL-6 A contains the following monitorin associated SWQS Classification NT 01402000 FW2-NT 10-MIL- FW2-NT AN0409 FW2-NT ANO DSR 1R FW2-NT EWQ0409 FW	g sites and 01401900 FW2- -5, 10-MIL-6 0410 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	High Priority	Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110150-01	Royce Brook (above Bran	nch Royce	FRESHWATER LAKE	4.03 ACRES	HUC14: 02030105110150 As of	
	Brook)		RIVER	20.62 MILES	the following monitoring sites ar SWQS Classification AN0411 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110160-01	Royce Brook (below/incl Branch Royce Bk)		RIVER	14.9 MILES	HUC14: 02030105110160 As of the following monitoring sites a SWQS Classification AN0412 I FW2-NT FIBI014 FW2-NT BF	nd associated FW2-NT AN0413
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Package Plant
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Low Priority	or Other Permitted Small Flows
Fish Consumption	Insufficient Information	N				Discharges
Industrial Water Supply	Insufficient Information	N				AgricultureUrban
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	Runoff/Storm Sewers
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110170-01	Millstone River (below A	amwell Rd)	FRESHWATER LAKE RIVER	12.07 ACRES 21.79 MILES	0140200010-MIL-5, 10-MIL-6 contains the following monitori associated SWQS Classification NT 10-MIL-3 FW2-NT AN041 BA123A FW2-NT M7 FW2-NT 1 FW2-NT NJW257 1 FW2-NT	ng sites and 1 01402540 FW2- 4 FW2-NT Γ NJW04459-257-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Transfer of
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006	Medium Priority High Priority	Water from an Outside Watershed
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Agriculture Urban Great
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120010-01	Green Bk (above/incl Blu	ie Brook)	FRESHWATER LAKE	18.04 ACRES	HUC14: 02030105120010	

			T		I	
			RIVER	11.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Fully Supporting	N				Sewers
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120020-01	Green Bk (N Plainfield g Bk)	age to Blue	RIVER	6.75 MILES	As of 2010 contains the followin sites and associated SWQS Class 01403465 FW2-NT 01403470 F FW2-NT	sification:
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2010	Medium Priority	• Urban
Aquatic Life	Not Supporting	N	pН	2010	Medium Priority	Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2012 2010	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120030-01	Stony Brook (North Plair	nfield)	FRESHWATER LAKE RIVER	11.24 ACRES 14.76 MILES	HUC14: 02030105120030 As of the following monitoring sites ar SWQS Classification 01403575 AN0422 FW2-NT NJW245 1 FV	nd associated FW2-NT

					OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	• Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2012 2008	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120040-01	Green Bk (Bound Bk to N Plainfield gage)		RIVER	14.18 MILES	HUC14: 02030105120040 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0423 FW2-NT FIBI097a FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120050-01	Middle Brook EB		FRESHWATER LAKE RIVER	4.87 ACRES 26.26 MILES	As of 2010 contains the followin sites and associated SWQS Class 01403075 FW2-TM AN0418 FV FW2-TM	sification:
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	

Aquatic Life	Not Supporting	N	Cause Unknown Oxygen, Dissolved	2006 2012	Medium Priority / Pollution Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Oxygen, Dissolved	2006 2012	Medium Priority Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2012 2008	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	"
NJ02030105120060-01	Middle Brook WB		FRESHWATER LAKE	24.88 ACRES	HUC14: 02030105120060 As of	
			RESERVOIR	21 ACRES	the following monitoring sites and associated SWQS Classification 01403171 FW2-NT	FW2-NT
			RIVER	14.83 MILES	AN0416 FW2-NT AN0417 FW2-NT BA187 FW2-NT BA188 FW2-NT BA189 FW2-NT BA190 FW2-NT	
		Ĩ		1		ii e
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Use Agricultural Water Supply	Attainment Fully Supporting	Threatened N	Cause	Cycle First Listed	TMDL Status	Agriculture
			Cause Unknown	Cycle First Listed 2008	TMDL Status Medium Priority	Agriculture Urban Runoff/Storm
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N				Agriculture Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N				Agriculture Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Cause Unknown	2008	Medium Priority	Agriculture Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N N	Cause Unknown	2008	Medium Priority	Agriculture Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N	Cause Unknown Fecal Coliform Water Type FRESHWATER LAKE	2008 2006 Size 7.16 ACRES	Medium Priority Completed Location Description HUC14: 02030105120070 As of the following monitoring sites ar	Agriculture Urban Runoff/Storm Sewers 2010 contains and associated
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply AU ID	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting AU Name Cuckels Brook	N N N N N	Cause Unknown Fecal Coliform Water Type FRESHWATER LAKE RIVER	2008 2006 Size 7.16 ACRES 7.36 MILES	Medium Priority Completed Location Description HUC14: 02030105120070 As of the following monitoring sites ar SWQS Classification AN0415 F	Agriculture Urban Runoff/Storm Sewers 2010 contains ad associated W2-NT
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply AU ID	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting AU Name	N N N N	Cause Unknown Fecal Coliform Water Type FRESHWATER LAKE	2008 2006 Size 7.16 ACRES	Medium Priority Completed Location Description HUC14: 02030105120070 As of the following monitoring sites ar	Agriculture Urban Runoff/Storm Sewers 2010 contains and associated

Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120080-01	South Fork of Bound Brook		RIVER	20.33 MILES	HUC14: 02030105120080 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0424B FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Point Source Discharge
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2006	Completed Medium Priority	AgricultureUrbanRunoff/Storm
Industrial Water Supply	Fully Supporting	N				• Atmospheric
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Depositon - Toxics
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120090-01	Spring Lake Fork of Bou	nd Brook	FRESHWATER LAKE	6.45 ACRES	HUC14: 02030105120090	
			RIVER	3.61 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Medium Priority	• Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120100-01	Bound Brook (below fork at 74d 25m 15s)		FRESHWATER LAKE RIVER	18.89 ACRES 17.32 MILES	HUC14: 02030105120100 As of 2010 contains the following monitoring sites and associated SWQS Classification 01403385 FW2-NT AN0424 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Point Source Discharge
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2008 2010 2006	Medium Priority Completed Medium Priority	 Agriculture Urban Runoff/Storm Sewers Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Toxics
Public Water Supply	Fully Supporting	N				
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02030105120110-01	Ambrose Brook (above/ii	ncl Lake	Water Type FRESHWATER LAKE	Size 15.82 ACRES	Location Description HUC14: 02030105120110	
		ncl Lake	· · · · · · · · · · · · · · · · · · ·		•	
	Ambrose Brook (above/ii	ncl Lake Threatened	FRESHWATER LAKE	15.82 ACRES	•	Source
NJ02030105120110-01	Ambrose Brook (above/in Nelson)		FRESHWATER LAKE RIVER	15.82 ACRES 5.88 MILES	HUC14: 02030105120110	Source
NJ02030105120110-01 Use	Ambrose Brook (above/ii Nelson) Attainment	Threatened	FRESHWATER LAKE RIVER	15.82 ACRES 5.88 MILES	HUC14: 02030105120110	Source
NJ02030105120110-01 Use Agricultural Water Supply	Ambrose Brook (above/in Nelson) Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER	15.82 ACRES 5.88 MILES	HUC14: 02030105120110	Source
NJ02030105120110-01 Use Agricultural Water Supply Aquatic Life	Ambrose Brook (above/in Nelson) Attainment Insufficient Information Insufficient Information	Threatened N N	FRESHWATER LAKE RIVER	15.82 ACRES 5.88 MILES	HUC14: 02030105120110	Source
NJ02030105120110-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Ambrose Brook (above/in Nelson) Attainment Insufficient Information Insufficient Information	Threatened N N N	FRESHWATER LAKE RIVER	15.82 ACRES 5.88 MILES	HUC14: 02030105120110	Source
NJ02030105120110-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Ambrose Brook (above/in Nelson) Attainment Insufficient Information Insufficient Information Insufficient Information Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER	15.82 ACRES 5.88 MILES	HUC14: 02030105120110	Source
NJ02030105120110-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Ambrose Brook (above/in Nelson) Attainment Insufficient Information Insufficient Information Insufficient Information Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER	15.82 ACRES 5.88 MILES	HUC14: 02030105120110	Source

			RIVER	22.24 MILES	the following monitoring sites ar SWQS Classification AN0425 F AN0425A FW2-NT FIBI071 FW Lake FW2-NT	W2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120130-01	Green Brook (below Bou	nd Brook)	FRESHWATER LAKE RIVER	0.66 ACRES 7.5 MILES	HUC14: 02030105120130 As of 2010 contains the following monitoring sites and associated SWQS Classification 01403900 FW2-NT AN0426 FW2-NT FIBI091 FW2-NT Passaic-22L FW2-NT Passaic-22U FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Medium Priority	• Atmospheric
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	Medium Priority	Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	• Source Unknown
Public Water Supply	Not Supporting	N	Sulfates	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120140-01	Raritan R Lwr(I-287 Pisc Millstone)	atway-	DITCH OR CANAL RIVER	12.31 MILES 15.37 MILES	HUC14: 02030105120140 As of the following monitoring sites ar SWQS Classification 01403300 AN0427 FW2-NT AN0428 FW2 R3 FW2-NT R4 FW2-NT	nd associated FW2-NT

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	High Priority	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Benzene	2006 2006	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120150-01	Mile Run		RIVER	6.96 MILES	HUC14: 02030105120150 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0429 FW2-NT FIBI015 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Low Priority	Urban Runoff/Storm Same and a second se
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120160-01	Raritan R Lwr (MileRun	to I-287	FRESHWATER LAKE	5.76 ACRES	HUC14: 02030105120160 As of	
	Pisctwy)		RIVER	27.41 MILES	the following monitoring sites at SWQS Classification 01404100 01404170 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006	Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers

Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting	N N N N	PCB in Fish Tissue Total Suspended Solids (TSS) Fecal Coliform Arsenic Benzene	2006 2006 2006 2006 2006	Medium Priority Medium Priority Completed Low Priority Low Priority	Atmospheric Depositon - Toxics Natural Sources Source Unknown
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120170-01	Raritan R Lwr (Lawrence Run)	e Bk to Mile	FRESHWATER LAKE RIVER	5.09 ACRES 21.36 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01460600 FW2-NT 01404170 FW2-NT DSR 23I SE1 NJ02-0203 SE1 Passaic-23L SE1 Passaic-23U SE1 NJHDG-26	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Insufficient Information Not Supporting	N N N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2008 2008 2008 2008 2008 2008 2008 2008	Medium Priority	Source Unknown Atmospheric Depositon - Toxics Industrial Point Source Discharge Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Enterococcus	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic Benzo(a)pyrene (PAHs) Heptachlor epoxide	2002 2008 2008	Low Priority Medium Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120180-01	Middle Brook		RIVER	2.42 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification:	

					01403190 FW2-NT AN0420 FW FW2-NT	/2-NT FIBI072
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2010	High Priority	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130010-01	Great Ditch / Pigeon Swa	mp	FRESHWATER LAKE	183.32 ACRES	HUC14: 02030105130010	
			RIVER	11.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130020-01	Lawrence Brook (above I	Deans Pond	FRESHWATER LAKE	4.23 ACRES	HUC14: 02030105130020 As of	
	dam)		RIVER	11.24 MILES	the following monitoring sites at SWQS Classification AN0430 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Cause Unknown	2008	Medium Priority	Urban Runoff/Storm Sewers

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130030-01	Oakeys Brook		RIVER	13.71 MILES	HUC14: 02030105130030 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0432 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130040-01	Ireland Brook		FRESHWATER LAKE	22.89 ACRES	HUC14: 02030105130040 As of	
			RIVER	11.93 MILES	the following monitoring sites an SWQS Classification 01404470 I AN0433 FW2-NT FIBI051 FW2	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130050-01	Pond)		FRESHWATER LAKE RIVER	62.22 ACRES 13.12 MILES	014043029-LAW-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01404400 FW2-NT 9-LAW-1 FW2-NT AN0431 FW2-NT IreB1 FW2-NT LawB1 FLi FW2-NT LawB1-FLi FW2-NT NJW060 1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130060-01	Lawrence Bk (Milltown t Lane)	o Church	FRESHWATER LAKE RIVER	189.04 ACRES 12.14 MILES	HUC14: 02030105130060 As of 2010 contains the following monitoring sites and associated SWQS Classification 01405003 FW2-NT AN0434 FW2-NT EWQ0434 FW2-NT LawB2 FL FW2-NT LawB2-FL FW2-NT LawB3 FLO FW2-NT LawB3 FLO_R FW2-NT LawB3-FLO FW2-NT La	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Natural
Aquatic Life	Fully Supporting	N				Sources
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030105130070-01	Milltown/Herberts br)		FRESHWATER LAKE RIVER	98.56 ACRES 12.52 MILES	HUC14: 02030105130070 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0435 FW2-NT LawB4 WMPi FW2-NT LawB4-WMPi FW2-NT LawB5 WMP FW2-NT LawB5 WMP_C FW2-NT LawB5-WMP FW2-NT LawB5-WMP_C FW2-NT LawB6 WMPo	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue	2006 2006	Low Priority Low Priority	 Package Plant or Other Permitted Small Flows
Industrial Water Supply	Insufficient Information	N				Discharges • Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105140010-01	15s)		FRESHWATER LAKE RIVER	27.83 ACRES 49.29 MILES	014053409-MAN-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01405303 FW2-NT AN0437 FW2-NT AN0438 FW2-NT EWQ0437 FW2-NT NJW074 1 FW2-NT NJW074 2 FW2-NT NJW074 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	NJW074 1 FW2-NT NJW074 2	
Use Agricultural Water Supply	Attainment Fully Supporting	Threatened N	Cause	Cycle First Listed	NJW074 1 FW2-NT NJW074 2 NJW074 OUTLET FW2-NT	Source • Transfer of
			Cause Phosphorus (Total)	Cycle First Listed 2006	NJW074 1 FW2-NT NJW074 2 NJW074 OUTLET FW2-NT	Source • Transfer of Water from an Outside
Agricultural Water Supply	Fully Supporting	N			NJW074 1 FW2-NT NJW074 2 NJW074 OUTLET FW2-NT TMDL Status	Source • Transfer of Water from an Outside Watershed • Agriculture
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N			NJW074 1 FW2-NT NJW074 2 NJW074 OUTLET FW2-NT TMDL Status	Source • Transfer of Water from an Outside Watershed • Agriculture • Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N			NJW074 1 FW2-NT NJW074 2 NJW074 OUTLET FW2-NT TMDL Status	Source • Transfer of Water from an Outside Watershed • Agriculture • Urban
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Phosphorus (Total)	2006	NJW074 1 FW2-NT NJW074 2 NJW074 OUTLET FW2-NT TMDL Status Completed	Source • Transfer of Water from an Outside Watershed • Agriculture • Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N N	Phosphorus (Total)	2006	NJW074 1 FW2-NT NJW074 2 NJW074 OUTLET FW2-NT TMDL Status Completed	Source • Transfer of Water from an Outside Watershed • Agriculture • Urban Runoff/Storm

	40d16m15s)		RIVER	44.64 MILES	following monitoring sites and associated SWQS Classification 01405340 FW2-NT 9-MAN-1 FW2-NT AN0439 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105140030-01	Manalapan)		FRESHWATER LAKE RIVER	72.47 ACRES 37.38 MILES	014054409-MAN-201405390 As of 2010 contain the following monitoring sites and associated SWQS Classification 01405390 FW2-NT 01405440 FW2-NT 9-MAN-2 FW2-NT AN0440 FW2-NT DSR 52L FW2-NT EWQ0440 FW2- NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Not Supporting	N N N N N	Cause Unknown Mercury in Fish Tissue Fecal Coliform Arsenic	2008 2008 2006 2006	Medium Priority Completed Completed Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105150010-01	Weamaconk Creek		FRESHWATER LAKE RIVER	3.87 ACRES 22.02 MILES	0140518568 As of 2010 contains the following monitoring sites and associated SWQS Classification 01405185 FW2-NT 68 FW2-NT 69 FW2-NT 9 FW2-NT AN0441 FW2-NT AN0442 FW2-NT AN0443 FW2-NT MB-81 F	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved Phosphorus (Total) Total Suspended Solids (TSS)	2010 2006 2006	Medium Priority High Priority Medium Priority	Transfer of Water from an Outside Watershed Agriculture Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105150020-01	Mills)		FRESHWATER LAKE RIVER	22.06 ACRES 22.75 MILES	HUC14: 02030105150020 As of 2010 contains the following monitoring sites and associated SWQS Classification 61 FW2-NT AN0444 FW2- NT AN0445 FW2-NT MB-97 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total)	2006	Pollution Completed	Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105150030-01	McGellairds Brook (below Taylors Mills)		RIVER	15.09 MILES	HUC14: 02030105150030 As of the following monitoring sites ar SWQS Classification 01405180 FW2-NT AN0446 FW2-NT AN MB-92 FW2-NT MGB1 FW2-N	nd associated FW2-NT 22 0447 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total)	2006	Pollution Medium Priority	AgricultureUrbanRunoff/StormSewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105150040-01	Matchaponix Brook (abo Bk)	ve/incl Pine	RIVER	13.3 MILES	HUC14: 02030105150040 As of the following monitoring sites at SWQS Classification 01405195 AN0448 FW2-NT AN0449 FW2 FW2-NT	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown	2006	Medium Priority	Agriculture Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105150050-01	Barclay Brook		FRESHWATER LAKE	8.72 ACRES	HUC14: 02030105150050 As of	
			RIVER	26.27 MILES	the following monitoring sites at SWQS Classification 01405285 AN0450 FW2-NT BaB1 FW2-N	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers

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Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105150060-01	Matchaponix Brook (below Pine Brook)		RIVER	44.23 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01405290 FW2-NT 01405302 FW2-NT AN0451 FW2-NT EWQ0451 FW2-NT MB1 FW2-NT MB2 FW2-NT MtB1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal Point Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2010 2006	Medium Priority High Priority	Discharges • Package Plant
Fish Consumption	Insufficient Information	N				or Other Permitted Small Flows
Industrial Water Supply	Fully Supporting	N				Discharges
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Agriculture Urban
Public Water Supply	Not Supporting	N	Nitrates	2006	Medium Priority	Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160010-01	Deep Run (above Monmo	outh Co line)	RIVER	24.44 MILES	HUC14: 02030105160010 As of the following monitoring sites ar SWQS Classification MB-90 FW Market Pond FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008	Medium Priority	Discharge
Fish Consumption	Insufficient Information	N				Package Plant or Other
Industrial Water Supply	Fully Supporting	N				Permitted Small Flows
Primary Contact Recreation	Insufficient Information	N				Discharges • Urban

Public Water Supply	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160020-01	Deep Run (Rt 9 to Monmouth Co line)		RIVER	17.56 MILES	HUC14: 02030105160020 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0453 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160030-01	Duhernal Lake / Iresick F	Brook	FRESHWATER LAKE	117.95 ACRES	HUC14: 02030105160030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01405470 FW2-NT AN0452 FW2-NT MnB2-DL FW2-NT	
			RIVER	20.57 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160040-01	Deep Run (below Rt 9)		RIVER	15.81 MILES	HUC14: 02030105160040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01406040 FW2-NT	

					AN0454 FW2-NT EWQ0454 F	W2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Cause Unknown Oxygen, Dissolved	2008	Pollution Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160050-01	Tennent Brook (above 74d 19m 05s)		FRESHWATER LAKE	3.78 ACRES	HUC14: 02030105160050	
			RIVER	14.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160060-01	Tennent Brook (below 74	d 19m 05s)	FRESHWATER LAKE	39.2 ACRES	HUC14: 02030105160060 As of	
			RIVER	11.15 MILES	the following monitoring sites a SWQS Classification AN0455	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				

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Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160070-01	South River (below Duhe	rnal Lake)	FRESHWATER LAKE	23.26 ACRES	HUC14: 02030105160070 As of	
			RIVER	33.56 MILES	the following monitoring sites at SWQS Classification 01405700 01406580 SE1 DSR 24R FW2-N	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Industrial
Aquatic Life	Not Supporting	N	Cadmium Chromium (total) Copper Lead	2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority	Point Source Discharge Urban Runoff/Storm Sewers Atmospheric
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) Mercury in Water Column PCB in Fish Tissue	2006 2008 2006	Medium Priority Medium Priority Medium Priority	Depositon - Toxics • Agriculture
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic Lead Mercury in Water Column	2006 2006 2008	Low Priority Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160080-01	Mill Brook / Martins Cree	ek	RIVER	13.91 MILES	HUC14: 02030105160080 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0436 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	

Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160090-01	Red Root Creek / Crows	Mill Creek	RIVER	34.13 MILES	HUC14: 02030105160090	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Source
Aquatic Life	Fully Supporting	N				Unknown • Atmospheric Depositon -
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue PCB in Fish Tissue	2008 2008 2008 2008 2008 2008 2006 2006	Medium Priority	Toxics • Urban Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160100-01	Raritan R Lwr (below La	wrence Bk)	FRESHWATER LAKE	22.72 ACRES	As of 2010 contains the followin	
			RIVER	53.91 MILES	sites and associated SWQS Class 24 NJHDG-27 CCMPMX0005 S SE1 NJ00-0005 SE1 Passaic-24	SE1 NJ00-0001
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane in Fish Tissue DDD DDE DDT	2008 2008 2008 2008 2008 2008	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	

Primary Contact Recreation	Not Supporting	N	Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue PCB in Fish Tissue Enterococcus	2008 2006 2008 2010 2006	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104090010-01	Mashipacong Island UDF	RV tribs	RIVER	7.33 MILES	HUC14: 02040104090010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104090020-01	Clove Brook (Delaware F	R)	FRESHWATER LAKE RIVER	66.55 ACRES 25.6 MILES	HUC14: 02040104090020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01438090 FW2-TP AN0001 FW2-TP AN0002 FW2-TP DSR 62L FW1 EWQ0002 FW2-TP FIBI046 FW2-TP NJW04459-090-1 FW2-TM NJW04459-090-O F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption Industrial Water Supply	Not Supporting Fully Supporting	N N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2012	Completed Low Priority	

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040104090030-01			FRESHWATER LAKE RIVER	140.4 ACRES 17.62 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01438399 FW2-TP 01438400 FW2-TP AN0003 FW2-TP DRBC/NPS47 FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Upstream Impoundments
Aquatic Life	Not Supporting	N	Temperature, water	2008	Medium Priority	(e.g., Pl-566 NRCS
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2010 2008	Medium Priority Medium Priority	Structures)
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104110010-01	UDRV tribs (Dingmans I bridg)	Ferry to 206	RIVER	7.26 MILES	HUC14: 02040104110010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104110020-01	Ferry)		FRESHWATER LAKE RIVER	11.39 ACRES 8.21 MILES	HUC14: 02040104110020 As the following monitoring sites SWQS Classification NJW054 NJW054 OUTLET FW2-NT	and associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104130010-01	above)		FRESHWATER LAKE RIVER	37.32 ACRES 16.07 MILES	01439920DRBC/NPS2251 As the following monitoring sites SWQS Classification AN0004 FW2-TP DSR 58L FW2-NT N FW2-NT NJW04459-116-O F FW2-NT NJW116 center FW2	and associated FW2-TP AN0005 IJW04459-116-1 W2-TP NJW116 1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Fully Supporting	N				Impoundments (e.g., Pl-566
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104130020-01	Little Flat Brook (Layton	to Beerskill)	RIVER	14.6 MILES	01439920DRBC/NPS2251 As	of 2010 contains

					the following monitoring sites an SWQS Classification FIBI065 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Fully Supporting	N				Impoundments (e.g., Pl-566 NRCS
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Structures)
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104130030-01	Little Flat Brook (Confluence to Layton)		RIVER	13.63 MILES	01439920DRBC/NPS2251 As of 2010 contains the following monitoring sites and associated SWQS Classification 01439920 FW2-TP AN0005A FW2-TP DRBC/NPS2251 FW2-TP EWQ0005A FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Upstream
Aquatic Life	Fully Supporting	N				Impoundments (e.g., Pl-566
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104140010-01	Big Flat Brook (above Fo	orked Brook)	FRESHWATER LAKE	20.48 ACRES	HUC14: 02040104140010 As of	
			RIVER	23.56 MILES	the following monitoring sites and associated SWQS Classification DSR 9L FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Fully Supporting	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104140020-01	Forked Brook/Parker Bro	ook	FRESHWATER LAKE	49.03 ACRES	HUC14: 02040104140020	
	F		RIVER	15.35 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104140030-01	Big Flat Brook (Kittle Ro	l to Forked	FRESHWATER LAKE	21.28 ACRES	HUC14: 02040104140030 As of	
	Bk)		RIVER	13.66 MILES	the following monitoring sites and associated SWQS Classification NJW036 1 FW2-NT NJW036 2 FW2-NT NJW036 3 FW2-NT NJW036 Center FW2-NT NJW036 OUTLET FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				

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Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104140040-01	Big Flat Brook (Confluer	nce to Kittle	FRESHWATER LAKE	169 ACRES	As of 2010 contains the followin	
	Rd)		RIVER	33.07 MILES	sites and associated SWQS Class 01439830 FW2-TP AN0006 FW	2-TP FIBI066
					FW2-TP NJW013 1 FW2-NT N. NT NJW013 Center FW2-NT N.	W013 OUTLET
					FW2-TP NJW063 1 FW2-TM N FW2	JW063 OUTLET
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Temperature, water	2006	Medium Priority / Pollution	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104150010-01	Flat Brook (Tillman Broo	ok to	FRESHWATER LAKE	8.22 ACRES	01440000DRBC/NPS32	
	Confluence)		RIVER	18.61 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream Impoundments
Aquatic Life	Not Supporting	N	Temperature, water	2006	Medium Priority	Impoundments (e.g., Pl-566

Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures) • Agriculture
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104150020-01	Flat Brook (below Tillma	n Brook)	FRESHWATER LAKE	14.3 ACRES	01440000DRBC/NPS32 As of 2	
	R		RIVER	19.62 MILES	following monitoring sites and associated SWQS Classification 01440000 FW2-TM AN0007 FW2- TM AN0008 FW2-TM DRBC/NPS32 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Fully Supporting	N				Impoundments (e.g., Pl-566
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104240010-01	Van Campens Brook		FRESHWATER LAKE	53.21 ACRES	HUC14: 02040104240010 As of	
			RIVER	15.85 MILES	the following monitoring sites and associated SWQS Classification 01440097 FW2-TP 01440100 FW2-TP AN0009 FW2-TP AN0010 FW2-TP AN0011 FW2-TP DRBC/NPS31 FW2-TP FIBI039 FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	рН	2008	Medium Priority	

Aquatic Life - Trout	Not Supporting	N	pH	2008	Medium Priority	
Fish Consumption	Insufficient Information	N	Mercury in Fish Tissue			
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104240020-01	Dunnfield Creek (incl UI	ORV)	FRESHWATER LAKE	38.44 ACRES	HUC14: 02040104240020 As of	
			RIVER	15.51 MILES	the following monitoring sites ar SWQS Classification 01442760 FW2-TP NJW142 1 FW1 NJW1 NJW142 OUTLET FW1	FW2-TP AN0012
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105030010-01	Swartswood trib(41-06-0	6 thru Lk	FRESHWATER LAKE	175.05 ACRES	HUC14: 02040105030010 As of	
	Owassa)		RIVER	21.21 MILES	the following monitoring sites and associated SWQS Classification 01443462 FW2-TM NJW059 1 FW2-NT NJW059 OUTLET FW2- TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	pH Phosphorus (Total) Temperature, water	2010 2008 2008	Medium Priority Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Upstream

Aquatic Life - Trout Fish Consumption	Not Supporting Insufficient Information	N N	Temperature, water	2008	Medium Priority	Impoundments (e.g., Pl-566 NRCS Structures)
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105030020-01	Swartswood Lake and tri	bs	FRESHWATER LAKE	634.37 ACRES	As of 2010 contains the followin	
			RIVER	15.88 MILES	sites and associated SWQS Class 01443464 FW2-TM 01443466 F	W2-TM
					01443468 FW2-TM 01443470 FW2-NT ANO FW2-NT AN0023A FW2-TM DSR 18L FW2 FIBI012 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Upstream
Aquatic Life	Not Supporting	N	Temperature, water	2008	Medium Priority	Impoundments (e.g., Pl-566
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008	Medium Priority	NRCS Structures)
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2012	Completed Low Priority	• Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105030030-01	Trout Brook		FRESHWATER LAKE	64.3 ACRES	HUC14: 02040105030030 As of	
			RIVER	15.47 MILES	the following monitoring sites and associated SWQS Classification AN0024 FW2-TP DSR 51L FW1-TM FIBI081 FW2-NT NJW04459-081-O FW2-TP NJW081 1 FW2-NT NJW081 center FW2-NT NJW081 OUTLET FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric

Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Fully Supporting Not Supporting Insufficient Information Not Supporting Insufficient Information	N N N N N N	Mercury in Fish Tissue Fecal Coliform	2008 2006	Completed Completed	Depositon - Toxics • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040010-01	Culvers Creek		FRESHWATER LAKE	815.64 ACRES	HUC14: 02040105040010 As of	
			RIVER	13.71 MILES	the following monitoring sites an SWQS Classification AN0017 F	W2-TM AN0018
					FW2-TM FIBI100 FW2-TM NJW172 1 FW2-TM NJW172 2 FW2-TM NJW172 3 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040020-01	Dry Brook		FRESHWATER LAKE	10.75 ACRES	0144337001443409 As of 2010 of following monitoring sites and a	
			RIVER	16.85 MILES	following monitoring sites and associated SWQS Classification 01443370 FW2-NT 01443409 FW2-NT AN0019 FW2-NT AN0020 FW2-NT EWQ0020 FW2-NT PK-7 FW2-NT PK-8 FW2- NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture

Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040030-01	Lake Kemah tribs		FRESHWATER LAKE	94 ACRES	HUC14: 02040105040030 As of	
			RIVER	11.34 MILES	the following monitoring sites ar SWQS Classification PK-9 FW2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Insufficient Information	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040040-01	Lafayette Swamp tribs		RIVER	10.1 MILES	HUC14: 02040105040040 As of the following monitoring sites ar SWQS Classification AN0016 F	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040050-01	Sparta Junction tribs		FRESHWATER LAKE RIVER	114.63 ACRES 19.59 MILES	HUC14: 02040105040050 As of the following monitoring sites ar SWQS Classification AN0014 F FW2-NT PK-2 FW2-TP 014432	nd associated W2-TP PK-1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Insufficient Information Insufficient Information Not Supporting Insufficient Information	N N N N N N N	Temperature, water Fecal Coliform	2012	Medium Priority Completed	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040060-01	Paulins Kill (above Rt 15	5)	FRESHWATER LAKE RIVER	28.04 ACRES 24.63 MILES	HUC14: 02040105040060 As of 2010 contains the following monitoring sites and associated SWQS Classification 01443250 FW2-NT AN0015 FW2-NT BA163 FW2-NT BA164 FW2 NT BA54 FW2-TM Newton D2 FW2-NT Newton D3 FW2-TM Newton U1 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Fully Supporting Not Supporting Not Supporting	N N	Oxygen, Dissolved Phosphorus (Total) Oxygen, Dissolved Phosphorus (Total)	2006 2006 2006 2006 2006	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Industrial Point Source Discharge Municipal Point Source Discharges Package Plant

Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Fully Supporting	N N N	Fecal Coliform	2006	Completed	Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040070-01	Paulins Kill (Dry Brook t	o Rt 15)	FRESHWATER LAKE RIVER	2.1 ACRES 11.83 MILES	HUC14: 02040105040070 As of the following monitoring sites at SWQS Classification BA55A FV FW2-TM PK-6 FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Fully Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N N N	Fecal Coliform	2006	Completed	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040080-01	Paulins Kill (PK Lk outle Brook)	t to Dry	FRESHWATER LAKE RIVER	186.68 ACRES 9.29 MILES	014434401-PAU-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01443440 FW2-NT 01443441 FW2-NT 1-PAU-1 FW2-NT AN0021 FW2-NT AN0021D FW2-NT BA56 FW2-NT BA57A FW2-NT EWQ0021 FW2-NT Newt	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Fully Supporting Fully Supporting Insufficient Information Insufficient Information	N N N				Agriculture Urban Runoff/Storm Sewers

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105040090-01	Paulins Kill (Stillwater V Lake)	ïl to PK	FRESHWATER LAKE RIVER	3.44 ACRES 19.53 MILES	HUC14: 02040105040090 As of the following monitoring sites ar SWQS Classification AN0022 F AN0022A FW2-TM FIBI082 FV	nd associated W2-TM
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply AU ID NJ02040105050010-01	Fully Supporting Not Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting Fully Supporting AU Name Paulins Kill (Blairstown	N N N N N N N Sto Stillwater)	Cause Unknown Temperature, water Fecal Coliform Water Type FRESHWATER LAKE RIVER	2008 2006 2006 Size 119.09 ACRES 33.92 MILES	Medium Priority Medium Priority Completed Location Description HUC14: 02040105050010 As of the following monitoring sites ar SWQS Classification FIBI001 F 1 FW2-TM NJW154 2 FW2-TM OUTLET FW2-TM 01443500 F	nd associated W2-TM NJW154 NJW154
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Fully Supporting Not Supporting Not Supporting Insufficient Information	N N N	Temperature, water Temperature, water Mercury in Fish Tissue PCB in Fish Tissue	2006 2006	Medium Priority Medium Priority	Upstream Impoundments (e.g., Pl-566 NRCS Structures) Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation Public Water Supply	Not Supporting Fully Supporting	N N	Fecal Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105050020-01	Blair Creek		FRESHWATER LAKE RIVER	161.07 ACRES 23.14 MILES	HUC14: 02040105050020 As of the following monitoring sites an SWQS Classification AN0025 F 1 FW2-NT NJW010 2 FW2-NT NT NJW010 Center FW2-NT NJ FW2-NT NJW017 1 FW2-NT N	d associated W2-TM NJW010 NJW010 3 FW2- W010 OUTLET
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N	Fecal Coliform		Pollution	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105050030-01	Jacksonburg Creek		FRESHWATER LAKE	31.11 ACRES	HUC14: 02040105050030 As of	
			RIVER	16.3 MILES	the following monitoring sites and associated SWQS Classification 01443550 FW2-TM 01443600 FW2-TM AN0028 FW2-TM AN0029 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers
Aquatic Life - Trout	Fully Supporting	N				DEWEI8
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105050040-01	Yards Creek		FRESHWATER LAKE RIVER	26.95 ACRES 15.13 MILES	HUC14: 02040105050040 As of the following monitoring sites ar SWQS Classification 01443890 FW2-TP AN0031 FW2-TP DSR	nd associated FW2-TP AN0030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Fully Supporting	N N				Agriculture Urban Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description HUC14: 02040105050050 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0032 FW2-TM AN0032A FW2-TM AN0032B FW2-TM AN0032C FW2-TM DRBCNJ0036 FW2-TM FIBI055 FW2-TM	
NJ02040105050050-01	Paulins Kill (below Blair	stown gage)	FRESHWATER LAKE RIVER	127.86 ACRES 35.18 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Permitted Small Flows
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Discharges
Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N N	Mercury in Fish Tissue PCB in Fish Tissue			• Upstream Impoundments (e.g., Pl-566 NRCS Structures)

Primary Contact Recreation Public Water Supply	Not Supporting Fully Supporting	N N	Fecal Coliform	2006	Completed	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105060010-01	Stony Brook (incl UDRV	()	FRESHWATER LAKE RIVER	1.69 ACRES 15.52 MILES	HUC14: 02040105060010 As of the following monitoring sites ar SWQS Classification AN0013 F	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105060020-01	Delawanna Creek (incl U	DRV)	FRESHWATER LAKE RIVER	37.95 ACRES 19.28 MILES	As of 2010 contains the followin sites and associated SWQS Class 01444520 FW2-TP AN0033 FW FW2-TP NJW04459-087-1 FW2 087-O FW2-TP NJW087 1 FW2 center FW2-NT NJW087 OUTL	ification: 2-TP AN0034 -NT NJW04459- -NT NJW087
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	рН	2010	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2012	Medium Priority	
Fish Consumption	Insufficient Information	N	Mercury in Fish Tissue PCB in Fish Tissue			
Industrial Water Supply	Insufficient Information	N				

Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting	N N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105070010-01	Lake Lenape trib		FRESHWATER LAKE	131.02 ACRES	HUC14: 02040105070010	
			RIVER	12.3 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105070020-01	New Wawayanda Lake/A trib	andover Pond	FRESHWATER LAKE RIVER	336.93 ACRES 16.94 MILES	HUC14: 02040105070020 As of the following monitoring sites an SWQS Classification NJW075 1 NJW075 OUTLET FW2-NT NJV NJW267 2 FW2-TM NJW267 O NJW289 1 FW2-TM NJW289 2 AN0036	d associated FW2-TM W267 1 FW2-TM UTLET FW2-NT
					A110030	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Use Agricultural Water Supply	Attainment Insufficient Information	Threatened N	Cause	Cycle First Listed		Source
			Cause Unknown	Cycle First Listed 2012		Source
Agricultural Water Supply	Insufficient Information	N			TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Cause Unknown	2012	TMDL Status Medium Priority	Source

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105070030-01	Pequest River (above Bri	ghton)	FRESHWATER LAKE RIVER	49.71 ACRES 19.94 MILES	HUC14: 02040105070030 As of the following monitoring sites an SWQS Classification 01444970 AN0035 FW2-TM BA45 FW2-T TM BA46 FW2-TM BA47 FW2 081-1 FW2-TM NJ	nd associated FW2-TM FM BA45A FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	Urban Runoff/Storm G
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105070040-01	Pequest River (Trout Bro Brighton)	ok to	FRESHWATER LAKE RIVER	15.37 ACRES 17.17 MILES	HUC14: 02040105070040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01444990 FW2-NT 01445000 FW2-TM AN0037 FW2-TM FIBI063 FW2-TM FIBI064 FW2-NT NJW263 1 FW2-TM Pequest 1 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105070050-01	Trout Brook/Lake Tranqı	nility	FRESHWATER LAKE RIVER	129.91 ACRES 20.94 MILES	HUC14: 02040105070050 As of the following monitoring sites ar SWQS Classification AN0038 F NJW04459-255-1 FW2-NT NJW FW2-NT NJW04459-255-O FW FW2-NT NJW165 2 FW2-NT N NT NJW25	d associated W2-TP 704459-255-2 2-TP NJW165 1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pН	2012	Medium Priority	
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N	Mercury in Fish Tissue PCB in Fish Tissue			
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105070060-01	Pequest R (below Bear S Trout Bk)	wamp to	FRESHWATER LAKE RIVER	10.07 ACRES 12.02 MILES	HUC14: 02040105070060 As of 2010 contains the following monitoring sites and associated SWQS Classification 01445100 FW2-NT AN0039 FW2-NT NJW193 1 FW2-TP Pequest 2 FW2-NT Pequest 3 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Fully Supporting Not Supporting Not Supporting	N N N	Phosphorus (Total) Phosphorus (Total)	2008 2008	Completed Completed	Industrial Point Source Discharge Package Plant or Other

Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N	Fecal Coliform	2008	Completed	Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105080010-01	Bear Brook (Sussex/Warr	ren Co)	FRESHWATER LAKE RIVER	58.92 ACRES 13.79 MILES	HUC14: 02040105080010 As of the following monitoring sites ar SWQS Classification 01445160 AN0040A FW2-TP	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N N N N N	Cause Unknown Cause Unknown Escherichia coli	2006 2006 2008	Medium Priority / Pollution Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105080020-01	Bear Creek		FRESHWATER LAKE RIVER	59.87 ACRES 19.11 MILES	HUC14: 02040105080020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01445210 FW2-TM AN0040 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Insufficient Information Fully Supporting Fully Supporting Insufficient Information	N N N				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Size Location Description	
NJ02040105090010-01	Pequest R (Drag Stripb	elow Bear	FRESHWATER LAKE	18.12 ACRES	HUC14: 02040105090010	
	Swamp)		RIVER	8.73 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
11 3	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
	AU Name Pequest R (Cemetary Roa Strip)	ad to Drag	Water Type RIVER	Size 12.15 MILES	Location Description HUC14: 02040105090020 As of the following monitoring sites at SWQS Classification Pequest 4	nd associated
AU ID	Pequest R (Cemetary Roa	ad to Drag Threatened			HUC14: 02040105090020 As of the following monitoring sites at	nd associated
AU ID NJ02040105090020-01	Pequest R (Cemetary Ros Strip)	· ·	RIVER	12.15 MILES	HUC14: 02040105090020 As of the following monitoring sites as SWQS Classification Pequest 4	nd associated FW2-NT Source • Agriculture
AU ID NJ02040105090020-01 Use	Pequest R (Cemetary Ros Strip) Attainment	Threatened	RIVER	12.15 MILES	HUC14: 02040105090020 As of the following monitoring sites as SWQS Classification Pequest 4	and associated FW2-NT Source Agriculture Urban Runoff/Storm
AU ID NJ02040105090020-01 Use Agricultural Water Supply	Pequest R (Cemetary Ros Strip) Attainment Fully Supporting	Threatened N	RIVER Cause	12.15 MILES Cycle First Listed	HUC14: 02040105090020 As of the following monitoring sites at SWQS Classification Pequest 4	nd associated FW2-NT Source Agriculture Urban
AU ID NJ02040105090020-01 Use Agricultural Water Supply Aquatic Life	Pequest R (Cemetary Ros Strip) Attainment Fully Supporting Not Supporting	Threatened N	RIVER Cause	12.15 MILES Cycle First Listed	HUC14: 02040105090020 As of the following monitoring sites at SWQS Classification Pequest 4	and associated FW2-NT Source Agriculture Urban Runoff/Storm
AU ID NJ02040105090020-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Pequest R (Cemetary Ros Strip) Attainment Fully Supporting Not Supporting Fully Supporting	Threatened N N N	RIVER Cause	12.15 MILES Cycle First Listed	HUC14: 02040105090020 As of the following monitoring sites at SWQS Classification Pequest 4	and associated FW2-NT Source Agriculture Urban Runoff/Storm
AU ID NJ02040105090020-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Pequest R (Cemetary Ros Strip) Attainment Fully Supporting Not Supporting Fully Supporting Insufficient Information	Threatened N N N N	RIVER Cause	12.15 MILES Cycle First Listed	HUC14: 02040105090020 As of the following monitoring sites at SWQS Classification Pequest 4	nd associated FW2-NT Source • Agriculture • Urban Runoff/Storm
AU ID NJ02040105090020-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Pequest R (Cemetary Ros Strip) Attainment Fully Supporting Not Supporting Fully Supporting Insufficient Information Fully Supporting	N N N N N	RIVER Cause Phosphorus (Total)	12.15 MILES Cycle First Listed 2006	HUC14: 02040105090020 As of the following monitoring sites at SWQS Classification Pequest 4 TMDL Status Completed	nd associated FW2-NT Source • Agriculture • Urban Runoff/Storm

NJ02040105090030-01	Pequest R (Furnace Bk to Road)	Cemetary	FRESHWATER LAKE RIVER	0.67 ACRES 12.07 MILES	014455001-PEQ-2 As of 2010 contains the following monitoring sites and associated SWQS Classification 01445430 FW2-NT AN0041 FW2-NT BA41 FW2-NT BA42 FW2-TM BA43 FW2-TM FIBI003 FW2-TM Pequest 5 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006	Pollution Completed Medium Priority	Permitted Small Flows Discharges • Agriculture
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006	Pollution Completed Medium Priority	Urban Runoff/Storm Sewers Industrial
Fish Consumption	Insufficient Information	N				Point Source Discharge
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105090040-01	Mountain Lake Brook		FRESHWATER LAKE RIVER	119.82 ACRES 8.97 MILES	HUC14: 02040105090040 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0044 FW2-NT BA40B FW2-NT DSR 14L FW2-TM NJW246 1 FW2-TM NJW246 OUTLET FW2-TM NJW262 1 FW2-TM NJW262 2 FW2-TM NJW262 OUTLET F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Insufficient Information	N				Toxics
Aquatic Life - Trout	Insufficient Information	N				AgricultureUrban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105090050-01	Furnace Brook		FRESHWATER LAKE RIVER	55.8 ACRES 11.37 MILES	HUC14: 02040105090050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01445495 FW2-NT AN0042 FW2-NT FIBI002 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N	Mercury in Fish Tissue			
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105090060-01	Pequest R (below Furnac	e Brook)	RIVER	14.91 MILES	As of 2010 contains the followin sites and associated SWQS Class 01445500 FW2-TM 01446400 F FW2-TM 1-PEQ-3 FW2-TM AN AN0048 FW2-TM BA40 FW2- TM DRBCNJ0033 FW2-TM	sification: FW2-TM 1-PEQ-2 N0043 FW2-TM
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Upstream
Aquatic Life	Not Supporting	N	pH Temperature, water	2006 2006	Medium Priority Medium Priority	Impoundments (e.g., Pl-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	pH Temperature, water	2006 2006	Medium Priority Medium Priority	 Transfer of Water from an Outside
		I		Í .	I	337-411
Fish Consumption	Insufficient Information	N				WatershedAgriculture

Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting	N N	Fecal Coliform Arsenic	2006 2006	Completed Low Priority	Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105100010-01	Union Church trib		FRESHWATER LAKE RIVER	14.19 ACRES 11.9 MILES	HUC14: 02040105100010 As of the following monitoring sites an SWQS Classification NJW175 1 NJW175 2 FW2-NT 01445700 F	d associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105100020-01	Honey Run		FRESHWATER LAKE RIVER	44.76 ACRES 22.49 MILES	HUC14: 02040105100020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01445900 FW2-TM AN0046 FW2-TM BA153 FW2-TM BA154 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream Impoundments
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Impoundments (e.g., Pl-566 NRCS
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Structures) • Agriculture
Fish Consumption	Insufficient Information	N				Agriculture Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105100030-01	Beaver Brook (above Ho	pe Village)	FRESHWATER LAKE	79.13 ACRES	HUC14: 02040105100030 As of 2010 contain the following monitoring sites and associated	
			RIVER	11.66 MILES	SWQS Classification AN0045 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040105100040-01	AU Name Beaver Brook (below Ho	pe Village)	Water Type FRESHWATER LAKE	Size 0.03 ACRES	HUC14: 02040105100040 As of	
		pe Village)			-	d associated FW2-NT
		pe Village)	FRESHWATER LAKE	0.03 ACRES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I	d associated FW2-NT
		pe Village) Threatened	FRESHWATER LAKE	0.03 ACRES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I AN0047 FW2-NT BA155 FW2-	d associated FW2-NT
NJ02040105100040-01	Beaver Brook (below Ho		FRESHWATER LAKE RIVER	0.03 ACRES 19.97 MILES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I AN0047 FW2-NT BA155 FW2- FW2-NT FIBI047 FW2-NT	d associated FW2-NT NT EWQ0047
NJ02040105100040-01 Use	Beaver Brook (below Ho	Threatened	FRESHWATER LAKE RIVER	0.03 ACRES 19.97 MILES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I AN0047 FW2-NT BA155 FW2- FW2-NT FIBI047 FW2-NT	d associated FW2-NT NT EWQ0047
NJ02040105100040-01 Use Agricultural Water Supply	Beaver Brook (below Ho Attainment Fully Supporting	Threatened N	FRESHWATER LAKE RIVER	0.03 ACRES 19.97 MILES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I AN0047 FW2-NT BA155 FW2- FW2-NT FIBI047 FW2-NT	d associated FW2-NT NT EWQ0047
NJ02040105100040-01 Use Agricultural Water Supply Aquatic Life	Beaver Brook (below Ho Attainment Fully Supporting Fully Supporting	Threatened N N	FRESHWATER LAKE RIVER	0.03 ACRES 19.97 MILES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I AN0047 FW2-NT BA155 FW2- FW2-NT FIBI047 FW2-NT	d associated FW2-NT NT EWQ0047
NJ02040105100040-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Fully Supporting Fully Supporting Insufficient Information	Threatened N N N	FRESHWATER LAKE RIVER	0.03 ACRES 19.97 MILES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I AN0047 FW2-NT BA155 FW2- FW2-NT FIBI047 FW2-NT	d associated FW2-NT NT EWQ0047
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment Fully Supporting Fully Supporting Insufficient Information Fully Supporting	Threatened N N N N	FRESHWATER LAKE RIVER	0.03 ACRES 19.97 MILES	HUC14: 02040105100040 As of the following monitoring sites an SWQS Classification 01446000 I AN0047 FW2-NT BA155 FW2- FW2-NT FIBI047 FW2-NT	d associated FW2-NT NT EWQ0047

NJ02040105110010-01	Pophandusing Brook		RIVER	8.84 MILES	HUC14: 02040105110010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0049 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type Siz	Size	Location Description	
NJ02040105110020-01	Buckhorn Creek (incl UDRV)		RIVER	18.81 MILES	HUC14: 02040105110020 As of the following monitoring sites an SWQS Classification 01446568 FW2-TP EWQ0050 FW2-TP FII	d associated FW2-TP AN0050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105110030-01	UDRV tribs (Rt 22 to Bu	ckhorn Ck)	EPHEMERAL STREAM	3.9 MILES	HUC14: 02040105110030	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

	1		1	Ī	•	1
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105120010-01	Lopatcong Creek (above Rt 57)		FRESHWATER LAKE	0.79 ACRES	HUC14: 02040105120010 As of	
			RIVER	10.74 MILES	the following monitoring sites at SWQS Classification 01455080 FW2-TP AN0052 FW2-TP EWC	FW2-TP AN0051
Use	Attainment	Threatened	Cause	Cycle First Listed	Lopat 1 FW2-TP TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	Medium Priority	Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2010	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N	1 , ,		,	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105120020-01	Lopatcong Creek (below	Rt 57) incl	FRESHWATER LAKE	11.56 ACRES	HUC14: 02040105120020 As of	
	UDRV		RIVER	12.94 MILES	the following monitoring sites and associated SWQS Classification AN0053 FW2-TP BA156 FW2-TP BA157 FW2-TP BA158 FW2-TP BA159 FW2-TP DRBCNJ0028 FW2-TP FIBI004 FW2-TP Lopat	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban

Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	Medium Priority	Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	,			Sewers
Fish Consumption	Insufficient Information	N				
	Fully Supporting	N				
Industrial Water Supply	. 11		T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2006		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105140010-01	Pohatcong Creek (above	Rt 31)	FRESHWATER LAKE	8.6 ACRES	HUC14: 02040105140010 As of the following monitoring sites ar	
			RIVER	17.98 MILES	SWQS Classification 01455120	FW2-TP
					01455135 FW2-TM AN0054 FW FW2-TM EWQ0055 FW2-TM F TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Fully Supporting	N				Impoundments (e.g., Pl-566
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Fish Consumption	Insufficient Information	N				AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105140020-01	Pohatcong Ck (Brass Cas	tle Ck to Rt	FRESHWATER LAKE	7.44 ACRES	HUC14: 02040105140020 As of	
	31)		RIVER	24.87 MILES	the following monitoring sites at SWQS Classification 01455138 FW2-TP BA165 FW2-TM P1 F	FW2-TP AN0056
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	or Other Permitted Small

Aquatic Life - Trout	Not Supporting	N	Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2006 2008 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Flows Discharges Transfer of Water from an Outside Watershed Agriculture Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm
Industrial Water Supply	Fully Supporting	N	Fecal Coliform	2006	Completed	• Upstream
Primary Contact Recreation	Not Supporting	N	Arsenic	2012	Low Priority	Impoundments (e.g., Pl-566
Public Water Supply	Not Supporting	N	Alsenic	2012	Low Phonty	NRCS Structures)
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105140030-01	Pohatcong Ck (Edison Rd-Brass Castle Ck)		RIVER	23.6 MILES	HUC14: 02040105140030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01455200 FW2-TM AN0057 FW2-TM AN0058 FW2-TM BA166 FW2-TM BA168 FW2-TM FIBI076 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life Aquatic Life - Trout	Not Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2006 2006 2008 2006 2006 2006 2008	Pollution Medium Priority	Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Upstream Impoundments
Aquatic Life	Not Supporting	N	Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water	2006 2008 2006 2006	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers • Upstream
Aquatic Life Aquatic Life - Trout	Not Supporting Not Supporting	N N	Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2006 2008 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers • Upstream Impoundments (e.g., Pl-566
Aquatic Life Aquatic Life - Trout Fish Consumption	Not Supporting Not Supporting Insufficient Information	N N	Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water	2006 2008 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers • Upstream Impoundments (e.g., Pl-566 NRCS
Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Not Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2006 2008 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers • Upstream Impoundments (e.g., Pl-566 NRCS
Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation	Not Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N N N	Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Fecal Coliform	2006 2008 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers • Upstream Impoundments (e.g., Pl-566 NRCS

			RESERVOIR RIVER	649 ACRES 7.87 MILES	the following monitoring sites ar SWQS Classification AN0059 F FW2-TP DSR 2R FW2-TP DSR	W2-TP AN0060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N				Sewers
Fish Consumption	Fully Supporting	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105140050-01	Pohatcong Ck (Merrill Ck to Edison Rd)		RIVER	13.98 MILES	HUC14: 02040105140050 As of the following monitoring sites ar SWQS Classification FIBI067 F TM 01455200 AN0057 0145524	nd associated W2-TM P3 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life Aquatic Life - Trout	Not Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total) Temperature, water Total Suspended Solids (TSS) Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2006 2006 2008 2006 2006 2008	Pollution Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	Urban Runoff/Storm Sewers Upstream Impoundments (e.g., Pl-566 NRCS Structures)
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105140060-01	Pohatcong Ck (Springtown to Merrill Ck)		RIVER	9.78 MILES	HUC14: 02040105140060 As of 2010 contains the following monitoring sites and associated SWQS Classification 01455240 FW2-TP BA167 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105140070-01	Pohatcong Ck(below Spri UDRV	ngtown) incl	FRESHWATER LAKE RIVER	26.64 ACRES 3.82 MILES	HUC14: 02040105140070 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0061 FW2-TP BA169 FW2-TP BA170 FW2-TP DRBCNJ0027 FW2- TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040105150010-01	Weldon Brook/Beaver Br	ook	FRESHWATER LAKE	13.48 ACRES	HUC14: 02040105150010	
			RIVER	17.41 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150020-01	Lake Hopatcong		FRESHWATER LAKE	2582.83 ACRES	HUC14: 02040105150020 As of 2010 contains	
			RIVER	18.3 MILES	the following monitoring sites and associated SWQS Classification DSR 3L FW2-TM Hop 1 FW2-TM Hop 10 FW2-TM Hop 11 FW2-TM Hop 2 FW2-TM Hop 3 FW2-TM Hop 4 FW2-TM Hop 5 FW2-TM Hop 6 FW2-TM Hop 7 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Not Supporting	N	pН	2008	Medium Priority	Depositon - Toxics
Aquatic Life - Trout	Not Supporting	N	pH	2008	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2012	Completed Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040105150030-01	LkHopatcong)		FRESHWATER LAKE RIVER	315.58 ACRES 14.73 MILES	HUC14: 02040105150030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01455500 FW2-TM AN0062 FW2-TM AN0063 FW2-TM BA161 FW2-TM MSA1 FW2-TM MSA2 FW2-TM MSA3 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				Municipal Deint Sames
Aquatic Life	Not Supporting	N	pH Temperature, water	2006 2006	Medium Priority Medium Priority	Point Source Discharges Upstream Impoundments
Aquatic Life - Trout	Not Supporting	N	pH Temperature, water	2006 2006	Medium Priority Medium Priority	(e.g., Pl-566 NRCS Structures)
Fish Consumption	Insufficient Information	N	Mercury in Fish Tissue PCB in Fish Tissue			• Transfer of Water from an Outside
Industrial Water Supply	Fully Supporting	N				Watershed Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Urban Runoff/Storm
Public Water Supply	Not Supporting	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150040-01	Lubbers Run (above/incl	Dallis Pond)	FRESHWATER LAKE	105.3 ACRES	As of 2010 contains the followin sites and associated SWOS Class	
			RIVER	15.32 MILES	AN0065 FW2-TM FIBI050 FW2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Temperature, water	2012	Medium Priority	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Timary Contact Recreation	mountain monath					

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150050-01	,		FRESHWATER LAKE RIVER	264.26 ACRES 21.66 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification 01455780 FW2-TM AN0064 FW2-TM AN0066 FW2-TM BA162 FW2-TM EWQ0066 FW2-TM MSA4 FW2-TM MSA5 FW2-TM NJW177 1 FW2-NT NJW177 2 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Temperature, water	2008	Pollution Medium Priority	• Upstream Impoundments (e.g., Pl-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150060-01	Cranberry Lake / Jefferso tribs	n Lake &	FRESHWATER LAKE RIVER	270.78 ACRES 12.31 MILES	HUC14: 02040105150060 As of 2010 contains the following monitoring sites and associated SWQS Classification DSR 15L FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2012	Low Priority Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150070-01	Musconetcong R(Waterlo WillsBk)	oo to/incl	FRESHWATER LAKE RIVER	32.85 ACRES 8.04 MILES	HUC14: 02040105150070 As of 2010 contains the following monitoring sites and associated SWQS Classification 01455700 FW2-TM FIBI057 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH Temperature, water	2008 2006	Medium Priority Medium Priority	
Aquatic Life - Trout	Not Supporting	N	pH Temperature, water	2008 2006	Medium Priority Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150080-01	Musconetcong R (Saxton Waterloo)	Falls to	FRESHWATER LAKE RIVER	155.91 ACRES 21.17 MILES	HUC14: 02040105150080 As of 2010 contains the following monitoring sites and associated SWQS Classification BA160 FW2-TM NJW009 1 FW2-NT NJW009 2 FW2-NT NJW009 Center FW2-NT NJW009 OUTLET FW2-NT NJW233 1 FW2-NT NJW233 2 FW2-NT NJW233 3 FW	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Punoff/Storm
Agricultural Water Supply Aquatic Life	Insufficient Information Fully Supporting	N N				Runoff/Storm Sewers
						Runoff/Storm Sewers • Industrial Point Source
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers • Industrial
Aquatic Life Aquatic Life - Trout	Fully Supporting Fully Supporting	N N				Runoff/Storm Sewers • Industrial Point Source

Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Size Location Description	
NJ02040105150090-01			FRESHWATER LAKE RIVER	7.59 ACRES 11.24 MILES	HUC14: 02040105150090 As of 2010 contains the following monitoring sites and associated SWQS Classification 01456074 FW2-TM 01456077 FW2-TM AN0067 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Aquatic Life - Trout	Fully Supporting	N				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040105150100-01	AU Name Musconetcong R (Trout I SaxtonFalls)	Bk to	Water Type FRESHWATER LAKE RIVER	6.35 ACRES 17.24 MILES	HUC14: 02040105150100 As of the following monitoring sites ar SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I	nd associated W2-TM FIBI058
	Musconetcong R (Trout I	Bk to Threatened	FRESHWATER LAKE	6.35 ACRES	HUC14: 02040105150100 As of the following monitoring sites ar SWQS Classification AN0068 F	nd associated W2-TM FIBI058
NJ02040105150100-01	Musconetcong R (Trout I SaxtonFalls)		FRESHWATER LAKE RIVER	6.35 ACRES 17.24 MILES	HUC14: 02040105150100 As of the following monitoring sites ar SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I	nd associated W2-TM FIBI058 FW2-TM Source • Agriculture
NJ02040105150100-01 Use	Musconetcong R (Trout I SaxtonFalls) Attainment	Threatened	FRESHWATER LAKE RIVER	6.35 ACRES 17.24 MILES	HUC14: 02040105150100 As of the following monitoring sites ar SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I	nd associated W2-TM FIB1058 FW2-TM Source Agriculture Urban Runoff/Storm
NJ02040105150100-01 Use Agricultural Water Supply	Musconetcong R (Trout I SaxtonFalls) Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER Cause	6.35 ACRES 17.24 MILES Cycle First Listed	HUC14: 02040105150100 As of the following monitoring sites at SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I	ad associated W2-TM FIBI058 FW2-TM Source • Agriculture • Urban Runoff/Storm Sewers • Natural
NJ02040105150100-01 Use Agricultural Water Supply Aquatic Life	Musconetcong R (Trout I SaxtonFalls) Attainment Insufficient Information Not Supporting	Threatened N N	FRESHWATER LAKE RIVER Cause Cause Unknown	6.35 ACRES 17.24 MILES Cycle First Listed 2008	HUC14: 02040105150100 As of the following monitoring sites ar SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I TMDL Status	nd associated W2-TM FIB1058 FW2-TM Source • Agriculture • Urban Runoff/Storm Sewers
NJ02040105150100-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Musconetcong R (Trout I SaxtonFalls) Attainment Insufficient Information Not Supporting Not Supporting	Threatened N N N	FRESHWATER LAKE RIVER Cause Cause Unknown	6.35 ACRES 17.24 MILES Cycle First Listed 2008	HUC14: 02040105150100 As of the following monitoring sites ar SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I TMDL Status	ad associated W2-TM FIBI058 FW2-TM Source • Agriculture • Urban Runoff/Storm Sewers • Natural
NJ02040105150100-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Musconetcong R (Trout I SaxtonFalls) Attainment Insufficient Information Not Supporting Not Supporting Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER Cause Cause Unknown	6.35 ACRES 17.24 MILES Cycle First Listed 2008	HUC14: 02040105150100 As of the following monitoring sites ar SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I TMDL Status	ad associated W2-TM FIBI058 FW2-TM Source • Agriculture • Urban Runoff/Storm Sewers • Natural
NJ02040105150100-01 Use Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Musconetcong R (Trout I SaxtonFalls) Attainment Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER Cause Cause Unknown Cause Unknown	6.35 ACRES 17.24 MILES Cycle First Listed 2008 2008	HUC14: 02040105150100 As of the following monitoring sites at SWQS Classification AN0068 F FW2-TM MR4 FW2-TM MR5 I TMDL Status Medium Priority Medium Priority	ad associated W2-TM FIBI058 FW2-TM Source • Agriculture • Urban Runoff/Storm Sewers • Natural

NJ02040105150110-01	Musconetcong R(Waterloo area)		FRESHWATER LAKE RIVER	24.11 ACRES 2.99 MILES	HUC14: 02040105150110 As of 2010 contains the following monitoring sites and associated SWQS Classification 01455801 FW2-TM MSA6 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH Temperature, water	2010 2010	Medium Priority Medium Priority	
Aquatic Life - Trout	Not Supporting	N	pH Temperature, water	2010 2010	Medium Priority Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160010-01	Musconetcong R (Hances Trout Bk)	Bk thru	RIVER	30.61 MILES	014562001-MUS-3 As of 2010 contains the following monitoring sites and associated SWQS Classification 01456200 FW2-TM 1-MUS-3 FW2-TM AN0069 FW2-TM AN0070 FW2-TP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Not Supporting	N	Temperature, water	2006	Medium Priority	Impoundments (e.g., Pl-566 NRCS
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Structures)
Fish Consumption	Insufficient Information	N				AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Industrial Point Source
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Discharge • Municipal Point Source Discharges

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160020-01	Musconetcong R (Changewater to HancesBk)		RIVER	42.51 MILES	014562001-MUS-3 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0071 FW2-TP FIBI062 FW2-TM MR6 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Not Supporting	N	Temperature, water	2006	Medium Priority	Impoundments (e.g., Pl-566 NRCS
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Structures)
Fish Consumption	Insufficient Information	N				Agriculture Urban Stranger
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	• Industrial Point Source
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160030-01	Musconetcong R (Rt 31 t Changewater)	0	RIVER	6.49 MILES	014570001-MUS-401456590 As of 2010 contains the following monitoring sites and associated SWQS Classification 01456590 FW2-TM AN0072 FW2-TM EWQ0072 FW2-TM FIBI005 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Temperature, water	2008	Medium Priority	• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040105160040-01	Musconetcong R (75d 00	m to Rt 31)	FRESHWATER LAKE	0.9 ACRES	014570001-MUS-401456590	
			RIVER	4.88 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Temperature, water	2008	Medium Priority	• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160050-01	Musconetcong R (I-78 to	75d 00m)	RIVER	29.34 MILES	014570001-MUS-401456590 As of 2010 contains the following monitoring sites and associated SWQS Classification FIBI061 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160060-01	Musconetcong R (Warren Glen to I-78)		RIVER	9.21 MILES	014570001-MUS-401456590 As of 2010 contains the following monitoring sites and associated SWQS Classification 01457000 FW2-TM 01457120 FW2-TM 1-MUS-4 FW2-TM AN0073 FW2-TM	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Fully Supporting Fully Supporting Not Supporting	N N N	Temperature, water	2008	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N N	Temperature, water	2006	Wedium r northy	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160070-01	Musconetcong R (below Warren Glen)		RIVER	14.17 MILES	014574001-MUS-5DBRCNJ0025 As of 2010 contains the following monitoring sites and associated SWQS Classification 01457400 FW2-TM 1-MUS-5 FW2-TM AN0074 FW2-TM DRBCNJ0025 FW2-TM MR1 FW2-TM MR2 FW2-TM MR3 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply	Fully Supporting Fully Supporting Not Supporting Insufficient Information Fully Supporting	и и и и	Temperature, water	2006	Medium Priority	Upstream Impoundments (e.g., Pl-566 NRCS Structures) Agriculture Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160080-01	Riegelsville (direct Del. R. drainage)		RIVER	4.54 MILES	direct Del. R. drainage As of 2010 contains the following monitoring sites and associated SWQS Classification 01457500 DRBC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

	1					1:
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170010-01	Holland Twp (Hakihokak Musconetcong)	ce to	RIVER	15.27 MILES	HUC14: 02040105170010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170020-01	Hakihokake Creek		FRESHWATER LAKE	9.95 ACRES	01458100DRBCNJ0023 As of 2	
			RIVER	51.32 MILES	following monitoring sites and a Classification 01458100 FW2-T TP AN0076 FW2-TP AN0077 F FW2-TP BA195 FW2-TP BA19 BA197 FW2	P AN0075 FW2- W2-TP BA194
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				

Aquatic Life - Trout	Not Supporting	N	Temperature, water	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170030-01	Harihokake Creek (and to Hakihokake Ck)		RIVER	42.69 MILES	HUC14: 02040105170030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01458300 FW2-NT 01458400 FW2-TM AN0078 FW2-NT AN0079 FW2-TM FIBI034 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170040-01	Nishisakawick Creek (abo	ove 40d	FRESHWATER LAKE	7.77 ACRES	01458570DRBCNJ0020 As of 2	
	33m)		RIVER	19.29 MILES	following monitoring sites and a Classification AN0080 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2008	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers

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Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170050-01	Nishisakawick Creek (below 40d 33m)		RIVER	27.76 MILES	01458570DRBCNJ0020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01458570 FW2-NT AN0081 FW2-NT AN0082 FW2-NT AN0083 FW2-NT DRBCNJ0020 FW2-NT FIBI026 FW2-NT AN0089	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Medium Priority	Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170060-01	Kingwood Twp(Warford- Nishisakawk)	-Little	RIVER	20.65 MILES	HUC14: 02040105170060 As of 2010 contains the following monitoring sites and associated SWQS Classification 01458710 FW2-NT AN0084 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	or Other Permitted Small
Fish Consumption	Insufficient Information	N				Flows Discharges
Industrial Water Supply	Fully Supporting	N				Agriculture Urban
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170070-01	Kingwood Twp (Rt 519 to Warford Ck)		RIVER	10.63 MILES	HUC14: 02040105170070 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0085 FW2-TP DSR 31B DRBC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200010-01	Lockatong Ck (above Rt	12)	RIVER	20.01 MILES	HUC14: 02040105200010 As of the following monitoring sites ar SWQS Classification AN0086 F NT L8a FW2-NT L9 FW2-NT L FW2-NT	nd associated W2-NT L8 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2006	Medium Priority Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	pН	2008	Medium Priority	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040105200020-01	Lockatong Ck (Milltown to Rt 12)		RIVER	26.1 MILES	01460900DRBCNJ0013 As of 2010 contains the following monitoring sites and associated SWQS Classification 01460860 FW2-NT 01460870 FW2-NT AN0087 FW2-NT AN0088 FW2-NT FIBI027 FW2-NT L3a FW2-NT L4 FW2-NT L5	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Temperature, water Turbidity	2008 2006 2008 2008	Medium Priority Medium Priority Medium Priority Medium Priority	• Urban Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	pH Phosphorus (Total) Temperature, water Turbidity	2008 2006 2008 2008	Medium Priority Medium Priority Medium Priority Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	pH Turbidity	2008 2008	Medium Priority Medium Priority	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	<u>'</u>
NJ02040105200030-01	Lockatong Ck (below Mi UDRV	lltown) incl	FRESHWATER LAKE RIVER	5 ACRES 8.65 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01460900 FW2-TM AN0089 FW2-TM DRBCNJ0013 FW2-TM L1 FW2-TM L2 FW2-TM L3 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total) Temperature, water	2006 2008	Pollution Completed Medium Priority	• Urban Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				

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Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200040-01	Wickecheoke Creek (abo Locktown)	ve	RIVER	28.39 MILES	HUC14: 02040105200040 As of the following monitoring sites ar SWQS Classification 01461220 01461250 FW2-NT AN0090 FW FW2-NT BA206 FW2-NT BA20 BA208 FW2-NT BA209A FW2	nd associated FW2-NT 72-NT AN0091
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Total Suspended Solids (TSS)	2010 2006 2010	Medium Priority Completed Medium Priority	Discharge • Agriculture • Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200050-01	Plum Creek		RIVER	17.26 MILES	HUC14: 02040105200050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01461262 FW2-TM AN0092 FW2-TM AN0093 FW2-TM BA61 FW2-TM BA62 FW2-TM BA63 FW2-TM FIBI035 FW2-TM W4	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting Not Supporting	N N	Phosphorus (Total)	2006	Completed	Agriculture Urban
Aquatic Life					Completed	Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006	Completed	

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N			1	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200060-01	Wickecheoke Creek (beld Locktown)	ow.	RIVER	30.01 MILES	01461300DRBCNJ0012 As of 2 following monitoring sites and a Classification 01461282 FW2-T FW2-TM AN0094 FW2-TM AN BA202 FW2-TM BA203 FW2-T TM BA205 FW2-	ssociated SWQS M 01461300 I0095 FW2-TM
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N N N N N N N N N N N N N N N N N	pH Phosphorus (Total) pH Temperature, water Escherichia coli	2010 2006 2010 2006	Medium Priority Completed Medium Priority Medium Priority Completed	Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Upstream Impoundments (e.g., Pl-566 NRCS Structures)
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200070-01	DelR -Lambertville to Bu	ills Island	FRESHWATER LAKE STREAM	9.56 ACRES 23.9 MILES	newly created HUC running alor of 2010 contains the following n and associated SWQS Classifica DRBC	onitoring sites
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Insufficient Information	N N				

[
Insufficient Information	N				
Insufficient Information	N				
Insufficient Information	N				
Insufficient Information	N				
Insufficient Information	N				
AU Name		Water Type	Size	Location Description	
Alexauken Ck (above 74d 55m)		FRESHWATER LAKE	36.3 ACRES		
		RIVER	21.08 MILES	the following monitoring sites and associated SWQS Classification AN0096 FW2-TM	
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting	N				• Upstream
Fully Supporting	N				Impoundments (e.g., Pl-566
Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Insufficient Information	N				
Fully Supporting	N				
Insufficient Information	N				
Fully Supporting	N				
AU Name		Water Type	Size	Location Description	
`	1 55m to	FRESHWATER LAKE	3.32 ACRES		
11BA06)		RIVER	16.6 MILES	SWQS Classification 01461840	FW2-TM
				01461900 FW2-TM AN0097 FV FW2-TM FIBI029 FW2-TM	V2-TM AN0098
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting	N				Upstream
Not Supporting	N	pH	2012	Medium Priority	Impoundments (e.g., Pl-566
Not Supporting	N	Temperature, water	2006	Medium Priority	NRCS Structures)
Insufficient Information	N				AgricultureUrban
	Insufficient Information Insufficient Information Insufficient Information Insufficient Information AU Name Alexauken Ck (above 74c Attainment Fully Supporting Insufficient Information Fully Supporting Insufficient Information Fully Supporting Insufficient Information Fully Supporting AU Name Alexauken Ck (below 74c 11BA06) Attainment Fully Supporting Not Supporting Not Supporting	Insufficient Information Insufficient Information Insufficient Information Insufficient Information Insufficient Information Insufficient Information AU Name Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting N Attainment Threatened Fully Supporting N Not Supporting N Not Supporting N	Insufficient Information Insufficient Informa	Insufficient Information Insufficient Informat	Insufficient Information Insufficient Informat

Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210030-01	Swan Creek (Moore Ck to Alexauken Ck)		RIVER	21.71 MILES	HUC14: 02040105210030 As of the following monitoring sites ar SWQS Classification AN0099 F	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210040-01	Moore Creek		RIVER	32.92 MILES	HUC14: 02040105210040 As of the following monitoring sites ar SWQS Classification AN0100 F FW2-TM FIBI028 FW2-TM	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210050-01	Fiddlers Creek (Jacobs C Ck)	k to Moore	RIVER	19.11 MILES	HUC14: 02040105210050	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040105210060-01	AU Name Jacobs Creek (above Woo	olsey Brook)	Water Type RIVER	Size 16.63 MILES	As of 2010 contains the followin sites and associated SWQS Class 01462730 FW2-NT 01462739 F FW2-NT AN0105 FW2-NT	sification:
		olsey Brook) Threatened			As of 2010 contains the followin sites and associated SWQS Class 01462730 FW2-NT 01462739 F	sification:
NJ02040105210060-01	Jacobs Creek (above Woo	·	RIVER Cause Oxygen, Dissolved Phosphorus (Total)	16.63 MILES Cycle First Listed 2010 2008	As of 2010 contains the followin sites and associated SWQS Class 01462730 FW2-NT 01462739 FFW2-NT AN0105 FW2-NT TMDL Status Medium Priority Medium Priority	Source • Agriculture • Urban Runoff/Storm Sewers
NJ02040105210060-01 Use Agricultural Water Supply	Jacobs Creek (above Wood Attainment Fully Supporting	Threatened N	RIVER Cause Oxygen, Dissolved	16.63 MILES Cycle First Listed 2010	As of 2010 contains the followin sites and associated SWQS Class 01462730 FW2-NT 01462739 F FW2-NT AN0105 FW2-NT TMDL Status	Source Agriculture Urban Runoff/Storm
NJ02040105210060-01 Use Agricultural Water Supply Aquatic Life	Jacobs Creek (above Wood Attainment Fully Supporting Not Supporting	Threatened N N	RIVER Cause Oxygen, Dissolved Phosphorus (Total) Total Suspended Solids (TSS)	16.63 MILES Cycle First Listed 2010 2008 2010	As of 2010 contains the followin sites and associated SWQS Class 01462730 FW2-NT 01462739 FFW2-NT AN0105 FW2-NT TMDL Status Medium Priority Medium Priority Medium Priority	Source • Agriculture • Urban Runoff/Storm Sewers • Atmospheric Depositon -
NJ02040105210060-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Fully Supporting Not Supporting Not Supporting	Threatened N N	RIVER Cause Oxygen, Dissolved Phosphorus (Total) Total Suspended Solids (TSS)	16.63 MILES Cycle First Listed 2010 2008 2010	As of 2010 contains the followin sites and associated SWQS Class 01462730 FW2-NT 01462739 FFW2-NT AN0105 FW2-NT TMDL Status Medium Priority Medium Priority Medium Priority	Source • Agriculture • Urban Runoff/Storm Sewers • Atmospheric Depositon -

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210070-01	Jacobs Creek (below/incl Woolsey Brook)		RIVER	26.74 MILES	HUC14: 02040105210070 As of the following monitoring sites a SWQS Classification 01462800 AN0103 FW2-NT AN0104 FW FW2-NT BA201 FW2-NT DRENT	nd associated FW2-NT '2-NT AN0106
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210080-01	Mercer (Calhoun St to Ja	cobs Creek)	FRESHWATER LAKE RIVER	6.36 ACRES 20.43 MILES	HUC14: 02040105210080 As of the following monitoring sites a SWQS Classification 01460390 AN0107 FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230010-01	Assunpink Ck (above Ass	sunpink	FRESHWATER LAKE	96.42 ACRES	HUC14: 02040105230010 As of	
	Lake)		RIVER	19.46 MILES	the following monitoring sites a SWQS Classification 01463520	FW2-NT

					AN0108 FW2-NT MB-115 FW2 FW2-NT NJW128 1 FW2-NT N NT NJW128 OUTLET FW2-NT	JW128 2 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2012	Pollution Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230020-01	Assunpink Ck (NewShard Lake)	onBr to/incl	FRESHWATER LAKE RIVER	275.99 ACRES 20.53 MILES	HUC14: 02040105230020 As of the following monitoring sites at SWQS Classification 01463568 AN0109A FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total) Total Suspended Solids (TSS)	2010 2010	Pollution Medium Priority Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2012	Completed / Low Priority Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230030-01	New Sharon Branch (Ass Creek)	unpink	RIVER	26.41 MILES	HUC14: 02040105230030 As of the following monitoring sites an SWQS Classification 4 FW2-NT	nd associated

					NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed / Low Priority	• Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230040-01	Assunpink Ck (TrentonR NewSharonBr)	d to	RIVER	17.78 MILES	0146361011-AS-4 As of 2010 c following monitoring sites and a Classification 11-AS-4 FW2-N	ssociated SWQS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Cause Unknown Mercury in Fish Tissue	2006 2006	Medium Priority Completed / Low Priority	Sewers • Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230050-01	Assunpink Ck (Shipetaul Rd)	xin to Trenton	FRESHWATER LAKE RIVER	290.03 ACRES 22.57 MILES	0146361011-AS-4 As of 2010 c following monitoring sites and a Classification 01463610 FW2-N FW2-NT 11-AS-2 FW2-NT AN DSR 34L FW2-NT DSR 5R FW	associated SWQS TT 01463620 IO109 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban

Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Cause Unknown Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2012 2012 2012 2012 2012 2006 2012	Medium Priority Low Priority	Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230060-01	Shipetaukin Creek		FRESHWATER LAKE	6.55 ACRES	HUC14: 02040105230060 As of	
			RIVER	31.32 MILES	the following monitoring sites and associated SWQS Classification 01463661 FW2-NT AN0110 FW2-NT AN0111 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved	2010	Medium Priority	Agriculture Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105240010-01	Shabakunk Creek		FRESHWATER LAKE	33.35 ACRES	HUC14: 02040105240010 As of	
			RIVER	18.53 MILES	the following monitoring sites ar SWQS Classification 01463810 AN0113 FW2-NT AN0114 FW2 FW2-NT NJW04459-102-1 FW2 102-O FW2-NT NJW102 1 FW2	FW2-NT 2-NT FIBI041 2-NT NJW04459-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -

Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2006 2010	Medium Priority Medium Priority	Toxics • Agriculture • Urban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Low Priority	Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105240020-01	Shabakunk Creek WB		RIVER	8.05 MILES	HUC14: 02040105240020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Insufficient Information	N				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105240030-01	Miry Run (Assunpink Cr)	FRESHWATER LAKE	48.74 ACRES	HUC14: 02040105240030 As of	
			RIVER	28.8 MILES	the following monitoring sites ar SWQS Classification 01463850 AN0115 FW2-NT AN0115A FV	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Point Source Discharge
Fish Consumption	Insufficient Information	N				AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105240040-01	Pond Run		FRESHWATER LAKE RIVER	16.14 ACRES 17.16 MILES	HUC14: 02040105240040 As of 2010 contain the following monitoring sites and associated SWQS Classification 01463920 FW2-NT AN0117 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Total Suspended Solids (TSS) Turbidity	2006 2010	Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105240050-01	Little Shabakunk Creek		FRESHWATER LAKE RIVER	14.03 ACRES 6.62 MILES	014640200146400011-AS-3DRBCNJ1338 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0112 FW2- NT AN0112X FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2008 2006	Medium Priority Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Lead	2006 2007	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105240060-01	Assunpink Creek (below	Shipetaukin	FRESHWATER LAKE	6.65 ACRES	014640200146400011-AS-3DRI	BCNJ1338 As of

	Ck)		RIVER	11.83 MILES	2010 contains the following monitoring sites and associated SWQS Classification 01463700 FW2-NT 01463881 FW2-NT 01463882 FW2-NT 01464000 FW2-NT 01464020 FW2-NT 11-AS-3 FW2-NT AN0116 FW2-NT AN0118	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown Lead Oxygen, Dissolved pH Phosphorus (Total)	2010 2010 2010 2010 2010	Pollution Low Priority Medium Priority Medium Priority Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic Lead	2010 2010	Low Priority Low Priority	
		1				
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040201030010-01	AU Name Duck Creek and UDRV t	o Assunpink	Water Type FRESHWATER LAKE RIVER	Size 640 ACRES 11.41 MILES	Location Description HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick FW2-NT	nd associated
	Duck Creek and UDRV t	o Assunpink Threatened	FRESHWATER LAKE	640 ACRES	HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick	nd associated
NJ02040201030010-01	Duck Creek and UDRV t	ı	FRESHWATER LAKE RIVER	640 ACRES 11.41 MILES	HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick FW2-NT	nd associated s FW2-NT NJ 8 Source
NJ02040201030010-01 Use	Duck Creek and UDRV t	Threatened	FRESHWATER LAKE RIVER	640 ACRES 11.41 MILES	HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick FW2-NT	s FW2-NT NJ 8 Source • Atmospheric Depositon - Toxics
NJ02040201030010-01 Use Agricultural Water Supply	Duck Creek and UDRV t Ck Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER	640 ACRES 11.41 MILES	HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick FW2-NT	s FW2-NT NJ 8 Source • Atmospheric Depositon - Toxics • Industrial Point Source Discharge
NJ02040201030010-01 Use Agricultural Water Supply Aquatic Life	Duck Creek and UDRV to Ck Attainment Insufficient Information Insufficient Information	Threatened N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue	640 ACRES 11.41 MILES Cycle First Listed 2006	HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick FW2-NT TMDL Status Low Priority	Source • Atmospheric Depositon - Toxics • Industrial Point Source Discharge • Municipal Point Source
NJ02040201030010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Duck Creek and UDRV to Ck Attainment Insufficient Information Insufficient Information Not Supporting	Threatened N N N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue	640 ACRES 11.41 MILES Cycle First Listed 2006	HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick FW2-NT TMDL Status Low Priority	Source • Atmospheric Depositon - Toxics • Industrial Point Source Discharge • Municipal Point Source Discharges • Urban
NJ02040201030010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Duck Creek and UDRV to Ck Attainment Insufficient Information Insufficient Information Not Supporting Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue	640 ACRES 11.41 MILES Cycle First Listed 2006	HUC14: 02040201030010 As of the following monitoring sites ar SWQS Classification Crosswick FW2-NT TMDL Status Low Priority	Source • Atmospheric Depositon - Toxics • Industrial Point Source Discharge • Municipal Point Source Discharges

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NJ02040201040010-01	Brindle Lake and above (Brook)	Jumping	FRESHWATER LAKE	42.33 ACRES	HUC14: 02040201040010	
	ŕ		RIVER	25.18 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201040020-01			FRESHWATER LAKE	25.96 ACRES	HUC14: 02040201040020 As of	
			RIVER	6.5 MILES	the following monitoring sites and associated SWQS Classification NJW04459-253-1 PL NJW04459-253-O PL NJW253 1 PL NJW253 center PL NJW253 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pН	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201040030-01	South Run (Jumping Bro 74d35m)	ok to	RIVER	20.73 MILES	HUC14: 02040201040030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464280 PL AN0119A PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	рН	2006	Medium Priority	Municipal Point Source Discharges Agriculture

Fish Consumption	Insufficient Information	N				Urban
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Medium Priority	Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201040040-01	Jumping Brook (Ocean Co)		FRESHWATER LAKE	10.18 ACRES	HUC14: 02040201040040 As of	
			RIVER	16.96 MILES	the following monitoring sites and associated SWQS Classification 01464290 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Low Priority	Industrial Point Source
Primary Contact Recreation	Insufficient Information	N				Discharge • Agriculture
Public Water Supply	Insufficient Information	N				Urban Runoff/Storm
						Sewers
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040201040050-01	South Run (North Run to	Jumping	Water Type FRESHWATER LAKE	Size 0 ACRES	HUC14: 02040201040050 As of	
-		Jumping			HUC14: 02040201040050 As of the following monitoring sites ar SWQS Classification 01464300	nd associated FW2-NT
-	South Run (North Run to	Jumping	FRESHWATER LAKE	0 ACRES	HUC14: 02040201040050 As of the following monitoring sites an	nd associated FW2-NT
-	South Run (North Run to	Jumping Threatened	FRESHWATER LAKE	0 ACRES	HUC14: 02040201040050 As of the following monitoring sites ar SWQS Classification 01464300 01464330 FW2-NT AN0119 FW	nd associated FW2-NT
NJ02040201040050-01	South Run (North Run to Brook)	. ·	FRESHWATER LAKE RIVER	0 ACRES 23.64 MILES	HUC14: 02040201040050 As of the following monitoring sites ar SWQS Classification 01464300 01464330 FW2-NT AN0119 FW 01464300	nd associated FW2-NT /2-NT 01464080 Source • Agriculture
NJ02040201040050-01 Use	South Run (North Run to Brook) Attainment	Threatened	FRESHWATER LAKE RIVER	0 ACRES 23.64 MILES	HUC14: 02040201040050 As of the following monitoring sites ar SWQS Classification 01464300 01464330 FW2-NT AN0119 FW 01464300	d associated FW2-NT /2-NT 01464080 Source • Agriculture • Urban Runoff/Storm
NJ02040201040050-01 Use Agricultural Water Supply	South Run (North Run to Brook) Attainment Fully Supporting	Threatened N	FRESHWATER LAKE RIVER Cause	0 ACRES 23.64 MILES Cycle First Listed	HUC14: 02040201040050 As of the following monitoring sites at SWQS Classification 01464300 01464330 FW2-NT AN0119 FW 01464300 TMDL Status	source Agriculture Urban Runoff/Storm Sewers Atmospheric
NJ02040201040050-01 Use Agricultural Water Supply Aquatic Life	South Run (North Run to Brook) Attainment Fully Supporting Not Supporting	Threatened N N	FRESHWATER LAKE RIVER Cause Phosphorus (Total)	0 ACRES 23.64 MILES Cycle First Listed 2006	HUC14: 02040201040050 As of the following monitoring sites ar SWQS Classification 01464300 01464330 FW2-NT AN0119 FW 01464300 TMDL Status Medium Priority	ad associated FW2-NT /2-NT 01464080 Source • Agriculture • Urban Runoff/Storm Sewers
NJ02040201040050-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	South Run (North Run to Brook) Attainment Fully Supporting Not Supporting Not Supporting	Threatened N N N	FRESHWATER LAKE RIVER Cause Phosphorus (Total)	0 ACRES 23.64 MILES Cycle First Listed 2006	HUC14: 02040201040050 As of the following monitoring sites ar SWQS Classification 01464300 01464330 FW2-NT AN0119 FW 01464300 TMDL Status Medium Priority	d associated FW2-NT 72-NT 01464080 Source • Agriculture • Urban Runoff/Storm Sewers • Atmospheric Depositon -
NJ02040201040050-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	South Run (North Run to Brook) Attainment Fully Supporting Not Supporting Not Supporting Fully Supporting	Threatened N N N N	FRESHWATER LAKE RIVER Cause Phosphorus (Total)	0 ACRES 23.64 MILES Cycle First Listed 2006	HUC14: 02040201040050 As of the following monitoring sites ar SWQS Classification 01464300 01464330 FW2-NT AN0119 FW 01464300 TMDL Status Medium Priority	d associated FW2-NT 72-NT 01464080 Source • Agriculture • Urban Runoff/Storm Sewers • Atmospheric Depositon -

NJ02040201040060-01	North Run (above Wright bypass)	sstown	RIVER	13.64 MILES	HUC14: 02040201040060 0146	4380
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	or Other Permitted Small Flows
Fish Consumption	Insufficient Information	N				Discharges
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	Medium Priority	• Transfer of Water from an
Primary Contact Recreation	Fully Supporting	N				Outside Watershed
Public Water Supply	Fully Supporting	N				AgricultureUrban
						Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201040070-01	Crosswicks Ck(NewEgyp	ot to/incl	FRESHWATER LAKE	40.78 ACRES	HUC14: 02040201040070 As of 2010 contains the following monitoring sites and associated	
	Northkun)		RIVER	15.7 MILES	SWQS Classification 01464377 01464380 FW2-NT 01464400 F	FW2-NT
					FW2-NT BA221 FW2-NT BA22 PL NJW04459-115-1 FW2-NT	22A PL BA223
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	or Other Permitted Small
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed / Low Priority	Flows Discharges
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	Medium Priority	• Transfer of Water from an
Primary Contact Recreation	Fully Supporting	N				Outside Watershed
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	AgricultureUrban
						Runoff/Storm Sewers
						• Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	1

NJ02040201050010-01	, , , , , , , , , , , , , , , , , , ,		FRESHWATER LAKE RIVER	152.48 ACRES 32.37 MILES	HUC14: 02040201050010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464440 FW2-NT AN0122 FW2-NT AN0123 FW2-NT Colonial Lake FW2-NT MB-FA FW2-NT MB-FB FW2- NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201050020-01	Lahaway Ck(Allentwn/N Prospertown)	E Road-	FRESHWATER LAKE RIVER	13.84 ACRES 34.41 MILES	HUC14: 02040201050020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464450 FW2-NT AN0124 FW2-NT MB-117 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Fully Supporting Fully Supporting	N N N N	Phosphorus (Total)	2006	Medium Priority	Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201050030-01	Crosswicks Ck(Lahaway Ck to New Egypt)		RIVER	36.69 MILES	HUC14: 02040201050030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464420 FW2-NT 01464430 FW2-NT AN0121 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting Fully Supporting Not Supporting Not Supporting	N N N N N N N N N N N N N N N N N N N	Phosphorus (Total) Mercury in Fish Tissue Arsenic	2006 2006 2012	Medium Priority Completed / Low Priority Low Priority	Package Plant or Other Permitted Small Flows Discharges Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
						Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201050040-01	Crosswicks Ck(Walnford Ck)	to Lahaway	RIVER	27.51 MILES	0146450020-CRO-1 As of 2010 following monitoring sites and a Classification 01464460 FW2-N FW2-NT 2 FW2-NT AN0125B FW2-NT 01464485 FW2-NT	associated SWQS VT 01464480
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed / Low Priority	Sewers • Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201050050-01	Crosswicks Ck(Ellisdale trib - Walnford)		FRESHWATER LAKE RIVER	2.07 ACRES 22.65 MILES	As of 2010 contains the followisites and associated SWQS Clast 01464485 FW2-NT 01464500 FW2-NT 20-CRO-1 FW2-NT AN0126B FW2-NT MB-119 FW2-NT MB-143 FW2-NT	ssification: FW2-NT 01464502 AN0125 FW2-NT

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Lead Phosphorus (Total)	2012 2006	Low Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Natural
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Medium Priority	Sources
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Lead	2006 2012	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201050060-01	Ellisdale trib (Crosswicks Creek)		RIVER	23.52 MILES	HUC14: 02040201050060 As of 2010 contains the following monitoring sites and associated SWQS Classification 0146450240 FW2-NT AN0126A FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Cause Unknown	2006	Medium Priority	AgricultureUrbanRunoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed / Low Priority	Sewers • Atmospheric
Industrial Water Supply	Insufficient Information	N	1.000	2000	Completed / 2011 Floring	Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201050070-01	Crosswicks Ck(Doctors Ck-Ellisdale trib)		RIVER	19.07 MILES	0146450020-CRO-1 As of 2010 following monitoring sites and a Classification 0146450250 FW2 FW2-NT 20-CRO-2 FW2-NT A DSR 7R FW2-NT	ssociated SWQS -NT 01464504
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant

Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting	N N N N N N	Phosphorus (Total) Turbidity Mercury in Fish Tissue PCB in Fish Tissue Escherichia coli Arsenic	2006 2006 2006 2006 2006 2006	Medium Priority Medium Priority Medium Priority Low Priority Completed Low Priority	or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201060010-01	(,		FRESHWATER LAKE RIVER	14.37 ACRES 13.85 MILES	HUC14: 02040201060010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464512 FW2-NT AN0127 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	рН	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201060020-01	Doctors Creek (Allentown to 74d28m40s)		FRESHWATER LAKE RIVER	59.94 ACRES 50.87 MILES	HUC14: 02040201060020 As of 2010 contains the following monitoring sites and associated SWQS Classification 3 FW2-NT AN0128 FW2- NT MB-122 FW2-NT MB-PARK1 FW2-NT NJW231 1 FW2-NT NJW231 Center FW2-NT NJW231 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Urban Runoff/Storm

F1.0	Y 66 Y 6	.,				Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201060030-01	Doctors Creek (below Al	lentown)	FRESHWATER LAKE	0.29 ACRES	HUC14: 02040201060030 As of	
	1		RIVER	25.44 MILES	the following monitoring sites and associated SWQS Classification 01464515 FW2-NT 01464522 FW2-NT AN0129 FW2-NT AN0130 FW2-NT MB-123 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Point Source Discharge
Fish Consumption	Insufficient Information	N				 Package Plant or Other
Industrial Water Supply	Fully Supporting	N				Permitted Small Flows
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Discharges • Agriculture
Public Water Supply	Fully Supporting	N				• Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	"
NJ02040201070010-01	Back Creek (above Yardy Road)	ville-H Sq	RIVER	15.25 MILES	HUC14: 02040201070010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201070020-01	,		FRESHWATER LAKE RIVER	30.62 ACRES 39.13 MILES	HUC14: 02040201070020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464523 FW2-NT 0146452360 FW2-NT DSR 39R FW2-NT BFBM000057 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting	N N N	Phosphorus (Total) Total Suspended Solids (TSS) PCB in Fish Tissue	2006 2006 2006	Medium Priority Medium Priority Completed / Low Priority	Industrial Point Source Discharge Municipal Point Source Discharges Agriculture Urban
Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting	N N	Escherichia coli Arsenic	2012 2008	Medium Priority Low Priority	Runoff/Storm Sewers • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201070030-01	Shady Brook/Spring Lake Lake	e/Rowan	FRESHWATER LAKE RIVER	61.95 ACRES 12.74 MILES	HUC14: 02040201070030	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information Insufficient Information	N N N N	Phosphorus (Total) Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006	Completed Low Priority Low Priority	Atmospheric Depositon - Toxics Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	1

NJ02040201080010-01	Blacks Creek (above 40d06m10s)		RIVER	25.53 MILES	HUC14: 02040201080010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0132A FW2-NT AN0132B FW2-NT AN0132D FW2-NT AN0132E FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Permitted Small
Fish Consumption	Insufficient Information	N				Discharges • Agriculture
Industrial Water Supply	Fully Supporting	N				Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201080020-01	Blacks Creek (Bacons Rt 40d06m10s)	in to	FRESHWATER LAKE RIVER	1.47 ACRES 35.26 MILES	HUC14: 02040201080020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464527 FW2-NT 01464529 FW2-NT AN0132 FW2-NT AN0133 FW2-NT BA100 FW2-NT BA101 FW2-NT BA98 FW2-NT BA99	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Permitted Small Flows
Fish Consumption	Insufficient Information	N				Discharges • Agriculture
Industrial Water Supply	Fully Supporting	N				• Urban
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201080030-01	Blacks Creek (below Bacons Run)		FRESHWATER LAKE RIVER	2.63 ACRES 14.75 MILES	HUC14: 02040201080030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464532 FW2-NT AN0134 FW2-NT AN0134A FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting Fully Supporting	N N N N N	Phosphorus (Total) Total Suspended Solids (TSS) PCB in Fish Tissue Escherichia coli	2006 2006 2006 2008	Medium Priority Medium Priority Low Priority Medium Priority	Municipal Point Source Discharges Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers Atmospheric
AU ID	AU Name		Water Type	Size	Location Description	Depositon - Toxics
NJ02040201090010-01			RIVER	15.54 MILES	HUC14: 02040201090010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464537 FW2-NT AN0135 FW2-NT AN0136 FW2-NT AN0136A FW2-NT AN0136B FW2-NT AN0136C FW2-NT AN0137D FW2-NT CRA-03IR FW2-NT CRA-0	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	Phosphorus (Total)	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Fully Supporting	N N N	Escherichia coli	2012	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201090020-01	Crafts Creek (below Rt 206)		RIVER	19.81 MILES	HUC14: 02040201090020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464540 FW2-NT AN0137 FW2-NT AN0137A FW2-NT AN0137B FW2-NT AN0137C FW2-NT CRA-010Y FW2-NT CRA-02JR FW2-NT BFBM000002 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved	2010	Medium Priority	Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201090030-01	Ck)		FRESHWATER LAKE	37.69 ACRES	HUC14: 02040201090030 As of	
			RIVER	18.04 MILES	the following monitoring sites and associated SWQS Classification DSR 32L FW2-NT NJ01- 0074 DRBC NJ03-0074 DRBC SHB-01AF FW2- NT SHB-02SB FW2-NT SHB-03NB FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2010	Completed Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201090040-01	LDRV tribs (Bustleton C	reek area)	FRESHWATER LAKE	95.72 ACRES	HUC14: 02040201090040 As of	
			RIVER	8.97 MILES	the following monitoring sites at SWQS Classification 01464576	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				

Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2010	Low Priority Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201100010-01	Assiscunk Creek (above Rt 206)		RIVER	26.7 MILES	HUC14: 02040201100010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464577 FW2-NT 01464578 FW2-NT AN0138 FW2-NT AN0139 FW2-NT AN0139A FW2-NT AN0139B FW2-NT AN0141B FW2-NT AN0141C FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2010	Completed Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201100020-01	Barkers Brook (above 40	d02m30s)	FRESHWATER LAKE	0.92 ACRES	HUC14: 02040201100020 As of	
			RIVER	34.78 MILES	the following monitoring sites and associated SWQS Classification 01464583 FW2-NT AN0140 FW2-NT AN0141H FW2-NT AN0141I FW2-NT AN0141K FW2-NT AN0141N FW2-NT AN01410 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Phosphorus (Total)	2006	Completed	Package Plant or Other Permitted Small Flows

Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N N				Discharges • Agriculture • Urban
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201100030-01	Jacksonville trib (above Barkers Brook)		RIVER	9.7 MILES	HUC14: 02040201100030 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0141E FW2-NT AN0141F FW2-NT BFBM000048 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201100040-01	Assiscunk Ck (Jacksonvi 206)	lle rd to Rt	RIVER	15.89 MILES	0146458820-AS-1 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0141A FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201100050-01	Assiscunk Ck(Neck Rd to Jacksonville rd)		RIVER	15.34 MILES	0146458820-AS-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01464587 FW2-NT 01464588 FW2-NT 01464592 FW2-NT 20-AS-1 FW2-NT AN0141 FW2-NT AN0142 FW2-NT AN0142D FW2-NT AN0142E FW2-NT BFBM0000	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Depositon -
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Package Plant or Other Permitted Small
Industrial Water Supply	Fully Supporting	N				Flows
Primary Contact Recreation	Not Supporting	N	Escherichia coli		Pollution	Discharges • Agriculture
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	• Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201100060-01	Assiscunk Creek (below	Neck Rd)	RIVER	15.36 MILES	HUC14: 02040201100060 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0142A FW2-NT AN0142B FW2-NT AN0142C FW2-NT BFBM000013 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Package Plant or Other Permitted Small
Industrial Water Supply	Fully Supporting	N				Flows Discharges
117						и глуспатоеу
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	Agriculture
	Not Supporting Fully Supporting	N N	Escherichia coli	2012	Medium Priority	

NJ02040201110010-01	LDRV tribs (Beverly to Assiscunk Ck)		FRESHWATER LAKE RIVER	0.38 ACRES 11 MILES	HUC14: 02040201110010 As o the following monitoring sites a SWQS Classification NJ00-007 0073 DRBC NJW181 1 FW2-N FW2-NT NJW181 3 FW2-NT	nd associated 3 DRBC NJ02-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Denositor
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	• Industrial Point Source
Industrial Water Supply	Insufficient Information	N				Discharge Municipal
Primary Contact Recreation	Insufficient Information	N				Point Source Discharges
Public Water Supply	Insufficient Information	N				AgricultureUrban
						Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202020010-01	Gaunts Brook / Hartshorn Stream	ne Mill	FRESHWATER LAKE	43.82 ACRES	0146595019-RA-1N As of 2010 following monitoring sites and a	
	Sueam		RIVER	30.29 MILES	Classification NJW04459-110-1 110-O PL NJW110 1 PL NJW1 NJW110 OUTLET PL	PL NJW04459-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Urban
Aquatic Life	Not Supporting	N	Copper Lead	2006 2006	Low Priority Low Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Lead	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ0204020202020-01			FRESHWATER LAKE	97.86 ACRES	HUC14: 02040202020020 As of 2010 contains	
1.002010202020020 01					the following monitoring sites a	

					AN0149B PL EWQ0149A PL N NJARANGE PL NJW04459-09 NJW04459-094-O PL NJW094 center	4-1 PL
Use	Attainment Threatened		Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown pH	2006	Pollution Medium Priority	Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202020030-01	GauntsBk)		FRESHWATER LAKE RIVER	159.08 ACRES 23.84 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01465950 PL 01465970 PL 19-RA-1N PL AN0143 PL DSR 28L PL NNOHANOV PL NNOMILIT PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Insufficient Information Not Supporting Not Supporting	N N N	Copper Lead pH Phosphorus (Total) Chlordane in Fish Tissue DDD DDE DDE DDT Mercury in Fish Tissue PCB in Fish Tissue Escherichia coli	2007 2006 2006 2006 2012 2012 2012 2012 2012	Low Priority Low Priority Medium Priority Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority Medium Priority Low Priority Completed	Urban Runoff/Storm Sewers Agriculture Atmospheric Depositon - Toxics
Public Water Supply	Not Supporting Not Supporting	N N	Lead	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	II.

NJ02040202020040-01	Rancocas Ck NB (NL dan	n to Mirror	FRESHWATER LAKE	0.45 ACRES	As of 2010 contains the followin sites and associated SWQS Class	
	LK)		RIVER	16.28 MILES	01465970 PL NNONEWLI PL	sincation
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006	Medium Priority Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2012		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040202030010-01	Pole Bridge Branch (above County line)		RIVER	14.74 MILES	HUC14: 02040202030010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030020-01	Mount Misery Bk NB (ab	ove	FRESHWATER LAKE	8.45 ACRES	HUC14: 02040202030020	
	74d27m30s dam)		RIVER	14.94 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030030-01	Mount Misery Bk MB/N 74d27m30s)	B (below	RIVER	8.54 MILES	HUC14: 02040202030030 As o the following monitoring sites a SWQS Classification GMIMOU GNOSANDR PL	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030040-01	Mount Misery Brook SB		RIVER	16.32 MILES	HUC14: 02040202030040	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030050-01	Bucks Cove Run / Cranb	erry Branch	FRESHWATER LAKE	9.08 ACRES	HUC14: 02040202030050 As o	
			RIVER	15.73 MILES	the following monitoring sites a SWQS Classification DSR 66L	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Denositor
Aquatic Life	Fully Supporting	N				Depositon - Toxics

Fish Communities	Net Compared in a	N	Manager in Elab Tianna	2008	Completed	
Fish Consumption	Not Supporting		Mercury in Fish Tissue	2008	Completed	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030060-01	line)		FRESHWATER LAKE RIVER	177.2 ACRES 11.02 MILES	HUC14: 02040202030060 As of 2010 contains the following monitoring sites and associated SWQS Classification GPORT70D PL GPOWHITE PL NJW020 1 PL NJW020 2 PL NJW020 3 PL NJW020 Center PL NJW020 OUTLET PL 01466195 01466200 BFBM000032	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030070-01	McDonalds Branch		FRESHWATER LAKE	0.29 ACRES	HUC14: 02040202030070 As of	
			RIVER	9.5 MILES	the following monitoring sites and associated SWQS Classification 01466500 FW1 AN0146 FW1 GMCBUTTE FW1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040202030080-01	Bisphams Mill Creek (below McDonalds Br)		FRESHWATER LAKE RIVER	123.84 ACRES 19.02 MILES	HUC14: 02040202030080 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0147 PL GBIPRESU I GBITURKE PL GCOPAKIM PL GCOPAKIS I NJW155 1 PL NJW155 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030090-01	MM confl)		FRESHWATER LAKE RIVER	8.9 ACRES 31.24 MILES	HUC14: 02040202030090 As of 2010 contains the following monitoring sites and associated SWQS Classification 01466100 PL 01466200 PL 01466900 PL AN0144 PL AN0145 PL AN0148 PL GGRIMPNT PL GGRMEADO PL GMORTE70 PL GMOUCAMP PL GPOWISSA P	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N N	Cause Unknown DDD DDE DDT PCB in Fish Tissue	2010 2008 2008 2010 2008	Medium Priority Low Priority Low Priority Low Priority Low Priority	• Source Unknown • Urban Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202040010-01	Rancocas Ck NB (Pemberton br to NL dam)		FRESHWATER LAKE RIVER	45.04 ACRES 24.14 MILES	0146700019-RA-3N As of 2010 contains the following monitoring sites and associated SWQS Classification 01467000 FW2-NT 19-RA-3N FW2-NT AN0149 FW2-NT NNORT616 FW2-	

					NT NNOTRMGU PL RCW-NI	3Ranc1 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202040020-01			FRESHWATER LAKE	2.23 ACRES	HUC14: 02040202040020 As o	
	Ck)		RIVER	14.5 MILES	the following monitoring sites a SWQS Classification AN0150 NBURT616 FW2-NT BFBM00	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202040030-01	Rancocas Ck NB (Rt 206 to Pemberton br)		RIVER	29.22 MILES	0146700601467005014670031 2010 contains the following mo associated SWQS Classification FW2-NT AN0151A FW2-NT E BA95 FW2-NT EWQ0151A FV IR1 FW2-NT RCW-NBRanc2	nitoring sites and n 0146700260 BA94 FW2-NT W2-NT RCTMDL-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Point Source Discharge

Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Not Supporting	N N N	Fecal Coliform Arsenic	2006 2006	Completed Low Priority	Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202040040-01	206)		FRESHWATER LAKE RIVER	22.28 ACRES 14.13 MILES	01467006014670050146700319-RA-4N As of 2010 contains the following monitoring sites and associated SWQS Classification 01467003 FW2-NT 0146700350 FW2-NT RCW-PR1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N N	Phosphorus (Total) Fecal Coliform	2006	Medium Priority Completed	Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202040050-01	Rancocas Creek NB (below Smithville)		FRESHWATER LAKE RIVER	0.58 ACRES 29.57 MILES	01467003014670060146700519-RA-4N As of 2010 contains the following monitoring sites and associated SWQS Classification 01467005 FW2- NT 01467006 FW2-NT 19-RA-4N FW2-NT AN0151 FW2-NT AN0176R FW2-NT BA96A FW2-NT BA96B FW2-NT BA97	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Phosphorus (Total)	2006	Medium Priority	Industrial Point Source Discharge Municipal

Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Point Source	
Industrial Water Supply	Fully Supporting	N				Discharges • Agriculture	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	• Urban Runoff/Storm	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	• Atmospheric	
						Depositon - Toxics	
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202050010-01			FRESHWATER LAKE	39 ACRES	HUC14: 02040202050010 As of 2010 contains		
	road)		RIVER	13.38 MILES	the following monitoring sites ar SWQS Classification SSBSOOY		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Urban Runoff/Storm	
Fish Consumption	Insufficient Information	N				Sewers Natural	
Primary Contact Recreation	Fully Supporting	N				Sources	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority		
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202050020-01	Burrs Mill Bk (Burnt Br l	Br- 39-51-30	RIVER	12.19 MILES	HUC14: 02040202050020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01465808 PL AN0153 PL SSBSOOYS PL		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	• Urban Runoff/Storm	
Fish Consumption	Insufficient Information	N				Sewers Natural	
Primary Contact Recreation	Fully Supporting	N				Sources	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority		
AU ID	AU Name		Water Type	Size	Location Description	Location Description	

NJ02040202050030-01	Burrs Mill Bk (BurrsMill	to Burnt Br	FRESHWATER LAKE	71.59 ACRES	HUC14: 02040202050030	
	Br)		RIVER	15.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	or Other Permitted Small
Fish Consumption	Insufficient Information	N				Flows Discharges
Primary Contact Recreation	Fully Supporting	N				Agriculture
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050040-01	Bk)		FRESHWATER LAKE	31.52 ACRES	HUC14: 02040202050040 As of	
			RIVER	15.98 MILES	the following monitoring sites and associated SWQS Classification AN0152 PL SBRCAMP PL SBRNEWRD PL SFRCAMPI PL SFRIRIO PL SFRPOWEL PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050050-01	Friendship Ck (below/incl Burrs Mill Bk)		FRESHWATER LAKE RIVER	67.45 ACRES 15.76 MILES	HUC14: 02040202050050 As of the following monitoring sites at SWQS Classification AN0154 F NJW270 1 PL NJW270 2 PL NJ NJW270 OUTLET PL SBUSOO SFRHAMPT PL SFRRETRE PL	nd associated PL AN0155 PL W270 3 PL DYS PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban

Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting Not Supporting Not Supporting	N N N	pH Phosphorus (Total) Mercury in Fish Tissue Escherichia coli Arsenic	2006 2006 2010 2008 2008	Medium Priority Medium Priority Completed Medium Priority Low Priority	Runoff/Storm Sewers • Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050060-01	Ck)		FRESHWATER LAKE RIVER	640 ACRES 24.79 MILES	HUC14: 02040202050060 As of 2010 contains the following monitoring sites and associated SWQS Classification SCEBURRS PL SSOBURRS PL SSOTRBUR PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N		2000		• Agriculture • Atmospheric
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2008	Medium Priority Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2006	Completed Low Priority	• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050070-01	Jade Run		RIVER	25.26 MILES	HUC14: 02040202050070 As of 2010 contains the following monitoring sites and associated SWQS Classification 01465847 FW2-NT 01465848 FW2-NT AN0157 PL AN0157A PL RCTMDL-JR1 PL SJART616 PL SJASTOCK PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total)	2006 2006 2006	Medium Priority Medium Priority Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050080-01	FriendshipCk)		FRESHWATER LAKE RIVER	26.16 ACRES 18.63 MILES	HUC14: 02040202050080 As of the following monitoring sites ar SWQS Classification 01465835 AN0156 PL DSR 43R PL EWQ0 1 FW2-NT NJW015 2 FW2-NT FW2-NT NJW015 OUTLET FW	nd associated PL 19-RA-3S PL 0156 PL NJW015 NJW015 Center
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Industrial
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total)	2008 2008 2006	Medium Priority Medium Priority Medium Priority	Point Source Discharge • Agriculture • Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2006	Completed Low Priority	Sewers • Atmospheric Depositon -
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	Toxics
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050090-01	Rancocas Ck SB (Bobby: Vincentown)	sRun to	RIVER	13.95 MILES	0146591519-RA-1S As of 2010 following monitoring sites and a: Classification 01465850 FW2-N FW2-NT AN0161 FW2-NT RCV FW2-NT RCW-SBRanc2 FW2-1	ssociated SWQS T 01465854 W-SBRanc1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006	Medium Priority Medium Priority	Discharge • Package Plant or Other
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2006	Completed Low Priority	Permitted Small Flows Discharges
Industrial Water Supply	Insufficient Information	N				Agriculture

Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting	N N	Arsenic	2006	Low Priority	• Urban Runoff/Storm Sewers • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060010-01	,		FRESHWATER LAKE RIVER	111.33 ACRES 9.32 MILES	HUC14: 02040202060010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0167 PL DSR 45L PL NJW071 1 PL NJW071 OUTLET PL NJW230 1 PL NJW230 2 PL NJW230 3 PL NJW230 Center PL NJW230 OUTLET PL WCEDARLK	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	рН	2008	Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060020-01	Lake Pine / Centennial L	ake & tribs	FRESHWATER LAKE RIVER	181.67 ACRES 14.87 MILES	HUC14: 02040202060020 As of 2010 contains the following monitoring sites and associated SWQS Classification NJW050 1 PL NJW050 2 PL NJW050 3 PL NJW050 HOT SPOT PL NJW050 OUTLET PL NJW149 1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pH	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040202060030-01	.,		FRESHWATER LAKE RIVER	219.26 ACRES 14.48 MILES	HUC14: 02040202060030 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0168 PL NJW04459- 086-1 PL NJW04459-086-O PL NJW04459-098 PL NJW04459-098-2 PL NJW04459-098-3 PL NJW04459-098-O PL NJW086 1 PL NJ	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pН	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name V		Water Type	Size	Location Description	
NJ02040202060040-01	Barton Run (above Kettle	Run Road)	FRESHWATER LAKE	76.55 ACRES	HUC14: 02040202060040 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0163 FW2-NT	
			RIVER	7.56 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved pH	2008 2006	Medium Priority Medium Priority	Urban Runoff/Storm Sewers Agriculture Natural Sources
Fish Consumption	Insufficient Information	N				Sources
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N		2000	L D' '	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
	AU Name		Water Type	Size	Location Description	
AU ID	Barton Run (below Kettle Run Road)				HUC14: 02040202060050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01465865 PL AN0164 PL AN0165 PL AN0166 PL EWQ0166 PL NJW04459-251-1 PL NJW04459-251-2 PL NJW04459-251-O PL NJW251 1 PL NJW251	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Oxygen, Dissolved pH Phosphorus (Total)	2008 2006 2010	Pollution Medium Priority Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060060-01	Bear Swamp River		RIVER	12.85 MILES	HUC14: 02040202060060 As of the following monitoring sites ar SWQS Classification AN0159 P PL BFBM000022 PL	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060070-01	Little Creek (above Bear River)	Swamp	FRESHWATER LAKE RIVER	0.59 ACRES 13.13 MILES	HUC14: 02040202060070 As of 2010 contains the following monitoring sites and associated SWQS Classification 01465893 FW2-NT AN0158 FW2-NT WLIHAWKI PL WLIRTE70 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				

Primary Contact Recreation Public Water Supply	Not Supporting Fully Supporting	N N	Escherichia coli	2006	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060080-01	Rancocas Ck SW Branch (above Medford br)		RIVER	18.03 MILES	HUC14: 02040202060080 As of 2010 contains the following monitoring sites and associated SWQS Classification 01465857 FW2-NT AN0162 FW2-NT SBR0 FW2-NT SBR1 FW2- NT SBR2 PL SBR3 PL WSOHARTF PL WSOMEDPK PL WSORT541 P	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal Point Source
Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Total Suspended Solids (TSS)	2008 2006 2008	Medium Priority Medium Priority Medium Priority	Discharges • Agriculture • Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Nitrates	2008 2008	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060090-01	Little Creek (below Bear River)	Swamp	RIVER	12.58 MILES	HUC14: 02040202060090 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0160 FW2-NT BFBM000015	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060100-01	Rancocas Ck SW Branch (below Medford br)		FRESHWATER LAKE RIVER	5.01 ACRES 20.44 MILES	0146588219-RA-2S As of 2010 following monitoring sites and a Classification 01465882 PL 014 01465900 FW2-NT 19-RA-2S F FW2-NT AN0170 FW2-NT EW RCW-SR1 FW2-NT RCW-SRB	ssociated SWQS 65884 FW2-NT FW2-NT AN0169 Q0169 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting	N N N	Oxygen, Dissolved pH Phosphorus (Total) PCB in Fish Tissue	2008 2008 2006 2006	Medium Priority Medium Priority Medium Priority Low Priority	Municipal Point Source Discharges Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	TOXICS
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202070010-01	Bobbys Run		RIVER	8.35 MILES	HUC14: 02040202070010 As of the following monitoring sites at SWQS Classification AN0171 F AN0171A FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information Insufficient Information	N N N N	Cause Unknown PCB in Fish Tissue	2008 2006	Medium Priority Completed / Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202070020-01	Rancocas Creek SB (Rt 38 to Bobbys Run)		RIVER	16.66 MILES	0146591519-RA-1S As of 2010 contains the following monitoring sites and associated SWQS Classification 01465915 FW2-NT 19-RA-1S FW2-NT AN0176S FW2-NT EWQ0176S FW2-NT Rancocas FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2012 2006	Medium Priority Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202070030-01	Rancocas Creek SB (belo	ow Rt 38)	RIVER	30.64 MILES	0146591519-RA-1S As of 2010 contains the following monitoring sites and associated SWQS Classification AN0172 FW2-NT AN0173 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Transfer of Water from an
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Outside Watershed
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Agriculture
Industrial Water Supply	Fully Supporting	N				Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Medium Priority	• Atmospheric
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202080010-01	Parkers Creek (above Ma Highway)	rne	RIVER	18.48 MILES	HUC14: 02040202080010	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting Insufficient Information Fully Supporting	N N N N N	Phosphorus (Total)	2006	Medium Priority	Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	<u>"</u>
NJ02040202080020-01	Rancocas Creek (Martins Beach to NB/SB)		RIVER	13.26 MILES	HUC14: 02040202080020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01467011 FW2-NT AN0174 FW2-NT EWQ0174 FW2-NT BFBM000020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Insufficient Information Not Supporting Fully Supporting Not Supporting Fully Supporting	N N N N	PCB in Fish Tissue Escherichia coli	2006 2012	Completed / Low Priority Medium Priority	Atmospheric Depositon - Toxics Municipal Point Source Discharges Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202080030-01	Mill Creek (Willingboro)		FRESHWATER LAKE RIVER	17.99 ACRES 21.69 MILES	HUC14: 02040202080030 As of the following monitoring sites a SWQS Classification 01467021 AN0175 FW2-NT EWQ0175 F BFBM000040 FW2-NT	and associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N	рН	2010	Medium Priority	• Atmospheric Depositon - Toxics

Aquatic Life	Not Supporting	N	Phosphorus (Total) PCB in Fish Tissue	2006 2006	Medium Priority Completed / Low Priority	AgricultureUrbanRunoff/Storm
Fish Consumption	Not Supporting	N	Teb in Fish Fishac	2000	Completed / Low Priority	Sewers
Industrial Water Supply	Fully Supporting	N	Escherichia coli	2012	Medium Priority	
Primary Contact Recreation	Not Supporting	N	Arsenic	2008	Low Priority	
Public Water Supply	Not Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202080040-01	Beach)		FRESHWATER LAKE	45.2 ACRES	HUC14: 02040202080040	
			RIVER	17.66 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	 Municipal Point Source
Industrial Water Supply	Insufficient Information	N				Discharges • Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm
Public Water Supply	Insufficient Information	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202080050-01	Rancocas Creek (below F	tt 130)	FRESHWATER LAKE	16.64 ACRES	HUC14: 02040202080050 As of	
			RIVER	8.2 MILES	the following monitoring sites ar SWQS Classification NJ 7 FW2-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2010	Completed / Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202080060-01	LRDV trib- Delanco/Edg	ewater	FRESHWATER LAKE	12.42 ACRES	HUC14: 02040202080060	
			RIVER	3.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2010	Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202090010-01	Swede Run		FRESHWATER LAKE	28.22 ACRES	HUC14: 02040202090010 As of 2010 contains the following monitoring sites and associated	
			RIVER	11.95 MILES	SWQS Classification 01467027 FW2-NT AN0176 FW2-NT EWQ0176 FW2-NT BFBM000051 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	• Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli		Pollution	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202090020-01	Pompeston Creek (above	Rt 130)	FRESHWATER LAKE	2.49 ACRES	HUC14: 02040202090020 As of	
			RIVER	7.93 MILES	the following monitoring sites and associated SWQS Classification PM 002 FW2-NT PM 003	

					FW2-NT		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Oxygen, Dissolved pH Phosphorus (Total)	2010 2010 2008	Medium Priority Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers	
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority		
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202090030-01	Pompeston Ck (below Rt130/Swede to 40d)		RIVER	4.63 MILES	the following monitoring sites SWQS Classification AN0177	HUC14: 02040202090030 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0177 FW2-NT DSR 37R FW2-NT DSR 38R FW2-NT BFBM000034	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Not Supporting Insufficient Information Not Supporting Insufficient Information	N N N N N	Cause Unknown PCB in Fish Tissue Escherichia coli	2006 2006 2012	Medium Priority Low Priority Medium Priority	Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics	
AU ID	AU Name		Water Type	Size	Location Description		
	Pennsauken Ck NB (above NJTPK)				HUC14: 02040202100010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01467066 FW2-NT		

					AN0178 FW2-NT AN0179 FW	2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202100020-01	Pennsauken Ck NB (incl	StrwbrdgLk-	FRESHWATER LAKE	34.68 ACRES	0146706918-PE-1, 18-PE-2 As	
	NJTPK)		RIVER	10.89 MILES	the following monitoring sites and associated SWQS Classification 01467069 FW2-NT 18-PF 1, 18-PE-2 FW2-NT DSR 68L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting	N N N	Phosphorus (Total) Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2008 2008 2008 2008 2008 2008 2008	Completed Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Industrial Point Source Discharge Agriculture Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202100030-01	Pennsauken Ck NB (below Strawbridge Lk)		RIVER	8.23 MILES	0146706918-PE-1, 18-PE-2 As of 2010 contains the following monitoring sites and associated SWQS Classification 01467072 FW2-NT AN0180 FW2-NT AN0181 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Cause Unknown	2008	Medium Priority	Urban Runoff/Storm Sewers Industrial Point Source Discharge Maniginal
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	 Municipal Point Source Discharges
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	Agriculture
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202100040-01	Pennsauken Ck SB (above Rt 41)		RIVER	14.58 MILES	014670810146707518-PE-3 As the following monitoring sites ar SWQS Classification 01467075 FW2-NT AN0182 FW2-NT Pen NT Penn-SBPC3 FW2-NT Penn NT TMDL 1805 FW2-NT	d associated FW2-NT 18-PE-3 n-SBPC2 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Not Supporting Not Supporting Not Supporting	N N N N N	Oxygen, Dissolved Phosphorus (Total) Total Suspended Solids (TSS) Fecal Coliform Arsenic	2008 2006 2006 2006 2006	Medium Priority Medium Priority Medium Priority Completed Low Priority	Municipal Point Source Discharges Urban Runoff/Storm Sewers Agriculture Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202100050-01	Pennsauken Ck SB (below Rt 41)		RIVER	12.41 MILES	014670810146707518-PE-3 As of the following monitoring sites ar SWQS Classification 01467080 01467081 FW2-NT 0146708130 AN0183 FW2-NT AN0184 FW2-FW2-NT Penn-SBPC4 FW2-NT	d associated FW2-NT FW2-NT -NT AN0185
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Not Supporting Not Supporting Not Supporting	N N N N N N	Phosphorus (Total) Total Suspended Solids (TSS) Fecal Coliform Arsenic	2006 2006 2006 2006	Medium Priority Medium Priority Completed Low Priority	Municipal Point Source Discharges Agriculture Urban Runoff/Storm Sewers Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202100060-01	Pennsauken Ck (below NB / SB)		RIVER	7.03 MILES	HUC14: 02040202100060 As of 2010 contains the following monitoring sites and associated SWQS Classification 01467082 FW2-NT DSR 25R FW2-NT NJ 6 FW2-NT Pennsauken FW2- NT BFBM000056	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N	Lead Oxygen, Dissolved Phosphorus (Total) Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2008 2006 2006 2006 2006 2006 2006	Low Priority Medium Priority Medium Priority Low Priority Low Priority Low Priority Low Priority Medium Priority Completed / Low Priority	Urban Runoff/Storm Sewers Agriculture Atmospheric Depositon - Toxics Source Unknown
Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting	N N N	Escherichia coli Arsenic Lead	2012 2006 2006	Medium Priority Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202110010-01	Cooper River NB(above Road)	Springdale	RIVER	10.3 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification 01467155 FW2-NT 18-CO-2 FW2-NT AN0186 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved	2008	Medium Priority	Municipal Point Source Discharges
Fish Consumption	Not Supporting	N	DDD DDE DDT PCB in Fish Tissue	2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				• Source Unknown
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Agriculture
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202110020-01	Cooper River NB(below Springdale Road)		RIVER	11.03 MILES	0146715518-CO-2 As of 2010 c following monitoring sites and a Classification 01467181 FW2-N NT AN0188 FW2-NT	ssociated SWQS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal Distance
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed / Medium Priority	Point Source Discharges
1			- · · · · · · · · · · · · · · · · · · ·			
Fish Consumption	Not Supporting	N	DDD DDE DDT PCB in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority	 Urban Runoff/Storm Sewers Atmospheric Depositon -
Fish Consumption Industrial Water Supply	Not Supporting Fully Supporting	N N	DDD DDE DDT	2006 2006	Low Priority Low Priority	Runoff/Storm Sewers • Atmospheric Depositon - Toxics • Source
			DDD DDE DDT	2006 2006	Low Priority Low Priority	Runoff/Storm Sewers • Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N	DDD DDE DDT PCB in Fish Tissue	2006 2006 2006	Low Priority Low Priority Low Priority	Runoff/Storm Sewers • Atmospheric Depositon - Toxics • Source Unknown
Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting	N N	DDD DDE DDT PCB in Fish Tissue	2006 2006 2006	Low Priority Low Priority Low Priority	Runoff/Storm Sewers • Atmospheric Depositon - Toxics • Source Unknown

					OUTLET FW2-NT NJW234 1 F Cent	FW2-NT NJW234
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008	Medium Priority	Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Lead Phosphorus (Total) Turbidity	2007 2006 2006	Low Priority Completed Medium Priority	Sewers • Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2012 2006 2006 2006 2008 2008	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Source Unknown Agriculture Natural Sources
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Lead Sulfates Tetrachloroethylene Total Dissolved Solids Trichloroethylene	2006 2007 2008 2008 2008 2008 2008	Low Priority Low Priority Low Priority Low Priority Medium Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202110040-01	Cooper R (Wallworth ga Evesham Rd)	ge to	FRESHWATER LAKE RIVER	16.5 ACRES 17.05 MILES	As of 2010 contains the followin sites and associated SWQS Class 01467140 FW2-NT AN0190 FW FW2-NT DSR 43L FW2-NT	sification:
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total) Turbidity Chlordane in Fish Tissue	2006 2006 2008	Completed Medium Priority Low Priority	Discharge Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue	2006 2006 2006 2006 2010	Low Priority Low Priority Low Priority Completed	Source Unknown Atmospheric Depositon -

Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting	N N N	PCB in Fish Tissue Fecal Coliform Arsenic Lead Tetrachloroethylene Trichloroethylene	2006 2006 2006 2007 2006 2008	Low Priority Completed Low Priority Low Priority Low Priority Low Priority	Toxics • Agriculture
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)		FRESHWATER LAKE RIVER	160.97 ACRES 6.22 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01467150 FW2-NT 01467190 FW2-NT 0146719 FW2-NT 18-CO-1 FW2-NT 18-CO-4 FW2-NT AN0191 FW2-NT Cooper FW2-NT DSR 27R FW2-NT DSR 31L FW2-NT NJ 5	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N	pH Phosphorus (Total) Chlordane in Fish Tissue DDD DDE DDT PCB in Fish Tissue	2008 2006 2008 2006 2006 2006 2006	Medium Priority Completed Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics Natural Sources
Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting	N N N	Escherichia coli Arsenic Lead Tetrachloroethylene Trichloroethylene	2010 2008 2007 2008 2008	High Priority Low Priority Low Priority Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202110060-01	Cooper River (below Rt	130)	RIVER	4.3 MILES	0146719018-CO-1 Cooper river near moouth Cooper river at Cuthbert Blvd.	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Combined
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2006	Medium Priority Completed	Sewer Overflows • Urban
Fish Consumption	Not Supporting	N	DDD DDE DDT PCB in Fish Tissue	2006 2006 2006 2006	Low Priority Low Priority Low Priority Completed / Low Priority	Runoff/Storm Sewers • Industrial Point Source Discharge • Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	High Priority	• Source
Public Water Supply	Not Supporting	N	Arsenic Tetrachloroethylene Trichloroethylene	2006 2006 2008	Low Priority Low Priority Low Priority	Unknown • Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202110070-01	LDRV tribs (Pennsauken Ck to 28th St)		RIVER	3.74 MILES	HUC14: 02040202110070 As o the following monitoring sites a SWQS Classification NJ00-007 0075 DRBC BFBM000003	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Medium Priority	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120010-01	Big Timber Creek NB (al Rd)	oove Laurel	FRESHWATER LAKE RIVER	54.77 ACRES 10.27 MILES	HUC14: 02040202120010 As o the following monitoring sites a SWQS Classification AN0661 F FW2-NT NJW007 1 FW2-NT N FW2-NT NJW007 OUTLET FV	nd associated FW2-NT DSR 42L JJW007 Center

					FW2-NT NJW161 2 FW2-NT 0	1467359
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Point Source Discharges
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	• Atmospheric Depositon -
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120020-01	Big Timber Creek NB (b	elow Laurel	FRESHWATER LAKE	0.01 ACRES	HUC14: 02040202120020 As o	
	Rd)		RIVER	22.17 MILES	the following monitoring sites a SWQS Classification 01467359 AN0662 FW2-NT AN0663 FW	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Point Source Discharges
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	AgricultureUrban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				• Atmospheric Depositon -
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	Toxics
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120030-01	Big Timber Creek SB (above Lakeland Rd)		FRESHWATER LAKE RIVER	159.14 ACRES 24.17 MILES	HUC14: 02040202120030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01467325 FW2-NT 01467327 FW2-NT AN0655 FW2-NT AN0657 FW2-NT AN0658 FW2-NT NJW078 1 FW2-NT NJW078 2 FW2-NT NJW	
					113 110 / 6 1 1 11 2-11 1 113 110 / 6 2	1.44 7-14 1 142 44

Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics • Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120040-01	Big T Ck SB(incl Bull Ru	ın to	FRESHWATER LAKE	16.32 ACRES	0146732918-BIG-1 As of 2010 c	
	LakelandRd)		RIVER	13.57 MILES	following monitoring sites and associated SWC Classification 01467329 FW2-NT 18-BIG-1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	• Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120050-01	Big Timber Creek SB (be Run)	elow Bull	RIVER	10 MILES	HUC14: 02040202120050 As of the following monitoring sites an SWQS Classification 01467331 AN0659 FW2-NT AN0660 FW2 FW2-NT	d associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2006 2006	Completed Low Priority	Sewers • Atmospheric Depositon -

Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120060-01	Almonesson Creek		FRESHWATER LAKE	19.17 ACRES	HUC14: 02040202120060 As of the following monitoring sites ar	
			RIVER	5.43 MILES	SWQS Classification 01467368	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Turbidity	2010 2012	Medium Priority Medium Priority	Toxics • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2006 2006	Completed Low Priority	• Urban Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120070-01	Little Timber Creek (Glo	ucester City)	RIVER	8.29 MILES	HUC14: 02040202120070 As of the following monitoring sites at SWQS Classification AN0666 F FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Atmospheric Depositon -
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Toxics • Municipal
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Point Source
Industrial Water Supply	Insufficient Information	N				Discharges • Agriculture
Primary Contact Recreation	Insufficient Information	N				• Urban Runoff/Storm Sewers

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120080-01	Big Timber Creek (below NB/SB confl)		FRESHWATER LAKE RIVER	5.72 ACRES 20.31 MILES	HUC14: 02040202120080 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0664 FW2-NT Big Timber FW2-NT DSR 8R FW2-NT NJ 9 FW2- NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Insufficient Information Not Supporting Not Supporting Insufficient Information	N N N	Cause Unknown Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006	Medium Priority Low Priority Completed / Low Priority	Atmospheric Depositon - Toxics Industrial Point Source Discharge Municipal Point Source Discharges
Primary Contact Recreation Public Water Supply	Insufficient Information Insufficient Information	N N				Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120090-01	Newton Creek (LDRV-K LT Ck)	aighn Ave to	FRESHWATER LAKE RIVER	118.17 ACRES 11.39 MILES	HUC14: 02040202120090 As of the following monitoring sites a SWQS Classification 01467312 12R FW2-NT DSR 35L FW2-NT EWQ0653 FW2-NT Newton Newton Creek at Rt 130	nd associated FW2-NT DSR IT DSR 44L FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N N	pH Chlordane in Fish Tissue DDD DDE DDT PCB in Fish Tissue	2006 2008 2008 2008 2010 2008	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Combined Sewer Overflows Urban Runoff/Storm Sewers Industrial Point Source Discharge
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Not Supporting	N	Escherichia coli Arsenic	2008 2008	Medium Priority Low Priority	
Public Water Supply	Not Supporting	N	. Hoeme	2000	20 W THOMAY	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120100-01	Woodbury Creek (above	Rt 45)	FRESHWATER LAKE RIVER	43.11 ACRES 4.78 MILES	HUC14: 02040202120100 As of 2010 contains the following monitoring sites and associated SWQS Classification DSR 69L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2008 2008 2010 2008 2008	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Sewers • Source Unknown • Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120110-01	Woodbury Ck (below Rt B T Ck	45)/LDRV to	FRESHWATER LAKE RIVER	7.35 ACRES 19.82 MILES	HUC14: 02040202120110 As of 2010 contains the following monitoring sites and associated SWQS Classification 01474730 SE2 AN0667 SE2 DSR 4M DRBC NJ00-0077 DRBC NJ02-0077 DRBC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	рН	2006	Medium Priority	• Industrial Point Source Discharge
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	AgricultureUrbanRunoff/Storm
Industrial Water Supply Primary Contact Recreation	Fully Supporting Insufficient Information	N N				• Atmospheric

Public Water Supply	Fully Supporting	N				Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120120-01	Main Ditch / Little Mantu	ıa Creek	RIVER	11.34 MILES	HUC14: 02040202120120	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	• Industrial Point Source
Industrial Water Supply	Insufficient Information	N				Discharge • Municipal
Primary Contact Recreation	Insufficient Information	N				Point Source Discharges
Public Water Supply	Insufficient Information	N				AgricultureUrban
						Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130010-01	Mantua Creek (above Rt	47)	FRESHWATER LAKE	33.73 ACRES	HUC14: 02040202130010 As of 2010 contains the following monitoring sites and associated	
			RIVER	8.2 MILES	SWQS Classification AN0668 I	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130020-01	Mantua Creek (road to Se	ewell to Rt	FRESHWATER LAKE	9.86 ACRES	HUC14: 02040202130020 As of	
	47)				the following monitoring sites and associated SWQS Classification AN0669 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	
•			Thosphorus (Total)	2006	Completed	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information					
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130030-01	, ,		FRESHWATER LAKE	21.93 ACRES	HUC14: 02040202130030 As of	
			RIVER	13.29 MILES	the following monitoring sites and associated SWQS Classification AN0670 FW2-NT DSR FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	Point Source Discharge
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	AgricultureUrban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130040-01	Mantua Ck (Edwards Ru	n to rd to	FRESHWATER LAKE	15.33 ACRES	HUC14: 02040202130040 As of	
	Sewell)		RIVER	23.63 MILES	the following monitoring sites ar SWQS Classification 01475042	
					01475045 FW2-NT AN0671 FW2-NT AN06 FW2-NT NJW268 1 FW2-NT NJW268 2 FW NT NJW268 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
			рН	2008	Medium Priority	Urban Runoff/Storm

Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Phosphorus (Total) Mercury in Fish Tissue PCB in Fish Tissue	2006 2008 2006	Medium Priority Low Priority Completed / Low Priority	Sewers • Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N	Escherichia coli	2008	Medium Priority	
Primary Contact Recreation	Not Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130050-01	Edwards Run		FRESHWATER LAKE RIVER	3.4 ACRES 20.99 MILES	As of 2010 contains the following monitoring sites and associated SWQS Classification: 01475090 FW2-NT AN0673 FW2-NT AN0674 FW2-NT BA217 FW2-NT BA218 FW2-NT BA219 FW2-NT BA220 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Not Supporting	N N	Cause Unknown Phosphorus (Total) PCB in Fish Tissue	2006 2008	Pollution Medium Priority Low Priority	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N		2005		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130060-01	Mantua Creek (below Ed	wards Run)	RIVER	18.92 MILES	HUC14: 02040202130060 As of the following monitoring sites at SWQS Classification DSR 40R NJ 4 SE2	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Insufficient Information	N N				• Atmospheric Depositon - Toxics • Agriculture

Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	• Urban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202140010-01	NehonseyBk/Clonmell C MantuaCk)	k(LDRV to	FRESHWATER LAKE	20.2 ACRES	HUC14: 02040202140010 As of 2010 contained and the full project of	
	,		RIVER	24.31 MILES	the following monitoring sites and associated SWQS Classification 332052 DRBC DSR 36R DRBC NJ01-0078 DRBC NJ03-0078 DRBC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202140020-01	Still Run/London Br(abov	ve Tomlin Sta	FRESHWATER LAKE	23.6 ACRES	HUC14: 02040202140020 As of the following monitoring sites ar	
	Ku)		RIVER	14.57 MILES	SWQS Classification 01476600 AN0675 FW2-NT BA93 FW2-N	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2008 2012	Medium Priority Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	

Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202140030-01	Pargay Creek		FRESHWATER LAKE RIVER	24.05 ACRES 12.2 MILES	HUC14: 02040202140030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01476625 FW2-NT 01476640 FW2-NT AN0676 FW2-NT AN0677 FW2-NT EWQ0677 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Medium Priority	
Public Water Supply	Fully Supporting	N				
ALLID	AU Name		***	g.	Total Description	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202140040-01	Moss Branch / Little Tim (Repaupo)	ber Ck	FRESHWATER LAKE RIVER	21.7 ACRES 16.77 MILES	HUC14: 02040202140040 As of the following monitoring sites at SWQS Classification AN0678 F	nd associated
	Moss Branch / Little Tim	ber Ck Threatened	FRESHWATER LAKE	21.7 ACRES	HUC14: 02040202140040 As of the following monitoring sites an	nd associated
NJ02040202140040-01	Moss Branch / Little Tim (Repaupo)	<u> </u>	FRESHWATER LAKE RIVER	21.7 ACRES 16.77 MILES	HUC14: 02040202140040 As of the following monitoring sites at SWQS Classification AN0678 F	nd associated W2-NT Source • Atmospheric
NJ02040202140040-01 Use	Moss Branch / Little Tim (Repaupo) Attainment	Threatened	FRESHWATER LAKE RIVER	21.7 ACRES 16.77 MILES	HUC14: 02040202140040 As of the following monitoring sites at SWQS Classification AN0678 F	ad associated W2-NT Source • Atmospheric Depositon - Toxics
NJ02040202140040-01 Use Agricultural Water Supply	Moss Branch / Little Tim (Repaupo) Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER Cause	21.7 ACRES 16.77 MILES Cycle First Listed	HUC14: 02040202140040 As of the following monitoring sites at SWQS Classification AN0678 F	ad associated W2-NT Source • Atmospheric Depositon - Toxics • Agriculture • Urban Runoff/Storm
NJ02040202140040-01 Use Agricultural Water Supply Aquatic Life	Moss Branch / Little Tim (Repaupo) Attainment Insufficient Information Not Supporting	Threatened N N	FRESHWATER LAKE RIVER Cause Cause Unknown Mercury in Fish Tissue	21.7 ACRES 16.77 MILES Cycle First Listed 2008 2006	HUC14: 02040202140040 As of the following monitoring sites as SWQS Classification AN0678 F TMDL Status Medium Priority Low Priority	d associated W2-NT Source • Atmospheric Depositon - Toxics • Agriculture • Urban
NJ02040202140040-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Moss Branch / Little Tim (Repaupo) Attainment Insufficient Information Not Supporting Not Supporting	Threatened N N N	FRESHWATER LAKE RIVER Cause Cause Unknown Mercury in Fish Tissue	21.7 ACRES 16.77 MILES Cycle First Listed 2008 2006	HUC14: 02040202140040 As of the following monitoring sites as SWQS Classification AN0678 F TMDL Status Medium Priority Low Priority	ad associated W2-NT Source • Atmospheric Depositon - Toxics • Agriculture • Urban Runoff/Storm
NJ02040202140040-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Moss Branch / Little Tim (Repaupo) Attainment Insufficient Information Not Supporting Not Supporting Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER Cause Cause Unknown Mercury in Fish Tissue	21.7 ACRES 16.77 MILES Cycle First Listed 2008 2006	HUC14: 02040202140040 As of the following monitoring sites as SWQS Classification AN0678 F TMDL Status Medium Priority Low Priority	ad associated W2-NT Source • Atmospheric Depositon - Toxics • Agriculture • Urban Runoff/Storm
NJ02040202140040-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Moss Branch / Little Tim (Repaupo) Attainment Insufficient Information Not Supporting Not Supporting Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER Cause Cause Unknown Mercury in Fish Tissue	21.7 ACRES 16.77 MILES Cycle First Listed 2008 2006	HUC14: 02040202140040 As of the following monitoring sites as SWQS Classification AN0678 F TMDL Status Medium Priority Low Priority	ad associated W2-NT Source • Atmospheric Depositon - Toxics • Agriculture • Urban Runoff/Storm

	Rd)/CedarSwamp		RIVER	24.61 MILES	the following monitoring sites and associated SWQS Classification NJ00-0079 DRBC NJ02-0079 DRBC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2006 2006	Low Priority Low Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150010-01	Raccoon Ck (above Clerr	ıs Run)	FRESHWATER LAKE	31.04 ACRES	HUC14: 02040202150010 As of the following monitoring sites a	
			RIVER	10.4 MILES	SWQS Classification 01477081 01477082 FW2-NT 01477083 FW2-NT NJW005 1 FW2-NT NT NT NJW005 3 FW2-NT NJW0 NT N	FW2-NT FW2-NT AN0679 NJW005 2 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150020-01	Raccoon Ck (Rt 45 to/inc Run)	l Clems	FRESHWATER LAKE RIVER	7.28 ACRES 17.52 MILES	HUC14: 02040202150020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01477100 FW2-NT 01477102 FW2-NT 01477105 FW2-NT 01477106	

					FW2-NT 01477107 FW2-NT 01 0147710950 FW2-NT AN0680 I	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150030-01	Raccoon Ck SB		RIVER	14.88 MILES	HUC14: 02040202150030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01477118 FW2-NT AN0681 FW2-NT AN0682 FW2-NT DSR 6R FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150040-01	Raccoon Ck (Russell Mil 45)	l Rd to Rt	RIVER	10.52 MILES	0147712018-RAC-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01477110 FW2-NT 01477120 FW2-NT 01477125 FW2-NT 18-RAC-1 FW2-NT AN0683 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				• Atmospheric
Aquatic Life	Not Supporting	N	Phosphorus (Total) Turbidity	2006 2006	Medium Priority Medium Priority	Depositon - Toxics • Package Plant
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	or Other Permitted Small Flows Discharges • Source Unknown • Agriculture • Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150050-01	RussellMillRd)		FRESHWATER LAKE RIVER	38.47 ACRES 15.18 MILES	HUC14: 02040202150050 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0684 FW2-NT AN0685 SE2 DSR 28R FW2-NT NJW148 1 FW2-NT NJW148 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
						II .
Fish Consumption	Insufficient Information	N				
Fish Consumption Industrial Water Supply	Insufficient Information Insufficient Information	N N				
_		N				
Industrial Water Supply	Insufficient Information	N				
Industrial Water Supply Primary Contact Recreation	Insufficient Information Insufficient Information	N N	Water Type	Size	Location Description	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006	Medium Priority Medium Priority	Industrial Point Source Discharge Municipal Point Source Discharges
Industrial Water Supply	Fully Supporting	N				AgricultureUrban
Primary Contact Recreation	Fully Supporting	N				Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
Secondary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150070-01	Birch Creek		FRESHWATER LAKE	9.37 ACRES	Birch Creek	
			RIVER	11 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2010 2010	Medium Priority Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202160010-01	Oldmans Creek (above Commissioners Rd)		FRESHWATER LAKE RIVER	12.48 ACRES 6.75 MILES	HUC14: 02040202160010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01477440 FW2-NT 01477445 FW2-NT AN0686 FW2-NT BA92 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	Phosphorus (Total)	2008	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202160020-01	Oldmans Creek (Rt45 to Commissioners Rd)		FRESHWATER LAKE RIVER	17.53 ACRES 9.12 MILES	HUC14: 02040202160020 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0687 FW2-NT BA90 FW2-NT BA91 FW2-NT NJW196 1 FW2-NT NJW196 2 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting	N N N N	Phosphorus (Total) Mercury in Fish Tissue Fecal Coliform	2008 2008 2006	Completed Completed / Low Priority Completed	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	l
NJ02040202160030-01	Oldmans Creek (Kings H	wy to Rt 45)	FRESHWATER LAKE RIVER	11.89 ACRES 20.73 MILES	HUC14: 02040202160030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01477470 FW2-NT 01477475 FW2-NT 01477480 FW2-NT 01477490 FW2-NT 01477490 FW2-NT 01477500 FW2-NT 01477509 FW2-NT 0147751	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Phosphorus (Total)	2006	Completed	Agriculture Urban Runoff/Storm Sewers

	11	1		T	1	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202160040-01	Beaver Creek (Oldmans C	Creek)	RIVER	15.37 MILES	HUC14: 02040202160040	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	AgricultureUrban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202160050-01	Oldmans Creek (Center S KingsHwy)	Sq Rd to	RIVER	31.87 MILES	HUC14: 02040202160050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01477520 FW2-NT AN0688 FW2-NT AN0689 FW2-NT EWQ0689 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006	Completed Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2008	Low Priority	• Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202160060-01	Oldmans Creek (below Center Sq Rd)		RIVER	24.9 MILES	HUC14: 02040202160060 As of 2010 contains the following monitoring sites and associated SWQS Classification 01477600 SE1 NJ 2 SE1 Oldmans SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Agriculture Urban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206020010-01	LDRV tribs (Lakeview A Oldmans Ck)	ve to	FRESHWATER LAKE RIVER	129.48 ACRES 31.87 MILES	HUC14: 02040206020010 As of 2010 contains the following monitoring sites and associated SWQS Classification NJW153 1 SE1 NJW153 2 SE1 DoD	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Not Supporting	N	pН	2012	Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2012 2006	Low Priority Low Priority	Industrial Point Source DischargeMunicipal
Industrial Water Supply	Insufficient Information	N				Point Source Discharges
Primary Contact Recreation	Insufficient Information	N				Package Plant or Other
Public Water Supply	Insufficient Information	N				Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206020020-01	LDRV tribs (Marsh Pt-M Pennsville)	ain St	RIVER	65.22 MILES	HUC14: 02040206020020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Insufficient Information Not Supporting	N N N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Atmospheric Depositon - Toxics Municipal Point Source Discharges Source Unknown Agriculture Urban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers • Industrial
Public Water Supply	Insufficient Information	N				Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206030010-01	Salem River (above Woo gage)	dstown	ESTUARY FRESHWATER LAKE RIVER	19.69 SQUARE MILES 120.71 ACRES 20.62 MILES	HUC14: 02040206030010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01482455 FW2-NT AN0690 FW2-NT AN0691 FW2-NT BA73 FW. NT BA74 FW2-NT BA75A FW2-NT BA76A FW2-NT BA77	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2006 2006 2010 2010	Medium Priority Completed Medium Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206030020-01	Nichomus Run		RIVER	8.26 MILES	HUC14: 02040206030020 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0692 FW2-NT S10 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture Urban
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 2010	Medium Priority High Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206030030-01	Salem R (CountyHomeR Woodstown gage)	d to	FRESHWATER LAKE RIVER	0.02 ACRES 15.48 MILES	HUC14: 02040206030030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01482500 FW2-NT 01482503 FW2-NT 01482505 FW2-NT 01482508 FW2-NT 393855075195200 FW2-NT BA72 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total)	2010 2006 2006	High Priority Medium Priority High Priority	or Other Permitted Small Flows Discharges • Agriculture
Fish Consumption	Insufficient Information	N				Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)		FRESHWATER LAKE RIVER	20.41 ACRES 15.21 MILES	HUC14: 02040206030040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01482519 FW2-NT 01482520 FW2-NT 01482530 FW2-NT 01482537 FW2-NT AN0693 FW2-NT AN0694 FW2-NT BA215 FW2-NT BA216 FW2-NT		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Oxygen, Dissolved pH Phosphorus (Total) Temperature, water	2008 2008 2006 2006	High Priority Medium Priority High Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Upstream Impoundments (e.g., Pl-566	
Fish Consumption	Insufficient Information	N				NRCS Structures)	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006	High Priority	Structures)	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed		
Public Water Supply	Not Supporting	N	Arsenic	2008	Low Priority		
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206030050-01	Game Creek (above Rt 48)		FRESHWATER LAKE RIVER	27.45 ACRES 15.12 MILES	HUC14: 02040206030050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01482560 FW2-NT AN0695 FW2-NT AN0696 FW2-NT BA80 FW2- NT BA81 FW2-NT BA83 FW2-NT BA84 FW2- NT		
i e					NT	111 111011 112	
Use	Attainment	Threatened	Cause	Cycle First Listed	NT TMDL Status	Source	
Use Agricultural Water Supply	Attainment Fully Supporting	Threatened N	Cause	Cycle First Listed		Source • Package Plant	
			Cause Phosphorus (Total)	Cycle First Listed 2006		Source • Package Plant or Other Permitted Small	
Agricultural Water Supply	Fully Supporting	N			TMDL Status	Source • Package Plant or Other Permitted Small Flows Discharges	
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N			TMDL Status	• Package Plant or Other Permitted Small Flows Discharges • Agriculture • Urban	
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N			TMDL Status	• Package Plant or Other Permitted Small Flows Discharges	
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Phosphorus (Total)	2006	TMDL Status High Priority	Source • Package Plant or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm	

NJ02040206030060-01	Salem R (39-40-14 dam- CoursesLndg)/Canal		FRESHWATER LAKE RIVER	26.19 ACRES 20.55 MILES	HUC14: 02040206030060 As of 2010 contains the following monitoring sites and associated SWQS Classification BA70 FW2-NT NJW156 I FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Phosphorus (Total) Temperature, water	2006 2006	High Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Upstream
Fish Consumption	Insufficient Information	N				Impoundments (e.g., Pl-566
Industrial Water Supply	Insufficient Information	N				NRCS Structures)
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206030070-01	Game Creek (below Rt 4	3)	FRESHWATER LAKE RIVER	64.94 ACRES 20.03 MILES	HUC14: 02040206030070 As of the following monitoring sites at SWQS Classification 01482570 NJW048 1 FW2-NT NJW048 2	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2010 2010	High Priority High Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206030080-01	Salem Canal		FRESHWATER LAKE RIVER	2.64 ACRES 2.12 MILES	Salem Canal As of 2010 contains the following monitoring sites and associated SWQS Classification 01482580 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total) Temperature, water	2010 2010 2010	Medium Priority Medium Priority Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206040010-01	Mannington Creek		RIVER	31.39 MILES	HUC14: 02040206040010 As of the following monitoring sites at SWQS Classification 01482645 AN0697 FW2-NT AN0698 FW2	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Oxygen, Dissolved Phosphorus (Total)	2010 2008	Medium Priority Medium Priority	Package Plant or Other Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				Agriculture
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Medium Priority	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206040020-01	Fenwick Creek / Keasbey	rs Creek	ESTUARY	33.07 SQUARE MILES	HUC14: 02040206040020	
			RIVER	28.82 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Atmospheric Depositon -

Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Insufficient Information Insufficient Information Insufficient Information	N N N N	PCB in Fish Tissue	2006	Low Priority	Toxics • Industrial Point Source Discharge • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206040030-01	Salem R (Fenwick Ck to 39d40m14s dam)		RIVER	157.7 MILES	HUC14: 02040206040030 As of 2010 contains the following monitoring sites and associated SWQS Classification NJ03-0273 SE1 R57 SE1 Salem SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Not Supporting Insufficient Information Insufficient Information Insufficient Information	N N N N N	PCB in Fish Tissue	2006	Completed / Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206040040-01	Salem R (below Fenwick	(Creek)	RIVER	67.52 MILES	HUC14: 02040206040040 As o the following monitoring sites a SWQS Classification NJ 3 SE1	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Insufficient Information Fully Supporting Not Supporting Insufficient Information Insufficient Information	N N N N	PCB in Fish Tissue	2006	Completed / Low Priority	Atmospheric Depositon - Toxics Municipal Point Source Discharges Agriculture Urban Runoff/Storm Sewers

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060010-01	Cool Run		FRESHWATER LAKE	37.04 ACRES	HUC14: 02040206060010 As of the following monitoring sites a	
			RIVER	7.53 MILES	SWQS Classification AN0700 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Insufficient Information	N				Agriculture Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060020-01	Alloway Ck (above Allow Woodstown Rd)	vay-	RIVER	16.39 MILES	HUC14: 02040206060020 As of the following monitoring sites a SWQS Classification 01482880 AN0699 FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS)	2008	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2008	Medium Priority	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060030-01	Cedar Brook / Carlisle Ru	ın	FRESHWATER LAKE RIVER	17.86 ACRES 7.28 MILES	HUC14: 02040206060030 As on the following monitoring sites a SWQS Classification AN0701 F 1 FW2-NT NJW130 2 FW2-NT	nd associated W2-NT NJW130

					OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060040-01	Deep Run (Alloway)		FRESHWATER LAKE	54.86 ACRES	HUC14: 02040206060040 As or	
			RIVER	12.88 MILES	the following monitoring sites and associate SWQS Classification 01483010 FW2-NT AN0703 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060050-01	Alloway Ck (Quinton to	Alloway-	FRESHWATER LAKE	67.03 ACRES	HUC14: 02040206060050 As of	
	WdstwnRd)		RIVER	20.12 MILES	the following monitoring sites a SWQS Classification AN0702 S	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Cause Unknown	2008	Medium Priority	Atmospheric Depositon - ToxicsAgriculture

Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Urban Runoff/Storm	
Industrial Water Supply	Insufficient Information	N				Sewers	
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206060060-01	Alloway Creek (New Bri Quinton)	dge to	RIVER	24.03 MILES	HUC14: 02040206060060		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Fully Supporting	N				Atmospheric	
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Depositon - Toxics	
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban	
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers	
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
	Harmony trib (Alloway Creek)						
NJ02040206060070-01	Harmony trib (Alloway C	Creek)	RIVER	15.49 MILES	HUC14: 02040206060070 As of the following monitoring sites at SWQS Classification AN0704 F	nd associated	
NJ02040206060070-01 Use	Harmony trib (Alloway C	Threatened	RIVER Cause	15.49 MILES Cycle First Listed	the following monitoring sites an	nd associated	
		· -			the following monitoring sites at SWQS Classification AN0704 F	and associated W2-NT Source • Atmospheric	
Use	Attainment	Threatened			the following monitoring sites at SWQS Classification AN0704 F	and associated W2-NT Source • Atmospheric Depositon - Toxics	
Use Agricultural Water Supply	Attainment Insufficient Information	Threatened N			the following monitoring sites at SWQS Classification AN0704 F	and associated W2-NT Source • Atmospheric Depositon - Toxics • Package Plant or Other	
Use Agricultural Water Supply Aquatic Life	Attainment Insufficient Information Fully Supporting	Threatened N N	Cause	Cycle First Listed	the following monitoring sites at SWQS Classification AN0704 F TMDL Status	Machanian associated W2-NT Source • Atmospheric Depositon - Toxics • Package Plant or Other Permitted Small Flows	
Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Insufficient Information Fully Supporting Not Supporting	Threatened N N N	Cause	Cycle First Listed	the following monitoring sites at SWQS Classification AN0704 F TMDL Status	on dassociated W2-NT Source • Atmospheric Depositon - Toxics • Package Plant or Other Permitted Small Flows Discharges • Agriculture	
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment Insufficient Information Fully Supporting Not Supporting Insufficient Information	Threatened N N N N	Cause	Cycle First Listed	the following monitoring sites at SWQS Classification AN0704 F TMDL Status	on dassociated W2-NT Source • Atmospheric Depositon - Toxics • Package Plant or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm	
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Attainment Insufficient Information Fully Supporting Not Supporting Insufficient Information Insufficient Information	N N N N N	Cause	Cycle First Listed	the following monitoring sites at SWQS Classification AN0704 F TMDL Status	Atmospheric Depositon - Toxics Package Plant or Other Permitted Small Flows Discharges Agriculture Urban	
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Attainment Insufficient Information Fully Supporting Not Supporting Insufficient Information Insufficient Information Insufficient Information	Threatened N N N N N N N	Cause	Cycle First Listed	the following monitoring sites at SWQS Classification AN0704 F TMDL Status	on associated W2-NT Source • Atmospheric Depositon - Toxics • Package Plant or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	PCB in Fish Tissue	2006	Completed / Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060090-01	Alloway Ck (below HancocksBr) to Salem R		RIVER	179.23 MILES	HUC14: 02040206060090 As of 2010 contains the following monitoring sites and associated SWQS Classification NJ00-0095 SE1 R56 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	PCB in Fish Tissue	2006	Completed / Low Priority	Atmospheric Depositon - Toxics Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060100-01	Hope Creek / Artificial Is	land	ESTUARY RIVER	0.01 SQUARE MILES 143.63 MILES	HUC14: 02040206060100 As of the following monitoring sites at SWQS Classification R55 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	PCB in Fish Tissue	2006	Completed / Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040206070010-01	Fishing Creek / Bucks Di Fork	tch/Pattys	RIVER	64.78 MILES	HUC14: 02040206070010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070020-01 Mad Horse Ck / Little Ck / Turners		/ Turners	ESTUARY	0.02 SQUARE MILES	HUC14: 02040206070020 As of	
	Fork		RIVER	167.25 MILES	the following monitoring sites and associate SWQS Classification R52 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				Agriculture Urban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070030-01	Canton Drain (above Mas	skell Mill)	FRESHWATER LAKE	72.71 ACRES	HUC14: 02040206070030 As of	
			RIVER	11.53 MILES	the following monitoring sites at SWQS Classification 01413065 26L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	• Atmospheric
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206070040-01	Canton Drain (below Ma	skell Mill)	FRESHWATER LAKE	0 ACRES	HUC14: 02040206070040 As of the following monitoring sites a		
			RIVER	11.5 MILES	SWQS Classification AN0707 l		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Atmospheric	
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics	
Primary Contact Recreation	Insufficient Information	N				Agriculture Urban	
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers	
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206070050-01	Stow Creek (above Jerich	no Road)	FRESHWATER LAKE	30.69 ACRES	HUC14: 02040206070050 As o		
			RIVER	21.68 MILES	the following monitoring sites and associated SWQS Classification AN0705 FW2-NT NJW171 FW2-NT NJW179 2 FW2-NT		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N					
Aquatic Life	Fully Supporting	N					
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206070060-01	Stow Creek (Canton Road to Jericho Road)		RIVER	22.5 MILES	the following monitoring sites a	HUC14: 02040206070060 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0706 FW2-NT NJT07 STCEP1 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Fully Supporting	N				Atmospheric	
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon -	

Primary Contact Recreation Shellfish Harvesting	Insufficient Information Fully Supporting	N N				Toxics • Package Plant or Other Permitted Small Flows Discharges • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070070-01	(**************************************		FRESHWATER LAKE RIVER	36.98 ACRES 28.43 MILES	HUC14: 02040206070070 As of 2010 contains the following monitoring sites and associated SWQS Classification 01413080 FW2-NT AN0708 FW2-NT NJW006 1 FW2-NT NJW006 2 FW2-NT NJW006 3 FW2-NT NJW006 Center FW2-NT NJW006 OUTLET FW2-NT R51	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Oxygen, Dissolved	2008 2006	Medium Priority Medium Priority	Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2008	Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070080-01	Stow Creek (below Canton Rd)		ESTUARY RIVER	0.05 SQUARE MILES 85.12 MILES	HUC14: 02040206070080 As of 2010 contains the following monitoring sites and associated SWQS Classification NJ01-0088 SE1 NJ03-0269 SE1 R49 SE1 R50 SE1 R53 SE1 R54 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	• Atmospheric Depositon -

Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070090-01	Phillips Creek / Jacobs Creek H		ESTUARY	0.06 SQUARE MILES	HUC14: 02040206070090	
			RIVER	52.14 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
	Cohansey River (above Beals Mill)					
NJ02040206080010-01	Cohansey River (above B	eals Mill)	FRESHWATER LAKE	0.75 ACRES	0141280017-COH-1 As of 2010	
NJ02040206080010-01	Cohansey River (above B	eals Mill)	FRESHWATER LAKE RIVER	0.75 ACRES 10.95 MILES	0141280017-COH-1 As of 2010 following monitoring sites and a Classification AN0709 FW2-N	associated SWQS
NJ02040206080010-01 Use	Cohansey River (above B	Threatened			following monitoring sites and a	associated SWQS
	,	,	RIVER	10.95 MILES	following monitoring sites and a Classification AN0709 FW2-N	Source • Agriculture
Use	Attainment	Threatened	RIVER	10.95 MILES	following monitoring sites and a Classification AN0709 FW2-N	Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply	Attainment Fully Supporting	Threatened N	RIVER Cause	10.95 MILES Cycle First Listed	following monitoring sites and a Classification AN0709 FW2-NT TMDL Status	Source Agriculture Urban
Use Agricultural Water Supply Aquatic Life	Attainment Fully Supporting Not Supporting	Threatened N N	RIVER Cause	10.95 MILES Cycle First Listed	following monitoring sites and a Classification AN0709 FW2-NT TMDL Status	Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Fully Supporting Not Supporting Insufficient Information	Threatened N N N	RIVER Cause	10.95 MILES Cycle First Listed	following monitoring sites and a Classification AN0709 FW2-NT TMDL Status	Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting	Threatened N N N N	RIVER Cause Phosphorus (Total)	10.95 MILES Cycle First Listed 2006	following monitoring sites and a Classification AN0709 FW2-N7 TMDL Status Completed	Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting	Threatened N N N N N	RIVER Cause Phosphorus (Total)	10.95 MILES Cycle First Listed 2006	following monitoring sites and a Classification AN0709 FW2-N7 TMDL Status Completed	Source • Agriculture • Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting Not Supporting Fully Supporting Fully Supporting	Threatened N N N N N N N N	RIVER Cause Phosphorus (Total) Escherichia coli	10.95 MILES Cycle First Listed 2006	following monitoring sites and a Classification AN0709 FW2-N7 TMDL Status Completed Completed	Source • Agriculture • Urban Runoff/Storm Sewers

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Phosphorus (Total)	2006	Completed	AgricultureUrbanRunoff/StormSewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206080030-01	Parsonage Run / Foster R	un	FRESHWATER LAKE	3.95 ACRES	HUC14: 02040206080030 As of	
			RIVER	7.17 MILES	the following monitoring sites and associated SWQS Classification 01412710 FW2-NT AN0711 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2010	Completed Medium Priority	Industrial Point Source Discharge Agriculture Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic Mercury in Water Column	2012 2012	Low Priority Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206080040-01	Cohansey R (incl Beebe Run to HandsPond)		RIVER	13.82 MILES	0141280017-COH-1 As of 2010 following monitoring sites and a Classification 01412800 FW2-N FW2-NT AN0712 FW2-NT	ssociated SWQS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban

Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206080050-01	BeebeRun)		FRESHWATER LAKE RIVER	99.43 ACRES 9.36 MILES	0141280017-COH-1 As of 2010 contains the following monitoring sites and associated SWQS Classification DSR 64L FW2-NT NJW04459-120-1 FW2-NT NJW04459-120-2 FW2-NT NJW04459-120-3 FW2-NT NJW120 1 FW2-NT NJW120 2 FW2-NT NJW120 3 FW2-NT NJW120 cen	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting Not Supporting Not Supporting Fully Supporting Not Supporting	N N N N	Phosphorus (Total) Mercury in Fish Tissue Escherichia coli	2006 2008 2008	Completed Completed Completed	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090010-01	Barrett Run (above West	Ave)	FRESHWATER LAKE RIVER	21.19 ACRES 10.27 MILES	HUC14: 02040206090010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01413013 FW2-NT AN0713 FW2-NT AN0714 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N	Phosphorus (Total)	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090020-01	Indian Fields Branch / Ja	ckson Run	FRESHWATER LAKE	19.1 ACRES	HUC14: 02040206090020 As of	
			RIVER	7.22 MILES	the following monitoring sites and associated SWQS Classification AN0715 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090030-01	Cohansey R (Rocaps Run	n to Cornwell	FRESHWATER LAKE	5.63 ACRES	HUC14: 02040206090030 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0716 FW2-NT NJ02- 0270 SE1 NJW04459-120-O FW2-NT NJW061 1 FW2-NT NJW061 OUTLET FW	
	Kuii)		RIVER	14.13 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Not Supporting	N	Cause Unknown Oxygen, Dissolved	2012	Pollution Medium Priority	Depositon - Toxics • Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2008	Completed / Low Priority	Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				

Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090040-01	Mill Creek (above/incl Maple House Bk)		RIVER	3.82 MILES	HUC14: 02040206090040	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090050-01	Mill Creek (below Maple	House Bk)	FRESHWATER LAKE	93.99 ACRES	HUC14: 02040206090050	
			RIVER	7.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				Agriculture Urban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	* -
NJ02040206090060-01	Cohansey R (75d15m to/i Run)	incl Rocaps	RIVER	40.91 MILES	HUC14: 02040206090060 As of the following monitoring sites at SWQS Classification NJ00-009	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Agriculture

Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Insufficient Information Fully Supporting	N N N	PCB in Fish Tissue	2006	Completed / Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090070-01	Cohansey R (75d17m50s	to 75d15m)	RIVER	45.51 MILES	HUC14: 02040206090070	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	PCB in Fish Tissue	2006	Completed / Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090080-01	Cohansey R (Greenwich 75d17m50s)	to	FRESHWATER LAKE RIVER	64.3 ACRES 50.18 MILES	HUC14: 02040206090080 As of 2010 contains the following monitoring sites and associated SWQS Classification NJW143 1 FW2-NT NJW143 2 FW2-NT NJW143 OUTLET FW2- NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Fully Supporting Not Supporting	N N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2008	Low Priority Low Priority Low Priority Low Priority Low Priority Completed / Low Priority	• Source Unknown • Atmospheric Depositon - Toxics • Urban Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090090-01	Pine Mount Creek		RIVER	14.39 MILES	HUC14: 02040206090090 As of the following monitoring sites at	

					SWQS Classification AN0717 F	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090100-01	Cohansey R (below Greenwich)		RIVER	54.74 MILES	HUC14: 02040206090100 As of the following monitoring sites a SWQS Classification DSR 9M S	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Fully Supporting Not Supporting	N N	Chlordane in Fish Tissue DDD DDE DDT PCB in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Completed / Low Priority	Atmospheric Depositon - Toxics Source Unknown Agriculture Urban Runoff/Storm
Primary Contact Recreation Shellfish Harvesting	Insufficient Information Not Supporting	N N	Total Coliform	2006	Completed	Sewers
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206100010-01	Middle Marsh Ck (Drum Breeze)	boCk to Sea	ESTUARY RIVER	0.04 SQUARE MILES 46.97 MILES	HUC14: 02040206100010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Insufficient Information Not Supporting Insufficient Information Not Supporting	N N N	PCB in Fish Tissue Total Coliform	2006	Low Priority Completed	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100020-01	Bridges Sticks Creek / Og	gden Creek	ESTUARY	29.82 SQUARE MILES	HUC14: 02040206100020	
			FRESHWATER LAKE	4.52 ACRES		
			RIVER	26.75 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100030-01	Ck)		ESTUARY	0.03 SQUARE MILES	HUC14: 02040206100030 As of	
			RIVER	156.97 MILES	the following monitoring sites and associated SWQS Classification NJ02-0266 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				• Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100040-01	Cedar Creek (above Rt 5:	53)	FRESHWATER LAKE	44.93 ACRES	HUC14: 02040206100040 As of	
			RIVER	6.95 MILES	the following monitoring sites at SWQS Classification 01412250	FW2-NT NJT07
					CEDBS1 FW2-NT NJW173 1 F 1 FW2-NT	W2-NT NJW243
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Not Supporting	N	Turbidity	2012	Medium Priority	Depositon - Toxics

Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Low Priority	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100050-01	(4.1.1.1)		FRESHWATER LAKE	11.84 ACRES	HUC14: 02040206100050 As of	
			RIVER	49.5 MILES	the following monitoring sites and associated SWQS Classification AN0718 FW2-NT NJW025 1 FW2-NT NJW025 2 FW2-NT NJW025 Center FW2-NT NJW243 OUTLET	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2008	Low Priority	
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100060-01	Nantuxent Creek (above	Newport	FRESHWATER LAKE	50.93 ACRES	HUC14: 02040206100060 As of 2010 contains the following monitoring sites and associated	
	Landing)		RIVER	20.07 MILES	SWQS Classification 01412200 AN0719 FW2-NT NJ01-0086 SI CDPGN1 FW2-NT	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2006	Completed Low Priority	AgricultureUrbanRunoff/StormSewers
Industrial Water Supply	Fully Supporting	N				Deweis .
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				

Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100070-01	Nantuxent Creek (below Newport Landing)		RIVER	45.41 MILES	HUC14: 02040206100070 As of 2010 contains the following monitoring sites and associated SWQS Classification NJ03-0263 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Insufficient Information	N				Agriculture Urban
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206110010-01	1 `		ESTUARY	0.02 SQUARE MILES	HUC14: 02040206110010	
	Ck)		RIVER	90.12 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				• Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206110020-01	Fortesque Ck / Fishing C	k / Straight	ESTUARY	0.08 SQUARE MILES	HUC14: 02040206110020 As of	
	Ck		RIVER	142.88 MILES	the following monitoring sites at SWQS Classification R46 SE1	id associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Insufficient Information	N				• Urban Runoff/Storm Sewers

Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206110030-01	Oranoaken Creek		ESTUARY	0.01 SQUARE MILES	HUC14: 02040206110030 As of 2010 contains the following monitoring sites and associated	
			RIVER	119.34 MILES	SWQS Classification R45 SE1	id associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206110040-01	Mill Creek (Dividing Creek)		FRESHWATER LAKE	8.76 ACRES	HUC14: 02040206110040	
			RIVER	5.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrbanRunoff/StormSewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206110050-01	Dividing Creek (above M	Iill Creek)	FRESHWATER LAKE	100.06 ACRES	HUC14: 02040206110050 As of	
			RIVER	24.53 MILES	the following monitoring sites at SWQS Classification AN0720 F SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	• Industrial
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Point Source Discharge
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban

Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206110060-01	Dividing Creek (below Mill Creek)		FRESHWATER LAKE RIVER	1.36 ACRES 96.49 MILES	HUC14: 02040206110060 As of 2010 contains the following monitoring sites and associated SWQS Classification 3840B SE1 3840C SE1 3840D SE1 3840E SE1 3840F SE1 NJ02-0264 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Oxygen, Dissolved PCB in Fish Tissue	2006 2006	Medium Priority Low Priority	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
	AU Name				Location Description	
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040206110070-01	AU Name New England Creek (Ker Elder Pt)	nny Pt to	Water Type FRESHWATER LAKE RIVER	36.66 ACRES 28.2 MILES	Location Description HUC14: 02040206110070	
	New England Creek (Ker	nny Pt to Threatened	FRESHWATER LAKE	36.66 ACRES	_	Source
NJ02040206110070-01	New England Creek (Ker Elder Pt)	· -	FRESHWATER LAKE RIVER	36.66 ACRES 28.2 MILES	HUC14: 02040206110070	• Atmospheric Depositon - Toxics • Agriculture • Urban Runoff/Storm Sewers
NJ02040206110070-01 Use Aquatic Life Fish Consumption	New England Creek (Ker Elder Pt) Attainment Insufficient Information Not Supporting	Threatened N	FRESHWATER LAKE RIVER Cause	36.66 ACRES 28.2 MILES Cycle First Listed	HUC14: 02040206110070 TMDL Status	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206120020-01	Little Ease Run (below A	cademy Rd)	FRESHWATER LAKE	43.53 ACRES	HUC14: 02040206120020 As of	
			RIVER	8.53 MILES	the following monitoring sites and associated SWQS Classification 01411457 FW2-NT 01411458 FW2-NT AN0727 FW2-NT AN0728 FW2-NT BA66 FW2-NT BA67 FW2-NT BA68 FW2-NT NJW236 1 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Fully Supporting Not Supporting Insufficient Information	N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206120030-01	Still Run (above Silver L	ake Road)	FRESHWATER LAKE RIVER	68.76 ACRES 10.67 MILES	HUC14: 02040206120030 As of the following monitoring sites ar SWQS Classification AN0729 F	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown	2008	Medium Priority	

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	"
NJ02040206120040-01	Reed Branch (Still Run)		FRESHWATER LAKE	57.77 ACRES	HUC14: 02040206120040 As of	
			RIVER	17.96 MILES	the following monitoring sites and associated SWQS Classification AN0731 FW2-NT NJW04459-088-1 FW2-NT NJW04459-088-O FW2-NT NJW088 1 FW2-NT NJW088 center FW2-NT NJW088 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206120050-01	Still Run (WillowGroveL SilverLakeRd)	.k -	FRESHWATER LAKE	35.68 ACRES	HUC14: 02040206120050 As of the following monitoring sites ar	
	SilverLakeRd)		RIVER	21.2 MILES	SWQS Classification 01411452 01411453 FW2-NT AN0730 FW FW2-NT	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206130010-01	Scotland Run (above Fries Mill)		FRESHWATER LAKE RIVER	60.17 ACRES 10.47 MILES	HUC14: 02040206130010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0721 FW2-NT DSR 30L FW2-NT NJT07 WILBS1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
	AU Name				Location Description	
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040206130020-01	AU Name Scotland Run (Delsea Dr FriesMill)	ive to	Water Type FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 FFW2-NT	nd associated
	Scotland Run (Delsea Dr	ive to Threatened	FRESHWATER LAKE	50.84 ACRES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F	nd associated
NJ02040206130020-01	Scotland Run (Delsea Dr FriesMill)	T	FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F FW2-NT	nd associated W2-NT AN0723
NJ02040206130020-01 Use	Scotland Run (Delsea Dr FriesMill) Attainment	Threatened	FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F FW2-NT	nd associated W2-NT AN0723
NJ02040206130020-01 Use Agricultural Water Supply	Scotland Run (Delsea Dr FriesMill) Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F FW2-NT	nd associated W2-NT AN0723
NJ02040206130020-01 Use Agricultural Water Supply Aquatic Life	Scotland Run (Delsea Dr FriesMill) Attainment Insufficient Information Fully Supporting	Threatened N N	FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F FW2-NT	nd associated W2-NT AN0723
NJ02040206130020-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Scotland Run (Delsea Dr FriesMill) Attainment Insufficient Information Fully Supporting Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F FW2-NT	nd associated W2-NT AN0723
NJ02040206130020-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Scotland Run (Delsea Dr FriesMill) Attainment Insufficient Information Fully Supporting Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F FW2-NT	nd associated W2-NT AN0723
NJ02040206130020-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Scotland Run (Delsea Dr FriesMill) Attainment Insufficient Information Fully Supporting Insufficient Information Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER	50.84 ACRES 11.5 MILES	HUC14: 02040206130020 As of the following monitoring sites at SWQS Classification AN0722 F FW2-NT	nd associated W2-NT AN0723

			RIVER	8.11 MILES	the following monitoring sites at SWQS Classification 01411466 AN0724 FW2-NT BA69 FW2-N	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2012	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206130040-01	Scotland Run (below Del	sea Drive)	FRESHWATER LAKE	98.99 ACRES	HUC14: 02040206130040 As of	
			RIVER	6.93 MILES	the following monitoring sites and associated SWQS Classification AN0725 FW2-NT DSR 59I FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140010-01	MauriceR(BlkwtrBr to/in WillowGroveLk)	cl	FRESHWATER LAKE	120.87 ACRES	HUC14: 02040206140010 As of the following monitoring sites ar	
	winoworovelk)		RIVER	7.55 MILES	SWQS Classification AN0733 F FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric

Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting Fully Supporting Not Supporting Not Supporting	N N N N	Cause Unknown Mercury in Fish Tissue Escherichia coli Arsenic	2010 2008 2008 2006	Medium Priority Completed Completed Low Priority	Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	'
NJ02040206140020-01	Burnt Mill Branch / Hudson Branch		FRESHWATER LAKE RIVER	19.15 ACRES 8.78 MILES	0141148317-HUD-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01411483 FW2-NT 17-HUD-1 FW2-NT AN0734 FW2-NT AN0735 FW2-NT NJW014 1 FW2-NT NJW014 Center FW2-NT NJW014 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Insufficient Information Not Supporting Insufficient Information Fully Supporting	N N N	рН	2010	Medium Priority	Agriculture Urban Runoff/Storm Sewers Industrial Point Source Discharge
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140030-01	Green Branch / Endless F	Branch	FRESHWATER LAKE RIVER	3.26 ACRES 11.2 MILES	HUC14: 02040206140030 As of the following monitoring sites at SWQS Classification 01411490 AN0736 FW2-NT AN0737 FW2	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Fully Supporting Not Supporting	N N N	Mercury in Water Column	2010	Medium Priority	Agriculture Urban Runoff/Storm Sewers

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Mercury in Water Column	2010	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140040-01	Blackwater Branch (above/incl Pine Br)		RIVER	8.58 MILES	HUC14: 02040206140040 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0738 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Fully Supporting Not Supporting Fully Supporting Not Supporting Not Supporting	N N N N N	Mercury in Water Column Fecal Coliform Mercury in Water Column	2008 2008 2008	Low Priority Completed Low Priority	Atmospheric Depositon - Toxics Industrial Point Source Discharge Agriculture Urban Runoff/Storm Sewers
AU ID NJ02040206140050-01	Blackwater Branch (below Branch)	w Pine	Water Type RIVER	6.5 MILES	Location Description HUC14: 02040206140050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01411495 FW2-NT AN0739 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Fully Supporting Not Supporting Fully Supporting	N N N	Mercury in Water Column	2008	Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting	N N	Fecal Coliform Arsenic Mercury in Water Column	2008 2012 2008	Completed Low Priority Low Priority	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140060-01	Maurice R (Sherman Ave Blackwater Br)	e to	RIVER	19.17 MILES	0141180017-MAU-1 As of 201 following monitoring sites and Classification 01411500 FW2-N FW2-NT AN0740 FW2-NT	associated SWQS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Fully Supporting	N				• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers • Industrial
Industrial Water Supply	Fully Supporting	N				Point Source Discharge
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140070-01	Parvin Branch / Tarkiln I	Branch	ESTUARY	8.01 SQUARE MILES	HUC14: 02040206140070 As of the following monitoring sites a	
			FRESHWATER LAKE	26.39 ACRES	SWQS Classification AN0750 l	
			RIVER	8.03 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Seweis
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150010-01	Muddy Run (above/incl I	Elmer Lake)	FRESHWATER LAKE	56.42 ACRES	HUC14: 02040206150010 As of	
			RIVER	20.61 MILES	the following monitoring sites and associated SWQS Classification AN0741 FW2-NT AN0742 FW2-NT	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150020-01	Muddy Run (incl Palatine	Lk to Elmer	FRESHWATER LAKE	80.11 ACRES	HUC14: 02040206150020 As of	
	Lk)		RIVER	12.52 MILES	the following monitoring sites and associated SWQS Classification AN0745 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150030-01	Palatine Branch (Muddy	Run)	FRESHWATER LAKE	0.12 ACRES	HUC14: 02040206150030 As of	
			RIVER	6.8 MILES	the following monitoring sites at SWQS Classification 01411680 AN0743 FW2-NT AN0744 FW2	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150040-01	Indian Run (Muddy Run)		FRESHWATER LAKE	0.08 ACRES	HUC14: 02040206150040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01411695 FW2-NT AN0746 FW2-NT AN0747 FW2-NT	
			RIVER	11.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
Public Water Supply AU ID	Not Supporting AU Name	N	Arsenic Water Type	2012 Size	Low Priority Location Description	
	AU Name Muddy Run (incl ParvinI				Location Description HUC14: 02040206150050 As of	
AU ID	AU Name		Water Type	Size	Location Description	nd associated
AU ID	AU Name Muddy Run (incl ParvinI		Water Type FRESHWATER LAKE	Size 147.28 ACRES	Location Description HUC14: 02040206150050 As of the following monitoring sites ar	nd associated
AU ID NJ02040206150050-01	AU Name Muddy Run (incl ParvinI Lk)	k to Palatine	Water Type FRESHWATER LAKE RIVER	147.28 ACRES 13.58 MILES	Location Description HUC14: 02040206150050 As of the following monitoring sites ar SWQS Classification NJT07 PAI	nd associated RBS1 FW2-NT
AU ID NJ02040206150050-01 Use	AU Name Muddy Run (incl ParvinI Lk) Attainment	Lk to Palatine Threatened	Water Type FRESHWATER LAKE RIVER	147.28 ACRES 13.58 MILES	Location Description HUC14: 02040206150050 As of the following monitoring sites ar SWQS Classification NJT07 PAI	nd associated RBS1 FW2-NT
AU ID NJ02040206150050-01 Use Agricultural Water Supply	AU Name Muddy Run (incl ParvinI Lk) Attainment Insufficient Information	k to Palatine Threatened N	Water Type FRESHWATER LAKE RIVER	147.28 ACRES 13.58 MILES	Location Description HUC14: 02040206150050 As of the following monitoring sites ar SWQS Classification NJT07 PA	nd associated RBS1 FW2-NT
AU ID NJ02040206150050-01 Use Agricultural Water Supply Aquatic Life	AU Name Muddy Run (incl ParvinI Lk) Attainment Insufficient Information Insufficient Information	Lk to Palatine Threatened N N	Water Type FRESHWATER LAKE RIVER Cause DDD DDE DDE DDT Mercury in Fish Tissue	Size 147.28 ACRES 13.58 MILES Cycle First Listed	Location Description HUC14: 02040206150050 As of the following monitoring sites ar SWQS Classification NJT07 PAI TMDL Status Low Priority Low Priority Low Priority Completed	nd associated RBS1 FW2-NT

Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150060-01	Muddy Run (Landis Ave Lake)	to Parvin	FRESHWATER LAKE	87.77 ACRES	HUC14: 02040206150060 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0748 FW2-NT	
	Lake)		RIVER	8.23 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150070-01	Muddy Run (below Land	is Ave)	RIVER	6.11 MILES	HUC14: 02040206150070 As of the following monitoring sites ar SWQS Classification 01411780 AN0749 FW2-NT	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206160010-01	Lebanon Branch (Mill Cr	eek)	RIVER	9.68 MILES	HUC14: 02040206160010 As of the following monitoring sites ar SWQS Classification AN0752 F	d associated

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	'
NJ02040206160020-01	Chatfield Branch (Mill C	reek)	RIVER	5.52 MILES	HUC14: 02040206160020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206160030-01	Maurice River(Union Lal	ke to	FRESHWATER LAKE	864.95 ACRES	0141180017-MAU-1 As of 2010	
	Sherman Ave)		RIVER	2.33 MILES	following monitoring sites and a Classification 17-MAU-1 FW2-I FW2-NT BA86 FW2-NT DSR 2 NJT07 ULBS1 FW2-NT	NT AN0751
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Low Priority	
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040206160040-01	Mill Creek (lower)		FRESHWATER LAKE	0.11 ACRES	0141180017-MAU-1 As of 2010 contains the following monitoring sites and associated SWQS	
	I		RIVER	3.55 MILES	Classification AN0753 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	1
AU ID NJ02040206170010-01	AU Name Hankins Pond trib (Milly	ille)	Water Type FRESHWATER LAKE	Size 5.41 ACRES	HUC14: 02040206170010 As of	
		ille)			HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459	nd associated 9-118-1 FW2-NT
		ille)	FRESHWATER LAKE	5.41 ACRES	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW FW2-NT NJW118 1 FW2-NT N	nd associated 0-118-1 FW2-NT V04459-118-O JW118 2 FW2-
		ille)	FRESHWATER LAKE	5.41 ACRES	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW	nd associated 0-118-1 FW2-NT V04459-118-O JW118 2 FW2-
		ille) Threatened	FRESHWATER LAKE	5.41 ACRES	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW FW2-NT NJW118 1 FW2-NT N NT NJW118 center FW2-NT NJ	nd associated 0-118-1 FW2-NT V04459-118-O JW118 2 FW2-
NJ02040206170010-01	Hankins Pond trib (Milly	,	FRESHWATER LAKE RIVER	5.41 ACRES 4.46 MILES	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW FW2-NT NJW118 1 FW2-NT N NT NJW118 center FW2-NT NJ FW2-	ad associated 0-118-1 FW2-NT V04459-118-O JW118 2 FW2- W118 OUTLET Source • Atmospheric
NJ02040206170010-01 Use	Hankins Pond trib (Millv	Threatened	FRESHWATER LAKE RIVER	5.41 ACRES 4.46 MILES	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW FW2-NT NJW118 1 FW2-NT N NT NJW118 center FW2-NT NJ FW2-	ad associated 0-118-1 FW2-NT V04459-118-O JW118 2 FW2- W118 OUTLET Source • Atmospheric Depositon - Toxics
NJ02040206170010-01 Use Agricultural Water Supply	Hankins Pond trib (Millv Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER Cause	5.41 ACRES 4.46 MILES Cycle First Listed	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW FW2-NT NJW118 1 FW2-NT N NT NJW118 center FW2-NT NJ FW2-	ad associated 0-118-1 FW2-NT V04459-118-O JW118 2 FW2- W118 OUTLET Source • Atmospheric Depositon - Toxics • Industrial Point Source
NJ02040206170010-01 Use Agricultural Water Supply Aquatic Life	Hankins Pond trib (Millv Attainment Insufficient Information Not Supporting	Threatened N	FRESHWATER LAKE RIVER Cause Phosphorus (Total)	5.41 ACRES 4.46 MILES Cycle First Listed	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW FW2-NT NJW118 1 FW2-NT N NT NJW118 center FW2-NT NJ FW2- TMDL Status	ad associated D-118-1 FW2-NT V04459-118-O JW118 2 FW2- W118 OUTLET Source • Atmospheric Depositon - Toxics • Industrial Point Source Discharge • Agriculture
NJ02040206170010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Hankins Pond trib (Milly Attainment Insufficient Information Not Supporting Not Supporting	Threatened N N N	FRESHWATER LAKE RIVER Cause Phosphorus (Total)	5.41 ACRES 4.46 MILES Cycle First Listed	HUC14: 02040206170010 As of the following monitoring sites ar SWQS Classification NJW04459 NJW04459-118-2 FW2-NT NJW FW2-NT NJW118 1 FW2-NT N NT NJW118 center FW2-NT NJ FW2- TMDL Status	ad associated D-118-1 FW2-NT V04459-118-O JW118 2 FW2- W118 OUTLET Source • Atmospheric Depositon - Toxics • Industrial Point Source Discharge

AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206170020-01	White Marsh Run (Millvi	lle)	ESTUARY	5.15 SQUARE MILES	HUC14: 02040206170020 As o the following monitoring sites a		
			FRESHWATER LAKE	1.09 ACRES	SWQS Classification AN0754 I		
			RIVER	5.26 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N					
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority		
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206170030-01	Maurice River(Menantico UnionLake)	Ck to	RIVER	38.28 MILES	HUC14: 02040206170030 As o the following monitoring sites a SWQS Classification 01411907 AN0755 FW2-NT NJ00-0093 S SE1 NJ02-0268 SE1 NJ03-0271 MAUBS1 SE1 R40 SE1	nd associated FW2-NT E1 NJ01-0090	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Atmospheric	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2006	Low Priority Completed / Low Priority	Depositon - Toxics • Municipal	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Completed	Point Source Discharges	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2012	Completed	AgricultureUrbanRunoff/StormSewers	
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206170040-01	Buckshutem Creek (abov	e Rt 555)	RIVER	11.41 MILES	HUC14: 02040206170040 As of 2010 contains the following monitoring sites and associated		

					SWQS Classification 01411950 AN0756 FW2-NT	FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Fully Supporting	N				Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206170050-01	Buckshutem Creek (below	w Rt 555)	FRESHWATER LAKE	179.46 ACRES	HUC14: 02040206170050 As o	
			RIVER	6.12 MILES	the following monitoring sites and associated SWQS Classification 01411955 FW1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Deposition -
Aquatic Life	Fully Supporting	N				Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Agriculture Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206180010-01	Panther Branch (Menanti	co Creek)	RIVER	10.59 MILES	HUC14: 02040206180010 As o the following monitoring sites a SWQS Classification AN0758 F	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				

Fish Consumption	Insufficient Information	N				
•		N				
Industrial Water Supply	Insufficient Information					
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206180020-01	Cedar Branch (Menantico	Creek)	FRESHWATER LAKE	12.35 ACRES	HUC14: 02040206180020 As of	
			RIVER	6.92 MILES	the following monitoring sites an SWQS Classification AN0757 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206180030-01	Menantico Creek (above	Rt 552)	FRESHWATER LAKE	20.64 ACRES	HUC14: 02040206180030 As of	
			RIVER	8.62 MILES	the following monitoring sites an SWQS Classification AN0759 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	DDD DDE DDT Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Completed / Low Priority Low Priority	

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name V		Water Type	Size	Location Description	
NJ02040206180040-01	Berryman Branch (Menantico Creek)		RIVER	5.47 MILES	HUC14: 02040206180040 As of the following monitoring sites ar SWQS Classification AN0761 F	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206180050-01	Menantico Creek (below	Rt 552)	FRESHWATER LAKE RIVER	75.17 ACRES 14.49 MILES	HUC14: 02040206180050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01412005 FW2-NT AN0760 FW2-NT NJT07 MSPBS1 FW2-NT NJW032 1 FW2-NT NJW032 2 FW2-NT NJW032 Center FW2-NT NJW032 OUTLET FW2-NT R41	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2006	Low Priority Low Priority Low Priority Completed Low Priority	Sewers • Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	

Public Water Supply	Not Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206190010-01	Manumuskin River (above/incl BigNealBr)		RIVER	16.74 MILES	HUC14: 02040206190010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0762 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206190020-01	Manumuskin River (Rt 49	9 to Big Neal	FRESHWATER LAKE	32.6 ACRES	HUC14: 02040206190020 As of 2010 contains the following monitoring sites and associated SWQS Classification NJW053 1 PL	
	BI)		RIVER	23.68 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206190030-01	Manumuskin River (belo	w Rt 49)	FRESHWATER LAKE RIVER	0.09 ACRES 23.73 MILES	HUC14: 02040206190030 As of 2010 contain the following monitoring sites and associated SWQS Classification 01412080 PL 01412100 FW2-NT AN0763 FW2-NT AN0763A PL	

					NJW053 OUTLET PL R42 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	AgricultureUrban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206200010-01	Middle Branch / Slab Bra	anch	RIVER	11.3 MILES	HUC14: 02040206200010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Fish Consumption	Not Supporting	N	Mercury in Water Column	2008	Low Priority	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Mercury in Water Column	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206200020-01	Muskee Creek		FRESHWATER LAKE	139.42 ACRES	HUC14: 02040206200020 As of	
			RIVER	16.06 MILES	the following monitoring sites at SWQS Classification 01412120	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Water Column PCB in Fish Tissue	2008 2006	Low Priority Completed / Low Priority	 Industrial Point Source Discharge Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm

Public Water Supply	Not Supporting	N	Mercury in Water Column	2008	Low Priority	Sewers
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206200030-01	Maurice River (Rt 548 to Ck)	Menantico	FRESHWATER LAKE	201.17 ACRES	HUC14: 02040206200030 As of 2010 contains the following monitoring sites and associated	
			RIVER	67.39 MILES	SWQS Classification DSR 10M	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				• Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				Agriculture Urban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206200040-01	Maurice River (Leesburg	to Rt 548)	FRESHWATER LAKE	91.32 ACRES	HUC14: 02040206200040	
			RIVER	88.3 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Toxics
Primary Contact Recreation	Insufficient Information	N				Agriculture Urban
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206200050-01	Maurice River (below Le	esburg) to	ESTUARY	0.42 SQUARE MILES	HUC14: 02040206200050 As o	
	EastPt		RIVER	94.2 MILES	the following monitoring sites a SWQS Classification 3848B SE 3900A SE1 3900D SE1 3900G 3900J SE1 3900L SE1 390	E1 3848C SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Industrial Point Source

Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Completed / Low Priority	Discharge
-						Agriculture
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	Completed / Medium Priority	 Urban Runoff/Storm
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	Sewers • Atmospheric
						Depositon - Toxics
						TOXICS
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206210010-01 Riggins Ditch (Moores Beach to East Pt)		each to East	FRESHWATER LAKE	1.79 ACRES	HUC14: 02040206210010 As of the following monitoring sites an	
			RIVER	79.96 MILES	SWQS Classification 391214074	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Insufficient Information	N				Package Plant or Other
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	Permitted Small Flows
						Discharges • Agriculture
						• Urban
						Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206210020-01	West Ck (above Rt 550)		FRESHWATER LAKE	8.87 ACRES	HUC14: 02040206210020 As of	
			RIVER	8.36 MILES	the following monitoring sites an SWQS Classification 01411444	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206210030-01	West Ck (Paper Mill Rd t	to Rt 550)	FRESHWATER LAKE	109.76 ACRES	HUC14: 02040206210030 0141 PL	1444 PL AN0650
			RIVER	6.85 MILES	PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206210040-01	West Ck (below PaperMi	llRd) to	FRESHWATER LAKE	0.05 ACRES	HUC14: 02040206210040 As of	
	MooresBch		RIVER	71.45 MILES	the following monitoring sites and associated SWQS Classification NJ01-0084 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed / Medium Priority	Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206210050-01	Savages Run (above East	Creek Pond)	FRESHWATER LAKE	27.31 ACRES	HUC14: 02040206210050 As of	
			RIVER	11.02 MILES	the following monitoring sites ar SWQS Classification 01411441 BA39 PL DSR 37L PL NJT07 N	PL AN0766 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Denositon
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Low Priority	Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Agriculture Urban

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206210060-01	East Creek		FRESHWATER LAKE	64.92 ACRES	HUC14: 02040206210060 As of 2010 contain the following monitoring sites and associated	
			RIVER	26.01 MILES	SWQS Classification DSR 23L 1 ECLBS1 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2006	Completed Low Priority	Depositon - Toxics
			PCD III FISII TISSUE	2000	Low Phonty	AgricultureUrban
Primary Contact Recreation	Insufficient Information	N	T. 10.10	2000		Runoff/Storm Sewers
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed / Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206220010-01	Dennis Ck / Cedar Swam 550)	p(Rt 47 to Rt	FRESHWATER LAKE	26.04 ACRES	HUC14: 02040206220010 As of 2010 contains the following monitoring sites and associated SWQS Classification R38 SE1	
	330)		RIVER	14.8 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Agriculture Urban
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				• Atmospheric
Shellfish Harvesting	Fully Supporting	N				Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	'
NJ02040206220020-01	Sluice Creek		FRESHWATER LAKE	10.73 ACRES	HUC14: 02040206220020 As of the following monitoring sites an	
			RIVER	20.41 MILES	SWQS Classification NJW073 1 NJW073 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric

Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Insufficient Information Not Supporting	N N N	PCB in Fish Tissue Total Coliform	2006	Low Priority Completed / Medium Priority	Depositon - Toxics • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206220030-01	Dennis Creek (Jakes Land 47)	ding Rd to Rt	FRESHWATER LAKE RIVER	105.41 ACRES 34.85 MILES	HUC14: 02040206220030 As of the following monitoring sites ar SWQS Classification 01411427 FW2-NT 01411438 FW2-NT AN AN0768 FW2-NT NJ02-0262 SI NJW046 2 PL NJW046 OUTLE	nd associated PL 01411428 N0767 FW2-NT E1 NJW046 1 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Insufficient Information Not Supporting Fully Supporting Fully Supporting Fully Supporting	N N N N N	PCB in Fish Tissue	2006	Low Priority	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed / Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206220040-01	Dennis Creek (below Jak Rd)	es Landing	RIVER	57.53 MILES	HUC14: 02040206220040 As of the following monitoring sites ar SWQS Classification 01411440 AN0769 FW2-NT NJ00-0087 SI	nd associated FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting	N N N	Oxygen, Dissolved PCB in Fish Tissue	2006 2006	Medium Priority Low Priority	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics

Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed / Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230010-01	Bidwell Creek (above Rt	47)	FRESHWATER LAKE	4.2 ACRES	HUC14: 02040206230010 As of	
			RIVER	29.22 MILES	the following monitoring sites and associated SWQS Classification R39 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Agriculture Urban
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				• Atmospheric
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230020-01	Bidwell Ck(below Rt 47) GoshenCk	-Dias to	RIVER	35.64 MILES	HUC14: 02040206230020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	• Transfer of
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Water from an Outside
Primary Contact Recreation	Insufficient Information	N				Watershed • Agriculture
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	• Urban Runoff/Storm
						Sewers • Atmospheric
						Depositon - Toxics
				G.	x 4 5 14	
AU ID	AU Name		Water Type	Size	Location Description	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Agriculture
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	• Urban Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				• Atmospheric
Shellfish Harvesting	Fully Supporting	N				Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230040-01	Green Ck (Norburys Land Pt)	dng to Pierces	FRESHWATER LAKE	9.22 ACRES	HUC14: 02040206230040 As of	
	rt)		RIVER	16.49 MILES	the following monitoring sites and associated SWQS Classification 01411404 FW2-NT AN0770 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2006 2007	Medium Priority Medium Priority	Agriculture Urban Runoff/Storm
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Sewers
Primary Contact Recreation	Insufficient Information	N				 Atmospheric Depositon - Toxics
Shellfish Harvesting	Fully Supporting	N				TOXICS
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230050-01	Fishing Creek / Fishing M	Aill Stream	FRESHWATER LAKE	13.95 ACRES	HUC14: 02040206230050 As of	
			RIVER	14.03 MILES	the following monitoring sites and associated SWQS Classification 01411400 FW2-NT AN0771 FW2-NT NJW04459-095-1 FW2-NT NJW04459-095-0 FW2-NT NJW095 1 FW2-NT NJW095 center FW2-NT NJW095 OUTLET FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Atmospheric Denositor
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				Agriculture Urban Grigat
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230060-01	Cox Hall Creek / Mickels Villas)	s Run (to	RIVER	6.48 MILES	HUC14: 02040206230060 As of the following monitoring sites at SWQS Classification 01411397	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Turbidity	2006 2010	Medium Priority Medium Priority	Municipal Point Source Discharges
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Agriculture Urban
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	Medium Priority	Runoff/Storm
Shellfish Harvesting	Fully Supporting	N				Sewers • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230070-01	Pond Creek / Cape May (Canal West	FRESHWATER LAKE	18.83 ACRES	HUC14: 02040206230070 As of 2010 contains the following monitoring sites and associated	
			RIVER	8.57 MILES	swqs Classification CCMPCC 0083 SE1 NJ00-0085 SE1 NJ02	1173 SC NJ00-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	*
NJ02040301020010-01	Metedeconk R NB(above	: I-195)	RIVER	27.21 MILES	HUC14: 02040301020010 As of the following monitoring sites at SWQS Classification 6 FW2-NT NT AN0500 FW2-NT BA29 FW Lake FW2-NT MB-146 FW2-N NT N	nd associated AN0499 FW2- V2-NT Brainerd
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture

Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Phosphorus (Total) Turbidity Chlordane in Fish Tissue DDD DDE DDT	2010 2010 2010 2010 2010	Completed Pollution Low Priority Low Priority Low Priority Low Priority	Runoff/Storm Sewers • Industrial Point Source Discharge	
			Mercury in Fish Tissue PCB in Fish Tissue	2010 2010	Low Priority Low Priority		
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed		
Public Water Supply	Not Supporting	N	Arsenic Lead	2008	Low Priority Pollution		
AU ID	AU Name		Water Type	Size	Location Description	-11	
NJ02040301020020-01	Metedeconk R NB(Rt 9 t	o I-195)	FRESHWATER LAKE	7.86 ACRES	HUC14: 02040301020020 As o		
			RIVER	22.81 MILES	SWQS Classification 6 FW2-N' NT BA29 FW2-NT Brainerd La	the following monitoring sites and associated SWQS Classification 6 FW2-NT AN0502 FW2- NT BA29 FW2-NT Brainerd Lake FW2-NT MB- 146 FW2-NT MB-148 FW2-NT NL FW2-N	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				• Upstream	
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water Turbidity	2006	Pollution Medium Priority Pollution	Impoundments (e.g., Pl-566 NRCS Structures)	
			T		Medium Priority	AgricultureUrban	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Wicdiani i nonty		
Aquatic Life - Trout Fish Consumption	Not Supporting Insufficient Information	N N	Temperature, water	2006	Wedium Thority	Runoff/Storm Sewers	
_			Temperature, water	2006	Median Fibrity	Runoff/Storm	
Fish Consumption	Insufficient Information	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers • Natural	
Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N N				Runoff/Storm Sewers • Natural	
Fish Consumption Industrial Water Supply Primary Contact Recreation	Insufficient Information Fully Supporting Not Supporting	N N N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers • Natural	

			RIVER	13.35 MILES	SWQS Classification 01408110 FW2-NT 67 FW2-NT AN0503 I FW2-NT HS-1 FW2-NT MB-13	FW2-NT AN0504
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301020040-01	Muddy Ford Brook		RIVER	11.81 MILES	HUC14: 02040301020040 As of 2010 contains the following monitoring sites and associated SWQS Classification 17 FW2-TM AN0505 FW2- TM MB-17 FW2-TM MF 1 FW2-TM MF-1 FW2-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006	Medium Priority Medium Priority	Urban Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006	Medium Priority	Atmospheric Depositon -
Fish Consumption	Not Supporting	N	Mercury in Water Column	2008	Low Priority	Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Mercury in Water Column	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301020050-01	Metedeconk R NB (confl 9)	uence to Rt	FRESHWATER LAKE RIVER	8.84 ACRES 16.8 MILES	HUC14: 02040301020050 As of the following monitoring sites ar SWQS Classification 01408123	nd associated

					AN0506 FW2-NT AN0507 FW NT NA FW2-NT NB FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water	2006	Pollution Medium Priority	Impoundments (e.g., Pl-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006	Medium Priority	Agriculture Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Lead	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301030010-01	Metedeconk R SB (above 21 rd)	e I-195 exit	RIVER	16.29 MILES	HUC14: 02040301030010 As of the following monitoring sites a SWQS Classification AN0508 INT SM FW2-NT SN FW2-NT	nd associated FW2-NT SL FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic Lead	2008	Low Priority Pollution	
	ATTN		Water Type	Size	Location Description	
AU ID	AU Name		water Type	~	Location Description	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Turbidity	2012	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301030030-01	Metedeconk R SB(Benne	ttsPd to	FRESHWATER LAKE	22.91 ACRES	HUC14: 02040301030030 As of	
	74d19m15s)		RIVER	23.14 MILES	the following monitoring sites and associated SWQS Classification AN0510 AN0510A FW2-NT BA26 FW2-NT NJT07 ENLBS1 FW2-NT NJW079 1 FW2-NT NJW079 2 FW2-NT NJW079 OUTLET FW2-NT SJ FW2-N	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010	Low Priority Low Priority Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301030040-01	Metedeconk R SB (Rt 9 t Pond)	o Bennetts	FRESHWATER LAKE RIVER	89.17 ACRES 13.89 MILES	HUC14: 02040301030040 As of the following monitoring sites ar SWQS Classification 01408136 AN0510 FW2-NT DSR 19L FW FW2-NT NJW034 1 FW2-NT N NT NJW034 Center FW2-NT NJ	nd associated FW2-NT 2-NT NF14 JW034 2 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Fully Supporting Not Supporting Fully Supporting Not Supporting Fully Supporting Fully Supporting	N N N N N N N N N N N N N N N N N N N	Mercury in Fish Tissue Fecal Coliform	2008 2008	Completed Completed	Atmospheric Depositon - Toxics Industrial Point Source Discharge Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301030050-01	Metedeconk R SB (confli	uence to Rt	FRESHWATER LAKE RIVER	49.32 ACRES 9.21 MILES	HUC14: 02040301030050 As of the following monitoring sites ar SWQS Classification 01408152 AN0511 FW2-NT AN0512 FW2 NT BA28 FW2-NT NJT07 SHL FW2-NT SB	nd associated FW2-NT 2-NT BA27 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	Cause Unknown	2012	Low Priority	• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Lead	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301040010-01	Beaverdam Creek		RIVER	11.54 MILES	HUC14: 02040301040010 As of the following monitoring sites ar SWQS Classification AN0513 F	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N N	Cause Unknown	2008	Medium Priority	

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			T-4-1 C-1:f	2006	Completed	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301040020-01	Metedeconk R (Beaverda confl)	m Ck to	ESTUARY	1.59 SQUARE MILES	HUC14: 02040301040020 As of	
	Cominy		FRESHWATER LAKE	35.49 ACRES	the following monitoring sites and associated SWQS Classification 1600D SE1 AN0514 F NT BTMUA INTAKE FW2-NT CCMPOC0	AN0514 FW2-
			RIVER	12.91 MILES	SE1 INTAKE FW2-NT L69539: 0052 SE1 NJ03-0241 SE1 R08	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	Completed / Medium Priority	
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301040030-01	Metedeconk R (below Be	averdam	ESTUARY	0.63 SQUARE MILES	HUC14: 02040301040030 As of	
	Creek)		FRESHWATER LAKE	29.76 ACRES	the following monitoring sites ar SWQS Classification 1601B SE	
			RIVER	2.8 MILES	SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				

Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301050010-01	Kettle Creek (above Lake Riviera outlet)		FRESHWATER LAKE RIVER	73.01 ACRES 6.4 MILES	HUC14: 02040301050010 As of the following monitoring sites ar SWQS Classification AN0515 F 1 FW2-NT NJW077 2 FW2-NT OUTLET 1 FW2-NT	d associated W2-NT NJW077
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301050020-01	Kettle Creek (below Lake outlet)	e Riviera	ESTUARY FRESHWATER LAKE RIVER	0.72 SQUARE MILES 11.86 ACRES 13.35 MILES	HUC14: 02040301050020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408175 FW2-NT 1613A SE1 1613B SE1 1614 SE1 L6965	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N	Cause Unknown			Agriculture
Aquatic Life Fish Consumption	Insufficient Information Insufficient Information	N N	Cause Unknown			Urban Runoff/Storm
			Cause Unknown			• Urban
Fish Consumption	Insufficient Information	N	Cause Unknown Total Coliform	2006	Completed	Urban Runoff/Storm
Fish Consumption Primary Contact Recreation	Insufficient Information Fully Supporting	N N		2006 Size	Completed Location Description	Urban Runoff/Storm

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301050040-01	Barnegat North tribs (Tid 37)	e Ck to Rt	RIVER	14.94 MILES	HUC14: 02040301050040 As of the following monitoring sites ar SWQS Classification CCMPOCO SE1	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010	Medium Priority Medium Priority Medium Priority Medium Priority Medium Priority	
n: G + in :						
Primary Contact Recreation	Insufficient Information	N				
AU ID	AU Name	N	Water Type	Size	Location Description	
•			Water Type ESTUARY RIVER	Size 12.39 SQUARE MILES 3.84 MILES	Location Description HUC14: 02040301050050 As of the following monitoring sites ar SWQS Classification 1605A SE 1615A SE1 1617E SE1 1618A S 1629B SE1 CCMPOC0023 SE1	nd associated 1 1609B SE1 E1 1627 SE1
AU ID	AU Name Barnegat Bay North (abo		ESTUARY	12.39 SQUARE MILES	HUC14: 02040301050050 As of the following monitoring sites ar SWQS Classification 1605A SE 1615A SE1 1617E SE1 1618A S	nd associated 1 1609B SE1 E1 1627 SE1
AU ID NJ02040301050050-01	AU Name Barnegat Bay North (abo bridge)	ve Rt 37	ESTUARY RIVER	12.39 SQUARE MILES 3.84 MILES	HUC14: 02040301050050 As of the following monitoring sites ar SWQS Classification 1605A SE 1615A SE1 1617E SE1 1618A S 1629B SE1 CCMPOC0023 SE1	nd associated 1 1609B SE1 E1 1627 SE1 CCMPOC Source • Urban
AU ID NJ02040301050050-01 Use	AU Name Barnegat Bay North (abo bridge) Attainment	ve Rt 37 Threatened	ESTUARY RIVER	12.39 SQUARE MILES 3.84 MILES	HUC14: 02040301050050 As of the following monitoring sites ar SWQS Classification 1605A SE 1615A SE1 1617E SE1 1618A S 1629B SE1 CCMPOC0023 SE1	nd associated 1 1609B SE1 E1 1627 SE1 CCMPOC
AU ID NJ02040301050050-01 Use Aquatic Life	AU Name Barnegat Bay North (abo bridge) Attainment Insufficient Information	ve Rt 37 Threatened N	ESTUARY RIVER	12.39 SQUARE MILES 3.84 MILES	HUC14: 02040301050050 As of the following monitoring sites ar SWQS Classification 1605A SE 1615A SE1 1617E SE1 1618A S 1629B SE1 CCMPOC0023 SE1	ad associated 1 1609B SE1 E1 1627 SE1 CCMPOC Source • Urban Runoff/Storm
AU ID NJ02040301050050-01 Use Aquatic Life Fish Consumption	AU Name Barnegat Bay North (abo bridge) Attainment Insufficient Information Insufficient Information	ve Rt 37 Threatened N	ESTUARY RIVER Cause	12.39 SQUARE MILES 3.84 MILES Cycle First Listed	HUC14: 02040301050050 As of the following monitoring sites ar SWQS Classification 1605A SE 1615A SE1 1617E SE1 1618A S 1629B SE1 CCMPOC0023 SE1 TMDL Status	ad associated 1 1609B SE1 E1 1627 SE1 CCMPOC Source • Urban Runoff/Storm
AU ID NJ02040301050050-01 Use Aquatic Life Fish Consumption Primary Contact Recreation	AU Name Barnegat Bay North (abo bridge) Attainment Insufficient Information Insufficient Information Not Supporting	ve Rt 37 Threatened N N	ESTUARY RIVER Cause Enterococcus	12.39 SQUARE MILES 3.84 MILES Cycle First Listed	HUC14: 02040301050050 As of the following monitoring sites ar SWQS Classification 1605A SE 1615A SE1 1617E SE1 1618A S 1629B SE1 CCMPOC0023 SE1 TMDL Status	ad associated 1 1609B SE1 E1 1627 SE1 CCMPOC Source • Urban Runoff/Storm

					the following monitoring sites at SWQS Classification 7 FW2-N7 NT AN0518 FW2-NT AN0519	Γ AN0517 FW2-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown Phosphorus (Total)	2006	Pollution Medium Priority	• Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060020-01	Toms River (74-22-30 rd	to	FRESHWATER LAKE	11.98 ACRES	HUC14: 02040301060020 As of	
	FrancisMills)		RIVER	26.45 MILES	the following monitoring sites and associated SWQS Classification 01408260 PL-TM AN05 PL-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water	2008	Pollution Medium Priority	Impoundments (e.g., Pl-566 NRCS Structures)
Fish Consumption	Insufficient Information	N				Structures)
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060030-01	Toms River (Bowman Rd to 74-22-30 road)		RIVER	22.24 MILES	HUC14: 02040301060030 As of the following monitoring sites at SWQS Classification AN0520 F	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Insufficient Information Insufficient Information Not Supporting Fully Supporting	N N N N N N N N	pH pH Temperature, water Fecal Coliform	2006 2006 2008 2008	Medium Priority Medium Priority Medium Priority Completed	Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Upstream Impoundments (e.g., Pl-566 NRCS Structures)
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060040-01	Maple Root Branch (Toms River)		RIVER	10.53 MILES	HUC14: 02040301060040 As of the following monitoring sites an SWQS Classification 01408285	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060050-01	Dove Mill Branch (Toms	River)	FRESHWATER LAKE	55.93 ACRES	HUC14: 02040301060050 As of the following monitoring sites an	
			RIVER	11.77 MILES	SWQS Classification 01408290 DSR 49L FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Not Supporting	N	pH	2010	Medium Priority	Toxics
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2012	Medium Priority	Agriculture Urban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Runoff/Storm

						Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060060-01	` 1 1		FRESHWATER LAKE	196.19 ACRES	014085000140830013-TOM-1 As of 2010	
	Bowman Rd)		RIVER	17.06 MILES	contains the following monitoring sites and associated SWQS Classification BA22 PL-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Aquatic Life - Trout	Fully Supporting	N				AgricultureUrban
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060070-01	Toms River (Rt 70 to Ho Road)	pe Chapel	RIVER	8 MILES	014085000140830013-TOM-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408300 PL-TM AN0523 PL-TM BA23 PL-TM	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Fully Supporting	N				
1					ĺ	
Fish Consumption	Insufficient Information	N				
	Insufficient Information Fully Supporting	N N				
Fish Consumption						

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060080-01	Toms River (Oak Ridge Parkway to Rt 70)		RIVER	8.62 MILES	014085000140830013-TOM-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 13-TOM-1 FW: NT AN0524 FW2-NT BA24 FW2-TM BA25 FW2-TM	
Use	Attainment Threatened C		Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Aquatic Life - Trout	Fully Supporting	N				Agriculture Urban Grigation
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2006	Low Priority	Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070010-01	Shannae Brook		FRESHWATER LAKE RIVER	158.48 ACRES 26.64 MILES	HUC14: 02040301070010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408480 PL AN0525A PL AN0526 PL DSR 63L PL NJT07 TMPBS1 PL NJW04459-247-1 PL NJW04459-247-2 PL NJW04459-247-O PL NJW247 1 PL NJ	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	• Atmospheric
Primary Contact Recreation	Fully Supporting	N				Depositon - Toxics
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070020-01	Harris Branch / Bordens	Mill Branch	RIVER	12.01 MILES	HUC14: 02040301070020 As of the following monitoring sites a	

					SWQS Classification AN0525	PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070030-01	Ridgeway Br (Hope Chap	pel Rd to	FRESHWATER LAKE	61.28 ACRES	HUC14: 02040301070030 As o	
	HarrisBr)		RIVER	22.87 MILES	the following monitoring sites and associated SWQS Classification 01408485 PL AN0527	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Fully Supporting Fully Supporting Not Supporting Insufficient Information	N N N	Mercury in Fish Tissue	2006	Completed	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070040-01	Ridgeway Br (below Hop Rd)	e Chapel	FRESHWATER LAKE RIVER	1.53 ACRES 6.6 MILES	HUC14: 02040301070040 As of the following monitoring sites a SWQS Classification 01408492 AN0528 FW2-NT	and associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting Not Supporting Not Supporting Fully Supporting	N N N	pH Mercury in Fish Tissue	2006 2006	Medium Priority Completed	Atmospheric Depositon - Toxics Agriculture Urban Runoff/Storm Sewers

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070050-01	, ,		FRESHWATER LAKE RIVER	68.97 ACRES 11.54 MILES	HUC14: 02040301070050 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0529 PL NJW008 1 PL NJW008 2 PL NJW008 Center PL NJW008 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070060-01	Old Hurricane Brook (ab 74d22m30s)	ove	RIVER	14.43 MILES	HUC14: 02040301070060 As of the following monitoring sites at SWQS Classification AN0531 P	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070070-01	Old Hurricane Brook (be	low	FRESHWATER LAKE	0.5 ACRES	HUC14: 02040301070070	
	74u22III3U8)		RIVER	9.7 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

	Tr	1	1	1	I		
Agricultural Water Supply	Insufficient Information	N					
Aquatic Life	Insufficient Information	N					
Fish Consumption	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301070080-01	Manapaqua Brook		RIVER	12 MILES	HUC14: 02040301070080 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408460 FW2-NT AN0532 FW2-NT		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Atmospheric	
Aquatic Life	Fully Supporting	N				Depositon - Toxics	
Fish Consumption	Not Supporting	N	Mercury in Water Column	2008	Low Priority	Industrial Point Source	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	Discharge • Urban	
Public Water Supply	Not Supporting	N	Mercury in Water Column	2008	Low Priority	Runoff/Storm Sewers	
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301070090-01	Union Branch (below Bla	icks Br	ESTUARY	20.06 SQUARE MILES	HUC14: 02040301070090 As of		
	74d22m05s)		FRESHWATER LAKE	113.56 ACRES	the following monitoring sites ar SWQS Classification 01408380 FW2-NT 01408495 FW2-NT AN	PL 01408462	
			RIVER	14.11 MILES	AN0533 FW2-NT AN0534 FW2 FW2-NT NJT07 HORBS1 PL		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Atmospheric	
Aquatic Life	Fully Supporting	N				Depositon - Toxics	
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue	2010 2010 2010 2010 2010 2006	Low Priority Low Priority Low Priority Low Priority Completed	Agriculture Urban Runoff/Storm Sewers	

			PCB in Fish Tissue	2010	Low Priority	
			PCB III FISH TISSUE	2010	Low Phonty	
Industrial Water Supply	Fully Supporting	N	Escherichia coli	2012	Completed	
Primary Contact Recreation	Not Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080010-01	Wrangel Brook (above Michaels Branch)		RIVER	11.49 MILES	HUC14: 02040301080010 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0536 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080020-01	Michaels Branch (Wrang	el Brook)	FRESHWATER LAKE	6.99 ACRES	HUC14: 02040301080020 As of	
			RIVER	13.29 MILES	the following monitoring sites ar SWQS Classification NJW042 1 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pН	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080030-01	Davenport Branch (above Road)	e Pinewald	FRESHWATER LAKE	12.83 ACRES	HUC14: 02040301080030 As of	
	Koad)		RIVER	17.57 MILES	the following monitoring sites at SWQS Classification AN0540 P	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	• Industrial Point Source
Primary Contact Recreation	Insufficient Information	N				Discharge
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080040-01	Davenport Branch (below Pinewald Road)		RIVER	11.62 MILES	HUC14: 02040301080040 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0541 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080050-01	Wrangel Brook (below Michaels Branch)		RIVER	17.47 MILES	HUC14: 02040301080050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408598 FW2-NT AN0537 FW2-NT AN0538 FW2-NT AN0539 FW2-NT BT04 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				

	1					
Aquatic Life	Not Supporting	N	Cause Unknown Oxygen, Dissolved	2010	Pollution Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Water Column	2010	Medium Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Mercury in Water Column	2010	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)		RIVER	8.31 MILES	014085000140830013-TOM-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408500 FW2-NT AN0535 FW2-NT 13-tom-1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown	2012	Low Priority	• Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2007 2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Completed / Low Priority Low Priority	Source Unknown Agriculture Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080070-01	Jakes Branch (Lower Toms River)		RIVER	19.22 MILES	HUC14: 02040301080070 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408702 PL AN0542 PL AN0543 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				

Aquatic Life	Not Supporting	N	Cause Unknown		Pollution	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080080-01	Long Swamp Creek		FRESHWATER LAKE	2.8 ACRES	HUC14: 02040301080080 As of	
			RIVER	4.36 MILES	the following monitoring sites an SWQS Classification AN0544 F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Low Priority	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080090-01	Toms R Lwr (below Rt 1	66)	ESTUARY	2.78 SQUARE MILES	HUC14: 02040301080090 As of	
			FRESHWATER LAKE	53.95 ACRES	the following monitoring sites an SWQS Classification 1502A SE	1 1506A SE1
			RIVER	7.4 MILES	509200033A SE1 CCMPOC011 CCMPOC0113 SE1 CCMPOC0	115 SE1
					CCMPOC0116 SE1 CCMPOC0 CCMPOC0118 SE	11/ SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	Completed / Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic	2006	Low Priority	

Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090010-01	Webbs Mill Branch		RIVER	16.14 MILES	HUC14: 02040301090010 As of 2010 contains the following monitoring sites and associated SWQS Classification 01408800 FW1 AN0545 FW1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090020-01	Chamberlain Branch		FRESHWATER LAKE	3.47 ACRES	HUC14: 02040301090020	
			RIVER	21.08 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090030-01	Cedar Creek (74-16-38 to)	FRESHWATER LAKE	57.2 ACRES	HUC14: 02040301090030 As of	
	Chamberlain Br)		RIVER	21.54 MILES	the following monitoring sites at SWQS Classification 01408830	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				

Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090040-01	Factory Br / Newbolds B Br	r / Daniels	RIVER	28.3 MILES	HUC14: 02040301090040 As of the following monitoring sites ar SWQS Classification AN0547 P	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
	AII Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040301090050-01	Cedar Creek (GS Parkwa	y to	Water Type FRESHWATER LAKE	Size 33.87 ACRES	HUC14: 02040301090050 As of	
-		y to	V.			nd associated
-	Cedar Creek (GS Parkwa	y to Threatened	FRESHWATER LAKE	33.87 ACRES	HUC14: 02040301090050 As of the following monitoring sites ar	nd associated
NJ02040301090050-01	Cedar Creek (GS Parkwa 74d16m38s)	1	FRESHWATER LAKE RIVER	33.87 ACRES 23.3 MILES	HUC14: 02040301090050 As of the following monitoring sites ar SWQS Classification AN0548 P	nd associated L DSR 53L PL Source • Atmospheric
NJ02040301090050-01 Use	Cedar Creek (GS Parkwa 74d16m38s) Attainment	Threatened	FRESHWATER LAKE RIVER	33.87 ACRES 23.3 MILES	HUC14: 02040301090050 As of the following monitoring sites ar SWQS Classification AN0548 P	nd associated L DSR 53L PL Source
NJ02040301090050-01 Use Agricultural Water Supply	Cedar Creek (GS Parkwa 74d16m38s) Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER	33.87 ACRES 23.3 MILES	HUC14: 02040301090050 As of the following monitoring sites ar SWQS Classification AN0548 P	d associated L DSR 53L PL Source • Atmospheric Depositon -
NJ02040301090050-01 Use Agricultural Water Supply Aquatic Life	Cedar Creek (GS Parkwa 74d16m38s) Attainment Insufficient Information Insufficient Information	Threatened N N	FRESHWATER LAKE RIVER Cause	33.87 ACRES 23.3 MILES Cycle First Listed	HUC14: 02040301090050 As of the following monitoring sites ar SWQS Classification AN0548 P TMDL Status	d associated L DSR 53L PL Source • Atmospheric Depositon -
NJ02040301090050-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Cedar Creek (GS Parkwa 74d16m38s) Attainment Insufficient Information Insufficient Information Not Supporting	Threatened N N N	FRESHWATER LAKE RIVER Cause	33.87 ACRES 23.3 MILES Cycle First Listed	HUC14: 02040301090050 As of the following monitoring sites ar SWQS Classification AN0548 P TMDL Status	d associated L DSR 53L PL Source • Atmospheric Depositon -
NJ02040301090050-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Cedar Creek (GS Parkwa 74d16m38s) Attainment Insufficient Information Insufficient Information Not Supporting Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER Cause	33.87 ACRES 23.3 MILES Cycle First Listed	HUC14: 02040301090050 As of the following monitoring sites ar SWQS Classification AN0548 P TMDL Status	d associated L DSR 53L PL Source • Atmospheric Depositon -
NJ02040301090050-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Cedar Creek (GS Parkwa 74d16m38s) Attainment Insufficient Information Insufficient Information Not Supporting Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue	33.87 ACRES 23.3 MILES Cycle First Listed 2008	HUC14: 02040301090050 As of the following monitoring sites ar SWQS Classification AN0548 P TMDL Status Completed	Source Atmospheric Depositon - Toxics

			RIVER	11.96 MILES	AN0549 FW2-NT R12 FW2-NT	,
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301100010-01	Barnegat Cntrl tribs (Rt 3 Ck)	7 to Cedar	RIVER	13.53 MILES	HUC14: 02040301100010 As of the following monitoring sites ar SWQS Classification CCMPOC0 CCMPOC0122 SE1	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301100020-01	Barnegat Cntrl tribs(Ceda R)	ırCk - Forked	RIVER	12.4 MILES	HUC14: 02040301100020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040301100030-01	Barnegat Bay Cntrl (Rt 3 Inlet)	7- Brngt	ESTUARY RIVER	14.18 SQUARE MILES 7.41 MILES	HUC14: 02040301100030 As of the following monitoring sites ar SWQS Classification 1651D SE 1661D SE1 1661F SE1 1662A S SE1 L6955233341 SE1 NJ00-00 0048	d associated 1 1653A SE1 E1 L6947133201
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	Completed / Medium Priority	
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301100040-01	Barnegat Bay Cntrl (Toms R-Cedar Crk)		BAY(S) & HARBOR	12.72 SQUARE MILES	Barnegat Bay Cntrl (Toms R-Cedar Crk) As of 2010 contains the following monitoring sites and associated SWQS Classification 1631E SE1 1632B SE1 1635E SE1 1636A SE1 1645C SE1 1645G SE1 1648A SE1 1648B	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Enterococcus	2010	Completed / Medium Priority	
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301110010-01	Forked River NB(above of grade)	old RR	RIVER	21.03 MILES	HUC14: 02040301110010 As of the following monitoring sites ar SWQS Classification 01409030	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown Oxygen, Dissolved	2006	Pollution Medium Priority	• Urban Runoff/Storm Sewers

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N	Escrictionia con	2006	Completed	
AU ID	AU Name	1,	Water Type	Size	Location Description	
NJ02040301110020-01	Forked River NB(below of grade)	old RR	FRESHWATER LAKE RIVER	134.24 ACRES 10.46 MILES	HUC14: 02040301110020 As of the following monitoring sites ar SWQS Classification 01409048 AN0551 PL NJW068 1 FW2-NT FW2-NT NJW068 OUTLET FW FW2-NT NJW288 2 FW2-NT R	nd associated PL 01409050 PL T NJW068 2 72-NT NJW288 1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	HUC14: 02040301110030 As of 2010 contains the following monitoring sites and associated SWQS Classification 1661A SE1 NJ03-0236 SE1 R14 FW2-NT	
NJ02040301110030-01	Forked River(below NB i Mid/South Br)	incl	ESTUARY RIVER	0.23 SQUARE MILES 24.41 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301110040-01	Oyster Creek (above Rt 5	(32)	FRESHWATER LAKE	23.62 ACRES	HUC14: 02040301110040	

			DEGEDVOR	24 A CDEC		
			RESERVOIR	24 ACRES		
			RIVER	18.48 MILES		11
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301110050-01	Oyster Creek (below Rt 532)		ESTUARY	0.13 SQUARE MILES	HUC14: 02040301110050 As of	
			RIVER	11.09 MILES	the following monitoring sites and associated SWQS Classification 1663 SE1 AN0552 PL R14A SE1 R15 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301120010-01	Waretown Creek / Lochic	el Creek	FRESHWATER LAKE	8.77 ACRES	HUC14: 02040301120010 As of	
			RIVER	16.41 MILES	the following monitoring sites at SWQS Classification 01409108 R16 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301120020-01	Barnegat South tribs (bel Ck)	ow Lochiel	ESTUARY RIVER	0.5 SQUARE MILES 68.87 MILES	HUC14: 02040301120020 As or the following monitoring sites a SWQS Classification 1675 SE1 NJ01-0110 SE1	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301120030-01	Barnegat Bay So (Brngt L City)	nlet-Surf	ESTUARY RIVER	12.23 SQUARE MILES 21.71 MILES	HUC14: 02040301120030 As of the following monitoring sites a SWQS Classification 1674B SE 1683C SE1 CCMPOC0055 SE1 SE1 CCMPOC0142 SE1 NJ00-0234 SE1	nd associated 1 1680B SE1 CCMPOC0124
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301120040-01	Barnegat Bay (Barnegat	to Surf City)	ESTUARY	11.67 SQUARE MILES	Barnegat Bay As of 2010 contai monitoring sites and associated	
			RIVER	3.75 MILES	Classification 1663A SE1 1670I 1688B SE1 1691A SE1 1691E S SE1 NJ01-0108 SE1 NJ02-0235	O SE1 1670F SE1 SE1 NJ01-0046
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				

Primary Contact Recreation	Fully Supporting	N					
Shellfish Harvesting	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301130010-01	Four Mile Branch (Mill C	Creek)	FRESHWATER LAKE	43.66 ACRES	HUC14: 02040301130010 A		
			RIVER	11.63 MILES	the following monitoring site SWQS Classification AN055		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N					
Aquatic Life	Insufficient Information	N					
Fish Consumption	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301130020-01	Mill Ck (above GS Parky	vay)	FRESHWATER LAKE	7.64 ACRES	HUC14: 02040301130020 A		
			RIVER	17.86 MILES	SWQS Classification 01409	the following monitoring sites and associated SWQS Classification 01409150 PL AN0555A PL NJW224 1 PL NJW224 2 PL NJW224 Center PL NJW224 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	• Urban Runoff/Storm	
Fish Consumption	Insufficient Information	N				Sewers	
D' G . D .:	Insufficient Information	N					
Primary Contact Recreation	msufficient information	11					
Public Water Supply	Fully Supporting	N					
-			Water Type	Size	Location Description		

					L6960632198 SE1 NJT07 L	MBS1 FW2-NT
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Completed Low Priority	Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301130040-01	Cedar Run		RIVER	22.64 MILES	HUC14: 02040301130040 A the following monitoring sit SWQS Classification 01409 FW2-NT R17 SE1	es and associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
AUID			V1			

	Parkway)		RIVER	22.11 MILES	the following monitoring sites ar SWQS Classification AN0557A NJW190 1 PL NJW190 2 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301130060-01	Westecunk Creek (below GS Parkway)		RIVER	24.26 MILES	HUC14: 02040301130060 As of the following monitoring sites ar SWQS Classification 1712 SE1 A AN0558 SE1 L6975631940 SE1	d associated AN0557 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				• Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed / Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301130070-01	Dinner Point Creek & trib	os	RIVER	30.32 MILES	HUC14: 02040301130070	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed / Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040301130080-01	Manahawkin Bay/LEH B Westecunk Cr)	ay (to	ESTUARY RIVER	8.9 SQUARE MILES 3.61 MILES	HUC14: 02040301130080 As or the following monitoring sites a SWQS Classification 1707C SE 1718B SE1 1719E SE1 1721 SE CCMPOC0073 SE1 L69490319	nd associated 1 1710A SE1 11 1721C SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301130090-01	Manahawkin/LEH Bay (MillCrk-TurtleCove)		ESTUARY FRESHWATER LAKE RIVER	4.97 SQUARE MILES 3.34 ACRES 9.45 MILES	Manahawkin As of 2010 contains the following monitoring sites and associated SWQS Classification 1700A SE1 1703 SE1 1703C SE1 1704 SE1 CCMPOC0069 SE1 CCMPOC0136 SE1 L6947132281 SE1 L6956232216 SE1 MB SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301140010-01	Mill Branch (above GS P	arkway)	RIVER	3.37 MILES	HUC14: 02040301140010 As of the following monitoring sites a SWQS Classification AN0559A	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301140020-01	Mill Branch (below GS P	'arkway)	FRESHWATER LAKE RIVER	2.21 ACRES 3.36 MILES	HUC14: 02040301140020 As of the following monitoring sites ar SWQS Classification 01409305 AN0559 FW2-NT	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2010	Completed Low Priority	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Dublic Water Cumply	F-11- C	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name	N	Water Type	Size	Location Description	
11.7			Water Type FRESHWATER LAKE	Size 28.41 ACRES	HUC14: 02040301140030 As of	
AU ID	AU Name		•		1	nd associated
AU ID	AU Name		FRESHWATER LAKE	28.41 ACRES	HUC14: 02040301140030 As of the following monitoring sites ar SWQS Classification NJT07 PO	nd associated
AU ID NJ02040301140030-01	AU Name Tuckerton Creek (below)	Mill Branch)	FRESHWATER LAKE RIVER	28.41 ACRES 11.78 MILES	HUC14: 02040301140030 As of the following monitoring sites ar SWQS Classification NJT07 PO R20 SE1	nd associated HBS1 FW2-NT
AU ID NJ02040301140030-01 Use	AU Name Tuckerton Creek (below) Attainment	Mill Branch) Threatened	FRESHWATER LAKE RIVER Cause	28.41 ACRES 11.78 MILES Cycle First Listed	HUC14: 02040301140030 As of the following monitoring sites ar SWQS Classification NJT07 PO R20 SE1 TMDL Status	nd associated HBS1 FW2-NT
AU ID NJ02040301140030-01 Use Aquatic Life	AU Name Tuckerton Creek (below) Attainment Not Supporting	Mill Branch) Threatened N	FRESHWATER LAKE RIVER Cause Phosphorus (Total)	28.41 ACRES 11.78 MILES Cycle First Listed 2008	HUC14: 02040301140030 As of the following monitoring sites ar SWQS Classification NJT07 PO R20 SE1 TMDL Status Completed	nd associated HBS1 FW2-NT
AU ID NJ02040301140030-01 Use Aquatic Life Fish Consumption	AU Name Tuckerton Creek (below) Attainment Not Supporting Not Supporting	Mill Branch) Threatened N	FRESHWATER LAKE RIVER Cause Phosphorus (Total)	28.41 ACRES 11.78 MILES Cycle First Listed 2008	HUC14: 02040301140030 As of the following monitoring sites ar SWQS Classification NJT07 PO R20 SE1 TMDL Status Completed	nd associated HBS1 FW2-NT
AU ID NJ02040301140030-01 Use Aquatic Life Fish Consumption Primary Contact Recreation	AU Name Tuckerton Creek (below) Attainment Not Supporting Not Supporting Insufficient Information	Mill Branch) Threatened N N	FRESHWATER LAKE RIVER Cause Phosphorus (Total) Mercury in Fish Tissue	28.41 ACRES 11.78 MILES Cycle First Listed 2008 2010	HUC14: 02040301140030 As of the following monitoring sites ar SWQS Classification NJT07 PO R20 SE1 TMDL Status Completed Completed	nd associated HBS1 FW2-NT
AU ID NJ02040301140030-01 Use Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	AU Name Tuckerton Creek (below) Attainment Not Supporting Not Supporting Insufficient Information Not Supporting	Mill Branch) Threatened N N N	FRESHWATER LAKE RIVER Cause Phosphorus (Total) Mercury in Fish Tissue Total Coliform	28.41 ACRES 11.78 MILES Cycle First Listed 2008 2010	HUC14: 02040301140030 As of the following monitoring sites ar SWQS Classification NJT07 PO R20 SE1 TMDL Status Completed Completed Completed	Ad associated HBS1 FW2-NT Source

					SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301140050-01	LEH Bay tribs (Willis Creek to LE Inlet)		RIVER	57.32 MILES	HUC14: 02040301140050	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301140060-01	Little Egg HarborBay(Westecunk to Inlet)		ESTUARY	21.62 SQUARE MILES	HUC14: 02040301140060 As of 2010 contains the following monitoring sites and associated SWQS Classification 1800B SE1 1800D SE1 1802A SE1 1818B SE1 1818D SE1 1820A SE1 1824A SE1 1824B SE1 1826A	
		estecunk to	RIVER	17.57 MILES	SWQS Classification 1800B SE	1 1800D SE1
Use		Threatened			SWQS Classification 1800B SE 1802A SE1 1818B SE1 1818D S	1 1800D SE1
Use Aquatic Life	Inlet)		RIVER	17.57 MILES	SWQS Classification 1800B SE 1802A SE1 1818B SE1 1818D S 1824A SE1 1824B SE1 1826A	1 1800D SE1 SE1 1820A SE1
	Inlet) Attainment	Threatened	RIVER	17.57 MILES	SWQS Classification 1800B SE 1802A SE1 1818B SE1 1818D S 1824A SE1 1824B SE1 1826A	1 1800D SE1 SE1 1820A SE1
Aquatic Life	Attainment Insufficient Information	Threatened N	RIVER	17.57 MILES	SWQS Classification 1800B SE 1802A SE1 1818B SE1 1818D S 1824A SE1 1824B SE1 1826A	1 1800D SE1 SE1 1820A SE1
Aquatic Life Fish Consumption	Attainment Insufficient Information Insufficient Information	Threatened N N	RIVER	17.57 MILES	SWQS Classification 1800B SE 1802A SE1 1818B SE1 1818D S 1824A SE1 1824B SE1 1826A	1 1800D SE1 SE1 1820A SE1
Aquatic Life Fish Consumption Primary Contact Recreation	Attainment Insufficient Information Insufficient Information Fully Supporting	Threatened N N N	RIVER	17.57 MILES	SWQS Classification 1800B SE 1802A SE1 1818B SE1 1818D S 1824A SE1 1824B SE1 1826A	1 1800D SE1 SE1 1820A SE1

			RIVER	22.89 MILES	SWQS Classification AN0579 PL BBACARRZ PL BBART532 PL BBATS532 PL BHOBUTTF PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150020-01	Skit Branch (Batsto River)		FRESHWATER LAKE RIVER	3 ACRES 28.5 MILES	HUC14: 02040301150020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01409435 FW1 01409439 PL AN0580 PL AN0581 FW1 BSKBEAVD PL BSKITCAR FW1 BSKITHAM PL BSKWIDEN FW1 BTOIMPCA PL BTOMCARR PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150030-01	Indian Mills Brook / Muskingum Brook		FRESHWATER LAKE RIVER	54.41 ACRES 17.4 MILES	HUC14: 02040301150030 As of 2010 contains the following monitoring sites and associated SWQS Classification 01409449 PL AN0582 PL AN0583 PL BINSCHOO PL BINSHADS PL BINSHADW PL BMULAKED PL BMUSKTUC PL NJW065 1 PL NJW065 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Transfer of

Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Not Supporting Insufficient Information Insufficient Information Fully Supporting	N N N	рН	2006	Medium Priority	Water from an Outside Watershed • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150040-01	1		FRESHWATER LAKE RIVER	51 ACRES 28.36 MILES	HUC14: 02040301150040 As of 2010 contains the following monitoring sites and associated SWQS Classification 01409455 PL AN0584 PL AN0585 PL BDEEPDKE PL BDEEPIMP FW1 BSPRDIKE PL BSPRIHAM PL BSPTRAIL PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Insufficient Information	N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150050-01	Batsto River (CNJRR to l Gate)	Hampton	RIVER	21.69 MILES	HUC14: 02040301150050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01409432 PL AN0586A PL BBARRBRG PL BBATHAMP PL BBATRCAR PL BBATRMOO PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Insufficient Information Fully Supporting	N N N N	pН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150060-01	Batsto River (Quaker Bric CNJRR)	dge to	RIVER	21.2 MILES	HUC14: 02040301150060 As of 2010 contains the following monitoring sites and associated SWQS Classification BBALFORG PL BBATRMAN FW1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pН	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150070-01	Penn Swamp Branch		RIVER	7.73 MILES	HUC14: 02040301150070 As of the following monitoring sites at SWQS Classification AN0587 F FW1	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150080-01	Batsto R (Batsto gage to Quaker Bridge)		FRESHWATER LAKE RIVER	70.89 ACRES 16.24 MILES	0140950014-BAT-1 As of 2010 following monitoring sites and a Classification 01409470 PL 014 BAT-1 PL AN0586 PL AN0588 PL BBAQUAKR PL BBATLAI PL NJT07 BATBS1 PL	ssociated SWQS 09500 PL 14- 3 PL BBAPENNS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				Atmospheric Depositon -
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160010-01	1		FRESHWATER LAKE	3 ACRES	HUC14: 02040301160010 As of	
			RIVER	20.75 MILES	the following monitoring sites and associated SWQS Classification MALTRBOY PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160020-01	Mullica River (above Jac	kson Road)	FRESHWATER LAKE	11 ACRES	HUC14: 02040301160020 As of	
			RIVER	11.62 MILES	the following monitoring sites ar SWQS Classification 01409375 AN0560 PL MMULADYL PL M MMULJACK PL	PL 01409383 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH	2006 2006	Medium Priority Medium Priority	 Urban Runoff/Storm Sewers Atmospheric
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Deposition - Toxics Source Unknown

		Ι		1	l	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160030-01	Mullica River (Rt 206 to Jackson Road)		FRESHWATER LAKE RIVER	113.61 ACRES 15.13 MILES	0140938714-MUL-2 As of 2010 contains the following monitoring sites and associated SWQS Classification 01409385 PL 01409387 PL 14-MUL-2 PL AN0561 PL AN0562 PL DSR 41L PL MMUATSIO PL MMUDIKES PL MMUGOSHN PL NJT07 ATSBS1 PL NJW04459-0	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N				• Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Completed Low Priority	 Source Unknown Agriculture Urban Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160040-01	Wisickaman Creek		FRESHWATER LAKE	4.82 ACRES	HUC14: 02040301160040 As of	
			RIVER	9.25 MILES	the following monitoring sites an SWQS Classification AN0563 P. PL MWETHREE PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2006	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160050-01	Hays Mill Creek (above Tremont Ave)		FRESHWATER LAKE RIVER	20.94 ACRES 6.72 MILES	HUC14: 02040301160050 As of the following monitoring sites a SWQS Classification 01409401 AN0565 PL MHAATCOL PL 1	and associated PL 01409402 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown pH	2006	Pollution Medium Priority	• Agriculture • Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160060-01	Sleeper Branch (Rt 206 to Tremont Ave)		FRESHWATER LAKE RIVER	16.71 ACRES 22.72 MILES	HUC14: 02040301160060 As of 2010 contains the following monitoring sites and associated SWQS Classification 0140940200 PL 0140940370 PL AN0566 PL MCOBURNT PL MCOIMPNT PL MHATREMO PL MSLEPAF PL MSLMAPLE PL MSLSALTD PL MWIBEAVR PL MWIBURNT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Insufficient Information Fully Supporting	N N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040301160070-01	Pump Branch (above 74d	53m road)	FRESHWATER LAKE RIVER	7.99 ACRES 5.16 MILES	HUC14: 02040301160070	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting Fully Supporting	N N N N	рН	2006	Medium Priority	Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160080-01	Pump Branch (below 74d53m road)		FRESHWATER LAKE RIVER	84.33 ACRES 5.3 MILES	HUC14: 02040301160080 As of the following monitoring sites ar SWQS Classification 01409408 NPUHALUW PL NPUIMPNT F PL	d associated PL AN0569 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Fully Supporting Fully Supporting	N N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160090-01	Clark Branch (above/incl Branch)	Price	RIVER	8.26 MILES	HUC14: 02040301160090 As of the following monitoring sites ar SWQS Classification AN0567 P MCLBURNT PL MPRBURNT	d associated L AN0568 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Insufficient Information	N N N	Cause Unknown	2010	Low Priority	

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160100-01	Blue Anchor Brook		FRESHWATER LAKE RIVER	34.29 ACRES 5.97 MILES	HUC14: 02040301160100 As of 2010 contains the following monitoring sites and associated SWQS Classification 0140940950 PL AN0570 PI NBLABBOG PL NBLSPRNG PL NJW235 1 PL NJW235 Center PL NJW235 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	pH Temperature, water	2006 2006	Medium Priority Medium Priority	• Upstream Impoundments (e.g., Pl-566 NRCS Structures)
Fish Consumption	Insufficient Information	N				Agriculture Urban Gran
Primary Contact Recreation	Fully Supporting	N				Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160110-01	Albertson Brook / Gun B	ranch	FRESHWATER LAKE RIVER	21.49 ACRES 6.71 MILES	HUC14: 02040301160110 As of 2010 contains the following monitoring sites and associated SWQS Classification 0140940970 PL AN0571 PL AN0572 PL NALBFLEM PL NALDEREL PL NALPARAD PL NBLCONFL PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown pH	2006	Pollution Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160120-01	Great Swamp Branch (ab	ove Rt 206)	FRESHWATER LAKE	18.23 ACRES	HUC14: 02040301160120 As of the following monitoring sites an	

			RIVER	12 MILES	SWQS Classification 01409410: NGREAR30 PL NGRMYRTL F	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH Temperature, water	2006 2008	Medium Priority Medium Priority	 Urban Runoff/Storm Sewers Upstream
Fish Consumption	Insufficient Information	N				Impoundments (e.g., Pl-566
Primary Contact Recreation	Fully Supporting	N				NRCS Structures)
Public Water Supply	Not Supporting	N	Arsenic Nitrates	2012 2006	Low Priority Medium Priority	Structures)
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160130-01	Great Swamp Branch (below Rt 206)		RIVER	14.82 MILES	HUC14: 02040301160130 As of 2010 contains the following monitoring sites and associated SWQS Classification 0140941070 PL 0140941075 PL AN0574 PL AN0575 PL NCEAIRPO PL NGRMIDDL PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture Urban
Aquatic Life	Not Supporting	N	Cause Unknown pH	2006	Pollution Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed / Medium Priority	
Public Water Supply	Not Supporting	N	Arsenic Nitrates	2012 2006	Low Priority Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160140-01	Mullica River (39d40m30s to Rt 206)		RIVER	84.57 MILES	0140938714-MUL-2 As of 2010 following monitoring sites and a Classification 01409400 PL 014 AN0564 PL DSR 10R PL DSR MMUCONST PL MMURRBRO MMUTRQUA PL MMUWILDI PL	ssociated SWQS 0940050 PL 44R PL G PL

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown pH	2012 2006	Low Priority Medium Priority	 Agriculture Urban Runoff/Storm Sewers Atmospheric
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Completed Low Priority	Depositon - Toxics • Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160150-01	Mullica R (Pleasant Mills 39d40m30s)	s to	FRESHWATER LAKE	6.85 ACRES	HUC14: 02040301160150 As of	
	39d40III308)		RIVER	15.84 MILES	the following monitoring sites and associated SWQS Classification 01409411 PL AN0576 PL NNEMILLS PL NNEWESTM PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	pН	2006	Medium Priority	
			pH DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2010	Medium Priority Low Priority Low Priority Completed Low Priority	
Aquatic Life	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Completed	
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	DDD DDE DDT Mercury in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Completed	
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting Fully Supporting	N N	DDD DDE DDT Mercury in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Completed	
Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting Fully Supporting Fully Supporting	N N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2010	Low Priority Low Priority Low Priority Completed Low Priority	
Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply AU ID	Not Supporting Not Supporting Fully Supporting Fully Supporting AU Name	N N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2010 Size	Low Priority Low Priority Low Priority Completed Low Priority Location Description	

	T			1	I	1
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160170-01	Sleeper Branch		FRESHWATER LAKE	57.89 ACRES	HUC14: 02040301160170 As of	
			RIVER	47.58 MILES	the following monitoring sites and associated SWQS Classification 0140940480 PL 01409405 PL MCLIMPNT PL MCLJOHNS PL MSLPLEAS PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH	2010	Medium Priority	
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Low Priority	
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170010-01	Hammonton Creek (abov	e 74d43m)	FRESHWATER LAKE	72.67 ACRES	0140941614-HAM-1, 14-HAM-	
			RIVER	8.74 MILES	contains the following monitorin associated SWQS Classification 01409412 PL 01409414 PL 0140 0140941580 PL 01409416 PL 14 HAM-2 PL AN0577 PL BA33 P	0140941198 PL 0941510 PL I-HAM-1, 14-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Fully Supporting Not Supporting	N N	Cause Unknown pH	2006	Pollution Medium Priority	Municipal Point Source Discharges

Fish Consumption Primary Contact Recreation Public Water Supply	Not Supporting Not Supporting Not Supporting	N N N	Phosphorus (Total) Total Suspended Solids (TSS) Mercury in Fish Tissue Escherichia coli Arsenic Nitrates	2006 2012 2008 2006 2006 2006	Medium Priority Medium Priority Medium Priority Completed Low Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Natural Sources Industrial Point Source Discharge
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)		RIVER	10.5 MILES	0140941614-HAM-1, 14-HAM-2 As of 2010 contains the following monitoring sites and associated SWQS Classification 01409418 PL 01409414	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Not Supporting Not Supporting Not Supporting	N N N N N	pH Phosphorus (Total) Mercury in Water Column Escherichia coli Arsenic Mercury in Water Column Nitrates	2006 2006 2008 2006 2006 2006 2008 2006	Medium Priority Medium Priority Low Priority Completed Low Priority Low Priority Medium Priority	Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Natural Sources
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170030-01	Hammonton Creek (belov Rd)	w Columbia	FRESHWATER LAKE RIVER	39.3 ACRES 11.78 MILES	HUC14: 02040301170030 As of the following monitoring sites ar SWQS Classification AN0578 P	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Insufficient Information	N N	Cause Unknown pH	2012	Pollution Medium Priority	

Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills))	RIVER	6.34 MILES	0140950014-BAT-1 As of 2010 contains the following monitoring sites and associated SWQS Classification NJ02-0232 PL R26 PL		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm	
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2010	Low Priority Low Priority Low Priority Low Priority Low Priority	Sewers • Atmospheric Depositon - Toxics	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed		
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301170050-01	Bull Creek / Little Bull C	reek	FRESHWATER LAKE	29.15 ACRES	HUC14: 02040301170050		
			RIVER	11.34 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N					
Aquatic Life	Insufficient Information	N					
Fish Consumption	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301170060-01	Mullica River (Rt 563 to River)	Batsto	RIVER	23.53 MILES	As of 2010 contains the followin	following monitoring QS Classification	

					01409525 PL AN0589 PL DSR 42R PL Mu PL NJ01-0120 PL R27	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2006 2006	Low Priority Low Priority	AgricultureUrbanRunoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170070-01	Nergo Creek		RIVER	9.1 MILES	HUC14: 02040301170070	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170080-01	Mullica River (Lower Ba 563)	nk Rd to Rt	FRESHWATER LAKE	6.32 ACRES	HUC14: 02040301170080 As of the following monitoring sites ar	
	363)		RIVER	27.67 MILES	SWQS Classification NJ00-0041	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Denositon
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2006 2006	Low Priority Low Priority	Agriculture Urban Runoff/Storm

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed / Medium Priority	Sewers
Public Water Supply	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170090-01	Indian Cabin Creek		FRESHWATER LAKE	35.55 ACRES	HUC14: 02040301170090 As of	
			RIVER	11.33 MILES	the following monitoring sites at SWQS Classification 01409601 LINLAKED PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
Tueste Water Suppry	J 11 C					
AU ID	AU Name		Water Type	Size	Location Description	
			Water Type FRESHWATER LAKE	Size 45.33 ACRES	01409600 As of 2010 contains the	
AU ID	AU Name		•			SWQS 09571 PL
AU ID	AU Name		FRESHWATER LAKE	45.33 ACRES	01409600 As of 2010 contains the monitoring sites and associated S Classification 01409570 PL 014	SWQS 09571 PL
AU ID NJ02040301170100-01	AU Name Landing Creek (above Rt	563)	FRESHWATER LAKE RIVER	45.33 ACRES 8.44 MILES	01409600 As of 2010 contains the monitoring sites and associated S Classification 01409570 PL 014 01409600 PL AN0590 PL LLAS	SWQS 09571 PL NDMOS PL Source
AU ID NJ02040301170100-01 Use	AU Name Landing Creek (above Rt Attainment	563) Threatened	FRESHWATER LAKE RIVER	45.33 ACRES 8.44 MILES	01409600 As of 2010 contains the monitoring sites and associated S Classification 01409570 PL 014 01409600 PL AN0590 PL LLAS	SWQS 09571 PL NDMOS PL Source
AU ID NJ02040301170100-01 Use Agricultural Water Supply	AU Name Landing Creek (above Rt Attainment Fully Supporting	563) Threatened N	FRESHWATER LAKE RIVER Cause	45.33 ACRES 8.44 MILES Cycle First Listed	01409600 As of 2010 contains the monitoring sites and associated SC Classification 01409570 PL 01401409600 PL AN0590 PL LLAN TMDL Status	SWQS 09571 PL NDMOS PL Source • Urban Runoff/Storm
AU ID NJ02040301170100-01 Use Agricultural Water Supply Aquatic Life	AU Name Landing Creek (above Rt Attainment Fully Supporting Not Supporting	563) Threatened N N	FRESHWATER LAKE RIVER Cause	45.33 ACRES 8.44 MILES Cycle First Listed	01409600 As of 2010 contains the monitoring sites and associated SC Classification 01409570 PL 01401409600 PL AN0590 PL LLAN TMDL Status	SWQS 09571 PL NDMOS PL Source • Urban Runoff/Storm
AU ID NJ02040301170100-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	AU Name Landing Creek (above Rt Attainment Fully Supporting Not Supporting Insufficient Information	563) Threatened N N N	FRESHWATER LAKE RIVER Cause Cause Unknown	45.33 ACRES 8.44 MILES Cycle First Listed 2006	01409600 As of 2010 contains the monitoring sites and associated SC Classification 01409570 PL 01401409600 PL AN0590 PL LLANTMDL Status Low Priority	SWQS 09571 PL NDMOS PL Source • Urban Runoff/Storm
AU ID NJ02040301170100-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	AU Name Landing Creek (above Rt Attainment Fully Supporting Not Supporting Insufficient Information Not Supporting	563) Threatened N N N	FRESHWATER LAKE RIVER Cause Cause Unknown Escherichia coli	45.33 ACRES 8.44 MILES Cycle First Listed 2006	01409600 As of 2010 contains the monitoring sites and associated Sclassification 01409570 PL 01401409600 PL AN0590 PL LLANT TMDL Status Low Priority Completed	SWQS 09571 PL NDMOS PL Source • Urban Runoff/Storm

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170120-01	Landing Creek (below Indian Cabin Ck)		RIVER	22.95 MILES	HUC14: 02040301170120 As of the following monitoring sites an SWQS Classification 01409605 AN0594 PL LINCABIN PL	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170130-01	Mullica River(Turtle Ck BankRd)	to Lower	RIVER	67.09 MILES	HUC14: 02040301170130 As of the following monitoring sites an SWQS Classification NJ00-0037 PL NJ02-0229 PL R28 PL	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric Denositon
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2006 2006	Low Priority Low Priority	Depositon - Toxics • Agriculture • Urban
Primary Contact Recreation	Fully Supporting	N				Runoff/Storm Sewers

Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170140-01	Mullica R. (BatstoR to N	lescochague	FRESHWATER LAKE	0 ACRES	Mullica R.	
	Lake)		RIVER	4.94 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pН	2010	Medium Priority	
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Low Priority	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Fully Supporting	N				
	AU Name					
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040301180010-01	AU Name Yellow Dam Branch		Water Type RIVER	Size 10.26 MILES	Location Description HUC14: 02040301180010 01400	9880
		Threatened			-	Source
NJ02040301180010-01	Yellow Dam Branch	Threatened N	RIVER	10.26 MILES	HUC14: 02040301180010 01409	1
NJ02040301180010-01 Use	Yellow Dam Branch Attainment		RIVER	10.26 MILES	HUC14: 02040301180010 01409	1
NJ02040301180010-01 Use Agricultural Water Supply	Yellow Dam Branch Attainment Fully Supporting	N	RIVER Cause Oxygen, Dissolved	10.26 MILES Cycle First Listed 2008	HUC14: 02040301180010 01409 TMDL Status Medium Priority	1
NJ02040301180010-01 Use Agricultural Water Supply Aquatic Life	Yellow Dam Branch Attainment Fully Supporting Not Supporting	N N	RIVER Cause Oxygen, Dissolved	10.26 MILES Cycle First Listed 2008	HUC14: 02040301180010 01409 TMDL Status Medium Priority	1
NJ02040301180010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Yellow Dam Branch Attainment Fully Supporting Not Supporting Insufficient Information	N N	RIVER Cause Oxygen, Dissolved	10.26 MILES Cycle First Listed 2008	HUC14: 02040301180010 01409 TMDL Status Medium Priority	1
NJ02040301180010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Yellow Dam Branch Attainment Fully Supporting Not Supporting Insufficient Information Insufficient Information	N N N	RIVER Cause Oxygen, Dissolved Total Suspended Solids (TSS)	10.26 MILES Cycle First Listed 2008 2012	HUC14: 02040301180010 01409 TMDL Status Medium Priority Medium Priority	1

Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting	N				
Not Supporting	N	Oxygen, Dissolved Total Suspended Solids (TSS)	2008 2012	Medium Priority Medium Priority	
Insufficient Information	N				
Insufficient Information	N				
Not Supporting	N	Arsenic	2012	Low Priority	
AU Name		Water Type	Size	Location Description	
Plains Branch (Oswego River)		FRESHWATER LAKE	12 ACRES		
		RIVER	15.51 MILES		
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting	N				
Fully Supporting	N				
Insufficient Information	N				
Fully Supporting	N				
Fully Supporting	N				
AU Name		Water Type	Size	Location Description	
Oswego River (Sim Place 539)	e Resv to Rt	RIVER	21.9 MILES	the following monitoring sites ar	d associated
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting Not Supporting	N N	Oxygen, Dissolved Total Suspended Solids (TSS)	2008 2012	Medium Priority Medium Priority	• Urban Runoff/Storm Sewers
	Fully Supporting Insufficient Information Insufficient Information Not Supporting AU Name Plains Branch (Oswego R Attainment Fully Supporting Insufficient Information Fully Supporting Fully Supporting Fully Supporting AU Name Oswego River (Sim Place 539) Attainment Fully Supporting	Fully Supporting N Not Supporting N Insufficient Information N Insufficient Information N Not Supporting N AU Name Plains Branch (Oswego River) Attainment Threatened N Fully Supporting N Supporting R Fully Supporting N Fully Supporting Resv to Rt 539) Attainment Threatened Fully Supporting Resv to Rt	Fully Supporting Not	Fully Supporting Not	Fully Supporting N Not Supporting N Arsenic 2012 Low Priority AU Name Supporting N PESSHWATER LAKE RIVER 15.51 MILES HOLI Status Attainment Threatened Cause Cycle First Listed TMDL Status AU Name Supporting N Fully Supporting N Oswego River (Sim Place Resv to Rt 539) Attainment Threatened Cause Cycle First Listed TMDL Status Fully Supporting N Oxygen, Dissolved 2008 Medium Priority

Primary Contact Recreation	Insufficient Information	N	Arsenic	2012	Low Priority	
Public Water Supply	Not Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301180050-01	Papoose Branch (Oswego River)		RIVER	11.79 MILES	HUC14: 02040301180050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01409960 PL AN0605 PL OPAPOOSE PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
	-01 Oswego R (Andrews Rd to Sim Place		**		=	
NJ02040301180060-01		to Sim Place	FRESHWATER LAKE	107.96 ACRES	HUC14: 02040301180060 As of	
NJ02040301180060-01	Oswego R (Andrews Rd Resv)	to Sim Place		107.96 ACRES 33.02 MILES	HUC14: 02040301180060 As of the following monitoring sites ar SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O	nd associated L NJT07
NJ02040301180060-01 Use		to Sim Place Threatened	FRESHWATER LAKE		the following monitoring sites ar SWQS Classification AN0606 P	nd associated L NJT07
	Resv)	ı	FRESHWATER LAKE RIVER	33.02 MILES	the following monitoring sites at SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O	nd associated L NJT07 OOSWLAKE PL
Use	Resv) Attainment	Threatened N	FRESHWATER LAKE RIVER	33.02 MILES	the following monitoring sites at SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O	nd associated L NJT07 OOSWLAKE PL
Use Agricultural Water Supply	Resv) Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER	33.02 MILES	the following monitoring sites at SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O	nd associated L NJT07 OOSWLAKE PL
Use Agricultural Water Supply Aquatic Life	Resv) Attainment Insufficient Information Insufficient Information	Threatened N N N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue	33.02 MILES Cycle First Listed 2010	the following monitoring sites ar SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O TMDL Status	nd associated L NJT07 OOSWLAKE PL
Use Agricultural Water Supply Aquatic Life Fish Consumption	Resv) Attainment Insufficient Information Insufficient Information Not Supporting	Threatened N N N N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue	33.02 MILES Cycle First Listed 2010	the following monitoring sites ar SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O TMDL Status	nd associated L NJT07 OOSWLAKE PL
Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Resv) Attainment Insufficient Information Insufficient Information Not Supporting Insufficient Information	Threatened N N N N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue	33.02 MILES Cycle First Listed 2010	the following monitoring sites ar SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O TMDL Status	nd associated L NJT07 OOSWLAKE PL
Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Resv) Attainment Insufficient Information Insufficient Information Not Supporting Insufficient Information Insufficient Information	Threatened N N N N N	FRESHWATER LAKE RIVER Cause Mercury in Fish Tissue PCB in Fish Tissue	33.02 MILES Cycle First Listed 2010 2010	the following monitoring sites ar SWQS Classification AN0606 P OSWBS1 PL OOSLAKUP PL O TMDL Status Completed Low Priority	ad associated L NJT07 DOSWLAKE PL Source contains the

					AN0607 PL DSR 39L PL NJT07 HARA1 P NJW057 1 PL NJW057 2 PL NJW057 OUT 1 PL NJW057 OUTLET 2 PL OBUCKRUN	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190010-01	Shoal Branch (above/incl Branch)	Pope	RIVER	20.72 MILES	HUC14: 02040301190010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190020-01	Wading River WB (above	e Rt 532)	FRESHWATER LAKE	79.17 ACRES	HUC14: 02040301190020 As of the following monitoring sites ar	
			RIVER	20.99 MILES	SWQS Classification 01409690	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190030-01	Wading River WB (Rt 56	63 to Rt 532)	FRESHWATER LAKE	0.01 ACRES	HUC14: 02040301190030 As of 2010 contain the following monitoring sites and associated	
			RIVER	33.93 MILES	SWQS Classification AN0596 P WAD2A1 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190040-01	Shoal Branch (below Pop	e Branch)	FRESHWATER LAKE	21.16 ACRES	HUC14: 02040301190040 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0597 PL AN0597A PL	
			RIVER	30.77 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190050-01	Wading River WB (Jenkins Rd to Rt 563)		RIVER	26.63 MILES	HUC14: 02040301190050 As of the following monitoring sites at SWQS Classification 01409750 AN0598 PL AN0601 PL WHOS WLIHAUKN PL WWEFORDR PL WWETULPC PL	nd associated PL 01409790 PL PITA PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				Atmospheric
Aquatic Life	Not Supporting	N	Cause Unknown Oxygen, Dissolved Phosphorus (Total)	2008 2012	Pollution Medium Priority Medium Priority	Depositon - Toxics • Agriculture • Urban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2012	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190060-01	Tulpehocken Creek		FRESHWATER LAKE	5 ACRES	HUC14: 02040301190060 As of	
			RIVER	36.38 MILES	the following monitoring sites an SWQS Classification 01409780 l	PL AN0599 FW1
					AN0600 PL WBUOTTER PL W WFEIMPD1 PL WSA4DIKE PL PL WTUHAWKN PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190070-01	Wading River WB (Oswe Jenkins Rd)	ego R to	RIVER	9.87 MILES	HUC14: 02040301190070 As of the following monitoring sites an SWQS Classification 01409815 I R21 PL WWEEVANB PL AN06	d associated PL AN0602 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric Denositon
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Low Priority	AgricultureUrban
Tish consumption	11 0				ľ	Runoff/Storm

Public Water Supply	Fully Supporting	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200010-01	Beaver Branch (Wading	River)	RIVER	12.76 MILES	HUC14: 02040301200010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	AgricultureUrban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200020-01	Wading River (Rt 542 to	Oswego	FRESHWATER LAKE	1.48 ACRES	HUC14: 02040301200020 As of 2010 contains the following monitoring sites and associated	
	River)		RIVER	28.95 MILES	SWQS Classification AN0608 I DSR 9R PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Low Priority	AgricultureUrban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200030-01	Wading River (below Rt	542)	FRESHWATER LAKE	71.22 ACRES	HUC14: 02040301200030 As o	
			RIVER	55.65 MILES	the following monitoring sites a SWQS Classification R23 PL	nu associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics

Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Low Priority	Agriculture Urban
Primary Contact Recreation	Fully Supporting	N	·			Runoff/Storm Sewers
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200040-01			FRESHWATER LAKE RIVER	24.07 ACRES 9.55 MILES	HUC14: 02040301200040 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0610 PL AWEPILGL PL AWESTAGE PL NJW04459-112-1 PL NJW04459-112-O PL NJW112 1 PL NJW112 center PL NJW112 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200050-01	Bass River EB		FRESHWATER LAKE RIVER	50.56 ACRES 15.18 MILES	0141015014-EBR-1 As of 2010 contains the following monitoring sites and associated SWQS Classification 01410150 PL 14-EBR-1 PL AEAABSDW PL AEASTAGE PL AN0611 PL AN0612 PL NJT07 ABSBS1 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Completed Low Priority	
Primary Contact Recreation	Fully Supporting	N				

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200060-01	Bass River (below WB /	EB)	RIVER	46.69 MILES	HUC14: 02040301200060 As of 2010 contain the following monitoring sites and associated SWQS Classification R24 SE1 R25 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200070-01	Ballanger Creek		RIVER	35.9 MILES	HUC14: 02040301200070	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200080-01	Mullica River (GSP bridg	ge to Turtle	FRESHWATER LAKE	11.68 ACRES	HUC14: 02040301200080 As of	
	Ck)		RIVER	35.65 MILES	the following monitoring sites at SWQS Classification 2011A PL NJ01-0038 PL NJ03-0038 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N	Mercury in Fish Tissue	2010	Low Priority	• Atmospheric Depositon - Toxics

Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2010	Low Priority	AgricultureUrbanRunoff/Storm
Primary Contact Recreation	Fully Supporting	N	Total Coliform	2006	Completed	Sewers
Shellfish Harvesting	Not Supporting	N			•	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200090-01			FRESHWATER LAKE	1.02 ACRES	HUC14: 02040301200090 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0613 SE1 LCLODESS PL	
			RIVER	9.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
Public Water Supply AU ID	Insufficient Information AU Name	N	Water Type	Size	Location Description	
		N	Water Type FRESHWATER LAKE	Size 83.08 ACRES	HUC14: 02040301200100 As of	
AU ID	AU Name	N	1-		HUC14: 02040301200100 As of the following monitoring sites an SWQS Classification AN0614 S.	nd associated E1 LMORSESM
AU ID	AU Name	N	FRESHWATER LAKE	83.08 ACRES	HUC14: 02040301200100 As of the following monitoring sites an	nd associated E1 LMORSESM SE1 NJW027 2
AU ID	AU Name	N Threatened	FRESHWATER LAKE	83.08 ACRES	HUC14: 02040301200100 As of the following monitoring sites an SWQS Classification AN0614 S. PL LMOSTOCK PL NJW027 1 SE1 NJW027 Center SE1 NJW0	nd associated E1 LMORSESM SE1 NJW027 2
AU ID NJ02040301200100-01	AU Name Morses Mill Stream		FRESHWATER LAKE RIVER	83.08 ACRES 5.66 MILES	HUC14: 02040301200100 As of the following monitoring sites ar SWQS Classification AN0614 S PL LMOSTOCK PL NJW027 1 SE1 NJW027 Center SE1 NJW0 NJW274 1 PL NJW274 2 PL	nd associated E1 LMORSESM SE1 NJW027 2 27 OUTLET SE1
AU ID NJ02040301200100-01 Use	AU Name Morses Mill Stream Attainment	Threatened	FRESHWATER LAKE RIVER	83.08 ACRES 5.66 MILES	HUC14: 02040301200100 As of the following monitoring sites ar SWQS Classification AN0614 S PL LMOSTOCK PL NJW027 1 SE1 NJW027 Center SE1 NJW0 NJW274 1 PL NJW274 2 PL	nd associated E1 LMORSESM SE1 NJW027 2 27 OUTLET SE1
AU ID NJ02040301200100-01 Use Agricultural Water Supply	AU Name Morses Mill Stream Attainment Insufficient Information	Threatened N	FRESHWATER LAKE RIVER	83.08 ACRES 5.66 MILES	HUC14: 02040301200100 As of the following monitoring sites ar SWQS Classification AN0614 S PL LMOSTOCK PL NJW027 1 SE1 NJW027 Center SE1 NJW0 NJW274 1 PL NJW274 2 PL	nd associated E1 LMORSESM SE1 NJW027 2 27 OUTLET SE1
AU ID NJ02040301200100-01 Use Agricultural Water Supply Aquatic Life	AU Name Morses Mill Stream Attainment Insufficient Information Fully Supporting	Threatened N N	FRESHWATER LAKE RIVER	83.08 ACRES 5.66 MILES	HUC14: 02040301200100 As of the following monitoring sites ar SWQS Classification AN0614 S PL LMOSTOCK PL NJW027 1 SE1 NJW027 Center SE1 NJW0 NJW274 1 PL NJW274 2 PL	nd associated E1 LMORSESM SE1 NJW027 2 27 OUTLET SE1
AU ID NJ02040301200100-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	AU Name Morses Mill Stream Attainment Insufficient Information Fully Supporting Insufficient Information	Threatened N N N	FRESHWATER LAKE RIVER	83.08 ACRES 5.66 MILES	HUC14: 02040301200100 As of the following monitoring sites ar SWQS Classification AN0614 S PL LMOSTOCK PL NJW027 1 SE1 NJW027 Center SE1 NJW0 NJW274 1 PL NJW274 2 PL	nd associated E1 LMORSESM SE1 NJW027 2 27 OUTLET SE1

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200110-01	Mattix Run (Nacote Cree	k)	ESTUARY	7.11 SQUARE MILES	HUC14: 02040301200110 As of	
			FRESHWATER LAKE	9.58 ACRES	the following monitoring sites ar SWQS Classification 01410230	
			RIVER	8.11 MILES	FW2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				• Urban
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008	Medium Priority	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200120-01	Nacote Creek (below/incl	Mill Pond)	FRESHWATER LAKE	42.14 ACRES	HUC14: 02040301200120 As of 2010 contains the following monitoring sites and associated SWQS Classification R30 SE1 R31 SE1	
			RIVER	21.08 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301210010-01	Mullica River (below GS	P bridge)	ESTUARY	0.01 SQUARE MILES	HUC14: 02040301210010 As of the following monitoring sites ar	nd associated
			RIVER	50.58 MILES	the following monitoring sites and associated SWQS Classification 1900B SE1 2002A SE1 2005 SE1 2009A SE1 4436000330 SE1 443600067A SE1 L7022531503 SE1 NJ01-0118 SE1 R29	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Fully Supporting Not Supporting	N N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2010	Low Priority Low Priority	Atmospheric Depositon - Toxics Urban Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N	Total Coliform	2006	Completed	Sewers
Shellfish Harvesting	Not Supporting	N			Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301210020-01	Mott Creek (Oysterbed Pt to Oyster Ck)		FRESHWATER LAKE	3.14 ACRES	HUC14: 02040301210020	
	CK)		RIVER	45.24 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301210030-01	Little Bay & tribs		ESTUARY	8.01 SQUARE MILES	HUC14: 02040301210030 As of	
			RIVER	207.61 MILES	the following monitoring sites at SWQS Classification 1911A SE 2101A SE1 2102B SE1 2106A S NJ01-0034 SE1 NJ02-0227 SE1	1 2100A SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301210040-01	Great Bay		ESTUARY	14.66 SQUARE MILES	HUC14: 02040301210040 As of	2010 contains

			RIVER	3.14 MILES	the following monitoring sites ar SWQS Classification 1903 SE1 SE1 1906D SE1 1908C SE1 191 SE1 1921B SE1 192	903E SE1 1903L
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301210050-01	0-01 Great Bay tribs		ESTUARY	0.14 SQUARE MILES	Great Bay tribs As of 2010 conta	
			RIVER	16.47 MILES	monitoring sites and associated S Classification 1823B SE1 1924 S	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2012	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301910010-01	Atl Coast(Manasquan/He	erring Is)	OCEAN	13.46 SQUARE MILES	HUC14: 02040301910010 As of 2010 contains the following monitoring sites and associated SWQS Classification A26A SC CCMPOC1002 SC CCMPOC1004 SC CCMPOC1005 SC CCMPOC1012 SC CCMPOC1012 SC CCMPOC10135 SC JC37 SC JC41 SC JC41E SC J	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Sewers • Atmospheric Depositon - Toxics • Source

Primary Contact Recreation Shellfish Harvesting	Fully Supporting Fully Supporting	N N				Unknown
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301910020-01	Atl Coast (Herring Is to Rt 37)		OCEAN	28.17 SQUARE MILES	HUC14: 02040301910020 As of the following monitoring sites an SWQS Classification A30B SC SC CCMPOC1014 SC CCMPOC CCMPOC1020 SC CCMPOC10 CCMPOC1025 SC CCMPOC10	nd associated A34A SC A35A C1019 SC 24 SC
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301910030-01	Atl Cst(Rt 37 to Barnega	t Inlet)	OCEAN	48 SQUARE MILES	HUC14: 02040301910030 As of the following monitoring sites at SWQS Classification A38A2 SC CCMPOC1042 SC CCMPOC10 CCMPOC1046 SC CCMPOC10 CCMPOC1085 SC CCMPOC10 CCMPOC1090 SC CCMPO	nd associated C A40C SC 44 SC 84 SC
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown

Primary Contact Recreation	Fully Supporting	N	Total Coliform	2012	Modium Driggity	
Shellfish Harvesting	Not Supporting	N	Total Conform	2012	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301920010-01	Atl Coast(Barnegat to Surf City)		OCEAN	25.28 SQUARE MILES	HUC14: 02040301920010 As of 2010 contains the following monitoring sites and associated SWQS Classification A47A SC A47B SC AX50A1 SC CCMPOC1048 SC CCMPOC1050 SC CCMPOC1052 SC CCMPOC1054 SC CCMPOC1058 SC CCMPOC1057 SC CCMPOC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301920020-01	Atl Coast(Surf City to H	aven Be)	OCEAN	23.15 SQUARE MILES	HUC14: 02040301920020 As of 2010 contains the following monitoring sites and associated SWQS Classification A54B SC CCMPOC1062 SC CCMPOC1068 SC CCMPOC1070 SC CCMPOC1072 SC CCMPOC1091 SC CCMPOC1099 SC CCMPOC1100 SC CCMPOC1101 SC JC65	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N	PCB in Fish Tissue	2006	Low Priority	Source Unknown

Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301920030-01	Atl Coast(Haven Bch to Lit Egg)		OCEAN	27.58 SQUARE MILES	HUC14: 02040301920030 As of 2010 contains the following monitoring sites and associated SWQS Classification CCMPOC1076 SC CCMPOC1078 SC CCMPOC1080 SC CCMPOC1092 SC CCMPOC1102 SC JC67 SC JC69 SC JC69E SC JC69G SC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				Unknown
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302010010-01	Reeds Bay / Absecon Bay & tribs		ESTUARY FRESHWATER LAKE	14.16 SQUARE MILES 22.81 ACRES	HUC14: 02040302010010 As of 2010 contains the following monitoring sites and associated SWQS Classification 2202A SE1 2202B SE1 2215A SE1 2301 SE1 2305C SE1 2306C SE1 2307B SE1 2311 SE1 2311D	
			RIVER	154.77 MILES	2215A SE1 2301 SE1 2305C SE	
Use	Attainment	Threatened	RIVER Cause		2215A SE1 2301 SE1 2305C SE	
Aquatic Life	Not Supporting	Threatened N		154.77 MILES	2215A SE1 2301 SE1 2305C SE 2307B SE1 2311 SE1 2311D	11 2306C SE1
Aquatic Life Fish Consumption	Not Supporting Insufficient Information	N N	Cause Oxygen, Dissolved	154.77 MILES Cycle First Listed 2012	2215A SE1 2301 SE1 2305C SE 2307B SE1 2311 SE1 2311D TMDL Status Medium Priority	11 2306C SE1
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Insufficient Information Fully Supporting	N N N	Cause Oxygen, Dissolved	154.77 MILES Cycle First Listed 2012	2215A SE1 2301 SE1 2305C SE 2307B SE1 2311 SE1 2311D TMDL Status Medium Priority	11 2306C SE1
Aquatic Life Fish Consumption	Not Supporting Insufficient Information	N N	Cause Oxygen, Dissolved	154.77 MILES Cycle First Listed 2012	2215A SE1 2301 SE1 2305C SE 2307B SE1 2311 SE1 2311D TMDL Status Medium Priority	11 2306C SE1
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Insufficient Information Fully Supporting	N N N	Cause Oxygen, Dissolved	154.77 MILES Cycle First Listed 2012	2215A SE1 2301 SE1 2305C SE 2307B SE1 2311 SE1 2311D TMDL Status Medium Priority	11 2306C SE1

					the following monitoring sites ar SWQS Classification AN0616 F ANOABGSP FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Low Priority	• Atmospheric
Primary Contact Recreation	Insufficient Information	N				Depositon - Toxics
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302020020-01	Absecon Creek SB		RIVER	2.28 MILES	HUC14: 02040302020020 As of the following monitoring sites ar SWQS Classification 01410455	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury in Water Column	2008	Medium Priority	
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Mercury in Water Column	2008	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302020030-01	Absecon Ck (AC Reservi	ors) (gage to	FRESHWATER LAKE	18.33 ACRES	HUC14: 02040302020030 As of	
	SB)		RIVER	3.27 MILES	the following monitoring sites ar SWQS Classification DSR 24L I ACRLBS1 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury in Water Column	2010	Medium Priority	

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Mercury in Water Column	2010	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302020040-01	Absecon Creek (below gage)		FRESHWATER LAKE RIVER	3.82 ACRES 17.3 MILES	HUC14: 02040302020040 As of 2010 contains the following monitoring sites and associated SWQS Classification 2401 SE1 L7030230680 SE1 R32 SE1 R33 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Municipal
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Low Priority	Point Source Discharges
Primary Contact Recreation	Insufficient Information	N				AgricultureUrban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
						 Atmospheric Depositon - Toxics
					Location Description	
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040302030010-01	Great Egg Harbor R(abov	ve New	Water Type FRESHWATER LAKE	Size 34.12 ACRES	0141078415-GEH-1UGR536SP	
		ve New			-	ng sites and 01410770 FW2-
	Great Egg Harbor R(abov	ve New Threatened	FRESHWATER LAKE	34.12 ACRES	0141078415-GEH-1UGR536SP contains the following monitoring associated SWQS Classification	ng sites and 01410770 FW2-
NJ02040302030010-01	Great Egg Harbor R(abov Freedom Rd)	ı	FRESHWATER LAKE RIVER	34.12 ACRES 17.74 MILES	0141078415-GEH-1UGR536SP contains the following monitoring associated SWQS Classification NT AN0620 FW2-NT UGRRT6	g sites and 01410770 FW2- 91 FW2-NT Source Package Plant
NJ02040302030010-01 Use	Great Egg Harbor R(abov Freedom Rd) Attainment	Threatened	FRESHWATER LAKE RIVER	34.12 ACRES 17.74 MILES	0141078415-GEH-1UGR536SP contains the following monitoring associated SWQS Classification NT AN0620 FW2-NT UGRRT6	g sites and 01410770 FW2- 91 FW2-NT Source • Package Plant or Other Permitted Small
NJ02040302030010-01 Use Agricultural Water Supply	Great Egg Harbor R(above Freedom Rd) Attainment Fully Supporting	Threatened N	FRESHWATER LAKE RIVER Cause	34.12 ACRES 17.74 MILES Cycle First Listed	0141078415-GEH-1UGR536SP contains the following monitorir associated SWQS Classification NT AN0620 FW2-NT UGRRT6	g sites and 01410770 FW2- 91 FW2-NT Source • Package Plant or Other Permitted Small Flows Discharges
NJ02040302030010-01 Use Agricultural Water Supply Aquatic Life	Great Egg Harbor R(above Freedom Rd) Attainment Fully Supporting Not Supporting	Threatened N N	FRESHWATER LAKE RIVER Cause	34.12 ACRES 17.74 MILES Cycle First Listed	0141078415-GEH-1UGR536SP contains the following monitorir associated SWQS Classification NT AN0620 FW2-NT UGRRT6	g sites and 01410770 FW2- 91 FW2-NT Source • Package Plant or Other Permitted Small Flows Discharges • Agriculture • Urban
NJ02040302030010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Great Egg Harbor R(above Freedom Rd) Attainment Fully Supporting Not Supporting Insufficient Information	Threatened N N N	FRESHWATER LAKE RIVER Cause	34.12 ACRES 17.74 MILES Cycle First Listed	0141078415-GEH-1UGR536SP contains the following monitorir associated SWQS Classification NT AN0620 FW2-NT UGRRT6	g sites and 01410770 FW2- 91 FW2-NT Source • Package Plant or Other Permitted Small Flows Discharges • Agriculture
NJ02040302030010-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Great Egg Harbor R(above Freedom Rd) Attainment Fully Supporting Not Supporting Insufficient Information Fully Supporting	Threatened N N N N	FRESHWATER LAKE RIVER Cause	34.12 ACRES 17.74 MILES Cycle First Listed	0141078415-GEH-1UGR536SP contains the following monitorir associated SWQS Classification NT AN0620 FW2-NT UGRRT6	g sites and 01410770 FW2- 91 FW2-NT Source Package Plant or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm

	Freedom Rd)		RIVER	11.88 MILES	contains the following monitori associated SWQS Classification 01410788 PL 01410789 FW2-N AN0621 PL DSR 27L PL UGR UGREA536 PL	n 01410784 PL NT 15-GEH-1 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	• Urban Runoff/Storm	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Sewers • Atmospheric	
Primary Contact Recreation	Fully Supporting	N				Depositon - Toxics	
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040302030030-01	Four Mile Branch (GEHR)		FRESHWATER LAKE RIVER	8.11 ACRES 9.94 MILES	the following monitoring sites a SWQS Classification AN0622 I	HUC14: 02040302030030 As of 2010 contains the following monitoring sites and associated SWQS Classification AN0622 FW2-NT NJW045 1 FW2-NT UFORT536 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N					
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010	Medium Priority		
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040302030040-01	GEHR (Broad Lane road Expressway)	to AC	RIVER	7.25 MILES	0141100015-GEH-2UGRERT5 contains the following monitori associated SWQS Classification 01410820	ng sites and	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
						1	

Aquatic Life Fish Consumption	Not Supporting Insufficient Information	N N	рН	2006	Medium Priority	• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed / Medium Priority	
Public Water Supply	Fully Supporting	N	Eschonoma con	2000	Completed / Wediani Friority	
AUID	AU Name		Water Type	Size	Location Description	
NJ02040302030050-01	Squankum Branch (GEHR)		RIVER	9.5 MILES	HUC14: 02040302030050 As of the following monitoring sites ar SWQS Classification 01410850 01410861 PL 01410862 PL 0141 01410865 PL AN0624 PL USQN	nd associated PL 01410860 PL 0863 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Water Column	2010	Medium Priority	Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Not Supporting	N	Mercury in Water Column	2010	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302030060-01	GEHR (Piney Hollow Rd Lane rd)	to Broad	RIVER	14.97 MILES	0141100015-GEH-2UGRERT54 contains the following monitorin associated SWQS Classification AN0623 PL UGRRT723 PL	g sites and
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040302030070-01	Penny Pot Stream (GEHR)		RIVER	20.11 MILES	HUC14: 02040302030070 As o the following monitoring sites a SWQS Classification AN0626 F PL UPENNY54 PL	nd associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	pН	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302030080-01	GEHR (Hospitality Br to Piney Hollow Rd)		RIVER	16.68 MILES	0141100015-GEH-2UGRERT5- contains the following monitorin associated SWQS Classification GEH-2 PL AN0625 PL UGRER	ng sites and 01411000 PL 15-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Copper pH	2006 2006	Low Priority Medium Priority	Sewers • Agriculture
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040010-01	Hospitality Branch (abov Rd)	e Whitehouse	FRESHWATER LAKE RIVER	87.87 ACRES 9.96 MILES	01411035HHOBLUEB As of 20 following monitoring sites and a Classification 01411035 PL AN HHOBLUEB PL	associated SWQS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Transfer of
Aquatic Life	Not Supporting	N	pН	2006	Medium Priority	Water from an Outside

Fish Consumption Primary Contact Recreation Public Water Supply	Insufficient Information Not Supporting Fully Supporting	N N N	Escherichia coli	2006	Completed	Watershed • Agriculture • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040020-01	Hospitality Br (Rt 538 to Whitehouse Rd)		FRESHWATER LAKE RIVER	124.86 ACRES 5.89 MILES	HUC14: 02040302040020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01411050 PL AN0628 PL HHORT538 PL HHOWHITE PL HWHBLUEB PL HWHWHITE PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Fully Supporting Not Supporting Insufficient Information Fully Supporting	N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
	AU Name				Location Description	
AU ID	AU Name		Water Type	Size	Location Description	
AU ID NJ02040302040030-01	AU Name Hospitality Br (Piney Hotels 188)	llowRd to	Water Type FRESHWATER LAKE RIVER	2.18 ACRES 8.22 MILES	Stations and Classifications: 014 HFAJACKS PL	11035 01411050
	Hospitality Br (Piney Ho	llowRd to Threatened	FRESHWATER LAKE	2.18 ACRES	Stations and Classifications: 014	11035 01411050 Source
NJ02040302040030-01	Hospitality Br (Piney Hos Rt538)	ı	FRESHWATER LAKE RIVER	2.18 ACRES 8.22 MILES	Stations and Classifications: 014 HFAJACKS PL	ľ
NJ02040302040030-01 Use	Hospitality Br (Piney Hospitality Br (Attainment	Threatened	FRESHWATER LAKE RIVER	2.18 ACRES 8.22 MILES	Stations and Classifications: 014 HFAJACKS PL	ľ
NJ02040302040030-01 Use Agricultural Water Supply	Hospitality Br (Piney	Threatened N	FRESHWATER LAKE RIVER Cause	2.18 ACRES 8.22 MILES Cycle First Listed	Stations and Classifications: 014 HFAJACKS PL TMDL Status	ľ
NJ02040302040030-01 Use Agricultural Water Supply Aquatic Life	Hospitality Br (Piney	Threatened N N	FRESHWATER LAKE RIVER Cause	2.18 ACRES 8.22 MILES Cycle First Listed	Stations and Classifications: 014 HFAJACKS PL TMDL Status	ľ
NJ02040302040030-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Hospitality Br (Piney	Threatened N N N	FRESHWATER LAKE RIVER Cause	2.18 ACRES 8.22 MILES Cycle First Listed	Stations and Classifications: 014 HFAJACKS PL TMDL Status	
NJ02040302040030-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Hospitality Br (Piney Hospitality Brully Supporting Fully Supporting	Threatened N N N N	FRESHWATER LAKE RIVER Cause	2.18 ACRES 8.22 MILES Cycle First Listed	Stations and Classifications: 014 HFAJACKS PL TMDL Status	ľ

			RIVER	6.98 MILES	SWQS Classification AN0630 P PL	L HWOJACKS
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040050-01			FRESHWATER LAKE	132.03 ACRES	HUC14: 02040302040050 As of	
	Branch)		RIVER	16.71 MILES	the following monitoring sites and associated SWQS Classification AN0631 PL AN0632 PL DSR 50L PL HMABLUEA PL HMAJACKS PL HMAPINEY PL HMAUNEXS PL NJW162 1 PI NJW162 2 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Not Supporting	N	pН	2006	Medium Priority	Urban Runoff/Storm G
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	• Atmospheric
Primary Contact Recreation	Insufficient Information	N				Depositon - Toxics
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040060-01	Three Pond Branch (Hosp	pitality	FRESHWATER LAKE	1.6 ACRES	HUC14: 02040302040060 As of	
	Branch)		RIVER	6.08 MILES	the following monitoring sites ar SWQS Classification AN0634 P PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				

Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
		11				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040070-01	Hospitality Br (below Piney Hollow Rd)		FRESHWATER LAKE	142.43 ACRES	01411071HHORRBDG As of 20 following monitoring sites and as	
			RIVER	6.51 MILES	Classification 01411071 PL ANO HHOCAINS PL HHODIAMO P	0633 PL
					PL HHORRBDG PL NJW170 1 PL NJW170 3 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Cause Unknown	2012	Low Priority	Urban Runoff/Storm
			рН	2006	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040080-01	GEHR (39d32m50s to Ho	ospitality	FRESHWATER LAKE	1.16 ACRES	01411110 15-GEH-3 AN0635	
	Branch)		RIVER	19.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	Copper	2006	Low Priority	• Urban Runoff/Storm
			pH	2006	Medium Priority	Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040302040090-01	GEHR (Rt 322 to 39d32m50s)		RIVER	20.15 MILES	0141111015-GEH-3 As of 2010 following monitoring sites and c Classification 01411105 PL 014 GEH-3 PL AN0635 PL BA37 F PL	associated SWQS 111107 PL 15-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Transfer of
Aquatic Life	Not Supporting	N	Copper pH	2006 2006	Low Priority Medium Priority	Water from an Outside Watershed • Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				Agriculture
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040100-01	Makepeace Stream (abov	e Makepeace	FRESHWATER LAKE	0 ACRES	HUC14: 02040302040100	
	Lake)		RIVER	7.67 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040110-01	GEHR (Mare Run to Rt 3	322)	FRESHWATER LAKE	312.94 ACRES	0141111015-GEH-3 As of 2010	
			RIVER	30.45 MILES	following monitoring sites and a Classification 01411110 PL MN NJW04459-108-1 PL NJW0444 NJW04459-108-0 PL NJW108 PL NJW108 center PL NJW108	MKRT623 PL 59-108-2 PL 1 PL NJW108 2
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				• Urban

Aquatic Life	Not Supporting	N	Copper pH	2006 2006	Low Priority Medium Priority	Runoff/Storm Sewers • Agriculture
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Completed	
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Fecal Coliform		Pollution	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040120-01	Deep Run (GEHR)		FRESHWATER LAKE	21.86 ACRES	01411140MDEEP559 As of 2010 contains the	
			RIVER	27.09 MILES	following monitoring sites and as Classification 01411140 PL ANO	0636 PL AN0637
					PL MDEEP559 PL MDEEPR54 PL MDEPANCS PL NJW150 1 PL NJW150 2 PL NJW150 OUTLET PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal
Aquatic Life	Not Supporting	N	pH	2006	Medium Priority	Point Source Discharges
Fish Consumption	Insufficient Information	N				AgricultureUrban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040130-01	GEHR (Lake Lenape to N	Mare Run)	FRESHWATER LAKE	322.42 ACRES	0141111015-GEH-3 As of 2010	
			RIVER	10.87 MILES	following monitoring sites and as Classification AN0638 PL DSR 3 MGREA616 PL MMARE559 PI LENBS1 PL	36L PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Copper pH	2006 2006	Low Priority Medium Priority	Sewers • Atmospheric
			Mercury in Fish Tissue	2008	Completed	Depositon -

Fish Consumption	Not Supporting	N				Toxics
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050010-01	Watering Race Branch (Babcock		FRESHWATER LAKE	6.42 ACRES	HUC14: 02040302050010 As of	
	Creek)		RIVER	15.42 MILES	the following monitoring sites and associated SWQS Classification AN0639 PL LWATER50 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
				1		
AUID	AU Name		Water Type	Size	Location Description	ll.
AU ID NJ02040302050020-01	AU Name Babcock Creek (GEHR)		Water Type FRESHWATER LAKE	Size 7.19 ACRES	01411196LBABC322 As of 201	
-					-	ssociated SWQS 0640 PL
-		Threatened	FRESHWATER LAKE	7.19 ACRES	01411196LBABC322 As of 201 following monitoring sites and a Classification 01411196 PL ANO AN0640A PL AN0640B PL LBA	ssociated SWQS 0640 PL
NJ02040302050020-01	Babcock Creek (GEHR)	Threatened N	FRESHWATER LAKE RIVER	7.19 ACRES 23.98 MILES	01411196LBABC322 As of 201 following monitoring sites and a Classification 01411196 PL ANO AN0640A PL AN0640B PL LBA LJALEIPZ PL	ssociated SWQS 0640 PL ABC322 PL Source
NJ02040302050020-01	Babcock Creek (GEHR) Attainment	1	FRESHWATER LAKE RIVER	7.19 ACRES 23.98 MILES	01411196LBABC322 As of 201 following monitoring sites and a Classification 01411196 PL ANO AN0640A PL AN0640B PL LBA LJALEIPZ PL	ssociated SWQS 0640 PL ABC322 PL Source • Municipal Point Source Discharges
NJ02040302050020-01 Use Agricultural Water Supply	Babcock Creek (GEHR) Attainment Fully Supporting	N	FRESHWATER LAKE RIVER Cause	7.19 ACRES 23.98 MILES Cycle First Listed	01411196LBABC322 As of 201 following monitoring sites and a Classification 01411196 PL AN(AN0640A PL AN0640B PL LB/LJALEIPZ PL TMDL Status	ssociated SWQS 0640 PL ABC322 PL Source • Municipal Point Source Discharges • Agriculture • Urban
NJ02040302050020-01 Use Agricultural Water Supply Aquatic Life	Babcock Creek (GEHR) Attainment Fully Supporting Not Supporting	N N	FRESHWATER LAKE RIVER Cause	7.19 ACRES 23.98 MILES Cycle First Listed	01411196LBABC322 As of 201 following monitoring sites and a Classification 01411196 PL AN(AN0640A PL AN0640B PL LB/LJALEIPZ PL TMDL Status	ssociated SWQS 0640 PL ABC322 PL Source • Municipal Point Source Discharges • Agriculture
NJ02040302050020-01 Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Fully Supporting Not Supporting Insufficient Information	N N N	FRESHWATER LAKE RIVER Cause pH	7.19 ACRES 23.98 MILES Cycle First Listed 2006	01411196LBABC322 As of 201 following monitoring sites and a Classification 01411196 PL AN(AN0640A PL AN0640B PL LBALJALEIPZ PL TMDL Status Medium Priority	ssociated SWQS 0640 PL ABC322 PL Source • Municipal Point Source Discharges • Agriculture • Urban Runoff/Storm
NJ02040302050020-01 Use Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Babcock Creek (GEHR) Attainment Fully Supporting Not Supporting Insufficient Information Not Supporting	N N N	FRESHWATER LAKE RIVER Cause pH	7.19 ACRES 23.98 MILES Cycle First Listed 2006	01411196LBABC322 As of 201 following monitoring sites and a Classification 01411196 PL AN(AN0640A PL AN0640B PL LBALJALEIPZ PL TMDL Status Medium Priority	ssociated SWQS 0640 PL ABC322 PL Source • Municipal Point Source Discharges • Agriculture • Urban Runoff/Storm

NJ02040302050030-01	South River (above 39d26m15s)		RIVER	18.98 MILES	01411220LSOFORTY As of 2010 contains the following monitoring sites and associated SWQ Classification AN0643 PL LSOESTEL PL LSOUT552 PL 01411220 PL AN0644 PL LCEHARDS PL LSOFORTY PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				Transfer of Water from an
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	Outside Watershed
Fish Consumption	Insufficient Information	N				Agriculture
Primary Contact Recreation	Fully Supporting	N				• Urban Runoff/Storm
Public Water Supply	Fully Supporting	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050040-01	South River (below 39d2	бт15s)	FRESHWATER LAKE	7.51 ACRES	01411220 LSOFORTY	
			RIVER	24.86 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2012	Completed	
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2012	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050050-01	Gravelly Run (above Gra road)	velly Run	FRESHWATER LAKE RIVER	2.5 ACRES 11.26 MILES	HUC14: 02040302050050 As of 2010 contains the following monitoring sites and associated SWQS Classification 01411208 SE1 LGRAV559 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050060-01	GEHR (Miry Run to Lak	e Lenape)	FRESHWATER LAKE	0.2 ACRES	As of 2010 contains the following	
			RIVER	16.85 MILES	sites and associated SWQS Classification: 2822A SEI 2827A SEI NJ00-0031 SEI NJ02-0224 SEI NJ03-0225 SEI R36 SEI	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050070-01	Miry Run (GEHR)		RIVER	8.82 MILES	HUC14: 02040302050070 As of the following monitoring sites ar SWQS Classification AN0642 F LMIRT559 PL	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040302050080-01	Stephen Creek (GEHR)		FRESHWATER LAKE	59.19 ACRES	01411230LSTEP50S As of 201 following monitoring sites and a	associated SWQS
			RIVER	23.05 MILES	Classification 01411230 PL AN LSTELEVE PL LSTMAPLE PL FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	pН	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2010	Low Priority Low Priority	Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050090-01	English Creek / Flat Ck /	Cranberry	FRESHWATER LAKE	12.49 ACRES	HUC14: 02040302050090 As o	
	CK		RIVER	31.89 MILES	the following monitoring sites and associated SWQS Classification 01411258 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Agriculture Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				Sewers
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
					01411241LGIBSO50 As of 2010 contains the	
NJ02040302050100-01	Gibson Creek / Jackson (Creek	FRESHWATER LAKE	2.99 ACRES		
NJ02040302050100-01	Gibson Creek / Jackson (Creek	FRESHWATER LAKE RIVER	2.99 ACRES 23.1 MILES	01411241LGIBSO50 As of 201 following monitoring sites and a Classification 01411241 PL AN LGIBSO50 FW2-NT	associated SWQS
NJ02040302050100-01 Use	Gibson Creek / Jackson G Attainment	Threatened			following monitoring sites and a Classification 01411241 PL AN	associated SWQS

			1	1	1
Fully Supporting	N				
Insufficient Information	N				
Fully Supporting	N				
Fully Supporting	N				
Fully Supporting	N				
Fully Supporting	N				
AU Name		Water Type	Size	Location Description	
Lakes Creek (GEHR)		FRESHWATER LAKE	0.62 ACRES		
		RIVER	9.78 MILES	the following monitoring sites and associated SWQS Classification 2803 SE1	
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Not Supporting	N	Oxygen, Dissolved	2008	Medium Priority	Urban Runoff/Storm
Insufficient Information	N				Sewers
Insufficient Information	N				
Not Supporting	N	Total Coliform	2006	Completed	
AU Name		Water Type	Size	Location Description	
Middle River / Peters Cre	ek	ESTUARY	0.01 SQUARE MILES		
		FRESHWATER LAKE	514.03 ACRES	SWQS Classification 2900 SE1 2	2900A SE1
		RIVER	88.83 MILES	DSR 25L SE1	E1 2900E SE1
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Agriculture
Not Supporting	N	Mercury in Fish Tissue	2010	Completed	• Urban Runoff/Storm
Insufficient Information	N				Sewers
Fully Supporting	N				
				ocation Description	
	Insufficient Information Fully Supporting Fully Supporting Fully Supporting Fully Supporting AU Name Lakes Creek (GEHR) Attainment Not Supporting Insufficient Information Insufficient Information Not Supporting AU Name Middle River / Peters Cree Attainment Not Supporting Not Supporting Insufficient Information	Insufficient Information Fully Supporting Fully Supporting Fully Supporting Fully Supporting N Fully Supporting N AU Name Attainment Not Supporting Insufficient Information Not Supporting N AU Name Middle River / Peters Creek Attainment Not Supporting N Not Supporting N Insufficient Information N Not Supporting N Not Supporting N Insufficient Information N Not Supporting N N N Not Supporting N N N N N N N N N N N N N N N N N N N	Insufficient Information N Fully Supporting N AU Name	Insufficient Information Fully Supporting N Farestware Series Freshwater Lake 0.62 ACRES RIVER 9.78 MILES Attainment Threatened Cause Cycle First Listed Cycle First Listed Not Supporting N Oxygen, Dissolved 2008 Insufficient Information N Insufficient Information N Total Coliform 2006 AU Name Water Type Size Middle River / Peters Creek ESTUARY 0.01 SQUARE MILES FRESHWATER LAKE 514.03 ACRES RIVER 88.83 MILES Attainment Threatened Cause Cycle First Listed Not Supporting N Oxygen, Dissolved 2006 Not Supporting N Oxygen, Dissolved 2006 Not Supporting N Mercury in Fish Tissue 2010 Insufficient Information N	Insufficient Information N Fully Supporting N N Freshwater Lake River 9.78 Miles HuCl4: 02040302050110 As of the following monitoring sites an SWQS Classification 2803 SE1 Attainment Threatened Cause Cycle First Listed TMDL Status Not Supporting N Oxygen, Dissolved 2008 Medium Priority Insufficient Information N N Total Coliform 2006 Completed AU Name Water Type Size Location Description Middle River / Peters Creek ESTUARY 0.01 SQUARE MILES the following monitoring sites an SWQS Classification 2900 SE1 29000

NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)		RIVER	29.97 MILES	HUC14: 02040302050130 As of the following monitoring sites ar SWQS Classification 2814 SE1 2821B SE1 NJ00-0027 SE1 NJ0	d associated 2814A SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Low Priority	
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)		RIVER	27.71 MILES	HUC14: 02040302050140 As of the following monitoring sites ar SWQS Classification 2801 SE1 SE1 2812 SE1 NJ02-0221 SE1	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Low Priority	
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302060010-01	Mill Br (above Cardiff-B rd)	argaintown	RIVER	8.22 MILES	HUC14: 02040302060010 As of the following monitoring sites ar SWQS Classification AMILL68- PL	d associated
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302060020-01	Maple Run/Mill Br(Zion rd)	Rd to Cardiff	FRESHWATER LAKE RIVER	27.74 ACRES 11.03 MILES	HUC14: 02040302060020 As of 2010 contains the following monitoring sites and associated SWOS Classification 01411305 PL AMAMILL	
			III V EX	TI.03 WILLS	FW2-NT AN0619 FW2-NT	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302060030-01	Patcong Creek (Somers A	ve to Zion	FRESHWATER LAKE	51.41 ACRES	HUC14: 02040302060030 As of 2010 contains the following monitoring sites and associated SWQS Classification 2863B SE1 2863C SE1 2863D SE1 2863E SE1 2863G SE1 2863H SE1 2863L SE1 2863M SE1 NJW044	
	Ku)		RIVER	35.06 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302060040-01	GEH Bay/Lakes Bay/Sku Bay	ll Bay/Peck	ESTUARY	16.23 SQUARE MILES	HUC14: 02040302060040 As of the following monitoring sites ar	
	Day		RIVER	173.11 MILES	the following monitoring sites at SWQS Classification 2507A SE 2511A SE1 2520 SE1 2522A SE SE1 2604A SE1 270	1 2510A SE1

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N	Oxygen, Dissolved Total Coliform	2006	Medium Priority Completed	Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070010-01	(,		FRESHWATER LAKE RIVER	14.49 ACRES 12.39 MILES	HUC14: 02040302070010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Insufficient Information Fully Supporting	N N N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070020-01	Tuckahoe R (39d19m52s Cumberland Ave)	to	FRESHWATER LAKE RIVER	6.59 ACRES 9.66 MILES	HUC14: 02040302070020 As of 2010 contains the following monitoring sites and associated SWQS Classification 01411290 PL AN0648 PL TTUCUMBS PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Fully Supporting Not Supporting Insufficient Information Insufficient Information Fully Supporting	N N N N	рН	2006	Medium Priority	Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040302070030-01	McNeals Branch (Tuckahoe River)		RIVER	9.78 MILES	HUC14: 02040302070030 As of 2010 contain the following monitoring sites and associated SWQS Classification AN0651 PL TMCNE666 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070040-01	Tuckahoe River (Rt 49 to 39d19m52s)		RIVER	8.66 MILES	HUC14: 02040302070040 As of the following monitoring sites at SWQS Classification 01411295 AN0650 FW2-NT TTU49HUN	nd associated PL AN0649 PL
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	рН	2006	Medium Priority	• Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070050-01	Tarkiln Brook (Tuckahoe	River)	RIVER	10.41 MILES	HUC14: 02040302070050 As of 2010 contains the following monitoring sites and associated SWQS Classification TTAR548S PL TTARKBOG PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pН	2006	Low Priority	

Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	•
NJ02040302070060-01	Mill Creek / Back Run (T	uckahoe	FRESHWATER LAKE	11.55 ACRES	HUC14: 02040302070060 As a	
	River)		RIVER	10.83 MILES	the following monitoring sites SWQS Classification AN0652 PL	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070070-01	Halfway Creek		FRESHWATER LAKE	19.34 ACRES	HUC14: 02040302070070	
			RIVER	14.12 MILES		
Use	Attainment	Threatened	RIVER Cause	14.12 MILES Cycle First Listed	TMDL Status	Source
Use Aquatic Life	Attainment Insufficient Information	Threatened N			TMDL Status	Source
					TMDL Status	Source
Aquatic Life	Insufficient Information	N			TMDL Status	Source
Aquatic Life Fish Consumption	Insufficient Information Insufficient Information	N N			TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Insufficient Information Insufficient Information Insufficient Information	N N N			TMDL Status Location Description	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Insufficient Information Insufficient Information Insufficient Information Fully Supporting AU Name Cedar Swamp Ck/Cedar S	N N N	Cause	Cycle First Listed	Location Description HUC14: 02040302070080 As	of 2010 contains
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting AU ID	Insufficient Information Insufficient Information Insufficient Information Fully Supporting AU Name	N N N	Cause Water Type	Cycle First Listed Size	Location Description	of 2010 contains and associated
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting AU ID	Insufficient Information Insufficient Information Insufficient Information Fully Supporting AU Name Cedar Swamp Ck/Cedar S	N N N	Cause Water Type FRESHWATER LAKE	Cycle First Listed Size 273.53 ACRES	Location Description HUC14: 02040302070080 As the following monitoring sites	of 2010 contains and associated

Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070090-01	Cedar Swamp Ck (below	Rt 50)	RIVER	22.24 MILES	HUC14: 02040302070090	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070100-01	Willis Thorofare / Hughe	s Creek	RIVER	34.14 MILES	HUC14: 02040302070100	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070110-01	Tuckahoe River (below R	tt 49)	FRESHWATER LAKE	8.96 ACRES	HUC14: 02040302070110 As of	
			RIVER	21.53 MILES	the following monitoring sites ar SWQS Classification 01411300 0024 SE1 NJ03-0218 SE1 R37 S FW2-NT TWAAETNA PL	FW2-NT NJ01-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	рН	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070120-01	Tuckahoe River (lower)		FRESHWATER LAKE RIVER	8.45 ACRES 42.33 MILES	HUC14: 02040302070120 As of 2010 contains the following monitoring sites and associated SWQS Classification 2901A SE1 2902A SE1 NJ02-0219 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	pH	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080010-01	Island)		ESTUARY FRESHWATER LAKE RIVER	0.32 SQUARE MILES 3.52 ACRES 33.32 MILES	HUC14: 02040302080010 As of 2010 contains the following monitoring sites and associated SWQS Classification 3007A SE1 3011C SE1 3101A SE1 CCMPCC0010 SE1 L7060429545 SE1 L7062129334 SE1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Insufficient Information Fully Supporting Not Supporting	N N N	Oxygen, Dissolved Total Coliform	2006	Medium Priority Completed / Medium Priority	Industrial Point Source Discharge Municipal Point Source Discharges Agriculture Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080020-01	Corson Inlet & Sound / Ludlam Bay		ESTUARY RIVER	3.43 SQUARE MILES 79.05 MILES	HUC14: 02040302080020 As of 2010 contains the following monitoring sites and associated SWQS Classification 3103A SE1 3105A SE1 3115 SE1 3122A SE1 CCMPCC0095 SE1 CCMPCC0102 SE1 L7063129306 SE1	

					L7063329228 SE1 L7066629	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080030-01 Mill Creek / Sunks Ck / Big Elder Creek		Big Elder	ESTUARY	0.09 SQUARE MILES	HUC14: 02040302080030 As of	
			FRESHWATER LAKE	28.07 ACRES	the following monitoring sites and associated SWQS Classification NJW228 1 FW2-NT NJW228 2 FW2-NT NJW228 Center FW2-I	
			RIVER	29.48 MILES	NJW228 2 FW2-N1 NJW228 CO	enter FW2-N1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Agriculture
Fish Consumption	Insufficient Information	N				• Urban Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed / Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080040-01	Cape May Bays (Reuben BigElderCk)	s Wharf-	ESTUARY	3.7 SQUARE MILES	HUC14: 02040302080040 As of	
	BigElderCk)		FRESHWATER LAKE	0.36 ACRES	the following monitoring sites ar SWQS Classification 3127C SE SE1 3214B SE1 3215 SE1 3215.	3201 SE1 3214
			RIVER	126.3 MILES	CCMPCC0016 SE1 CCMPCC00	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080050-01	Cape May Courthouse tri	bs	ESTUARY	0.07 SQUARE MILES	HUC14: 02040302080050 As of	
			FRESHWATER LAKE	7.74 ACRES	the following monitoring sites ar SWQS Classification 3307T SE	
			RIVER	24.05 MILES		
Use	Attainment Threatened		Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080060-01	Gravelly Run		ESTUARY	0.12 SQUARE MILES	HUC14: 02040302080060	
			FRESHWATER LAKE	7.71 ACRES		
			RIVER	53.19 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080070-01	Cape May Bays (Rt 47 to	Reubens	ESTUARY	10.87 SQUARE MILES	HUC14: 02040302080070 As of	
	Wharf)		RIVER	123.53 MILES	the following monitoring sites at SWQS Classification 3307A SE 3307N SE1 3312 SE1 3403C SE	1 3307B SE1
					3411E SE1 3503B SE1 3504	1 340911 SE1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				

Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080080-01	Mill Creek / Jones Creek Creek	/ Taylor	ESTUARY	0.03 SQUARE MILES	HUC14: 02040302080080	
	Creek		FRESHWATER LAKE	9 ACRES		
			RIVER	40.94 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080090-01	Cape May Harbor & Bays (below Rt		ESTUARY	2.75 SQUARE MILES	HUC14: 02040302080090 As of	
	47)		RIVER	61.95 MILES	the following monitoring sites and associated SWQS Classification 3516C SE1 3602D SE1 3607 SE1 3607A SE1 3614 SE1 3614A SE1 3616 SE1 3616B SE1 3617	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302910010-01	Atl Coast(Ltl Egg to Abso	econ In)	OCEAN	36.35 SQUARE MILES	HUC14: 02040302910010 As of	
			RIVER	0.07 MILES	the following monitoring sites an SWQS Classification A65B SC SC A66B2 SC A68B2 SC CCMI CCMPAC1092 SC JC73 SC	A65B2 SC A66B
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302920010-01	Atl Coast(Absecon In to Ventnor)		OCEAN	15.56 SQUARE MILES	HUC14: 02040302920010 As of 2010 contains the following monitoring sites and associated SWQS Classification A71A SC A74A SC CCMPAC1004 SC CCMPAC1007 SC CCMPAC1012 SC CCMPAC1015 SC CCMPAC1016 SC CCMPAC1017 SC CCMPAC1067 SC CCMP	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting Fully Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Municipal Point Source Discharges Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
-						Source
Shellfish Harvesting	Fully Supporting	N				Unknown
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302920020-01	Atl Coast(Ventnor to Great Egg)		OCEAN	17.14 SQUARE MILES	HUC14: 02040302920020 As of 2010 contains the following monitoring sites and associated SWQS Classification A77B SC CCMPAC1024 SC CCMPAC1038 SC CCMPAC1044 SC CCMPAC1086 SC CCMPAC1087 SC CCMPAC1088 SC CCMPAC1089 SC CCMPAC1094 SC CCMPAC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Not Supporting Fully Supporting Fully Supporting	N N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302930010-01			OCEAN	16.89 SQUARE MILES	HUC14: 02040302930010 As of 2010 contains the following monitoring sites and associated SWQS Classification A81B SC A82A2 SC CCMPCC1101 SC CCMPCC1103 SC CCMPCC1104 SC CCMPCC1160 SC CCMPCC1162 SC CCMPCC1181 SC CCMPCC1182 SC CCMPC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940010-01	Atl Coast(34th St to Corson Inl)		OCEAN	11.54 SQUARE MILES	HUC14: 02040302940010 As of 2010 contains the following monitoring sites and associated SWQS Classification A85A2 SC A87A SC CCMPCC1105 SC CCMPCC1184 SC JC83 SC JC85E SC JC85G SC L7045229438 SC L7056129238 SC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
OSC	11000111110110	Timeatened	Cause	Cycle Pirst Elisted	TMDE Status	Source

Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Fully Supporting Fully Supporting	N N N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority	Runoff/Storm Sewers • Atmospheric Depositon - Toxics • Source Unknown
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940020-01	At Coast(Corson to Townsends In)		OCEAN	23.01 SQUARE MILES	HUC14: 02030902940020 As of 2010 contains the following monitoring sites and associated SWQS Classification CCMPCC1106 SC CCMPCC1107 SC CCMPCC1108 SC CCMPCC1163 SC CCMPCC1165 SC CCMPCC1177 SC CCMPCC1185 SC CCMPCC1186 SC CCMPCC1186 SC CCMPCC1186 SC CCMPCC1187 SC CCMPCC11	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption	Not Supporting Not Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940030-01	Atl Cst(Townsends to Hereford In)		OCEAN	30.93 SQUARE MILES	HUC14: 02030902940030 As of 2010 contains the following monitoring sites and associated SWQS Classification 3310 SC 3310A SC A93A2 SC A94A SC A94A2 SC CCMPCC1051 SC CCMPCC1111 SC CCMPCC1112 SC CCMPCC1156 SC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	• Urban

Fish Consumption Primary Contact Recreation Shellfish Harvesting	Not Supporting Fully Supporting Fully Supporting	N N N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Low Priority	Runoff/Storm Sewers • Atmospheric Depositon - Toxics • Source Unknown
AU ID	AU Name	l	Water Type	Size	Location Description	
NJ02040302940040-01	Atl Cst(Hereford to Cape	e May In)	OCEAN	19.42 SQUARE MILES	HUC14: 02040302940040 As of 2010 contains the following monitoring sites and associated SWQS Classification A101A SC A105A2 SC CCMPCC1116 SC CCMPCC1119 SC CCMPCC1120 SC CCMPCC1121 SC CCMPCC1122 SC CCMPCC1123 SC CCMPCC1124 SC CCMPCC	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting Fully Supporting	N N	Oxygen, Dissolved DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940050-01	Atl Cst(CM Inlet to Cape	e May Pt)	OCEAN	19.42 SQUARE MILES	HUC14: 02040302940050 As of 2010 contains the following monitoring sites and associated SWQS Classification A107A SC A110A SC A110B SC C106A1 SC CCMPCC1129 SC CCMPCC1130 SC CCMPCC1133 SC CCMPCC1134 SC CCMPCC1135 SC CCMPCC1134 SC CCMPCC1135 SC CCMPCC1136 SC CCMPCC1136 SC CCMPCC1137 SC CCMPCCMPCC1137 SC CCMPCC1137 SC CCMPCC1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Medium Priority	Atmospheric Depositon -

Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2010	Low Priority Low Priority Low Priority Low Priority Low Priority	Toxics
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040303060201-01	Atl Coast (off Cape May	Pt)	OCEAN	6.64 SQUARE MILES	Atlantic Coast (off Cape May Pt)
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010	Medium Priority	
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Low Priority	
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 14	Delaware River 1E		RIVER	50.3 MILES	HUC14: Delaware River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Atmospheric
Aquatic Life	Not Supporting	N	pН	2008	Low Priority	Depositon - Toxics
Fish Consumption Industrial Water Supply Primary Contact Recreation	Not Supporting Insufficient Information Fully Supporting	N N N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Source Unknown Industrial Point Source Discharge Municipal Point Source Discharges Package Plant or Other Permitted Small

Public Water Supply	Fully Supporting	N				Flows Discharges • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 15	Delaware River 2		RIVER	25 MILES	HUC14: Delaware River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				• Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Low Priority Low Priority Completed	Source Unknown Industrial Point Source Discharge Municipal Point Source Discharges
Industrial Water Supply	Insufficient Information	N				Package Plant or Other
Primary Contact Recreation	Fully Supporting	N				Permitted Small Flows
Public Water Supply	Fully Supporting	N				Discharges • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 16	Delaware River 3		RIVER	13.4 MILES	HUC14: Delaware River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Fully Supporting	N				Depositon - Toxics
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue	2006 2006 2006 2006 2006 2006	Medium Priority Medium Priority Medium Priority Medium Priority Low Priority Low Priority	Source Unknown Combined Sewer Overflows Industrial Point Source

Industrial Water Supply Primary Contact Recreation Public Water Supply	Insufficient Information Fully Supporting Fully Supporting	N N N	PCB in Fish Tissue	2008	Completed	Discharge • Municipal Point Source Discharges • Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 17	Delaware River 4		RIVER	16.2 MILES	HUC14: Delaware River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Insufficient Information Fully Supporting Not Supporting Fully Supporting	N N N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Low Priority Low Priority Completed	Atmospheric Depositon - Toxics Source Unknown Industrial Point Source Discharge Municipal Point Source Discharges Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	1
NJDELAWARE RIVER 18	Delaware River 5A		RIVER	8.4 MILES	HUC14: Delaware River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting Fully Supporting	N N	Oxygen, Dissolved Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2008 2008 2006 2006 2006 2006 2006 2006	Low Priority Medium Priority Medium Priority Medium Priority Medium Priority Low Priority Medium Priority Completed	Industrial Point Source Discharge Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban

						Runoff/Storm Sewers • Source Unknown • Atmospheric Depositon - Toxics
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 19	Delaware River 5B		RIVER	10 MILES	HUC14: Delaware River: DRBC Zone 5 but ending at Alloway Creek. Represents non shellfish portions of old Zone 5.	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting Fully Supporting	N N	Oxygen, Dissolved Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006 2006 2006 2006 2006 2006	Low Priority Medium Priority Medium Priority Medium Priority Medium Priority Low Priority Medium Priority Completed	Industrial Point Source Discharge Municipal Point Source Discharges Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown
AU ID	AU Name		Water Type	Size	Location Description	"
NJDELAWARE RIVER 2	Delaware River 1C		RIVER	37.8 MILES	HUC14: Delaware River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Source Unknown
Aquatic Life	Insufficient Information	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Low Priority Low Priority	Toxics

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
		11	WY . T	a.		
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 20	Delaware River 5C		ESTUARY	8.12 SQUARE MILES	HUC14: Delaware River Downstream-most extention is alloway creek, just upstream of NJ designated shellfish waters.	
			RIVER	15 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006	Low Priority	Industrial Point Source
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2008	Medium Priority Medium Priority Medium Priority Medium Priority Low Priority Medium Priority Completed	Discharge • Agriculture • Urban Runoff/Storm Sewers • Atmospheric Depositon -
Primary Contact Recreation	Fully Supporting	N				Toxics • Source
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	Unknown
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 6	Delaware Bay Zone 6 (N portion)	New Jersey	BAY(S) & HARBOR	359.8 SQUARE MILES	NJ portion of the Delaware Bay. Specifically the NJ portion of DRBC's Zone 6. Note AU number is taken from the Del R (Deep Water) HUC-14 unit	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010 2010	Low Priority Low Priority Low Priority Low Priority Low Priority Low Priority Completed / Low Priority	
Primary Contact Recreation	Not Supporting	N	Enterococcus	2010	Completed	
			Total Coliform	2010	Completed	

Shellfish Harvesting	Not Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 8	Delaware River 1D		RIVER	33.3 MILES	HUC14: Delaware River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Not Assessed Fully Supporting Not Supporting	N N N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006 2006 2006 2006 2008	Medium Priority Low Priority Low Priority Low Priority Low Priority Low Priority	Source Unknown Atmospheric Depositon - Toxics Industrial Point Source Discharge Urban Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				