## Draft 2010 Status of Designated Uses by Subwatershed

## **Assessment Unit Summary List**

State: NJ			10/29/2010			Cycle: 2010
			02020007000010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007000010-01	Rutgers Creek tribs		RIVER	11.55 MILES	HUC14: 020200070000	010
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				
			02020007010010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010010-01	Wallkill R/Lake Mohawk Sparta Sta)	(above	FRESHWATER LAKE	828.94 ACRES	01367625Wallkill A	
	Sparia Sia)		RIVER	19.04 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	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				
			0202000701002	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02020007010020-01	Wallkill R (Ogdensburg SpartaStation)	to	FRESHWATER LAKE	105.93 ACRES	01367625Wallkill A	
	OpartaOtation)		RIVER	20.66 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	Cause Unknown	2007		(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
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				
			0202000701003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02020007010030-01	Franklin Pond Creek		FRESHWATER LAKE	315.67 ACRES	HUC14: 020200070	10030
			RIVER	13.65 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		······		
		IN				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010040-01	Wallkill R(Hamburg SW Ogdensburg)	Bdy to	FRESHWATER LAKE	122.55 ACRES	013677152-WAL-2W	allkill D
			RIVER	11.03 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Temperature, water	2006		
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
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	Completed	
			02020007010050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010050-01	Hardistonville tribs		FRESHWATER LAKE	65.94 ACRES	HUC14: 0202000701	0050
			RIVER	11.5 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
A	Insufficient Information	N				
Aquatic Life						
Aquatic Life Aquatic Life - Trout	Insufficient Information	N				
	Insufficient Information Insufficient Information	N N				
Aquatic Life - Trout		N				
Aquatic Life - Trout Fish Consumption	Insufficient Information	N				

			02020007010060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010060-01	Beaver Run		RIVER	14.53 MILES	HUC14: 02020007010060	
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		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				
			02020007010070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010070-01	Wallkill R(Martins Rd to Hamburg SW Bdy)		FRESHWATER LAKE	6.56 ACRES	013677702-WAL-4	
	Jan Bay)		RIVER	19.84 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Municipal     Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Discharges  • Agriculture
Fish Consumption	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Industrial Water Supply	Fully Supporting	N				<ul><li>Sewers</li><li>Industrial Poin</li><li>Source Discharge</li></ul>
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Source Discharge
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2006 2006	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007010080-01	Wallkill R(Franklin Pond Ogdensburg)	to	FRESHWATER LAKE	55.44 ACRES	013677152-WAL-2Wall	kill D
	- Squoilobalg)		RIVER	5.76 MILES		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Temperature, water	2010		
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2010		
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 A		Arsenic	2010	Completed	
			02020007020010			
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02020007020010-01	Papakating Ck (above F Plains)	rankford	RIVER	13.22 MILES	HUC14: 02020007020010	
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				
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				
			02020007020020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007020020-01	Wykertown tribs (Papak	ating Creek)	RIVER	17.09 MILES	HUC14: 0202000702002	20
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>

						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					
			02020007020030				
AU ID	AU Name		Water Type	Size	Location Descripti	Location Description	
NJ02020007020030-01	Papakating Ck(Pellettov Plns)	vn-Frankford	RIVER	11.65 MILES	HUC14: 020200070	HUC14: 02020007020030	
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			
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					
			02020007020040				
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02020007020040-01	Papakating Ck WB(abv side rd)	74d39m30s	RIVER	17.62 MILES	HUC14: 020200070	20040	
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	
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				
			0202000702005	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02020007020050-01	Papakating Ck WB(blw side rd)	74d39m30s	FRESHWATER LAKE	19.69 ACRES	HUC14: 020200070	20050
	side (d)		RIVER	14.32 MILES		
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
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				
			0202000702006	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02020007020060-01	Clove Brook (Papakatin	g Ck)	FRESHWATER LAKE	5.89 ACRES	HUC14: 020200070	20060
			RIVER	56.25 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		Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		Upstream     Impoundments
Fish Consumption	Insufficient Information	N				(e.g., PI-566 NRCS Structures)  • Agriculture
Industrial Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	1	Sewers

Public Water Supply	Fully Supporting	N					
			0202000702007	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02020007020070-01	Papakating Creek (below Pellettown)	N	FRESHWATER LAKE	55.42 ACRES	01367910013679092	2-PAP-1Walkill L	
	. Guette,		RIVER	40.95 MILES			
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	
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					
	•		0202000703001	0	•	•	
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02020007030010-01	Wallkill R(41d13m30s to Road)	Martins	FRESHWATER LAKE	72.39 ACRES	013677702-WAL-4		
	(Noau)		RIVER	20.42 MILES			
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		Runoff/Storm Sewers	
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed		
	Not Supporting	N	Arsenic	2006	Completed		

			02020007030020				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02020007030020-01	Quarryville Brook		RIVER 18.14 MILES	18.14 MILES	HUC14: 0202000703	0020	
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					
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					
			02020007030030				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02020007030030-01	Wallkill River(Owens ga 41d13m30s)	ge to	FRESHWATER LAKE	38.66 ACRES	013680002-WAL-5W	allkill E	
	110110111000)		RIVER	9.38 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	рН	2010		Runoff/Storm Sewers	
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
			Fecal Coliform	2006	Completed		
Primary Contact Recreation	Not Supporting	N	recai Collioitii	2006	Completed		
Primary Contact Recreation  Public Water Supply	Not Supporting  Not Supporting	N N	Arsenic	2006	Completed		

NJ02020007030040-01	Wallkill River(stateline to Owens gage)		RIVER	15.23 MILES	013680002-WAL-5Wal	Ikill E
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				-
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	Completed	-
			02020007040010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040010-01	Black Ck(above/incl G.Gorge Resort trib)		FRESHWATER LAKE	61.9 ACRES	HUC14: 02020007040	010
	u,		RIVER	12.92 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		(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02020007040020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040020-01	Black Creek (below G. 0	Gorge Resort	FRESHWATER LAKE	69.92 ACRES	01368950Wallkill H	

	trib)					
	,		RIVER	32.24 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	Oxygen, Dissolved	2006		Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
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	Fully Supporting	N				
			02020007040030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040030-01	Pochuck Ck/Glenwood Lk & northern trib		FRESHWATER LAKE	34.66 ACRES	HUC14: 020200070400	30
			RIVER	14.06 MILES		
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				
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				
			02020007040040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040040-01	Highland Lake/Wawaya	nda Lake	FRESHWATER LAKE	670.44 ACRES	HUC14: 020200070400	40

	1				.1	
			RIVER	9.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul> <li>Atmospheric</li> <li>Depositon -</li> </ul>
Aquatic Life	Fully Supporting	N				Toxics
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02020007040050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02020007040050-01	Wawayanda Creek & tri	bs	FRESHWATER LAKE	105.58 ACRES	HUC14: 020200070400	50
			RIVER	32.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul> <li>Urban Runoff/Storm</li> </ul>
Aquatic Life	Not Supporting	N	Phosphorus (Total) Temperature, water	2006 2006	Completed	Sewers  Upstream Impoundments
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		(e.g., PI-566 NRCS Structures)
Fish Consumption	las History Information	N				
1 ion Consumption	Insufficient Information	IN				
Industrial Water Supply	Fully Supporting	N			.	
Industrial Water Supply Primary Contact Recreation		NN				
Industrial Water Supply	Fully Supporting	N				
Industrial Water Supply Primary Contact Recreation	Fully Supporting Fully Supporting	N	02020007040060			

NJ02020007040060-01	Long House Creek/Upp	er	FRESHWATER LAKE	490.87 ACRES	HUC14: 0202000704000	60
	Greenwood Lake		RIVER	12.16 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	рН	2010		
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	
NJ02030101170010-01	Hudson River (upper)		FRESHWATER LAKE	5.67 ACRES	HUC14: 020301011700	10
			RIVER	10.5 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2006		
Fish Consumption  Primary Contact Recreation	Not Supporting  Insufficient Information	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		
	•		02030101170020	•	•	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030101170020-01	Sparkill Brook		FRESHWATER LAKE	1.7 ACRES	HUC14: 020301011700	20
			RIVER	8.33 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				<ul> <li>Industrial Point</li> <li>Source Discharge</li> </ul>
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
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	1
NJ02030101170030-01	Hudson River (lower)		FRESHWATER LAKE	39.62 ACRES	Hudson River (lower)	
			RIVER	13.72 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Hexachlorobenzene Mercury Polychlorinated biphenyls	2010 2010 2010 2010 2010 2010 2010 2010		
Secondary Contact Recreation	Insufficient Information	N				
			02030103010010			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030103010010-01	Passaic R Upr (above C	Sborn Mills)	FRESHWATER LAKE	46.32 ACRES	HUC14: 02030103010	0010
			RIVER	24.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2008	Completed	Sewers

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
			Facel Oal'terry			
Primary Contact Recreation	Not Supporting	N 	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030103010020	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103010020-01	Primrose Brook		FRESHWATER LAKE	13.84 ACRES	HUC14: 020301030	10020
			RIVER	12.77 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				
			02030103010030	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103010030-01	Great Brook (above Gre	en Village	FRESHWATER LAKE	24.6 ACRES	HUC14: 020301030	10030
	Rd)		RIVER	17.37 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N			····	

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N			····   ······	
Public Water Supply	Insufficient Information	N				
	•		0203010301004	0	•	
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103010040-01	Loantaka Brook		RIVER	14.96 MILES	HUC14: 020301030	10040
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	2010		Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2008		
			0203010301005	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103010050-01	Great Brook (below Gre Rd)	en Village	RIVER	18.68 MILES	HUC14: 020301030	10050
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	2002		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 Descripti	on	
NJ02030103010060-01	Black Brook (Great Swa	ımp NWR)	RIVER	27.59 MILES	HUC14: 020301030	10060	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N					
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008			
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	Total Dissolved Solids	2008			
			02030103010070	-			
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02030103010070-01	Passaic R Upr (Dead R to Osborn Mills)		FRESHWATER LAKE	14.33 ACRES	013790006-PAS-1,	6-SITE-201379010	
	IVIIII O		RIVER 31.55 MILES				
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Source     Unknown	
Aquatic Life	Not Supporting	N	Cyanide	2006		Urban     Runoff/Storm	
Fish Consumption	Insufficient Information	N				Sewers  Industrial Poin	
Industrial Water Supply	Fully Supporting	N				Source Discharge	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed		
Public Water Supply	Not Supporting	N	Arsenic Cyanide	2006 2006			
			02030103010080				
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02030103010080-01	Dead River (above Harr	isons Brook)	FRESHWATER LAKE	13.31 ACRES	HUC14: 020301030	10080	
			RIVER	21.22 MILES	1		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS)	2006		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				
			02030103010090			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010090-01	Harrisons Brook FR		FRESHWATER LAKE	5.65 ACRES	HUC14: 020301030100	90
			RIVER	15.02 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008		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				
			02030103010100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103010100-01	Dead River (below Harri	isons Brook)	FRESHWATER LAKE	2.51 ACRES	HUC14: 02030103010 <sup>4</sup>	100
			RIVER	24.62 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul><li>Municipal Point Source Discharges</li></ul>

Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS)	2006		Package Plant or Other
Fish Consumption	Insufficient Information	N				Permitted Small 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				
			02030103010110			
AU ID	AU Name Wate		Water Type	Size	Location Description	on
NJ02030103010110-01	Passaic R Upr (Plainfiel	Passaic R Upr (Plainfield Rd to Dead RIVIR)		24.44 MILES	0137950401379500	6-PAS-2, 6-SITE-1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Source Unknown
Aquatic Life	Not Supporting	N	Cyanide Oxygen, Dissolved Total Suspended Solids (TSS)	2006 2008 2006		Municipal     Point Source     Discharges     Package Plant
Fish Consumption	Insufficient Information	N				or Other Permitted Small
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Flows Discharges  Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers  • Agriculture
Public Water Supply	Not Supporting	N	Arsenic Cyanide	2006 2006		Natural     Sources     Industrial Point     Source Discharge
			02030103010120			,
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103010120-01	Passaic R Upr (Snyder t	to Plainfield	RIVER	20.66 MILES	0137950001379504	6-PAS-2, 6-SITE-1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Source     Unknown
Aquatic Life	Not Supporting	N	Cyanide Oxygen, Dissolved Total Suspended Solids (TSS)	2006 2008 2006		<ul> <li>Municipal Point Source Discharges</li> </ul>

						Package Plant	
Fish Consumption	Insufficient Information	N				or Other Permitted Small	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Flows Discharges  Urban	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers Agriculture	
Public Water Supply	Not Supporting	N	Arsenic Cyanide	2006 2006		Natural Sources	
			02030103010130				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02030103010130-01	Passaic R Upr (40d 45m Ave)	n to Snyder	RIVER	27.34 MILES	01379504013795000	6-PAS-2, 6-SITE-1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Source Unknown	
Aquatic Life	Not Supporting	N	Cyanide Oxygen, Dissolved Total Suspended Solids (TSS)	2006 2008 2006		<ul> <li>Industrial Poir Source Discharge</li> <li>Municipal Point Source</li> </ul>	
Fish Consumption	Insufficient Information	N				Discharges  • Package Plant	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		or Other Permitted Small Flows Discharges	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>	
Public Water Supply	Not Supporting	N	Arsenic Cyanide	2006 2006		Sewers  Agriculture  Natural Sources	
			02030103010140	·	·		
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02030103010140-01	Canoe Brook		FRESHWATER LAKE	15.42 ACRES	0137953001379525		
			RIVER	31.09 MILES	·····		
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)	2010	Completed	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				
			02030103010150			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103010150-01	Passaic R Upr (Columbi	a Rd to 40d	FRESHWATER LAKE	9.11 ACRES	01379500013795046	-PAS-2, 6-SITE-1
45m)			RIVER	18.86 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Source     Unknown
Aquatic Life	Not Supporting	N	Cyanide Oxygen, Dissolved Total Suspended Solids (TSS)	2006 2008 2006		Municipal     Point Source     Discharges     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Agriculture     Natural     Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sources
Public Water Supply	Not Supporting	N	Arsenic Total Dissolved Solids	2006 2006		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103010160-01	Passaic R Upr (Hanovel ColumbiaRd)	rRR to	FRESHWATER LAKE	164.51 ACRES	HUC14: 0203010301	0160
	Columbiana		RIVER	7.92 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006		
			02030103010170			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)		RIVER	15.52 MILES	HUC14: 0203010301	0170
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS)	2006		Municipal     Point Source
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2006	Completed	Discharges  Agriculture  Urban Runoff/Storm Sewers  Atmospheric Depositon - Toxics  Source Unknown
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Insufficient Information	N				- Cindiowii
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006		
			02030103010180			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103010180-01	Passaic R Upr (Pine Bk	br to	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				Natural     Sources
Aquatic Life	Not Supporting	N	Arsenic Mercury in Water Column	2006 2006		Atmospheric     Depositon -     Toxics
Fish Consumption	Not Supporting	N	Chlordane DDD DDE	2006 2006 2006 2006		<ul> <li>Toxics</li> <li>Agriculture</li> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> </ul>

			DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006		Source Unknown
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103010190-01	Slough Brook		FRESHWATER LAKE	1.1 ACRES	HUC14: 020301030	10190
			RIVER	4.1 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2010		
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010		
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	Total Dissolved Solids	2010		
			02030103020010			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103020010-01	Whippany R (above road 33m)	d at 74d	FRESHWATER LAKE	3.4 ACRES	HUC14: 020301030	20010
	3311)		RIVER	12.65 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				
			02030103020020	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020020-01	Whippany R (Wash. Val 33m)	ley Rd to 74d	FRESHWATER LAKE	4.4 ACRES	HUC14: 020301030200	20
	Johny		RIVER	16.61 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	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Fully Supporting	N				
			02030103020030	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103020030-01	Greystone / Watnong M	tn tribs	FRESHWATER LAKE	14.19 ACRES	HUC14: 020301030200	30
			RIVER	15.64 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Insufficient Information	N					
			0203010302004	0			
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02030103020040-01	Whippany R(Lk Pocaho Val Rd)	ntas to Wash	FRESHWATER LAKE	33.68 ACRES	013815006-WHI-1		
	varitaj		RIVER	13.72 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  Industrial Poir	
Aquatic Life - Trout	Insufficient Information	N				Source Discharge  Municipal	
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Point Source Discharges  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					
			0203010302005	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030103020050-01	Whippany R (Malapardi	s to Lk	FRESHWATER LAKE	16.36 ACRES	013815006-WHI-1		
	Focanonias)		RIVER	10.65 MILES			
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 Phosphorus (Total)	2010 2006	Completed	Sewers	
Aquatic Life - Trout	Not Supporting	N	pH Phosphorus (Total)	2010 2006	Completed / Pollution		
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				
			0203010302006	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103020060-01	Malapardis Brook		FRESHWATER LAKE	2.25 ACRES	HUC14: 0203010302	20060
			RIVER	9.27 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0203010302007	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103020070-01	Black Brook (Hanover)		FRESHWATER LAKE	9.34 ACRES	HUC14: 0203010302	20070
			RIVER	14.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source Discharge
Aquatic Life	Insufficient Information	N	Phosphorus (Total)		Pollution	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				

			02030103020080			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103020080-01	Troy Brook (above Reyr	nolds Ave)	FRESHWATER LAKE	357.82 ACRES	HUC14: 0203010302	0080
			RIVER	16.74 MILES		
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		Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Source Discharge
Industrial Water Supply	Insufficient Information	N				•••
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02030103020090	•		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103020090-01	Troy Brook (below Reyr	nolds Ave)	FRESHWATER LAKE	22.51 ACRES	HUC14: 0203010302	0090
			RIVER	15.83 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
'	Insumcient information					
Industrial Water Supply	Insufficient Information	N				
'		N 				
Industrial Water Supply	Insufficient Information	N  N				
Industrial Water Supply Primary Contact Recreation	Insufficient Information Insufficient Information	N  N	02030103020100			

NJ02030103020100-01	Whippany R (Rockaway Malapardis Bk)	R to	RIVER	15.15 MILES	013818006-WHI-2	
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		Sewers  Industrial Poin
Fish Consumption	Insufficient Information	N		·		Source Discharge  Municipal
Industrial Water Supply	Fully Supporting	N				Point Source Discharges
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Lead	2007		
			02030103030010			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030103030010-01	Russia Brook (above Mi	lton)	FRESHWATER LAKE	87.01 ACRES	HUC14: 02030103030	0010
			RIVER	16.68 MILES		
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
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				•••
			02030103030020			
AU ID	AU Name		Water Type	Size	Location Description	1
	Russia Brook (below Milton)		ĭ		1	
NJ02030103030020-01	Russia Brook (below Mi	lton)	FRESHWATER LAKE	69.16 ACRES	HUC14: 02030103030	0020

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				
			02030103030030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030030-01 Rockaway R (above Lo		ngwood Lake	FRESHWATER LAKE	152.45 ACRES	0137968001379700	
	dulety		RIVER	12.15 MILES		
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		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030103030040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103030040-01	Rockaway R (Stephens Longwood Lk)	Bk to	FRESHWATER LAKE	2.46 ACRES	0137970001379680	
	Longwood Ek)		RIVER	21.59 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	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				
			02030103030050	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103030050-01	Green Pond Brook (abo Meadow Bk)	Green Pond Brook (above Burnt FRI		729.47 ACRES	HUC14: 0203010303	0050
	′		RIVER	8.89 MILES		
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
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Insufficient Information					
Industrial Water Supply	Insufficient Information	N				••••
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
			02030103030060	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103030060-01	Green Pond Brook (beld Meadow Bk)	ow Burnt	FRESHWATER LAKE	116.37 ACRES	HUC14: 0203010303	0060
	dddw Bit)		RIVER	13.07 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N 				Urban Runoff/Storm

Aquatic Life	Not Supporting	N	Cause Unknown	2006		Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				••••
Primary Contact Recreation	Not Assessed	N				
Public Water Supply	Insufficient Information	N				
			02030103030070			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103030070-01	JJ02030103030070-01 Rockaway R (74d 33m 30s to Stephens Bk)		FRESHWATER LAKE	23.25 ACRES	0137970001379680	
	otephens bk)		RIVER	20.09 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  Industrial Point
Aquatic Life - Trout	Insufficient Information	N				Source Discharge  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	• Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	••••
Public Water Supply	Fully Supporting	N				
			02030103030080			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103030080-01	Mill Brook (Morris Co)		FRESHWATER LAKE	4.96 ACRES	HUC14: 020301030	30080
			RIVER	14.44 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	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				
			0203010303009	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103030090-01	Rockaway R (BM 534 b 33m 30s)	rdg to 74d	FRESHWATER LAKE	12.36 ACRES	HUC14: 020301030	30090
	30111 303)		RIVER	11.61 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Source Discharge  Urban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
			0203010303010	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103030100-01	Hibernia Brook		FRESHWATER LAKE	40.25 ACRES	HUC14: 020301030	30100
			RIVER	19.51 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Aquatic Life	Insufficient Information	N	Fecal Coliform	2008	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				·····
			02030103030110	)		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103030110-01	Beaver Brook (Morris Co	eaver Brook (Morris County) FRE		385.1 ACRES	0138010001380098	
		RIVE		28.69 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	pH	2006		Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Toxics Industrial Point Source Discharge
Industrial Water Supply	Fully Supporting	N				Oodree Discharge
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	····
Public Water Supply	Fully Supporting	N				
			02030103030120	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103030120-01	Den Brook		FRESHWATER LAKE	285.42 ACRES	HUC14: 0203010303	0120
			RIVER	15.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	рН	2008		
Aquatic Life - Trout	Not Supporting	N	pH	2008		

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				••••
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N		······		
			02030103030130			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103030130-01	Stony Brook (Boonton)		FRESHWATER LAKE	207.68 ACRES	HUC14: 020301030	30130
			RIVER	31.15 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	2006		Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>
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				
			02030103030140			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103030140-01	Rockaway R (Stony Bro	ok to BM 534	FRESHWATER LAKE	137.25 ACRES	0138045001380500	6-SITE-11
	brug)		RIVER	15.42 MILES		
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	2006		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Urban     Runoff/Storm
Industrial Water Supply	Insufficient Information	N				Sewers  Natural Sources
						Jources

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic Tetrachloroethylene	2006 2006		
			02030103030150			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030103030150-01	Rockaway R (Boonton of Brook)	lam to Stony	FRESHWATER LAKE	11.48 ACRES	01380500013804506	-SITE-11
	Z. OS.N,		RESERVOIR	790 ACRES		
			RIVER	12.78 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Source Unknown
Aquatic Life	Fully Supporting	N				<ul> <li>Atmospheric</li> <li>Depositon -</li> </ul>
Aquatic Life - Trout	Insufficient Information	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2008 2008 2008 2008 2008 2006 2008	Completed	• 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		
			02030103030160			
AU ID	AU Name		Water Type	Size	Location Description	า
NJ02030103030160-01	Montville tribs.		FRESHWATER LAKE	112.02 ACRES	HUC14: 0203010303	0160
			RIVER	20.44 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		
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				····
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02030103030170	•		
AU ID AU Name			Water Type	Size	Location Description	1
NJ02030103030170-01	Rockaway R (Passaic R to Boonton dam)		FRESHWATER LAKE	6.9 ACRES	013812006-ROC-1, 6	-SITE-10
	damy		RIVER	24.38 MILES		
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		Toxics  • Municipal
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Point Source Discharges
Industrial Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Not Supporting	N	Tetrachloroethylene	2008		
			02030103040010			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030103040010-01	Passaic R Upr (Pompto Bk)	n R to Pine	FRESHWATER LAKE	3.33 ACRES	013820006-SITE-3	
			RIVER	48.26 MILES		
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	2010		Toxics  Source Unknown

Fish Consumption  Industrial Water Supply  Primary Contact Recreation	Not Supporting  Fully Supporting  Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2008		<ul> <li>Agriculture</li> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> <li>Natural</li> <li>Sources</li> </ul>
Public Water Supply	Not Supporting	N	Arsenic	2006		
	•		02030103050010	•	<u>'</u>	•
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050010-01	Pequannock R (above F Stockholm/Vernon Rd)		FRESHWATER LAKE	2.24 ACRES	HUC14: 020301030500	10
electricii i verilei i ita			RIVER	12.62 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
	•		02030103050020	•	•	•
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050020-01	Pacock Brook		FRESHWATER LAKE	9.7 ACRES	HUC14: 020301030500	20
			RESERVOIR	318 ACRES	-	
			RIVER	12.99 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information			1		Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	•••
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0203010305003	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103050030-01 Pequannock R (above OakRidge Res outlet)		FRESHWATER LAKE	36.64 ACRES	HUC14: 0203010305	0030	
			RESERVOIR	465 ACRES		
			RIVER	15.79 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
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information					
Public Water Supply	Fully Supporting	N				
			0203010305004	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103050040-01	Clinton Reservior/Mossmans Brook		FRESHWATER LAKE	315.16 ACRES	HUC14: 0203010305	0040

	1		l	l	I	
			RIVER	20.01 MILES		
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	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02030103050050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050050-01	Pequannock R (Charlotteburg to OakRidge)		FRESHWATER LAKE	19.96 ACRES	HUC14: 020301030500	50
	Cakringe)		RIVER	32.2 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2006		
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030103050060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103050060-01	Pequannock R(Macopin	gage to	FRESHWATER LAKE	14.13 ACRES	013825003-PEQ-1, 3-SI	TE-8PQ8

	Charl'brg)					
	3,		RIVER	16.4 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul> <li>Industrial Point</li> <li>Source Discharge</li> </ul>
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		<ul> <li>Package Plant or Other</li> </ul>
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2006		Permitted Small Flows Discharges
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Atmospheric     Depositon -     Toxics
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				
			02030103050070			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103050070-01	Stone House Brook		FRESHWATER LAKE	149.72 ACRES	HUC14: 0203010305	0070
			RIVER	13.03 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	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02030103050080			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103050080-01	Pequannock R (below N	/lacopin	FRESHWATER LAKE	279.69 ACRES	01382800PQ11	
	0 0 /		RIVER	42.65 MILES		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge	
Aquatic Life	Not Supporting	N	Temperature, water	2006	Completed	Municipal     Point Source	
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2008 2006	Completed	Discharges  ● Urban Runoff/Storm	
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	Completed	Sewers Source Unknown Atmospheric Depositon - Toxics Package Plant or Other	
Industrial Water Supply	Fully Supporting	N				Permitted Small Flows Discharges	
Primary Contact Recreation	Fully Supporting	N				Agriculture	
Public Water Supply	Fully Supporting	N					
			02030103070010				
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02030103070010-01	Belcher Creek (above F	inecliff Lake)	FRESHWATER LAKE	18.89 ACRES	HUC14: 020301030	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					
			02030103070020				
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02030103070020-01	Belcher Creek (Pinecliff	Lake &	FRESHWATER LAKE	199.97 ACRES	HUC14: 020301030	70020	

	below)			<b> </b>	l	
	,		RIVER	19.28 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		
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008	Pollution	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030103070030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103070030-01	Wanaque R/Greenwood (aboveMonks gage)	l Lk	FRESHWATER LAKE	878.22 ACRES	HUC14: 0203010307003	30
	(and the same gargo)		RESERVOIR	522 ACRES		
			RIVER	24.81 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
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02030103070040			
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103070040-01	West Brook/Burnt Mead	low Brook	FRESHWATER LAKE	116.98 ACRES	HUC14: 0203010307	70040
			RIVER	34.2 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  Upstream
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2008 2006		Impoundments (e.g., PI-566 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				
			0203010307005	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103070050-01	Wanaque Reservior (below Monks gage)		FRESHWATER LAKE	263.29 ACRES	HUC14: 0203010307	70050
	gage)		RESERVOIR	2352 ACRES		
				17.36 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Temperature, water	2006 2006		Permitted Small Flows Discharges  Upstream
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2006 2006		Impoundments (e.g., PI-566 NRCS Structures
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Transfer of Water from an Outside
Industrial Water Supply	Fully Supporting	N	l			Outside Watershed  Agriculture
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		Urban     Runoff/Storm
Public Water Supply	Fully Supporting	N			·····	Sewers  • Atmospheric Depositon -

						Toxics
			0203010307006	0		
AU ID	AU Name	AU Name V		Size	Location Descripti	on
NJ02030103070060-01	Meadow Brook/High Mo	untain Brook	FRESHWATER LAKE	50.93 ACRES	HUC14: 020301030	70060
			RIVER	17.11 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Package Plar or Other
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Permitted Small Flows Discharge
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		Agriculture     Urban     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				
			0203010307007	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103070070-01	Wanaque R/Posts Bk (b	elow	FRESHWATER LAKE	296.78 ACRES	0138704101387014	ļ
	reservior)		RIVER	28.12 MILES		
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		Sewers
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
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				
			0203010307005	0		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030103070080-01	Ringwood Creek		FRESHWATER LAKE	18.1 ACRES	Ringwood Creek	
			RIVER	7.62 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	Oxygen, Dissolved Temperature, water	2010 2010		Permitted Small Flows Discharges  Upstream
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2010 2010		Impoundments (e.g., PI-566 NRCS Structures)  Transfer of Water from an Outside Watershed Agriculture
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010		Urban Runoff/Storm
Public Water Supply	Fully Supporting	N				Sewers  • Atmospheric Depositon - Toxics
			0203010310001	0		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030103100010-01	Ramapo R (above 74d	11m 00s)	FRESHWATER LAKE	92.15 ACRES	013875003-RAM-1, 3	-SITE-9
			RIVER	13.37 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2008	Completed	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				
			0203010310002	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103100020-01	01 Masonicus Brook		FRESHWATER LAKE	6.57 ACRES	HUC14: 020301031	00020
			RIVER	8.81 MILES		
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
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				
			0203010310003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103100030-01	Ramapo R (above Fyke	Bk to 74d	FRESHWATER LAKE	62.75 ACRES	HUC14: 020301031	00030
	11111 003)		RIVER	22.31 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Agricultural Water Supply				I	1	Runoff/Storm Sewers
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Sewers
	Not Supporting Insufficient Information	N N	Phosphorus (Total)	2006	Completed	Sewers
Aquatic Life		N	Phosphorus (Total)	2006	Completed	Sewers

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	_
Public Water Supply	Insufficient Information	N				
			0203010310004	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103100040-01	Ramapo R (Bear Swam Fyke Bk)	p Bk thru	FRESHWATER LAKE	55.51 ACRES	HUC14: 02030103100	040
	. J 2y		RIVER	10.11 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 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				•
			0203010310005	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103100050-01	Ramapo R (Crystal Lk b BearSwamp Bk)	or to	FRESHWATER LAKE	16.75 ACRES	HUC14: 02030103100	050
	Bearowamp Bky		RIVER	21.42 MILES		
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
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	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
			0203010310006	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103100060-01	Crystal Lake/Pond Broo	k	FRESHWATER LAKE	193.4 ACRES	HUC14: 0203010310	0060
			RIVER	20.7 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Poin     Source Discharge
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 2006	Completed	<ul> <li>Package Plant or Other</li> <li>Permitted Small</li> </ul>
Aquatic Life - Trout	Insufficient Information	N				Flows Discharges  Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	 
Public Water Supply	Fully Supporting	N				
			0203010310007	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103100070-01	Ramapo R (below Cryst bridge)	al Lake	FRESHWATER LAKE	263.29 ACRES	0138810001388000	
	bridge)		RIVER	25.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Poin     Source Discharge
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH	2006 2006		Municipal     Point Source     Discharges
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved pH	2006 2006		Package Plant or Other     Permitted Small     Flows Discharges

Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury	2008 2008 2008 2008 2008 2008		Agriculture     Urban Runoff/Storm Sewers     Source Unknown
Industrial Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Primary Contact Recreation	Fully Supporting	N				Toxics
Public Water Supply	Fully Supporting	N				
			02030103110010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103110010-01	Lincoln Park tribs (Pomp	oton River)	FRESHWATER LAKE	24.96 ACRES	HUC14: 020301031100	10
			RIVER	28.2 MILES		
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		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				
			02030103110020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103110020-01	Pompton River		FRESHWATER LAKE	306.01 ACRES	01388600013885003-SI	TE-7
			RIVER	23.82 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Cause Unknown Chromium, hexavalent	2008 2008		Urban     Runoff/Storm

Fish Consumption  Industrial Water Supply  Primary Contact Recreation  Public Water Supply	Fully Supporting  Not Supporting  Not Supporting  Not Supporting	N N N N N N N N N N N N N N N N N N N	Chlordane in Fish Tissue DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006 2006 2006 2008 2008 2008	Completed	Sewers Source Unknown Atmospheric Depositon - Toxics Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Agriculture
			02030103120010	,		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120010-01			FRESHWATER LAKE	12.72 ACRES	HUC14: 020301031200	)10
			RIVER	4.58 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008		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				
	•		02030103120020	•	•	•
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120020-01	Peckman River (below 0	CG Res trib)	RIVER	10.6 MILES	HUC14: 020301031200	)20
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2008	Completed	Municipal     Point Source

						Discharges
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers  • Atmospheric
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Depositon - Toxics
Public Water Supply	Insufficient Information					
			02030103120030			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103120030-01	Preakness Brook / Naad Brook	chtpunkt	FRESHWATER LAKE	45.8 ACRES	HUC14: 02030103120030	
	Brook		RIVER	24.15 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Discharges  • Agriculture
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		<ul><li>Urban Runoff/Storm</li></ul>
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					
			02030103120040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030103120040-01	Molly Ann Brook		FRESHWATER LAKE	87.6 ACRES	HUC14: 020301031	20040
			RIVER	16.45 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		Industrial Poin     Source Discharge
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Urban 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	Total Dissolved Solids	2008		••••
			02030103120050	)		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103120050-01	Goffle Brook		FRESHWATER LAKE	8.62 ACRES	HUC14: 0203010312	0050
			RIVER	14.1 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Cause Unknown	2010		<ul><li>Agriculture</li><li>Urban</li></ul>
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	Total Dissolved Solids	2006		••••
			02030103120060	)		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103120060-01	Deepavaal Brook		FRESHWATER LAKE	0.94 ACRES	HUC14: 0203010312	0060
			RIVER	13.6 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		Runoff/Storm 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				
			02030103120070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120070-01	Passaic R Lwr (Fair Lav Goffle)	wn Ave to	RIVER	8.74 MILES	013898950138988001 5Passaic-8, Passaic-9	3898704-SITE- , Passaic-10
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 DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2006		Unknown Urban Runoff/Storm Sewers Combined Sewer Overflows Industrial Point Source Discharge
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		<del></del>
			02030103120080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120080-01	Passaic R Lwr (Dundee Ave)	Dam to F.L.	FRESHWATER LAKE	63.54 ACRES	013898950138988001 5Passaic-8, Passaic-9	
	Ave)		RIVER	4.96 MILES	Srassaic-o, rassaic-s	, Fassaic-10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Combined     Sewer Overflows
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Phosphorus (Total)	2008 2006	Completed	Industrial Poin Source Discharge     Urban
Fish Consumption	Not Supporting	N	Chlordane Cyanide DDD DDE DDT		Pollution Pollution Pollution Pollution Pollution Pollution	Runoff/Storm Sewers

			Polychlorinated biphenyls		Pollution	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
	•		02030103120090		•	
AU ID	AU Name		Water Type	Size	Location Description	
J02030103120090-01 Passaic R Lwr (Saddl Dam)		e R to Dundee	FRESHWATER LAKE	3.04 ACRES	0138989501389880013	
	Daiii)		RIVER	19.29 MILES	5Passaic-8, Passaic-9, Passaic-10	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Combined Sewer Overflows
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Cyanide Phosphorus (Total)	2008 2006 2006		<ul> <li>Industrial Point Source Discharge</li> <li>Urban Runoff/Storm</li> </ul>
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	2008 2008 2006 2006 2006 2008 2006 2006		Sewers Source Unknown Agriculture Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic Benzo(a)pyrene (PAHs) Heptachlor epoxide Mercury in Water Column	2006 2008 2008	Pollution Pollution	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120100-01	Passaic R Lwr (Goffle R)	Bk to Pompton	FRESHWATER LAKE	8.32 ACRES	01389630013895004-P 6Passaic-11	AS-3, 4-SITE-
		1	RIVER	6.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Chromium (total) Cyanide	2008 2007 2006		
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 2006 2008		
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Cyanide Thallium	2006 2006 2006		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)		FRESHWATER LAKE	34.63 ACRES	01389630013895004-P. 6Passaic-11	AS-3, 4-SITE-
			RIVER	11.82 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Chromium (total) Cyanide Oxygen, Dissolved	2010 2010 2010 2010		
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010 2010 2010 2010 2010		
				1		
Industrial Water Supply	Fully Supporting	N				
Industrial Water Supply Primary Contact Recreation	Fully Supporting  Not Supporting	N N	Escherichia coli	2010	Completed	

			0203010314001	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030103140010-01	Hohokus Bk (above God	dwin Ave)	FRESHWATER LAKE	62.03 ACRES	HUC14: 020301031	40010	
			RIVER	12.35 MILES			
Use	Attainment Threatened Car		Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Industrial Point Source Discharge	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		Agriculture     Urban	
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers	
Industrial Water Supply	Fully Supporting	N				Package Plant or Other Permitted Small Flows Discharges	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed		
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006			
Secondary Contact Recreation	Not Assessed	N					
			0203010314002	0			
AU ID	AU Name		Water Type	Size	Location Description HUC14: 02030103140020		
NJ02030103140020-01	Hohokus Bk(Penningtor Godwin Ave)	Ave to	FRESHWATER LAKE	28.51 ACRES			
	Godwiii Ave)		RIVER	25 MILES			
Use	Attainment	Tl	Cause	ĺ			
	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	Cycle First Listed 2008	TMDL Status	Industrial Point	
Agricultural Water Supply Aquatic Life					TMDL Status		
	Not Supporting	N	Total Dissolved Solids	2008	TMDL Status	Industrial Point Source Discharge     Urban	
Aquatic Life	Not Supporting  Not Supporting	N	Total Dissolved Solids	2008	TMDL Status	Industrial Point Source Discharge     Urban Runoff/Storm	
Aquatic Life	Not Supporting  Not Supporting  Insufficient Information	N	Total Dissolved Solids	2008	TMDL Status  Completed	Industrial Point Source Discharge     Urban Runoff/Storm	
Aquatic Life Fish Consumption Industrial Water Supply	Not Supporting  Not Supporting  Insufficient Information  Fully Supporting	N	Total Dissolved Solids Cause Unknown	2008 2008		Industrial Point Source Discharge     Urban Runoff/Storm	
Aquatic Life  Fish Consumption  Industrial Water Supply  Primary Contact Recreation	Not Supporting  Not Supporting  Insufficient Information  Fully Supporting  Not Supporting	N	Total Dissolved Solids Cause Unknown Fecal Coliform	2008 2008 2008 2006 2008		Industrial Point Source Discharge     Urban Runoff/Storm	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140030-01	Hohokus Bk(below Peni	nington Ave)	RIVER	8.89 MILES	HUC14: 02030103140	030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008		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				•
			02030103140040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103140040-01	Saddle River (above Ringwood gage)		FRESHWATER LAKE	18.85 ACRES	013905100139050001	39051801390470
	gage)		RIVER	36.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		(e.g., PI-566 NRCS Structures)  • Agriculture
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		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	
NJ02030103140050-01	Saddle River (Rt 4 to Rt	17)	FRESHWATER LAKE	0.9 ACRES	013905000139051801	39051001390470
			RIVER	5.76 MILES	····	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		•••
Fish Consumption	Insufficient Information	N				•••
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02030103140060			
AU ID	AU Name		Water Type	Size	Location Description	า
NJ02030103140060-01	Saddle River (Lodi gage to Rt 4)		FRESHWATER LAKE	4.4 ACRES	01391500013912000 SAD-1, 4-SITE-13, 4-	
			RIVER	15.58 MILES	0/15 1, 4 OHE 10, 4	0112 121 doddio 7
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Phosphorus (Total) Total Suspended Solids (TSS)	2008 2006 2006		Natural     Sources     Agriculture     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Escherichia coli Fecal Coliform	2006 2006	Completed Completed	
Public Water Supply	Not Supporting	N	Arsenic Nitrates	2006 2008		
			02030103140070			
AU ID	AU Name		Water Type	Size	Location Description	า
NJ02030103140070-01	Saddle River (below Loc	di gage)	RIVER	5.54 MILES	01391550013915000 SAD-1, 4-SITE-13, 4-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Industrial Poir Source Discharge
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Phosphorus (Total) Total Suspended Solids (TSS)	2008 2006 2006		<ul> <li>Natural</li> <li>Sources</li> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls	2006 2006		Sewers  • Atmospheric Depositon -
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Nitrates	2006 2008		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103140080-01	Saddle River (Hohokus to Ridgewood gage)		FRESHWATER LAKE	4.24 ACRES	01390500013905180	139051001390470
,g.,			RIVER	3.45 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		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2010		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010		
			02030103150010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103150010-01	Third River		FRESHWATER LAKE	7.41 ACRES	HUC14: 0203010315	0010
			RIVER	17.17 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010		Toxics

Fish Consumption	Not Supporting	 N	Dioxin (including 2,3,7,8-TCDD)	2006		Agriculture     Urban
			Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				<ul> <li>Industrial Point Source Discharge</li> </ul>
Primary Contact Recreation	Insufficient Information	N				····
Public Water Supply	Fully Supporting	N				
			02030103150020			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103150020-01	Second River F		FRESHWATER LAKE	1.31 ACRES	HUC14: 0203010315	0020
			RIVER	14.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) pH Phosphorus (Total)	2008 2006 2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> <li>Combined</li> </ul>
Fish Consumption	Insufficient Information	N				Sewer Overflows
Industrial Water Supply	Fully Supporting	N				·····
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		
Public Water Supply	Fully Supporting	N				
			02030103150030			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030103150030-01	Passaic R Lwr (Second R)	R to Saddle	FRESHWATER LAKE	2.68 ACRES	HUC14: 0203010315	0030
			RIVER	11.84 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N 	Ammonia (Un-ionized)	2008		Urban Runoff/Storm Sewers

Fish Consumption	Not Supporting  Fully Supporting	N	Arsenic Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT DDT in Fish Tissue Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Water Column PCB in Fish Tissue	2008	Pollution	
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		
			02030103150040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103150040-01	Passaic R Lwr (4th St b R)	r to Second	FRESHWATER LAKE	25.58 ACRES	HUC14: 02030103150040	
			RIVER	5.57 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Combined     Sewer Overflows
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Mercury in Water Column	2008 2008		<ul> <li>Industrial Point</li> <li>Source Discharge</li> <li>Urban</li> </ul>
Fish Consumption	Not Supporting	N	Arsenic Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue MerCury in Fish Tissue PCB in Fish Tissue	2006 2008 2006 2006 2006 2006 2008 2008		Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
			02030103150050			
	1				ì	

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: 02030103150	050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Oxygen, Dissolved	2008 2006		Combined     Sewer Overflows     Industrial Point
Fish Consumption	Not Supporting	N	Arsenic Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue Polychlorinated biphenyls	2006 2008 2006 2006 2006 2006 2008 2008		Source Discharge  Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Atmospheric
Secondary Contact Recreation	Fully Supporting	N				Depositon - Toxics ● Source Unknown
			02030103170010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170010-01	Pascack Brook (above \ gage)	Westwood	RIVER	20.13 MILES	HUC14: 02030103170	010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		<ul><li>Industrial Point Source Discharge</li></ul>
Aquatic Life	Not Supporting	N	Cause Unknown	2010		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	Total Dissolved Solids	2006		
			02030103170020			
AU ID	AU Name		Water Type	Size	Location Description	

NJ02030103170020-01	Pascack Brook (below V	Vestwood	FRESHWATER LAKE	33.67 ACRES	013775005-PAS-1	
	gage)		RIVER	15.73 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Natural     Sources
Aquatic Life	Not Supporting	N	Phosphorus (Total)		Pollution	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	2006		
			0203010317003	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103170030-01	Hackensack River (above Old Tappan gage)		FRESHWATER LAKE	10.47 ACRES	013770005-HAC-3	
	Tappan gago,		RIVER	16.8 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics  Natural Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sources
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0203010317004	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103170040-01	Tenakill Brook		FRESHWATER LAKE	7.38 ACRES	013783875-TEN-2	
		RI				

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		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		<ul> <li>Industrial Point Source Discharge</li> </ul>
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		
			02030103170050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170050-01	Dwars Kill		FRESHWATER LAKE	2.11 ACRES	HUC14: 02030103170050	
			RIVER	11.69 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
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			02030103170060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103170060-01	Hackensack R (Oradell OldTappan gage)	to	FRESHWATER LAKE	3.96 ACRES	013770005-HAC-3	
	Gia appair gago,		RESERVOIR	733 ACRES		
			RIVER	17.61 MILES		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2008 2006		Urban     Runoff/Storm     Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		<ul><li>Agriculture</li><li>Atmospheric</li></ul>
Industrial Water Supply	Fully Supporting	N				Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02030103180010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103180010-01	Coles Brook / Van Saun	Mill Brook	FRESHWATER LAKE	7.24 ACRES	HUC14: 0203010318	30010
	F		RIVER	13.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	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	Not Supporting	N	Total Dissolved Solids	2008		
			02030103180020			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030103180020-01	Hirshfeld Brook		FRESHWATER LAKE	3.7 ACRES	HUC14: 0203010318	30020
			RIVER	6.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				

	1	l				_1
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				<del>"</del>
Public Water Supply	Insufficient Information	N				<del></del>
			02030103180030		·	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180030-01	Hackensack R (Ft Lee F gage)	Rd to Oradell	RIVER	11.37 MILES	HUC14: 02030103180	030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N 	Copper Turbidity	2008 2008		<ul> <li>Industrial Point Source Discharge</li> <li>Urban Runoff/Storm</li> </ul>
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury in Fish Tissue Mercury in Water Column PCB in Fish Tissue	2008 2008 2008 2008 2008 2008 2006 2008 2006 2008 2006 2008		Sewers Combined Sewer Overflows Source Unknown Atmospheric Depositon - Toxics
Primary Contact Recreation	Not Supporting	N	Enterococcus Escherichia coli	2008 2006		
			02030103180040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180040-01	Overpeck Creek		FRESHWATER LAKE	241.6 ACRES	HUC14: 02030103180	040
			RIVER	27.83 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Agriculture     Urban

Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) pH	2007 2006		Runoff/Storm Sewers Combined	
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls		Pollution Pollution Pollution Pollution Pollution Pollution Pollution	Sewer Overflows	
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006			
Public Water Supply	Not Supporting	N	Cadmium Chloride Lead Total Dissolved Solids	2007 2007 2007 2007 2006			
			02030103180050				
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02030103180050-01	Hackensack R (Bellman Lee Rd)	s Ck to Ft	FRESHWATER LAKE	9.05 ACRES	HUC14: 0203010318	0050	
Lee Rd)			RIVER	05 5 MH 50			
			RIVER	25.5 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
<b>Use</b> Agricultural Water Supply	Attainment Insufficient Information	Threatened N			TMDL Status	Combined	
					TMDL Status	Combined     Sewer Overflows     Industrial Point     Source Discharge	
Agricultural Water Supply	Insufficient Information	N	Cause  Ammonia (Un-ionized)	Cycle First Listed	TMDL Status	Combined     Sewer Overflows     Industrial Point	
Agricultural Water Supply Aquatic Life	Insufficient Information Not Supporting	N	Cause  Ammonia (Un-ionized) Oxygen, Dissolved Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury	2007 2007 2007 2007 2007 2007 2007 2007	TMDL Status	Combined     Sewer Overflows     Industrial Point     Source Discharge     Urban     Runoff/Storm     Sewers     Source     Unknown     Atmospheric     Depositon -	
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N	Cause  Ammonia (Un-ionized) Oxygen, Dissolved Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury	2007 2007 2007 2007 2007 2007 2007 2007	TMDL Status	Combined     Sewer Overflows     Industrial Point     Source Discharge     Municipal     Point Source     Discharges     Urban     Runoff/Storm     Sewers     Source     Unknown     Atmospheric     Depositon -	

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180060-01	Berrys Creek (above Pa	aterson Ave)	RIVER	11.46 MILES	HUC14: 020301031800	60
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Copper Lead Mercury in Water Column Oxygen, Dissolved	2007 2006 2006 2008 2008		Urban     Runoff/Storm     Sewers     Atmospheric     Depositon -     Toxics
Fish Consumption	Not Supporting	N	Arsenic Benzo(a)pyrene (PAHs) Cadmium Chlordane Copper DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue Mercury in Fish Tissue	2006 2007 2008 2007 2006 2007 2007 2007 2007 2006 2006		• Source Unknown
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
			02030103180070		•	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180070-01	Berrys Creek (below Pa	iterson Ave)	RIVER	27.2 MILES	HUC14: 020301031800	70
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Arsenic Cadmium Chromium, hexavalent Copper Lead Mercury in Water Column Oxygen, Dissolved	2007 2006 2007 2008 2006 2006 2006 2008 2008		Urban Runoff/Storm Sewers Atmospheric Depositon - Toxics Source Unknown

Fish Consumption	Not Supporting  Insufficient Information	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue Mercury in Water Column PCB in Fish Tissue	2007 2007 2007 2007 2007 2007 2006 2006		
Secondary Contact Recreation	Insufficient Information	N				
			02030103180080			
AU ID AU Name			Water Type	Size	Location Description	
NJ02030103180080-01	Hackensack R (Rt 3 to E	Bellmans Ck)	RIVER	35.24 MILES	HUC14: 020301031800	80
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information Not Supporting Not Supporting	N	Ammonia (Un-ionized) Cadmium Oxygen, Dissolved Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide	2007 2008 2006 		Combined Sewer Overflows Industrial Point Source Discharge Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers Source
Industrial Water Supply Secondary Contact Recreation	Fully SupportingInsufficient Information	N	Mercury in Fish Tissue Mercury in Water Column PCB in Fish Tissue	2006 2008 2008 		Unknown • Atmospheric Depositon - Toxics
	ı		02030103180090	·	1	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030103180090-01	Hackensack R (Amtrak 3)	bridge to Rt	FRESHWATER LAKE	58.66 ACRES	HUC14: 020301031800	90

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			RIVER	27.76 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Cadmium Oxygen, Dissolved	2007 2008 2006		<ul> <li>Package Plant or Other</li> <li>Permitted Small</li> <li>Flows Discharges</li> </ul>
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide PCB in Fish Tissue	2007 2007 2007 2007 2007 2007 2006 2007 2008		Combined     Sewer Overflows     Urban     Runoff/Storm     Sewers     Source     Unknown     Atmospheric     Depositon -     Toxics
Industrial Water Supply	Fully Supporting	N				
Secondary Contact Recreation	Fully Supporting	N				
			02030103180100			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030103180100-01	Hackensack R (below A	mtrak	FRESHWATER LAKE	8.43 ACRES	HUC14: 020301031	80100
	bridge)		RIVER	18.64 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Combined     Sewer Overflows
Aquatic Life	Not Supporting	N	Ammonia (Un-ionized) Cadmium Oxygen, Dissolved pH	2007 2008 2006 2006		Industrial Point Source Discharge     Package Plant or Other Permitted Small
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Cadmium Chlordane DDD DDE DDE	2007 2008 2007 2007 2007 2007		Flows Discharges  Urban Runoff/Storm Sewers Source Unknown Atmospheric

			Mercury in Fish Tissue Mercury in Water Column PCB in Fish Tissue	2006 2008 2008		
Industrial Water Supply	Fully Supporting	N				
Secondary Contact Recreation	Insufficient Information	N				
			02030104010010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104010010-01	Newark Airport Peripher	ral Ditch	FRESHWATER LAKE	69.37 ACRES	HUC14: 020301040100	10
			RIVER	6.82 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Combined Sewer Overflows
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		<ul> <li>Industrial Point Source Discharge</li> </ul>
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury Polychlorinated biphenyls	2007 2007 2007 2007 2007 2007 2006 2008 2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> <li>Source</li> <li>Unknown</li> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Municipal</li> <li>Point Source</li> </ul>
Industrial Water Supply	Insufficient Information	N				Discharges
Primary Contact Recreation	Insufficient Information	N				
			02030104010020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104010020-01	Kill Van Kull West		ESTUARY	0.65 SQUARE MILES	HUC14: 020301040100	20
			RIVER	1.8 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2007		Municipal     Point Source
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane	2007 2006		Discharges  Source

Secondary Contact Recreation	Insufficient Information	 N	DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene PCB in Fish Tissue	2007 2007 2007 2007 2006 2007 2008 2007		Unknown
			02030104010030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104010030-01	02030104010030-01		ESTUARY	6.47 SQUARE MILES	HUC14: 0203010401003	30
	(Flaoriness)		RIVER	9.98 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2007		Municipal     Point Source
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Fish Tissue Mercury in Water Column PCB in Fish Tissue	2007 2007 2007 2007 2007 2006 2010 2008 2008 2008 2008	Completed	Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers
Secondary Contact Recreation	Insufficient Information	N				
			02030104020010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104020010-01	Elizabeth River (above I	-78)	RIVER	1.8 MILES	HUC14: 020301040200	10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul> <li>Urban Runoff/Storm</li> </ul>
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		······	-	
			0203010402002	0	•	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104020020-01	Elizabeth R (Elizabeth C	Elizabeth R (Elizabeth CORP BDY to I-78)		13.5 MILES	013934507-ELI-2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Copper Phosphorus (Total)	2007 2006		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	Not Supporting	N	Lead Total Dissolved Solids	2007 2006		
			0203010402003	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104020030-01	Elizabeth R (below Eliza BDY)	beth CORP	ESTUARY	0.04 SQUARE MILES	HUC14: 020301040200	030
			RIVER	5.98 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2010		Source     Unknown
Aquatic Life	Not Supporting	N	Copper Oxygen, Dissolved Phosphorus (Total)	2010 2010 2010		Atmospheric     Depositon -     Toxics     Combined
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane	2008 2006		Sewer Overflows  Municipal Point Source

Industrial Water Supply Primary Contact Recreation Public Water Supply Secondary Contact Recreation	Not Assessed Not Supporting Not Supporting Insufficient Information	N	DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Fish Tissue Mercury in Water Column PCB in Fish Tissue  Fecal Coliform  Benzo(a)pyrene (PAHs) Lead Total Dissolved Solids  02030104030010	2008 2008 2008 2008 2006 2008 2008 2006 2008 2010 2010	Completed	Discharges Industrial Point Source Discharge Urban Runoff/Storm Sewers
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104030010-01	Morses Creek / Piles Cr	reek	ESTUARY	0.3 SQUARE MILES	013936907-MOR-1	
			FRESHWATER LAKE	135.67 ACRES		
			RIVER	22.11 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		<ul> <li>Industrial Point Source Discharge</li> </ul>
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010		Urban Runoff/Storm
			I		-	
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene Mercury in Fish Tissue Polychlorinated biphenyls	2008 2006 2008 2008 2008 2008 2006	Pollution Pollution	Sewers Source Unknown Atmospheric Depositon - Toxics

Public Water Supply	Not Supporting	N	Heptachlor epoxide Hexachlorobenzene Polychlorinated biphenyls Total Dissolved Solids	2006 2008	Pollution Pollution	
Secondary Contact Recreation	Not Supporting	N	Fecal Coliform		Pollution	·-
			02030104050010			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030104050010-01	Rahway River WB		FRESHWATER LAKE	96.57 ACRES	HUC14: 02030104050	010
			RIVER	12.11 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Sewers  Source
Fish Consumption	Insufficient Information	N				Unknown
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		<del>.</del>
			02030104050020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050020-01	Rahway River EB		RIVER	8.66 MILES	HUC14: 02030104050	020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		Industrial Point     Source Discharge
Aquatic Life	Not Assessed	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	Total Dissolved Solids	2008		
Tublic Water Supply	Not Supporting	14	0203010405003			
	1		<b>.</b>	i e	1 5	
AU ID	AU Name		Water Type	Size	Location Descripti	
NJ02030104050030-01	Baltusrol trib (above Spi	ringfield Sta)	FRESHWATER LAKE	4.17 ACRES	HUC14: 020301040	50030
			RIVER	6.99 MILES		
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				
			0203010405004	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104050040-01	Rahway R (Kenilworth E WB)	Blvd to EB /	RIVER	12.28 MILES	HUC14: 020301040	50040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers • Agriculture
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		
			0203010405005	0	*	•

AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104050050-01	Nomahegan Brook		FRESHWATER LAKE	21.98 ACRES	HUC14: 020301040	50050
			RIVER	12.59 MILES		
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		·············		
	•		02030104050060			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104050060-01	Rahway R(Robinsons E KenilworthBlvd)	Br to	FRESHWATER LAKE	42.1 ACRES	013950007-RAH-1	
	Keniiwortiibiva)		RIVER	18.34 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Combined     Sewer Overflows
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total) Total Suspended Solids (TSS)	2010 2006 2006		<ul> <li>Sewer Overflows</li> <li>Industrial Point</li> <li>Source Discharge</li> <li>Agriculture</li> </ul>
			. otal Gaoponada Gonad (199)	2000		<ul><li>Urban</li></ul>
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		<ul> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> </ul>
Fish Consumption Industrial Water Supply	Not Supporting  Not Supporting	NN				Runoff/Storm Sewers  • Atmospheric Depositon -
'			Mercury in Fish Tissue	2008	Completed	Runoff/Storm Sewers  Atmospheric Depositon - Toxics  Natural
Industrial Water Supply	Not Supporting	N	Mercury in Fish Tissue  Total Suspended Solids (TSS)	2008	Completed	Runoff/Storm Sewers  Atmospheric Depositon - Toxics
Industrial Water Supply Primary Contact Recreation	Not Supporting  Not Supporting	N	Mercury in Fish Tissue  Total Suspended Solids (TSS)  Fecal Coliform	2008 2006 2006	Completed	Runoff/Storm Sewers  Atmospheric Depositon - Toxics  Natural

NJ02030104050070-01	Robinsons Br Rahway F Lake Ave)	R (above	RIVER	40.06 MILES	HUC14: 0203010405	0070
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		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				
			02030104050080			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030104050080-01 Robinsons Br R. Ave)	Robinsons Br Rahway F	R (below Lake	FRESHWATER LAKE	86.84 ACRES	013960037-ROB-1	
	7.10		RIVER	13.03 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Combined     Sewer Overflows
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Natural     Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02030104050090			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030104050090-01	Rahway River SB		FRESHWATER LAKE	8.58 ACRES	013960307-SBR-1	
			RIVER	20.35 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2006		Industrial Point     Course Biackers
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Source Discharge  Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls	2006 2006		Sewers  Combined Sewer Overflows
Industrial Water Supply	Fully Supporting	N				<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> </ul>
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	TOXICS
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2006		
			02030104050100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050100-01	Rahway River (below R Branch)	obinsons	ESTUARY	0 SQUARE MILES	HUC14: 020301040501	00
			RIVER	19.86 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Source Unknown
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury Polychlorinated biphenyls	2008 2008 2008 2008 2008 2008 2006 2008 2006		Toxics Combined Sewer Overflows Municipal Point Source Discharges Urban Runoff/Storm Sewers Industrial Point
Industrial Water Supply	Insufficient Information	N				Source Discharge
Primary Contact Recreation	Fully Supporting	N				
			02030104050110			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050110-01	Woodbridge Creek		RIVER	26.46 MILES	HUC14: 020301040501	10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Aquatic Life	Insufficient Information	N				Atmospheric
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls	2006 2006		Depositon - Toxics  Agriculture Urban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers  Industrial Point Source Discharge
			02030104050120			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104050120-01	Grasselli)		ESTUARY	1.83 SQUARE MILES	HUC14: 020301040501	20
			RIVER	4.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2007		<ul> <li>Industrial Point Source Discharge</li> </ul>
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Hexachlorobenzene PCB in Fish Tissue	2008 2008 2008 2008 2008 2008 2006 2008 2008		Municipal Point Source Discharges     Urban Runoff/Storm Sewers     Source Unknown     Atmospheric Depositon - Toxics
Secondary Contact Recreation	Insufficient Information	N				
			02030104060010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104060010-01	Cheesequake Creek / V	/hale Creek	FRESHWATER LAKE	17.12 ACRES	HUC14: 020301040600	10
			RIVER	42.16 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric Depositon -
Aquatic Life	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Chlordane DDD	2006 2006		Source Discharge  Urban

			DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006		Runoff/Storm Sewers Package Plant or Other Permitted Small
Industrial Water Supply	Insufficient Information	N				Flows Discharges  • Source
Primary Contact Recreation	Insufficient Information	N				Unknown ■ Agriculture
Shellfish Harvesting	Fully Supporting	N				
			02030104060020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030104060020-01	104060020-01 Matawan Creek (above Ravine Drive)		FRESHWATER LAKE	76.82 ACRES	HUC14: 0203010406	60020
	Brive		RIVER	16.52 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Copper Lead Polychlorinated biphenyls	2006 2006 2006		Sewers  Atmospheric Depositon - Toxics
Fish Consumption	Insufficient Information	N				Agriculture
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic Copper Lead Polychlorinated biphenyls	2006 2006 2006 2006 2006		
			02030104060030			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030104060030-01	Matawan Creek (below Drive)	Ravine	FRESHWATER LAKE	18.11 ACRES	8R62	
			RIVER	28.54 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plant

AU ID	AU Name		Water Type	Size	Location Description	on .
			02030104060050	•	Л	<u>'</u>
Shellfish Harvesting	Fully Supporting	N	·	······································		
Public Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		J Source Discridige
Industrial Water Supply	Insufficient Information	N				Sewers  Industrial Point Source Discharge
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2006		Point Source Discharges Source Unknown Agriculture Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008		Toxics  Municipal
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
		- Initingatora creek to Thoms creek		25 MILES		
NJ02030104060040-01	Chingarora Creek to The	orns Creek	FRESHWATER LAKE	57.33 ACRES	36R64	···
AU ID	AU Name		Water Type	Size	Location Description	n en
			02030104060040			
Shellfish Harvesting	Fully Supporting	N				<ul><li>Sewer Overflows</li><li>Industrial Point</li><li>Source Discharge</li></ul>
Public Water Supply	Fully Supporting	N				Unknown  ■ Combined
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		Toxics  Source
Industrial Water Supply	Fully Supporting	N				Sewers  • Atmospheric  Depositon -
Fish Consumption	Not Supporting	N	Chlordane Polychlorinated biphenyls	2006 2006		<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>
Aquatic Life	Not Supporting	N	pH	2006		Permitted Small Flows Discharges

NJ02030104060050-01	Waackaack Creek		RIVER	21.73 MILES	35R65		
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		Runoff/Storm Sewers	
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2008		<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Source</li> <li>Unknown</li> <li>Industrial Poin</li> <li>Source Discharge</li> </ul>	
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Not Supporting	N	Arsenic	2008			
Secondary Contact Recreation	Not Supporting	N	Enterococcus	2008			
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed		
			02030104060060				
AU ID	AU Name		Water Type	Size	Location Descripti	Location Description	
NJ02030104060060-01	Pews Creek to Shrewsb	oury River	FRESHWATER LAKE	1.94 ACRES	HUC14: 020301040	60060	
			RIVER	29.01 MILES			
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		Toxics • Source	
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2006		Unknown  Agriculture  Urban Runoff/Storm Sewers	
Industrial Water Supply	Fully Supporting	N					
		I	I				

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Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02030104070010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030104070010-01	Hop Brook		FRESHWATER LAKE	4.55 ACRES	0140721053	
			RIVER	20.33 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006		Package Plant or Other     Permitted Small Flows Discharges     Agriculture     Urban Runoff/Storm Sewers     Upstream Impoundments
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	(e.g., PI-566 NRCS Structures)
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02030104070020			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030104070020-01	Willow Brook		RIVER	28.62 MILES	HUC14: 0203010407	0020
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	pH Phosphorus (Total) Total Suspended Solids (TSS)	2008 2006 2006		Permitted Small Flows Discharges  Transfer of Water from an
Fish Consumption	Insufficient Information	N				Outside Watershed
Industrial Water Supply	Fully Supporting	N				Agriculture     Urban Runoff/Storm Sewers

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
			0203010407003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030104070030-01	Big Brook		RIVER	28.66 MILES	0140732021, 57	
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		Permitted Small Flows Discharges
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	Fully Supporting	N				
			0203010407004	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030104070040-01	Yellow Brook (above Bu	icks Mill)	FRESHWATER LAKE	19.49 ACRES	0140736012-YEL-1	
			RIVER	16.36 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
,	- <b> </b>		Fecal Coliform	2006	Completed	
Primary Contact Recreation	Not Supporting	N	recai Collioitti	2000		
	Not Supporting	N N				·

AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104070050-01	Mine Brook (Monmouth	Co)	RIVER	12.69 MILES	HUC14: 0203010407	0050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				•••
Public Water Supply	Fully Supporting	N				•••
			02030104070060			
AU ID	AU Name W		Water Type	Size	Location Description	1
NJ02030104070060-01	Yellow Brook (below Bu	cks Mill)	RIVER	9.48 MILES	HUC14: 0203010407	0060
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		Outside Watershed
Fish Consumption	Insufficient Information	N				Agriculture     Urban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02030104070070			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030104070070-01	Swimming River Reserv Bk	ior / Slope	FRESHWATER LAKE	20.81 ACRES	HUC14: 0203010407	0070
			RIVER	11.62 MILES		
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		Urban Runoff/Storm	
Aquatic Life	Not Supporting	IN	Total Suspended Solids (TSS)	2006		Sewers	
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT PCB in Fish Tissue	2010 2010 2010 2010 2010 2010			
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed		
Public Water Supply	Fully Supporting	N					
			02030104070080				
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02030104070080-01 Pine Brook / Hockhockson Brook		on Brook	FRESHWATER LAKE	0.63 ACRES	HUC14: 02030104070	080	
			RIVER	25.86 MILES			
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		Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008			
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					
			02030104070090				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030104070090-01	Nut Swamp Brook		FRESHWATER LAKE	90.9 ACRES	HUC14: 02030104070	090	
			RIVER	14.45 MILES			

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		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
			02030104070100			
AU ID	AU Name	AU Name Wa		Size	Location Description	on
NJ02030104070100-01	Poricy Bk/Swimming R(I SwimmingR Rd)	below	ESTUARY	0.16 SQUARE MILES	HUC14: 020301040	70100
	3g		FRESHWATER LAKE	24.42 ACRES	_	
			RIVER	10.98 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	DDD DDE DDT Polychlorinated biphenyls	2006 2006 2006 2006		Depositon - Toxics • Agriculture
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02030104070110			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury		ESTUARY	3.33 SQUARE MILES	HUC14: 020301040	70110
	35)/LOWerSnrewsbury		FRESHWATER LAKE	39.1 ACRES		

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			RIVER	26.97 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Turbidity	2006 2006		Sewers
Fish Consumption	Not Supporting	N	DDD DDE DDT Polychlorinated biphenyls	2006 2006 2006 2006 2006		
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	
NJ02030104070120-01	Navesink R mouth		ESTUARY	0.47 SQUARE MILES	river mouth	
			RIVER	0.05 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Turbidity	2006 2010		Sewers  • Atmospheric Depositon -
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010 2010 2010 2006		Toxics Source Unknown Agriculture
Industrial Water Supply	Fully Supporting	N				<del>"</del>
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	"
Shellfish Harvesting	Not Supporting	N	Fecal Coliform Total Coliform	2006 2006	Completed Completed	
			02030104080010			
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AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104080010-01	Little Silver Creek / Tow Creek	n Neck	ESTUARY	0.25 SQUARE MILES	HUC14: 020301040	80010
	Greek		FRESHWATER LAKE	2.6 ACRES		
			RIVER	7.4 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics • Source
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		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	
			02030104080020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104080020-01	Parkers Creek / Oceanp	oort Creek	ESTUARY	0.23 SQUARE MILES	40R04	
			FRESHWATER LAKE	15.63 ACRES	-	
			RIVER	13.07 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total)	2006 2006 2006		Toxics Source Unknown Agriculture
Fish Consumption	Not Supporting	N	DDD DDE DDT	2006 2006 2006 2006		Urban     Runoff/Storm     Sewers

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Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02030104080030			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030104080030-01	Branchport Creek		ESTUARY	0.35 SQUARE MILES	45R05	
			FRESHWATER LAKE	24.82 ACRES	-	
			RIVER	6.9 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source Unknown
Industrial Water Supply	Insufficient Information	N				Agriculture
Primary Contact Recreation	Not Supporting	N	Enterococcus Escherichia coli	2008 2008	Completed Completed	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02030104080040			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030104080040-01	Shrewsbury River (abov	ve Navesink	ESTUARY	2.86 SQUARE MILES	HUC14: 02030104080	0040
	, avoi,		FRESHWATER LAKE	3.04 ACRES		
			RIVER	4.59 MILES		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH	2006 2006		Urban     Runoff/Storm     Sewers
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006		Atmospheric Deposition - Toxics     Source Unknown     Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02030104080030			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104080050-01	Long Branch direct Atla	ntic drainage	FRESHWATER LAKE	1.16 ACRES	Long Branch	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010 2010 2010 2010		Sewers  Atmospheric Depositon - Toxics Source Unknown
Industrial Water Supply	Insufficient Information	N				Agriculture
Primary Contact Recreation	Not Supporting	N	Enterococcus Escherichia coli	2008 2008	Completed Completed	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02030104090010			
AU ID	AU Name		Water Type	Size	Location Descripti	on
	Whale Pond Brook		FRESHWATER LAKE	26.43 ACRES	0140761731	
NJ02030104090010-01	Whale Pond Brook					
NJ02030104090010-01	Whale Pond Brook		RIVER	5.67 MILES		

Agricultural Water Supply	Fully Supporting	N			1	Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008		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				
			02030104090020			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104090020-01	Poplar Brook		RIVER	5.47 MILES	0140763059	
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		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				
			02030104090030			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104090030-01	Deal Lake		FRESHWATER LAKE	159.26 ACRES	HUC14: 020301040	90030
			RIVER	9.21 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD	2010 2010		

Industrial Water Supply	Not Supporting	 N	DDE DDT PCB in Fish Tissue pH	2010 2010 2010 2010		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	.
Public Water Supply	Fully Supporting	N				
			02030104090040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090040-01	Shark River (above Remsen Mill gage)		RIVER	26.11 MILES	0140775001407705	
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 Phosphorus (Total)	2006	Pollution	Permitted Small Flows Discharges  • Agriculture
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2008		Sewers Source Unknown 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				•
			02030104090050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104090050-01	Jumping Brook (Ocean	Co)	RIVER	14.14 MILES	HUC14: 020301040900	050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban Runoff/Storm Sewers

Aquatic Life	Not Supporting	N	рН	2006		
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				
			02030104090060			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030104090060-01 Shark River (below Remsen Mill gage)		ESTUARY	1.23 SQUARE MILES	0140775001407705		
	gage)		FRESHWATER LAKE	4.13 ACRES		
			RIVER 9.76 MILES	9.76 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Depositon - Toxics Source Unknown Agriculture
Industrial Water Supply	Fully Supporting	N		·······		
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	•••
			02030104090070			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030104090070-01	Wreck Pond Brook (abo	ve Rt 35)	FRESHWATER LAKE	52.37 ACRES	HUC14: 0203010409	0070
			RIVER	11.75 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2010		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	pH	2006		
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				
			02030104090080	)		
AU ID	AU Name Wa		Water Type	Size	Location Descriptio	n
NJ02030104090080-01	J02030104090080-01 Wreck Pond Brook (below Rt 35)		FRESHWATER LAKE	164.45 ACRES	01407806EWQ0484	
		RIVI		8.89 MILES		
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		Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030104090060	)		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030104090090-01	Atl drainage ( Shark R -	Deal Lk)	FRESHWATER LAKE	55.9 ACRES	Shark R -Deal Lk	
			RIVER	1.35 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban

					<b> </b>	Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010 2010 2010 2010 2010		Depositon - Toxics Source Unknown Agriculture
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02030104100010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100010-01	Manasquan R (above 74d17m50s road)		FRESHWATER LAKE	24.9 ACRES	HUC14: 020301041000	10
			RIVER	22.45 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture     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	Escherichia coli	2008	Completed	
Public Water Supply	Insufficient Information	N				
			02030104100020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100020-01	Manasquan R (Rt 9 to 7 road)	'4d17m50s	FRESHWATER LAKE	1.27 ACRES	0140786825	
			RIVER	36.82 MILES		
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) Total Suspended Solids (TSS)	2006 2006	Completed	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				
			02030104100030			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104100030-01	Manasquan R (West Farms Rd to Rt 9)		RIVER	21.25 MILES	0140800012-MA-1, 301407871	12-MA-2, 12-MA-
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Poin     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006	Pollution	Agriculture     Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		Sewers  Upstream
Fish Consumption	Insufficient Information	N				Impoundments (e.g., PI-566 NRCS Structures
Industrial Water Supply	Fully Supporting	N				Tires structures
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030104100040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104100040-01	Marsh Bog Brook		RIVER	11.29 MILES	0140799724	
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		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				
			02030104100050	· ·		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030104100050-01	Manasquan R (gage to Rd)	West Farms	RESERVOIR	752 ACRES	0140800012-MA-1, 1	2-MA-2, 12-MA-
	Ku)		RIVER	7.92 MILES	301407071	
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) Total Suspended Solids (TSS)	2006 2006	Completed	Runoff/Storm Sewers  Upstream Impoundments (e.g., PI-566 NRCS Structures) Atmospheric Depositon - Toxics
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008		
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				
			02030104100060			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030104100060-01	Mingamahone Brook (al Rd)	bove Asbury	RIVER	15.91 MILES	0140800923	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS) Turbidity	2006 2006		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Total Suspended Solids (TSS) Turbidity	2006 2006		

	.					
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				•
			02030104100070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100070-01	Mingamahone Brook (be	elow Asbury	RIVER	12.91 MILES	HUC14: 02030104100	070
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				
			02030104100080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104100080-01	Manasquan R (74d07m; Squankum gage)	30s to	FRESHWATER LAKE	9.04 ACRES	HUC14: 02030104100	080
	oqualikani gago)		RIVER	18.92 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	Phosphorus (Total)	2008	Completed	Permitted Small Flows Discharges
Aquatic Life - Trout	Insufficient Information	N	Phosphorus (Total)	2008	Completed	<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>

Fish Consumption	Insufficient Information	N				Sewers  Natural
Industrial Water Supply	Fully Supporting	N				Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			0203010410009	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030104100090-01 Manasquan R (Rt 70 b 74d07m30s)		to	ESTUARY	0.67 SQUARE MILES	HUC14: 020301041	00090
	74au/m3us)		FRESHWATER LAKE	3.81 ACRES		
			RIVER	17.15 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				······
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			0203010410010	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104100100-01	Manasquan River (belov	w Rt 70	ESTUARY	1.31 SQUARE MILES	HUC14: 020301041	00100
	bridge)		FRESHWATER LAKE	5.72 ACRES	-	
			RIVER	7.31 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Agriculture     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
				2008		

Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02030104910010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104910010-01	Raritan Bay (west of T	norns Ck)	ESTUARY	12.92 SQUARE MILES	HUC14: 02030104910	010
			RIVER	0.36 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Industrial Point     Source Discharge
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls		Pollution Pollution Pollution Pollution Pollution Pollution Pollution Pollution Pollution	Municipal     Point Source     Discharges
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		
	•		02030104910020	•		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104910020-01	Sandy Hook Bay (east	of Thorns Ck)	ESTUARY	16.18 SQUARE MILES	HUC14: 02030104910	020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Industrial Point     Saverage Bis shares
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) PCB in Fish Tissue	2008 2006 2006 2006 2006 2008 2008 2008		Source Discharge
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		<del>"</del>

AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104910030-01	Raritan Bay ( deep wa	ter)	BAY(S) & HARBOR	26.92 SQUARE MILES	( deep water)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Industrial Poin     Source Discharge
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue PCB in Fish Tissue	2008 2006 2006 2006 2006 2008 2006 2008 2008		Source Unknown     Atmospheric Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	·	
	•	•	02030104920010	•	•	<b>.</b>
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030104920010-01	Atl Coast(Sandy H to Navesink R)		FRESHWATER LAKE	4.01 ACRES	HUC14: 020301049	20010
			OCEAN	37.39 SQUARE MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Toxics  Source Unknown Urban Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
			02030104920020			
					Location Description	
AU ID	AU Name		Water Type	Size	Location Descripti	on
<b>AU ID</b> NJ02030104920020-01	AU Name  AtlCoast(Navesink R t	o WhalePond)	Water Type OCEAN	Size 71.73 SQUARE MILES	Location Descripti	

Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Municipal     Deight Courses
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban
Primary Contact Recreation	Fully Supporting	N				Runoff/Storm Sewers
Shellfish Harvesting	Fully Supporting	N				<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Source</li> <li>Unknown</li> </ul>
			02030104930010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104930010-01	Atl Coast(Whale Pond	to Shark R)	OCEAN	22.17 SQUARE MILES	HUC14: 020301049300	10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Municipal     Point Source
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006		Discharges  Atmospheric Depositon - Toxics  Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02030104930020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030104930020-01	Atl Coast (Shark R to N	/lanasquan)	OCEAN	20.78 SQUARE MILES	HUC14: 020301049300	20
			RIVER	0.05 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	DDD DDE DDT	2006 2006 2006		Toxics  Source Unknown

			Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008	-	
Shellfish Harvesting	Fully Supporting	N				
			02030105010010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010010-01	Drakes Brook (above Ey	yland Ave)	FRESHWATER LAKE	24.74 ACRES	HUC14: 020301050100	)10
			RIVER	19.5 MILES		
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				
			02030105010020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010020-01	Drakes Brook (below Ey	land Ave)	FRESHWATER LAKE	9.7 ACRES	HUC14: 020301050100	)20
			RIVER	21.03 MILES		
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	2006		Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0203010501003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105010030-01	Raritan River SB(above	Rt 46)	FRESHWATER LAKE	389.41 ACRES	HUC14: 020301050	10030
			RIVER	8.41 MILES		
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				
			0203010501004	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105010040-01	Raritan River SB(74d 4446)	4m 15s to Rt	RIVER	17.56 MILES	HUC14: 020301050	10040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Fully Supporting	N				
Aquatia Lifa Traut	Fully Supporting	N				
Aquatic Life - Trout	1 ' ''					

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				·····
			0203010501005	)	•	
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105010050-01	Raritan R SB(LongValle 74d44m15s)	y br to	FRESHWATER LAKE	12.19 ACRES	013962808-SB-1013	96350
	7 - 44 - 4111103)		RIVER	42.86 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	Cause Unknown	2008		(e.g., PI-566 NRCS Structures
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
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	Fully Supporting	N				
			0203010501006	)		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105010060-01	Raritan R SB(Califon br Valley)	to Long	RIVER	35.76 MILES	013962808-SB-1013	96350
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	Not Supporting	N	Temperature, water	2006		
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				
			02030105010070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010070-01	Raritan R SB(StoneMill Califon)	gage to	RIVER	18.65 MILES	013962808-SB-101396	350
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	Not Supporting	N	Temperature, water	2006		
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				
			02030105010080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105010080-01	Raritan R SB(Spruce Ri	un-StoneMill	FRESHWATER LAKE	19.69 ACRES	013965358-SB-2	
	gage)		RIVER	12.91 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
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				
			0203010502001	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105020010-01	Spruce Run (above Gle	Spruce Run (above Glen Gardner) FRI		6.25 ACRES	HUC14: 0203010502	20010
			RIVER	29.37 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban Runoff/Storm Sewers
Aquatic Life	Fully Supporting	N				
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
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				
			0203010502002	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105020020-01	Spruce Run (Reservior Gardner)	to Glen	RIVER	8.28 MILES	013965888-SP-2	
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	Not Supporting	N	Temperature, water	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
						[

Public Water Supply	Fully Supporting	N				
			0203010502003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105020030-01 Mulhockaway Creek			FRESHWATER LAKE	1.1 ACRES	013966608-MU-1	
			RIVER	39.85 MILES		
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	Not Supporting	N	Temperature, water	2006		
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				
			0203010502004	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105020040-01	Spruce Run Reservior / Brook	Willoughby	FRESHWATER LAKE	22.18 ACRES	013968008-SP-1	
	Brook		RESERVOIR	13 ACRES		
			RIVER	15.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006		(e.g., PI-566 NRCS Structures ● Agriculture
Aquatic Life - Trout	Not Supporting	N 	pH Phosphorus (Total) Temperature, water	2006 2006 2006 		Urban Runoff/Storm Sewers     Atmospheric Depositon -

Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030105020050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020050-01	Beaver Brook (Clinton)		RIVER	20.59 MILES	HUC14: 020301050200	50
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Source Discharge     Municipal     Point Source     Discharges     Package Plant     or Other     Permitted Small     Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				<ul><li>Agriculture</li><li>Urban</li></ul>
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
			02030105020060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105020060-01	Cakepoulin Creek		RIVER	36.54 MILES	HUC14: 020301050200	60
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Source Unknown
Aquatic Life	Fully Supporting	N				Officiowit
Aquatic Life - Trout	Not Supporting	N	DDD DDE DDT	2006 2006 2006		
Fish Consumption	Insufficient Information	N	DDD DDE DDT	2006 2006 2006		

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			0203010502007	0	<u> </u>	
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105020070-01	Raritan R SB(River Rd t	o Spruce	FRESHWATER LAKE	1.24 ACRES	HUC14: 020301050	20070
Run)			RIVER	27.1 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				
			0203010502008	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105020080-01	Raritan R SB(Prescott E Rd)	k to River	RIVER	24.13 MILES	013970008-SB-3	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		Permitted Small Flows Discharges  Upstream
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		Impoundments (e.g., PI-566
Fish Consumption	Insufficient Information	N				NRCS Structures  Transfer of

Industrial Water Supply	Fully Supporting	N				Water from an Outside Watershed
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	Agriculture     Urban
Public Water Supply	Not Supporting	N	Arsenic	2006		Runoff/Storm Sewers
			0203010502009	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105020090-01	Prescott Brook / Round Reservior	Valley	FRESHWATER LAKE	31.02 ACRES	HUC14: 020301050	20090
	INCIGINIO		RESERVOIR	2266 ACRES		
			RIVER	19.27 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	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	Insufficient Information	N		·······		
Public Water Supply	Fully Supporting	N				
			0203010502010	0		•
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105020100-01	Raritan R SB(Three Brid	dges-Prescott	FRESHWATER LAKE	1.63 ACRES	013974008-SB-4	
	DK)		RIVER	67.52 MILES		
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		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		<ul> <li>Industrial Poin Source Discharge</li> </ul>

						Municipal
Fish Consumption	Insufficient Information	N				Point Source Discharges
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0203010503001	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105030010-01	First Neshanic River		RIVER	16.2 MILES	HUC14: 020301050300	)10
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		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Insufficient Information	N				
			0203010503002	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105030020-01	Second Neshanic River		RIVER	19.13 MILES	HUC14: 020301050300	)20
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				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	

Public Water Supply	Insufficient Information	N						
	•		020301050300	30	•	•		
AU ID	AU Name	J Name Water Type Size Location Description						
NJ02030105030030-01	Headquarters trib (Third River)	Neshanic	RIVER	17.12 MILES	HUC14: 020301050	030030		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban Runoff/Storm Sewers		
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006				
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						
			020301050300	40				
AU ID	AU Name		Water Type	Size	Location Descripti	on		
NJ02030105030040-01	Third Neshanic River		RIVER	15.4 MILES	HUC14: 020301050	30040		
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	Oxygen, Dissolved	2006		Outside Watershed		
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	Fully Supporting	N						
			020301050300	50				
	AU Name							

NJ02030105030050-01	Back Brook		FRESHWATER LAKE	0.91 ACRES	HUC14: 020301050	30050
			RIVER	31.12 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		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	on
NJ02030105030060-01	Neshanic River (below FNR / SNR confl)		FRESHWATER LAKE	13.39 ACRES	013980008-NE-1	
	Comin		RIVER	22.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	pH	2008		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105030070-01	Neshanic River (below l	Black Brk)	FRESHWATER LAKE	16.44 ACRES	013980008-NE-1	
			RIVER	26.7 MILES		
	Attainment Threatened		Cause	Cycle First Listed	TMDL Status	Source
Use	Attainment	Tilleaterieu		<u> </u>		

Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2010 2010		
Fish Consumption	Insufficient Information	N				. <del>.</del>
Industrial Water Supply	Not Supporting	N	pH	2010		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2010	Completed	<del>.</del>
Public Water Supply	Not Supporting	N	Arsenic	2010		<del>.</del>
			02030105040010			
AU ID AU Name			Water Type	Size	Location Description	
NJ02030105040010-01 Raritan R SB(Pleasant Run-Thre Bridges)		Run-Three	FRESHWATER LAKE	0.91 ACRES	01398102013980708-	SB-6
	Bridges)		RIVER	40.94 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Package Plant or Other Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Not Supporting	N	Arsenic	2006		-
			02030105040020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105040020-01	Pleasant Run		FRESHWATER LAKE	3.98 ACRES	HUC14: 02030105040	020
			RIVER	36.63 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		
Public Water Supply	Fully Supporting	N				
			0203010504003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105040030-01	Holland Brook		FRESHWATER LAKE	1.07 ACRES	HUC14: 0203010504	10030
			RIVER	37.28 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	2006		Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				Agriculture     Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0203010504004	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105040040-01	Raritan R SB(NB to Plea	asant Run)	FRESHWATER LAKE	7.95 ACRES	01398070013981028	3-SB-6
			RIVER	18.3 MILES		
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		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	2006						
			02030105050010							
AU ID	AU Name	AU Name Water Type Size Location Description								
NJ02030105050010-01 Lamington R (above Rt		10)	FRESHWATER LAKE	226.83 ACRES	HUC14: 020301050	50010				
			RIVER	9.69 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								
			02030105050020	i I		,				
AU ID	AU Name		Water Type	Size	Location Description	on				
NJ02030105050020-01	Lamington R (Hillside R	d to Rt 10)	FRESHWATER LAKE	20.03 ACRES	HUC14: 020301050	50020				
			RIVER	38.58 MILES						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source				
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source				
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Discharges  • Agriculture				
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		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 Descripti	on	
NJ02030105050030-01	Lamington R (Furnace F	Rd to Hillside	FRESHWATER LAKE	7.43 ACRES	HUC14: 020301050	50030	
	(Ku)		RIVER	17.59 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments	
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structure	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2007		Agriculture     Urban	
Fish Consumption	Insufficient Information	N				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					
			0203010505004	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02030105050040-01	Lamington R(Pottersville FurnaceRd)	e gage-	FRESHWATER LAKE	9.11 ACRES	HUC14: 020301050	50040	
	T amagerta)		RIVER	30.2 MILES			
	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Use						Agriculture	
	Fully Supporting	N					
Agricultural Water Supply	<del>                                     </del>	N N	Cause Unknown	2008		Urban     Runoff/Storm     Sewers	
Agricultural Water Supply Aquatic Life	Fully Supporting		Cause Unknown Temperature, water	2008		• Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Fully Supporting  Not Supporting	N				• Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Fully Supporting  Not Supporting  Not Supporting	N				• Urban  Runoff/Storm	
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting  Not Supporting  Not Supporting  Insufficient Information	N			Completed	● Urban Runoff/Storm	

AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105050050-01	Pottersville trib (Laming	ton River)	RIVER	17.14 MILES	HUC14: 02030105050050	
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				
			02030105050060			
AU ID	AU Name		Water Type	Size	Location Descripti	on
			4		HUC14: 02030105050060	
NJ02030105050060-01	Cold Brook		RIVER	16.04 MILES	HUC14: 020301050	50060
	Cold Brook  Attainment	Threatened	RIVER Cause	16.04 MILES  Cycle First Listed	HUC14: 020301050	Source
Use	+	Threatened N				Source  • Agriculture
Use	Attainment					Source      Agriculture     Urban Runoff/Storm
Agricultural Water Supply Aquatic Life	Attainment  Insufficient Information	N				Source  • Agriculture • Urban
Agricultural Water Supply Aquatic Life Aquatic Life - Trout	Attainment  Insufficient Information  Fully Supporting	N				Source      Agriculture     Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption	Attainment  Insufficient Information  Fully Supporting  Fully Supporting	N				Source      Agriculture     Urban Runoff/Storm
NJ02030105050060-01  Use  Agricultural Water Supply  Aquatic Life  Aquatic Life - Trout  Fish Consumption  Industrial Water Supply  Primary Contact Recreation	Attainment  Insufficient Information Fully Supporting Fully Supporting Insufficient Information	N				Source      Agriculture     Urban Runoff/Storm
Agricultural Water Supply Aquatic Life Aquatic Life - Trout Fish Consumption Industrial Water Supply Primary Contact Recreation	Attainment  Insufficient Information Fully Supporting Fully Supporting Insufficient Information Insufficient Information	N	Cause	Cycle First Listed	TMDL Status	Source      Agriculture     Urban Runoff/Storm
Agricultural Water Supply  Aquatic Life  Aquatic Life - Trout  Fish Consumption  Industrial Water Supply	Attainment  Insufficient Information Fully Supporting Fully Supporting Insufficient Information Insufficient Information Not Supporting	N	Cause	Cycle First Listed	TMDL Status	Source      Agriculture     Urban Runoff/Storm Sewers

			RIVER	26.56 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	2006		
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				
			02030105050080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050080-01	Rockaway Ck (above M	cCrea Mills)	RIVER	51.88 MILES	HUC14: 02030105050080	
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				
			02030105050090			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050090-01	Rockaway Ck (Rockawa McCrea Mills)	aySB to	FRESHWATER LAKE	14.36 ACRES	HUC14: 020301050500	90
	inicorda Willio)		RIVER	17.08 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				
			02030105050100	•		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105050100-01	,		FRESHWATER LAKE	27.88 ACRES	HUC14: 02030105050100	
			RIVER	36.6 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	Phosphorus (Total)	2006		Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Insufficient Information	N				Runoff/Storm 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	
NJ02030105050130-01	Lamington R(Hertzog B Pottersville gage)	rk to	FRESHWATER LAKE	7.22 ACRES	HUC14: 020301050501	30
	3 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		
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				
Table Water Supply	r any capporang		0203010506001	<u> </u>	<u> </u>	
AU ID	AU Name		Water Type	Size	Location Description	an .
NJ02030105060010-01	Raritan R NB (above/incl India Bk)		FRESHWATER LAKE	6.48 ACRES	HUC14: 0203010500	
(61.1		,	RIVER	18.61 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N			1	Urban     Dura ##/Charres
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				
			0203010506002	)		,
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105060020-01	Burnett Brook (above O	ld Mill Rd)	FRESHWATER LAKE	2.54 ACRES	HUC14: 020301050	60020
			RIVER	18.7 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				

	<b> </b>					
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				
			02030105060030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060030-01	Raritan R NB(incl McVickers to India Bk)		FRESHWATER LAKE	23.74 ACRES	HUC14: 020301050600	30
			RIVER	25.46 MILES		
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				
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				
			02030105060040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060040-01	Raritan R NB(Peapack   McVickers Bk)	Bk to	FRESHWATER LAKE	46.06 ACRES	HUC14: 020301050600	40
	oviokoro biky		RIVER	26.39 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	Insufficient Information	N				
Fish Consumption	Insufficient Information					
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030105060050	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060050-01	01 Peapack Brook (above/incl Gladstone Bk)		FRESHWATER LAKE	4.41 ACRES	HUC14: 02030105060	050
			RIVER	18.6 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				
			02030105060060	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105060060-01	Peapack Brook (below ( Brook)	Gladstone	RIVER	15.95 MILES	HUC14: 02030105060	060
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				
			02030105060070			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105060070-01	D2030105060070-01 Raritan R NB(incl Mine Bk to Peapack Bk)		FRESHWATER LAKE	35.45 ACRES	HUC14: 0203010506	60070
			RIVER	25.39 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		
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				••••
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030105060080			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105060080-01	Middle Brook (NB Rarita	an River)	RIVER	24.28 MILES	HUC14: 0203010506	60080
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		

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				••••
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		••••
Public Water Supply	Fully Supporting	N				
			0203010506009	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105060090-01	Raritan R NB (Lamingto	n R to Mine	FRESHWATER LAKE	2.99 ACRES	013991208-NB-2	
	DK)		RIVER	31.91 MILES		
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
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				
			0203010507001	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105070010-01	Raritan R NB (Rt 28 to I	_amington R)	FRESHWATER LAKE	18.46 ACRES	HUC14: 0203010507	0010
			RIVER	33.3 MILES		
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		Runoff/Storm Sewers
	Insufficient Information	N				
Fish Consumption						

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030105070020	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105070020-01	Chambers Brook		FRESHWATER LAKE	3.67 ACRES	HUC14: 020301050	70020
			RIVER	23.21 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Permitted Small Flows 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	Fully Supporting	N				
			02030105070030	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105070030-01	Raritan R NB (below Rt	28)	FRESHWATER LAKE	6.57 ACRES	HUC14: 020301050	70030
			RIVER	18.71 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
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				

			0203010508001	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02030105080010-01	Peters Brook		FRESHWATER LAKE	8.58 ACRES	HUC14: 0203010508	0010	
			RIVER	24.38 MILES			
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		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					
			0203010508002	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02030105080020-01	Raritan R Lwr (Rt 206 to	NB / SB)	FRESHWATER LAKE	52.94 ACRES	HUC14: 02030105080020		
			RIVER	25.99 MILES			
Han							
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Attainment Fully Supporting	Threatened N	Cause	Cycle First Listed	TMDL Status	Agriculture	
			Cause  Phosphorus (Total)	Cycle First Listed  2010	TMDL Status		
Agricultural Water Supply  Aquatic Life  Fish Consumption	Fully Supporting	N			TMDL Status	Agriculture     Urban Runoff/Storm	
Agricultural Water Supply  Aquatic Life	Fully Supporting  Not Supporting  Insufficient Information	N			TMDL Status	Agriculture     Urban Runoff/Storm	
Agricultural Water Supply  Aquatic Life  Fish Consumption	Fully Supporting  Not Supporting  Insufficient Information	N			TMDL Status  Completed	Agriculture     Urban Runoff/Storm	
Agricultural Water Supply  Aquatic Life  Fish Consumption  Industrial Water Supply	Fully Supporting  Not Supporting  Insufficient Information  Fully Supporting	N	Phosphorus (Total)	2010		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	Phosphorus (Total)	2010		Agriculture     Urban Runoff/Storm	

NJ02030105080030-01	Raritan R Lwr (Millstone	to Rt 206)	FRESHWATER LAKE	15.49 ACRES	HUC14: 020301050800	030
			RIVER	24.35 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Discharges  • Agriculture
Fish Consumption	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030105090010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090010-01	Stony Bk (above 74d 49m 15s)		FRESHWATER LAKE	10.12 ACRES	HUC14: 020301050900	)10
			RIVER	13.32 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	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030105090020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090020-01	Stony Bk (74d 48m 10s 15s)	to 74d 49m	FRESHWATER LAKE	4.84 ACRES	HUC14: 020301050900	)20
			RIVER	35.56 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	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			02030105090030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090030-01	10s) `		FRESHWATER LAKE	10.48 ACRES	0140088310-STO-3	
			RIVER	20.6 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	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030105090040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105090040-01	Stony Bk(74d46m dam	to/incl	FRESHWATER LAKE	29.85 ACRES	HUC14: 0203010509004	40
	Daidwillo Okj		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	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0203010509005	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105090050-01	Stony Bk(Province Line 74d46m dam)	Rd to	FRESHWATER LAKE	55.76 ACRES	0140100010-STO-1	, 10-STO-4
	74040III daili)		RIVER	29.8 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Package Plant or Other
Fish Consumption	Insufficient Information	N				Permitted Small Flows Discharges
Industrial Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0203010509006	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105090060-01	Stony Bk (Rt 206 to Pro	vince Line	FRESHWATER LAKE	7.03 ACRES	0140100010-STO-1	, 10-STO-4
	(Nu)		RIVER	26.07 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	Phosphorus (Total)	2006		Permitted Small Flows Discharges
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	Not Supporting	N	Arsenic	2006		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105090070-01	Stony Bk (Harrison St to	Rt 206)	FRESHWATER LAKE	10.17 ACRES	0140100010-STO-1,	10-STO-4
			RIVER	6.32 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		
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		····
			0203010509008	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02030105090080-01	Duck Pond Run		RIVER	18.08 MILES	HUC14: 0203010509	0080
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		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 Descriptio	n
NJ02030105090090-01	Stony Bk- Princeton dra	inage	FRESHWATER LAKE	77.42 ACRES	0140100010-STO-1,	10-STO-4

	I				1	
			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		
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		
			02030105100010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100010-01	Millstone River (above F	Rt 33)	RIVER	25.49 MILES	014005400140053010-	-MIL-15
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				<ul><li>Natural Sources</li></ul>
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02030105100020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100020-01	Millstone R (Applegarth 33)	road to Rt	RIVER	27.63 MILES	014005300140054010-	-MIL-15
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		Runoff/Storm

						Sewers
Fish Consumption	Insufficient Information	N				Natural Sources
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02030105100030			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105100030-01	Millstone R (RockyBk to road)	Applegarth	RIVER	16.61 MILES	HUC14: 020301051	00030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		Municipal     Point Source     Discharges     Agriculture
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
			02030105100040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105100040-01	Rocky Brook (above Mo	nmouth Co	FRESHWATER LAKE	15.33 ACRES	HUC14: 020301051	00040
	inic)		RIVER	21.73 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Fully Supporting	N				Agriculture     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0203010510005	50		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100050-01	Rocky Brook (below Mo	nmouth Co	FRESHWATER LAKE	42.64 ACRES	0140059910-ROC-2	
			RIVER	15.76 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul> <li>Industrial Point Source Discharge</li> </ul>
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Municipal     Point Source
Fish Consumption	Insufficient Information	N				Discharges • Agriculture
Industrial Water Supply	Fully Supporting	N				Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	J Seweis
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0203010510006	60		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100060-01	Millstone R (Cranbury B Bk)	k to Rocky	RIVER	14.43 MILES	0140065001400640	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul> <li>Industrial Point Source Discharge</li> </ul>
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Municipal     Point Source
Fish Consumption	Insufficient Information	N				Discharges  • Agriculture
Industrial Water Supply	Fully Supporting	N				<ul> <li>Urban Runoff/Storm Sewers</li> </ul>
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	3011010
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0203010510007	70		

AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105100070-01	Cranbury Brook (above Turnpike)	NJ	FRESHWATER LAKE	9.96 ACRES	HUC14: 0203010510	00070
	Tumpike)		RIVER	29.54 MILES		
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		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				
			0203010510008	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105100080-01	Cedar Brook (Cranbury	Brook)	RIVER	12.46 MILES	HUC14: 0203010510	0800
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				
			0203010510009	0		
AU ID	AU Name		Water Type	Size	Location Description	n
AU ID	Cranbury Brook (below NJ Turnpike)					
NJ02030105100090-01	Cranbury Brook (below	NJ Turnpike)	FRESHWATER LAKE	56.56 ACRES	HUC14: 0203010510	00090

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		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				
			02030105100100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100100-01	` ' .		FRESHWATER LAKE	2.87 ACRES	HUC14: 020301051001	00
			RIVER	20.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02030105100110			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100110-01	Devils Brook		FRESHWATER LAKE	4.8 ACRES	HUC14: 020301051001	10
			RIVER	25.69 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N 		-		<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>

Aquatic Life	Not Supporting	N	Cause Unknown	2006		Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010		
Public Water Supply	Insufficient Information	N				
			02030105100120			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105100120-01	Bear Brook (above Tren	iton Road)	RIVER	11.69 MILES	HUC14: 0203010510	00120
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				<ul> <li>Industrial Point Source Discharge</li> </ul>
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02030105100130			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105100130-01	Bear Brook (below Tren	ton Road)	FRESHWATER LAKE	28.73 ACRES	HUC14: 0203010510	00130
			RIVER	9.72 MILES		
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		Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Source Discharge  Urban
	·	I	l	I	I	Runoff/Storm

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Arsenic	2008		•
			02030105100140			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105100140-01	Millstone R (Rt 1 to Crai	nbury Bk)	FRESHWATER LAKE	36.64 ACRES	HUC14: 02030105100	140
			RIVER	12.39 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point     Source Discharge
Aquatic Life	Insufficient Information	N				<ul><li>Urban</li><li>Runoff/Storm</li></ul>
Fish Consumption	Insufficient Information	N				Sewers
Industrial Water Supply	Insufficient Information	N				<del>.</del>
Primary Contact Recreation	Insufficient Information	N				<del>.</del>
Public Water Supply	Not Supporting	N	Arsenic	2006		•
			02030105110010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110010-01	Heathcote Brook		FRESHWATER LAKE	2.94 ACRES	HUC14: 02030105110	010
			RIVER	27.21 MILES		
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 Suspended Solids (TSS)	2008 2008		Sewers  • Agriculture
Fish Consumption	Insufficient Information	N				•
Industrial Water Supply	Fully Supporting	N				<del>.</del>
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N	· · · · · · · · · · · · · · · · · · ·			<del></del>

AU ID	AU Name		Water Type	Size	Location Description		
NJ02030105110020-01	Millstone R (HeathcoteE	3k to Harrison	FRESHWATER LAKE	180.52 ACRES	HUC14: 02030105110020		
	St)		RIVER	10.22 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -	
Aquatic Life	Insufficient Information					Toxics  Industrial Point	
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Source Discharge	
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
			0203010511003	0	•		
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02030105110030-01	Millstone R (Beden Bk t	o Heathcote	FRESHWATER LAKE	0.89 ACRES	014014400140130110-MIL-2		
	Bk)			0.09 ACRES		10-MIL-2	
	Bk)		RIVER	26.17 MILES		10-MIL-2	
Use	Bk) Attainment	Threatened			TMDL Status	Source	
Use Agricultural Water Supply	,	<u> </u>	RIVER	26.17 MILES		Source  • Municipal	
	Attainment	Threatened	RIVER	26.17 MILES		Source	
Agricultural Water Supply Aquatic Life Fish Consumption	Attainment Insufficient Information Not Supporting Insufficient Information	NN	RIVER  Cause  pH Phosphorus (Total)	26.17 MILES  Cycle First Listed  2006 2006		Source  Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Upstream	
Agricultural Water Supply Aquatic Life	Attainment Insufficient Information Not Supporting	NN	RIVER  Cause  pH Phosphorus (Total)	26.17 MILES  Cycle First Listed  2006 2006		Source  Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Upstream Impoundments (e.g., PI-566	
Agricultural Water Supply Aquatic Life Fish Consumption	Attainment  Insufficient Information  Not Supporting  Insufficient Information	NN	RIVER  Cause  pH Phosphorus (Total)	26.17 MILES  Cycle First Listed  2006 2006		Source  Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Upstream Impoundments	

						Sewers  Industrial Point Source Discharge		
			02030105110040	)				
AU ID	AU Name		Water Type	Size	Location Descripti	on		
NJ02030105110040-01	Beden Brook (above Province Line Rd)		RIVER	20 MILES	HUC14: 020301051	10040		
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	2006		Permitted Small Flows Discharges		
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>		
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010				
Public Water Supply	Insufficient Information	N						
			02030105110050	0				
AU ID	AU Name		Water Type	Size	Location Descripti	Location Description		
NJ02030105110050-01	Beden Brook (below Pro	ovince Line	FRESHWATER LAKE	11.56 ACRES	0140160010-BED-2	2, 10-BED-3		
			RIVER	29.53 MILES				
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Fully Supporting	N				Package Plant or Other		
	Not Supporting	N	Dhaanharia (Tatal)	2006		Permitted Small		
Aquatic Life	Not Supporting	IN	Phosphorus (Total)		<b>I</b>	Flows Discharges  ■ Transfer of Water from an		
Aquatic LifeFish Consumption	Insufficient Information	N			·   ·	<ul> <li>Transfer of Water from an</li> </ul>		
	-					Transfer of Water from an Outside Watershed		
Fish Consumption	Insufficient Information	N	Fecal Coliform	2006	Completed	Transfer of Water from an Outside		
Fish Consumption Industrial Water Supply	Insufficient Information Fully Supporting	N			Completed	Transfer of Water from an Outside Watershed Agriculture Urban		

AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105110060-01	Rock Brook (above Can Ave)	np Meeting	RIVER	21.57 MILES	HUC14: 020301051	10060
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
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				
			02030105110070			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105110070-01	Rock Brook (below Camp Meeting Ave)		FRESHWATER LAKE	12.47 ACRES	HUC14: 020301051	10070
			RIVER	10.5 MILES		
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				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
			02030105110080			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105110080-01	Pike Run (above Cruser	Brook)	RIVER	12.82 MILES	HUC14: 020301051	10080
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				•
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				-
Public Water Supply	Insufficient Information	N				-
			02030105110090			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110090-01			FRESHWATER LAKE	0.3 ACRES	HUC14: 02030105110	090
			RIVER	14.54 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	Insufficient Information	N				•
Public Water Supply	Insufficient Information	N				-
			02030105110100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105110100-01	Pike Run (below Cruser	Brook)	FRESHWATER LAKE	2.8 ACRES	HUC14: 02030105110	100
			RIVER	31.68 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		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				••••
			0203010511011	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105110110-01	Millstone R (BlackwellsMills to R BedenBk)		RIVER	45.79 MILES	0140200010-MIL-5,	10-MIL-6
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Package Plant or Other
Fish Consumption	Insufficient Information	N				Permitted Small Flows Discharges
Industrial Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0203010511012	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105110120-01	Sixmile Run (above Mid	dlebush Rd)	FRESHWATER LAKE	2.3 ACRES	HUC14: 020301051	10120
			RIVER	22.46 MILES		
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		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				
			0203010511013	30		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105110130-01	Sixmile Run (below Mide	dlebush Rd)	RIVER	10.47 MILES	HUC14: 0203010511	0130
Use	Attainment Threatened		Attainment Threatened Cause Cyc	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				·····
			0203010511014	10		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105110140-01	Millstone R(AmwellRd to BlackwellsMills)	)	RIVER	20.18 MILES	0140200010-MIL-5, 10-MIL-6	
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		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	2006		
			0203010511015	50		
	AU Name		1	·	1	

NJ02030105110150-01	Royce Brook (above Bra	anch Royce	FRESHWATER LAKE	4.03 ACRES	HUC14: 020301051	10150
	Біоок)		RIVER	20.62 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0203010511016	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105110160-01	Royce Brook (below/inc Royce Bk)	l Branch	RIVER	14.9 MILES	HUC14: 020301051	10160
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				Agriculture     Urban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0203010511017	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105110170-01	Millstone River (below A	mwell Rd)	FRESHWATER LAKE	22.33 ACRES	0140200010-MIL-5,	10-MIL-6
			RIVER	21.79 MILES		
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	pH Phosphorus (Total)	2006 2006		Outside Watershed  Agriculture
Fish Consumption	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030105120010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105120010-01	2030105120010-01 Green Bk (above/incl Blue Brook)		FRESHWATER LAKE	28.19 ACRES	HUC14: 0203010512	0010
			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				
			02030105120020			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105120020-01	Green Bk (N Plainfield of Bk)	gage to Blue	RIVER	6.75 MILES	HUC14: 0203010512	0020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Pla or Other Permitted Small

Aquatic Life	Not Supporting	N	Cause Unknown	2006		Flows Discharge  Urban
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006		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				
			0203010512003	0		
AU ID	AU Name	AU Name W		Size	Location Description	on
NJ02030105120030-01	Stony Brook (North Plai	nfield)	FRESHWATER LAKE	18.42 ACRES	HUC14: 0203010512	20030
			RIVER	14.76 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2006		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	Not Supporting	N	Total Dissolved Solids	2008		
			0203010512004	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105120040-01	Green Bk (Bound Bk to gage)	N Plainfield	RIVER	14.18 MILES	HUC14: 0203010512	20040
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		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					
T dollo Trator Suppry	1 day Supporting		0203010512005				
	1		Å	<del></del>	<del></del>		
AU ID	AU Name		Water Type	Size		Location Description	
NJ02030105120050-01	Middle Brook EB		FRESHWATER LAKE	4.87 ACRES	HUC14: 020301051	20050	
			RIVER	26.26 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Not Supporting	N 	Total Dissolved Solids	2008		Urban     Runoff/Storm	
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Sewers	
Aquatic Life - Trout	Not Supporting	N	Total Dissolved Solids	2008			
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Not Supporting	N	Total Dissolved Solids	2008			
			0203010512006	0			
AU ID	AU Name		Water Type	Size	Location Descript	on	
NJ02030105120060-01	Middle Brook WB		FRESHWATER LAKE	24.88 ACRES	HUC14: 020301051	20060	
			RESERVOIR	21 ACRES			
			RIVER	14.83 MILES			
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		Runoff/Storm Sewers	
		•	I	I	1	I	

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030105120070			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105120070-01	Cuckels Brook		FRESHWATER LAKE	25.04 ACRES	HUC14: 020301051	20070
			RIVER	7.36 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008		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				
			02030105120080			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105120080-01	South Fork of Bound Bro	ook	RIVER	20.33 MILES	HUC14: 020301051	20080
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Agriculture     Urban
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				Atmospheric     Depositon -     Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	TOXICS
Public Water Supply	Fully Supporting	N				

			02030105120090				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02030105120090-01	Spring Lake Fork of B	ound Brook	FRESHWATER LAKE	10.83 ACRES	HUC14: 0203010512	0090	
			RIVER	3.61 MILES			
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		Sewers  • Atmospheric	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Depositon - Toxics	
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed		
Public Water Supply	Fully Supporting	N					
			02030105120100				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02030105120100-01	Bound Brook (below f	ork at 74d 25m	FRESHWATER LAKE	16.69 ACRES	HUC14: 02030105120100		
	100,		RIVER	17.32 MILES			
Use	1						
	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Attainment Fully Supporting	Threatened N	Cause	Cycle First Listed	TMDL Status	Industrial Point	
Agricultural Water Supply Aquatic Life	<del> </del>	_	Cause  Phosphorus (Total)	Cycle First Listed	TMDL Status	Industrial Point	
	Fully Supporting	N			TMDL Status	Industrial Point Source Discharge     Agriculture     Urban Runoff/Storm Sewers     Atmospheric	
Aquatic Life	Fully Supporting  Not Supporting	N	Phosphorus (Total)  Dioxin (including 2,3,7,8-TCDD)	2006	TMDL Status	Industrial Point Source Discharge     Agriculture     Urban Runoff/Storm Sewers	
Aquatic Life Fish Consumption	Fully Supporting  Not Supporting  Not Supporting	N	Phosphorus (Total)  Dioxin (including 2,3,7,8-TCDD)	2006	TMDL Status  Completed	Industrial Point Source Discharge     Agriculture     Urban Runoff/Storm Sewers     Atmospheric Depositon -	
Aquatic Life Fish Consumption Industrial Water Supply	Fully Supporting  Not Supporting  Not Supporting  Fully Supporting	N	Phosphorus (Total)  Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls	2006 2008 2006		Industrial Point Source Discharge     Agriculture     Urban Runoff/Storm Sewers     Atmospheric Depositon -	
Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Fully Supporting  Not Supporting  Not Supporting  Fully Supporting  Not Supporting	N	Phosphorus (Total)  Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls	2006 2008 2006		Industrial Point Source Discharge     Agriculture     Urban Runoff/Storm Sewers     Atmospheric Depositon -	

NJ02030105120110-01	Ambrose Brook (above/ Nelson)	incl Lake	FRESHWATER LAKE	21.86 ACRES	HUC14: 02030105120	110
	Neison)		RIVER	5.88 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					
Public Water Supply	Insufficient Information	N				<del></del>
			02030105120120	)		
AU ID	AU Name V		Water Type	Size	Location Description	
NJ02030105120120-01	Ambrose Brook (below Lake Nelson)		FRESHWATER LAKE	5.62 ACRES	HUC14: 02030105120	120
			RIVER	22.24 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		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				••
			02030105120130	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120130-01	Green Brook (below Bo	und Brook)	FRESHWATER LAKE	0.66 ACRES	HUC14: 02030105120	130
			RIVER	7.5 MILES		

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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		<ul> <li>Atmospheric Depositon -</li> </ul>
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Toxics  ■ Source Unknown
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Offictiowif
Public Water Supply	Not Supporting	N	Sulfates	2008		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120140-01	Raritan R Lwr(I-287 Pise Millstone)	catway-	DITCH OR CANAL	12.31 MILES	HUC14: 020301051201	40
	initial context		RIVER	15.37 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Benzene Fecal Coliform	2006 2006 2006 2006	Completed / Pollution	
			02030105120150	•	·	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105120150-01	Mile Run		RIVER	6.96 MILES	HUC14: 020301051201	50
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				

	1		I	1		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N			·····	· <del>··</del>
			02030105120160	-		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030105120160-01	Raritan R Lwr (MileRun	to I-287	FRESHWATER LAKE	5.76 ACRES	HUC14: 02030105120	0160
	Pisctwy)		RIVER	27.41 MILES		
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) Total Suspended Solids (TSS)	2006 2006		Runoff/Storm Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Depositon - Toxics Natural Sources Source
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Unknown
Public Water Supply	Not Supporting	N	Arsenic Benzene	2006 2006		
			02030105120170			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030105120170-01	Raritan R Lwr (Lawrenc	e Bk to Mile	FRESHWATER LAKE	5.18 ACRES	HUC14: 02030105120	)170
	Run)		RIVER	21.36 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Cadmium Phosphorus (Total) Total Suspended Solids (TSS) Zinc	2002 2006 2006 2002		Urban     Runoff/Storm     Sewers     Source     Unknown
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs)	2008		Atmospheric

Industrial Water Supply	Fully Supporting	 N	Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Mercury Polychlorinated biphenyls	2008 2008 2008 2008 2008 2008 2008 2008		Depositon - Toxics
Primary Contact Recreation	Insufficient Information  Not Supporting	N N	Arsenic Benzo(a)pyrene (PAHs) Heptachlor epoxide	2002 2008 2008		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105120180-01	Middle Brook RIV		RIVER	2.42 MILES	HUC14: 0203010512	20180
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2010		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic Benzene	2010 2010		
			02030105130010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105130010-01	Great Ditch / Pigeon Sw	ramp	FRESHWATER LAKE	172.57 ACRES	HUC14: 020301051	30010
			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	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
		•	02030105130020		•	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130020-01	Lawrence Brook (above dam)	Deans Pond	FRESHWATER LAKE	5.05 ACRES	HUC14: 020301051300	)20
	uam)		RIVER	11.24 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Cause Unknown	2008		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		
			02030105130030	•		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105130030-01	Oakeys Brook		RIVER	13.71 MILES	HUC14: 020301051300	30
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				
		<b>.</b>				
Industrial Water Supply	Insufficient Information	N				

Public Water Supply	Insufficient Information	N					
			0203010513004	0			
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02030105130040-01	Ireland Brook		FRESHWATER LAKE	25.9 ACRES	HUC14: 020301051	30040	
			RIVER	11.93 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	pН	2006		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					
			0203010513005	0			
AU ID	AU Name		Water Type Size Location Description				
NJ02030105130050-01	Lawrence Bk (Church Li	ane to Deans	FRESHWATER LAKE	36.97 ACRES	014043029-LAW-1		
	l ond)		RIVER	13.12 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		Runoff/Storm Sewers	
Field Occupantion	Insufficient Information	N					
Fish Consumption							
	Fully Supporting	N					
Industrial Water Supply	Fully Supporting  Not Supporting	N N	Escherichia coli	2008			
Fish Consumption Industrial Water Supply Primary Contact Recreation Public Water Supply			Escherichia coli Arsenic	2008			

AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105130060-01	Lawrence Bk (Milltown t	o Church	FRESHWATER LAKE	10.5 ACRES	HUC14: 020301051	30060
	Lane)		RIVER	12.14 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Natural     Sources
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Arsenic	2008		11-11-1
			02030105130070			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105130070-01	Lawrence Bk (below Milltown/Herberts br)		FRESHWATER LAKE	99.51 ACRES	HUC14: 020301051	30070
	Willite Will Terberte Biy		RIVER	12.52 MILES		
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	2006		Toxics  • Package Plan
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls	2006 2006		or Other Permitted Small Flows Discharges
Industrial Water Supply	Insufficient Information	N				Agriculture     Urban Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information	N				
			02030105140010	,		•
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105140010-01	Manalapan Brook (abov	- 40-1-40	FRESHWATER LAKE	25.73 ACRES	014053409-MAN-1	

	15s)					
	,		RIVER	49.29 MILES		
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		Outside Watershed
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	Fully Supporting	N				
			02030105140020			
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02030105140020-01 Manalapan Bk(incl LkM 40d16m15s)	anlpn to	FRESHWATER LAKE	48.34 ACRES	014053409-MAN-1		
			RIVER	44.64 MILES		
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		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				
			02030105140030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105140030-01	Manalapan Brook (belov Manalapan)	w Lake	FRESHWATER LAKE	76.68 ACRES	014054409-MAN-2014	05390
	manarapan)		RIVER	37.38 MILES		
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		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers  Natural Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sources
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02030105150010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105150010-01	Weamaconk Creek		FRESHWATER LAKE	3.87 ACRES	0140518568	
			RIVER	22.02 MILES		
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) Total Suspended Solids (TSS)	2006 2006		Outside Watershed  • 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				
			02030105150020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105150020-01	McGellairds Brook (above Mills)	ve Taylors	FRESHWATER LAKE	21.95 ACRES	HUC14: 020301051	50020
	ivillo)		RIVER	22.75 MILES		
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				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02030105150030			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105150030-01	McGellairds Brook (belo Mills)	w Taylors	RIVER	15.09 MILES	HUC14: 0203010515	50030
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
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				
			02030105150040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02030105150040-01	Matchaponix Brook (abo Bk)	ove/incl Pine	RIVER	13.3 MILES	HUC14: 0203010515	50040
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		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				
			020301051500	50		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105150050-01	Barclay Brook		FRESHWATER LAKE	8.72 ACRES	HUC14: 020301051	50050
			RIVER	26.27 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008		
Public Water Supply	Fully Supporting	N				
			0203010515000	60		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02030105150060-01	Matchaponix Brook (bel Brook)	ow Pine	RIVER	44.23 MILES	0140530201405290	)
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Discharges  Package Plan
Fish Consumption	Insufficient Information	N				or Other Permitted Small
Industrial Water Supply	Fully Supporting	N				Flows Discharges Agriculture Urban
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Nitrates	2006		

AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105160010-01	Deep Run (above Monn line)	nouth Co	RIVER	24.44 MILES	HUC14: 0203010516	0010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Poin     Source Discharge
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Package Plant     or Other
Fish Consumption	Insufficient Information	N				Permitted Small Flows Discharges
Industrial Water Supply	Fully Supporting	N				<ul><li>Urban</li><li>Runoff/Storm</li><li>Sewers</li></ul>
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Fully Supporting	N				
			02030105160020			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105160020-01	Deep Run (Rt 9 to Monr line)	nouth Co	RIVER	17.56 MILES	HUC14: 0203010516	0020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02030105160030			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105160030-01	Duhernal Lake / Iresick	Brook	FRESHWATER LAKE	115.69 ACRES	HUC14: 0203010516	0030
			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	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0203010516004	0		
AU ID	AU Name	U Name Wa		Size	Location Description	n
NJ02030105160040-01	Deep Run (below Rt 9)	Deep Run (below Rt 9) RIV		15.81 MILES	HUC14: 0203010516	0040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0203010516005	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02030105160050-01	Tennent Brook (above 7	'4d 19m 05s)	FRESHWATER LAKE	6.58 ACRES	HUC14: 0203010516	60050
			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				•••
			02030105160060	·		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030105160060-01	Tennent Brook (below 7	4d 19m 05s)	FRESHWATER LAKE	43.68 ACRES	HUC14: 0203010516	0060
			RIVER	11.15 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				•••
			02030105160070			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02030105160070-01	South River (below Duh	ernal Lake)	FRESHWATER LAKE	2.06 ACRES	HUC14: 0203010516	0070
			RIVER	33.56 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul> <li>Industrial Point</li> <li>Source Discharge</li> </ul>
Aquatic Life	Not Supporting	N	Cadmium Copper Lead Mercury in Water Column	2006 2006 2006	Pollution	Urban     Runoff/Storm     Sewers     Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Dioxin (including 2,3,7,8-TCDD) Mercury in Water Column Polychlorinated biphenyls	2006	Pollution	Toxics • Agriculture

Industrial Water Supply	Insufficient Information	N		1	1	
Primary Contact Recreation	Insufficient Information	N				-
Public Water Supply	Not Supporting	N	Arsenic Cadmium Chromium (total) Copper Lead Mercury	2006 2006 2006 2006 2006 2006 2006		
			02030105160080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160080-01	Mill Brook / Martins Cre	ek	RIVER	13.91 MILES	HUC14: 02030105160	080
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul><li>Atmospheric</li><li>Depositon -</li></ul>
Aquatic Life	Not Supporting	N	Cause Unknown	2008		Toxics  Urban Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N	Polychlorinated biphenyls	2006		
Industrial Water Supply	Insufficient Information					
Primary Contact Recreation	Insufficient Information	N				-
Public Water Supply	Insufficient Information	N				-
			02030105160090			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160090-01	Red Root Creek / Crows	s Mill Creek	RIVER	34.13 MILES	HUC14: 02030105160	090
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Source     Unknown
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD)	2008 2008 2008 2008 2008 2008 2008 2008		Toxics  Urban Runoff/Storm Sewers

			Heptachlor epoxide Mercury Polychlorinated biphenyls	2008 2008 2006		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
			02030105160100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02030105160100-01	Raritan R Lwr (below La	wrence Bk)	FRESHWATER LAKE	22.72 ACRES	HUC14: 020301051601	00
			RIVER	53.91 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Arsenic Cadmium Oxygen, Dissolved	2006 2006 2008		<ul> <li>Industrial Point Source Discharge</li> <li>Package Plant or Other</li> </ul>
Fish Consumption	Not Supporting	N	Benzo(a)pyrene (PAHs) Chlordane DDD DDE DDE DDT Dieldrin Dioxin (including 2,3,7,8-TCDD) Heptachlor epoxide Mercury Polychlorinated biphenyls		Pollution	Permitted Small Flows Discharges Urban Runoff/Storm Sewers Combined Sewer Overflows Municipal Point Source Discharges
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
			02040104090010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104090010-01	Mashipacong Island UD	RV tribs	RIVER	7.33 MILES	HUC14: 020401040900	10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				

Aquatic Life	Not Supporting	N	Phosphorus (Total) Temperature, water	2008 2008		Sewers  Upstream	
Agricultural Water Supply	Fully Supporting	N 				Urban Runoff/Storm	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
			RIVER	17.62 MILES			
NJ02040104090030-01	Shimers Brook		FRESHWATER LAKE	146.27 ACRES	01438399DRBC/NP	S47	
AU ID	AU Name		Water Type	Size	Location Description	on	
			02040104090030				
Public Water Supply	Fully Supporting	N					
Primary Contact Recreation	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
Fish Consumption	Not Supporting	N	Mercury	2008	Completed		
Aquatic Life - Trout	Fully Supporting	N					
Aquatic Life	Fully Supporting	N				Toxics	
Agricultural Water Supply	Fully Supporting	N				Atmospheri Depositon -	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
			RIVER	25.6 MILES			
NJ02040104090020-01	Clove Brook (Delaware	R)	FRESHWATER LAKE	65.07 ACRES	HUC14: 0204010409	90020	
AU ID	AU Name		Water Type	Size	Location Description	on	
			02040104090020	)	-		
Public Water Supply	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Industrial Water Supply	Insufficient Information	N					
Fish Consumption	Insufficient Information	N					

Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) Temperature, water	2008 2008		NRCS Structures)
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			02040104110010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104110010-01	UDRV tribs (Dingmans bridg)	Ferry to 206	RIVER	7.26 MILES	HUC14: 02040104110	010
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					
Industrial Water Supply	Insufficient Information					•
Primary Contact Recreation	Insufficient Information	N				-
Public Water Supply	Insufficient Information	N				-
			02040104110020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104110020-01	UDRV tribs (Flat Bk to E	Dingmans	FRESHWATER LAKE	11.34 ACRES	HUC14: 02040104110	020
	T City)		RIVER	8.21 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Assessed	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				••••
			02040104130010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040104130010-01	Little Flat Brook (Beersk above)	ill and	FRESHWATER LAKE	41.89 ACRES	01439920DRBC/NPS	S2251
	,		RIVER	16.07 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010	Completed	Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				••••
Public Water Supply	Fully Supporting	N				
			02040104130020			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040104130020-01	Little Flat Brook (Layton	to Beerskill)	RIVER	14.6 MILES	01439920DRBC/NPS	S2251
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		,
Fish Consumption	Insufficient Information	N				<del></del>

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040104130030	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104130030-01	Little Flat Brook (Conflue Layton)	Little Flat Brook (Confluence to Layton)		13.63 MILES	01439920DRBC/NPS22	251
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040104140010	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104140010-01	Big Flat Brook (above Fe	orked Brook)	FRESHWATER LAKE	20.23 ACRES	HUC14: 020401041400	10
			RIVER	23.56 MILES		
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					
			0204010414002	0	•		
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040104140020-01	Forked Brook/Parker Br	ook	FRESHWATER LAKE	47.57 ACRES	HUC14: 0204010414	0020	
			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				····	
			0204010414003	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	Location Description	
NJ02040104140030-01	Big Flat Brook (Kittle Rd	to Forked	FRESHWATER LAKE	22.65 ACRES	HUC14: 0204010414	0030	
	DK)		RIVER	13.66 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				
			0204010414004	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104140040-01	Big Flat Brook (Confluer Rd)	nce to Kittle	FRESHWATER LAKE	175.77 ACRES	HUC14: 02040104140	040
	rtu)		RIVER	33.07 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				_
Aquatic Life	Not Supporting	N	pH	2010		
Aquatic Life - Trout	Fully Supporting	N				<del></del>
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				•
			0204010415001	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104150010-01	Flat Brook (Tillman Brook Confluence)	k to	FRESHWATER LAKE	8.31 ACRES	01440000DRBC/NPS3	32
	Confidence)		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	Cause Unknown Temperature, water	2008 2006		(e.g., PI-566 NRCS Structures)  • Agriculture
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			0204010415002	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104150020-01	Flat Brook (below Tillma	n Brook)	FRESHWATER LAKE	16.59 ACRES	01440000DRBC/NPS32	2
			RIVER	19.62 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			0204010424001	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040104240010-01	Van Campens Brook		FRESHWATER LAKE	67.6 ACRES	HUC14: 020401042400	10
			RIVER	15.85 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	рН	2008		
Aquatic Life - Trout	Not Supporting	N	рН	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			0204010424002	0		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040104240020-01	Dunnfield Creek (incl UI	DRV)	FRESHWATER LAKE	37.3 ACRES	HUC14: 02040104240	0020
			RIVER	15.51 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				· <del>···</del>
Primary Contact Recreation	Fully Supporting	N				····
Public Water Supply	Fully Supporting	N				····
			0204010503001	0		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040105030010-01	Swartswood trib(41-06-0	06 thru Lk	FRESHWATER LAKE	451.32 ACRES	HUC14: 02040105030	0010
	Owassa)		RIVER	21.21 MILES		
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	Pollution	Runoff/Storm Sewers
			Temperature, water	2008	FOIIULIOII	<ul><li>Upstream Impoundments</li></ul>
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008		(e.g., PI-566 NRCS Structures)
Fish Consumption	Insufficient Information	N				

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
			0204010503002	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105030020-01	Swartswood Lake and to	ribs	FRESHWATER LAKE	637.81 ACRES	HUC14: 020401050	30020
			RIVER	15.88 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	Temperature, water	2008		(e.g., PI-566 NRCS Structures
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008		<ul><li>Atmospheric Depositon -</li></ul>
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Toxics  Agriculture  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				
			0204010503003	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105030030-01	Trout Brook		FRESHWATER LAKE	66.76 ACRES	HUC14: 020401050	030030
			RIVER	15.47 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Aquatic Life - Trout	Fully Supporting	N				Urban     Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Sewers

Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N 	Fecal Coliform	2006	Completed	
Public Water Supply	Insufficient Information	N				
			0204010504001	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105040010-01	Culvers Creek		FRESHWATER LAKE	562.48 ACRES	HUC14: 0204010504	0010
			RIVER	13.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Aquatic Life - Trout	Insufficient Information	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N		·······		
			0204010504002	0	•	
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105040020-01	Dry Brook		FRESHWATER LAKE	13.19 ACRES	0144337001443409	
			RIVER	16.85 MILES		
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		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				
			02040105040030			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105040030-01	Lake Kemah tribs		FRESHWATER LAKE	115.78 ACRES	HUC14: 0204010504	10030
			RIVER	11.34 MILES		
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
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				
			02040105040040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105040040-01	Lafayette Swamp tribs		RIVER	10.1 MILES	HUC14: 0204010504	10040
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		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
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		1	1	

AU ID	AU Name		Water Type	Size	Location Description		
NJ02040105040050-01	Sparta Junction tribs		FRESHWATER LAKE	112.6 ACRES	HUC14: 020401050	40050	
			RIVER	19.59 MILES			
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	Insufficient Information	N					
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					
			02040105040060				
444.15	AU Name			1			
AU ID	AU Name		Water Type	Size	Location Description	on	
<b>AU ID</b> NJ02040105040060-01	AU Name Paulins Kill (above Rt 19	5)	FRESHWATER LAKE	Size  32.4 ACRES	HUC14: 020401050		
		5)			<del>-</del>		
		Threatened	FRESHWATER LAKE	32.4 ACRES	<del>-</del>		
NJ02040105040060-01	Paulins Kill (above Rt 1		FRESHWATER LAKERIVER	32.4 ACRES24.63 MILES	HUC14: 020401050	Source  Industrial Poir	
NJ02040105040060-01  Use	Paulins Kill (above Rt 15  Attainment	Threatened	FRESHWATER LAKERIVER	32.4 ACRES24.63 MILES	HUC14: 020401050	Source  Industrial Poir Source Discharge Municipal Point Source	
NJ02040105040060-01  Use  Agricultural Water Supply	Paulins Kill (above Rt 18  Attainment  Fully Supporting	Threatened N	FRESHWATER LAKE RIVER Cause Oxygen, Dissolved	32.4 ACRES  24.63 MILES  Cycle First Listed  2006	HUC14: 020401050	Source  Industrial Poir Source Discharge Municipal Point Source Discharges Package Plan or Other Permitted Small	
NJ02040105040060-01  Use  Agricultural Water Supply  Aquatic Life	Attainment Fully Supporting Not Supporting	Threatened NN	FRESHWATER LAKE RIVER  Cause  Oxygen, Dissolved Phosphorus (Total) Oxygen, Dissolved	32.4 ACRES  24.63 MILES  Cycle First Listed  2006 2006 2006	HUC14: 020401050	Source  Industrial Poir Source Discharge Municipal Point Source Discharges Package Plan or Other Permitted Small Flows Discharges Transfer of	
NJ02040105040060-01  Use  Agricultural Water Supply  Aquatic Life  Aquatic Life - Trout	Paulins Kill (above Rt 18  Attainment  Fully Supporting  Not Supporting  Not Supporting	NN	FRESHWATER LAKE RIVER  Cause  Oxygen, Dissolved Phosphorus (Total) Oxygen, Dissolved	32.4 ACRES  24.63 MILES  Cycle First Listed  2006 2006 2006	HUC14: 020401050	Source  Industrial Poir Source Discharge Municipal Point Source Discharges Package Plan or Other Permitted Small Flows Discharges	

Public Water Supply	Fully Supporting	N				Sewers	
			0204010504007	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040105040070-01	Paulins Kill (Dry Brook to	o Rt 15)	FRESHWATER LAKE	2.1 ACRES	HUC14: 020401050	40070	
			RIVER	11.83 MILES			
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	
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					
			0204010504008	0			
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02040105040080-01	Paulins Kill (PK Lk outlet to Dry Brook)		FRESHWATER LAKE	201.05 ACRES	014434401-PAU-1		
	Brook)		RIVER	9.29 MILES			
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	Insufficient Information	N					
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed		
	Not Supporting		Arsenic	2006	[		

AU ID	AU Name		Water Type	Size	Location Description		
NJ02040105040090-01	`		FRESHWATER LAKE	9.74 ACRES	HUC14: 020401050	40090	
	Lake)		RIVER	19.53 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments	
Aquatic Life	Not Supporting	N	Cause Unknown	2008		(e.g., PI-566 NRCS Structures)	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>	
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					
	•		0204010505001	0			
AU ID	AU Name		Water Type	Size	Location Description HUC14: 02040105050010		
NJ02040105050010-01	Paulins Kill (Blairstown t	o Stillwater)	FRESHWATER LAKE	120.04 ACRES			
			RIVER	33.92 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments	
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		(e.g., PI-566 NRCS Structures)  • Agriculture	
Aquatic Life				2008		Agriculture     Urban     Runoff/Storm     Sewers	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Temperature, water	2006			
	Insufficient Information	N  N					
Aquatic Life - Trout							

Public Water Supply	Fully Supporting	N					
			0204010505002	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040105050020-01	Blair Creek		FRESHWATER LAKE	171.58 ACRES	HUC14: 020401050	50020	
			RIVER	23.14 MILES			
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				*****	
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					
			0204010505003	0	•		
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02040105050030-01	Jacksonburg Creek		FRESHWATER LAKE	32.2 ACRES	HUC14: 020401050	50030	
			RIVER	16.3 MILES			
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					
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				
			0204010505004	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105050040-01	Yards Creek		FRESHWATER LAKE	497.87 ACRES	HUC14: 020401050	50040
			RIVER	15.13 MILES		
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				
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				
			0204010505005	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105050050-01	Paulins Kill (below Blairs	stown gage)	FRESHWATER LAKE	132.98 ACRES	HUC14: 020401050	50050
			RIVER	35.18 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	Cause Unknown	2008		Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		Upstream Impoundments (e.g., PI-566)
Fish Consumption	Insufficient Information	N				NRCS Structures     Agriculture     Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	[
Public Water Supply	Fully Supporting	N				···
			02040105060010	)		
AU ID	AU Name Water Type Size		Size	Location Description		
NJ02040105060010-01	Stony Brook (incl UDRV	<b>'</b> )	FRESHWATER LAKE	1.69 ACRES	HUC14: 0204010506	0010
			RIVER	15.52 MILES		
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				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
			02040105060020	)		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105060020-01	Delawanna Creek (incl	UDRV)	FRESHWATER LAKE	37.39 ACRES	HUC14: 0204010506	0020
			RIVER	19.28 MILES		
		Threatened	Cause	Cycle First Listed	TMDL Status	Source
Use	Attainment	Inreatened	Cause	Oyole i iist Eisteu		
Use Agricultural Water Supply	Attainment  Insufficient Information	N	Cause			
			pH	2010		
Agricultural Water Supply	Insufficient Information	N				
Agricultural Water Supply  Aquatic Life	Insufficient Information  Not Supporting	N				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204010507001	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105070010-01	Lake Lenape trib		FRESHWATER LAKE	135.39 ACRES	HUC14: 0204010507	70010
			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				
			02040105070020	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105070020-01	New Wawayanda Lake/ Pond trib	Andover	FRESHWATER LAKE	363.15 ACRES	HUC14: 0204010507	70020
	T ond this		RIVER	16.94 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				••••	
			0204010507003	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040105070030-01	Pequest River (above B	righton)	FRESHWATER LAKE	86.32 ACRES	HUC14: 020401050	70030	
			RIVER	19.94 MILES			
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	2010		Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2010			
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					
			0204010507004	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040105070040-01	Pequest River (Trout Br Brighton)	ook to	FRESHWATER LAKE	19.01 ACRES	HUC14: 020401050	70040	
	Brighton		RIVER	17.17 MILES			
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		Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006			
'	.			1	1		
Fish Consumption	Insufficient Information	N					

e  cock/Lake Tranq  ent  nt Information	N uility	0204010507005 Water Type FRESHWATER LAKE RIVER	Size  133.38 ACRES	Location Description HUC14: 0204010507	
ook/Lake Tranq		Water Type FRESHWATER LAKE	Size  133.38 ACRES	_	
ook/Lake Tranq		FRESHWATER LAKE	133.38 ACRES	_	
ent				HUC14: 0204010507	'0050
	Threatened	RIVER		I	0000
	Threatened		20.94 MILES		
nt Information		Cause	Cycle First Listed	TMDL Status	Source
	N				
porting	N				
pporting	N				
nt Information	N				
nt Information	N				
nt Information	N				
	N				
		0204010507006	0		
e		Water Type	Size	Location Description	n
	Swamp to	FRESHWATER LAKE	6.82 ACRES	HUC14: 0204010507	0060
'		RIVER	12.02 MILES		
ent	Threatened	Cause	Cycle First Listed	TMDL Status	Source
pporting	N				Industrial Point     Source Discharge
oorting	N	Phosphorus (Total)	2008		<ul> <li>Package Plant or Other</li> </ul>
oorting	N	Phosphorus (Total)	2008		Permitted Small Flows Discharges
nt Information	N				Agriculture     Urban     Runoff/Storm
pporting	N				Sewers
-	porting  Int Information	porting N Int Information N In	porting N O204010507006  The Information N O204010507006  Water Type  R (below Bear Swamp to FRESHWATER LAKE RIVER  Porting N Phosphorus (Total)  Phosphorus (Total)  Interpretation N Phosphorus (Total)  Phosphorus (Total)	porting N N N N N N N N N N N N N N N N N N N	porting N

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed		
Public Water Supply	Fully Supporting	N					
			0204010508001	0			
AU ID	AU Name	AU Name Water Type		Size	Location Description		
NJ02040105080010-01	Bear Brook (Sussex/Wa	rren Co)	FRESHWATER LAKE	74.11 ACRES	HUC14: 020401050	80010	
			RIVER	13.79 MILES			
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		Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006			
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Fully Supporting	N					
Public Water Supply	Fully Supporting	N					
			0204010508002	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040105080020-01	Bear Creek		FRESHWATER LAKE	35.37 ACRES	HUC14: 020401050	80020	
			RIVER	19.11 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N					
	I	ĺ					
Aquatic Life	Fully Supporting	N					
Aquatic LifeAquatic Life - Trout	Fully Supporting Fully Supporting	N N					
		N					

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				•••
			0204010509001	0		
AU ID	AU Name		Water Type	Size	ize Location Description	
NJ02040105090010-01	Pequest R (Drag StripI Swamp)	below Bear	FRESHWATER LAKE	18.34 ACRES	HUC14: 02040105090010	
	J. J		RIVER	8.73 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		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				
			0204010509002	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105090020-01	Pequest R (Cemetary R Strip)	oad to Drag	RIVER	12.15 MILES	HUC14: 0204010509	0020
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				
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				

			02040105090030				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040105090030-01	Pequest R (Furnace Bk Road)	to Cemetary	FRESHWATER LAKE	0.67 ACRES	014455001-PEQ-2		
	Road)		RIVER	12.07 MILES			
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	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006		Permitted Small Flows Discharges  • Agriculture	
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006		Urban Runoff/Storm	
Fish Consumption	Insufficient Information	N				Sewers Industrial Point Source Discharge	
Industrial Water Supply	Insufficient Information					Source Discharge	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed		
Public Water Supply	Insufficient Information	N					
			02040105090040		-		
AU ID	AU Name		Water Type	Size	Location Description  HUC14: 02040105090040		
NJ02040105090040-01	Mountain Lake Brook		FRESHWATER LAKE	131.96 ACRES			
			RIVER	8.97 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -	
Aquatic Life	Insufficient Information	N				Toxics  • Agriculture	
Aquatic Life - Trout	Insufficient Information	N				Urban Runoff/Storm	
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Sewers	
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed		
Public Water Supply	Insufficient Information	N					

	,		02040105090050				
AU ID	AU Name		Water Type	Size	Location Description	1	
NJ02040105090050-01	Furnace Brook		FRESHWATER LAKE	56.49 ACRES	HUC14: 02040105090	0050	
			RIVER	11.37 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		Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2006			
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					
			02040105090060				
AU ID	AU Name		Water Type	Size	Location Description	1	
NJ02040105090060-01	Pequest R (below Furna	ace Brook)	RIVER	14.91 MILES	014464001-PEQ-3DR	BCNJ0033	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments	
Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2006 2006 2006 2006		(e.g., PI-566 NRCS Structures Transfer of Water from an Outside	
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) Temperature, water	2006 2006		Watershed  ■ Agriculture  ■ Urban	
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers  Natural	
Industrial Water Supply	Not Supporting	N	pH Total Suspended Solids (TSS)	2006 2006		Sources	
maddinar vvater Supply							

Public Water Supply	Not Supporting	N	Arsenic	2006		
			0204010510001	0		L .
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105100010-01	Union Church trib		FRESHWATER LAKE	20.01 ACRES	HUC14: 020401051	00010
			RIVER	11.9 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				
	•		0204010510002	0	•	
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105100020-01	Honey Run		FRESHWATER LAKE	54.01 ACRES	HUC14: 020401051	00020
			RIVER	22.49 MILES	······	
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		(e.g., PI-566 NRCS Structures
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
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	Fully Supporting	N				
Public Water Supply	Fully Supporting	IN				
			0204010510003	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105100030-01	5100030-01 Beaver Brook (above Hope Village) FRESHWATER LAKE 87.83 ACRES HUC14: 020401051		HUC14: 0204010510	0030		
			RIVER	11.66 MILES		
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				
			0204010510004	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105100040-01	Beaver Brook (below Ho	ope Village)	FRESHWATER LAKE	0.44 ACRES	HUC14: 0204010510	0040
			RIVER	19.97 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				

			02040105110010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105110010-01	Pophandusing Brook		RIVER	8.84 MILES	HUC14: 020401051100	10
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				
			02040105110020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105110020-01	Buckhorn Creek (incl UI	DRV)	RIVER	18.81 MILES	HUC14: 02040105110020	
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				
1 ion Consumption	modificient information					
Industrial Water Supply	Fully Supporting	N				
		N				
Industrial Water Supply	Fully Supporting					
Industrial Water Supply Primary Contact Recreation	Fully Supporting Insufficient Information	N	02040105110030			

NJ02040105110030-01	UDRV tribs (Rt 22 to Bu	ckhorn Ck)	RIVER	3.93 MILES	HUC14: 020401051	10030
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				
			0204010512001	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105120010-01	JJ02040105120010-01 Lopatcong Creek (above Rt 57)		FRESHWATER LAKE	0.79 ACRES	HUC14: 020401051	20010
			RIVER	10.74 MILES		
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				
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				······
			0204010512002	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105120020-01	Lopatcong Creek (below UDRV	/ Rt 57) incl	FRESHWATER LAKE	20.1 ACRES	HUC14: 020401051	20020
	UUKV		RIVER	12.94 MILES	1	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Discharges  • Agriculture
Aquatic Life - Trout	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	Fully Supporting	N				•••
			0204010514001	0		
AU ID	AU Name Wa		Water Type	Size	Location Description	1
NJ02040105140010-01	Pohatcong Creek (above Rt 31)		FRESHWATER LAKE	11.17 ACRES	HUC14: 0204010514	0010
			RIVER	17.98 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		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	Fully Supporting	N				•••
			0204010514002	0		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040105140020-01	Pohatcong Ck (Brass Ca	astle Ck to Rt	FRESHWATER LAKE	7.23 ACRES	HUC14: 0204010514	0020
	31)		l	<b> </b>	···· I	

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	Oxygen, Dissolved pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2008 2008 2006 2006 2008		Outside Watershed Agriculture Urban Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2008 2008 2006 2006 2008		<ul> <li>Package Plant or Other</li> <li>Permitted Small</li> <li>Flows Discharges</li> <li>Upstream</li> <li>Impoundments</li> </ul>
Fish Consumption	Insufficient Information	N				(e.g., PI-566 NRCS Structures)
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02040105140030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105140030-01	Pohatcong Ck (Edison F Castle Ck)	Rd-Brass	RIVER	23.6 MILES	HUC14: 02040105140	030
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	pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2008 2006 2006 2008		Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total) Temperature, water	2006 2006		Sewers  Upstream Impoundments
Fish Consumption	Insufficient Information	N				(e.g., PI-566 NRCS Structures)
Industrial Water Supply	Fully Supporting	N				-
muusmai watei Suppiy	Fully Supporting					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	<del>.</del>

	+		02040105140040	<u> </u>	<u> </u>	
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105140040-01	Merrill Creek		FRESHWATER LAKE	649.09 ACRES	HUC14: 020401051	40040
			RESERVOIR	649 ACRES		
			RIVER	7.87 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	2010		Runoff/Storm Sewers
Aquatic Life - Trout	Fully Supporting	N				••••
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				
			02040105140050			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105140050-01	Pohatcong Ck (Merrill C Rd)	k to Edison	RIVER	13.98 MILES	HUC14: 0204010514	40050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2008 2006 2006 2008		Urban Runoff/Storm Sewers     Upstream Impoundments (e.g., PI-566 NRCS Structures
Aquatic Life - Trout	Not Supporting	N	pH Phosphorus (Total) Temperature, water Total Suspended Solids (TSS)	2008 2006 2006 2008		
		I		I	·····   ······	

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
			0204010514006	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105140060-01	Pohatcong Ck (Springto Ck)	Pohatcong Ck (Springtown to Merrill RIVE Ck)		9.78 MILES	HUC14: 0204010514	0060
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		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006		
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				
			0204010514007	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105140070-01	Pohatcong Ck(below Spincl UDRV	ringtown)	FRESHWATER LAKE	26.64 ACRES	HUC14: 0204010514	0070
	moi obiti		RIVER	3.82 MILES		
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		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006		
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				
			0204010515001	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105150010-01	Weldon Brook/Beaver B	Brook	FRESHWATER LAKE	12.82 ACRES	HUC14: 0204010515	0010
			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				
			0204010515002	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105150020-01	Lake Hopatcong		FRESHWATER LAKE	2556.46 ACRES	HUC14: 0204010515	0020
			RIVER	18.3 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	pH	2008		Toxics
Aquatic Life - Trout	Not Supporting	N	pH	2008		
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204010515003	0		
AU ID	AU Name Water Type Size Location Descript					
NJ02040105150030-01	Musconetcong R (Wills LkHopatcong)	Bk to	FRESHWATER LAKE	313.7 ACRES	HUC14: 02040105150	030
	Eknopateorigy		RIVER	14.73 MILES		
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) Temperature, water	2006 2008 2006		Discharges  Upstream Impoundments (e.g., PI-566 NRCS Structures Transfer of Water from an Outside Watershed Agriculture Urban
Aquatic Life - Trout	Not Supporting	N	pH Phosphorus (Total) Temperature, water	2006 2008 2006		
Fish Consumption	Insufficient Information	N				
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	Nitrates	2008		
			0204010515004	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150040-01	Lubbers Run (above/inc	l Dallis	FRESHWATER LAKE	109.24 ACRES	HUC14: 02040105150	040
	l ond)		RIVER	15.32 MILES		
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				

Industrial Water Supply	Insufficient Information	N		·······		
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
	9		02040105150050			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105150050-01	Lubbers Run (below Da	llis Pond)	FRESHWATER LAKE	260.23 ACRES	HUC14: 0204010515	0050
	RI		RIVER	21.66 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	pH Temperature, water	2008 2008		(e.g., PI-566 NRCS Structures
Aquatic Life - Trout	Not Supporting	N	pH Temperature, water	2008 2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040105150060			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105150060-01	Cranberry Lake / Jeffers	son Lake &	FRESHWATER LAKE	270.78 ACRES	HUC14: 0204010515	0060
	tribs		RIVER	12.31 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
		l		2008	Completed	Toxics

Aquatic Life - Trout	Insufficient Information	N				
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information					
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150070-01	Musconetcong R(Water WillsBk)	loo to/incl	FRESHWATER LAKE	32.85 ACRES	HUC14: 02040105150070	
	Williadk)		RIVER	8.04 MILES		
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		
Aquatic Life - Trout	Not Supporting	N	pH Temperature, water	2008 2006		
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				
			02040105150080	)		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105150080-01	Musconetcong R (Saxto Waterloo)	nFalls to	FRESHWATER LAKE	158.42 ACRES	HUC14: 020401051	50080
	waterioo)		RIVER	21.17 MILES		
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  Industrial Poir

						Source Discharg	
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	Not Supporting	N	Arsenic	2006			
			0204010515009	)			
AU ID	AU Name		Water Type	Size	Location Descripti	Location Description	
NJ02040105150090-01	Mine Brook (Morris Co)		FRESHWATER LAKE	7.59 ACRES	HUC14: 020401051	50090	
			RIVER	11.24 MILES			
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					
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					
			0204010515010	)			
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040105150100-01	Musconetcong R (Trout SaxtonFalls)	Bk to	FRESHWATER LAKE	13.07 ACRES	HUC14: 020401051	50100	
	Gaxtorn and)		RIVER	17.24 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	2008		Runoff/Storm	

						- Sewers
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		Natural Sources
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105150110-01	Musconetcong R(Water	oo area)	FRESHWATER LAKE	40.76 ACRES	HUC14: 02040105150	110
			RIVER	2.99 MILES		
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		
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2010		
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				-
			02040105160010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160010-01	Musconetcong R (Hance Trout Bk)	es Bk thru	RIVER	30.61 MILES	014562001-MUS-3	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water	2008 2006		(e.g., PI-566 NRCS Structure • Agriculture
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		Urban

			Temperature, water	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Industrial Point     Source Discharge
Industrial Water Supply	Fully Supporting	N				<ul><li>Municipal Point Source</li></ul>
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Discharges
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0204010516002	20		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105160020-01	Musconetcong R (Changewater to HancesBk)		RIVER	42.51 MILES	014562001-MUS-3	
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		(e.g., PI-566 NRCS Structures) • Agriculture • Urban
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers Industrial Point
Industrial Water Supply	Fully Supporting	N				Source Discharge
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0204010516003	30		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040105160030-01	Musconetcong R (Rt 31 Changewater)	to	RIVER	6.49 MILES	014570001-MUS-40	1456590
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				

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				
			02040105160040	-		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160040-01	Musconetcong R (75d 0	0m 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     Urban
Aquatic Life	Not Supporting	N	Cause Unknown Temperature, water	2008 2008		Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Cause Unknown Temperature, water	2008 2008		
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				
			02040105160050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160050-01	Musconetcong R (I-78 to	o 75d 00m)	RIVER	29.34 MILES	014570001-MUS-40145	6590
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	Not Supporting	N	Temperature, water	2008		

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		·····		
			0204010516006	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160060-01	Musconetcong R (Warren Glen to I- R78)		RIVER	9.21 MILES	014570001-MUS-4014	56590
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	Not Supporting	N	Temperature, water	2008		
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				
			0204010516007	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160070-01	Musconetcong R (below Glen)	Warren	RIVER	14.17 MILES	014574001-MUS-5DBF	CNJ0025
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
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	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105160080-01	Riegelsville (direct Del.	R. drainage)	RIVER	4.54 MILES	direct Del. R. drainage	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Assessed	N				
Aquatic Life	Not Assessed	N				
Aquatic Life - Trout	Not Assessed	N				
Fish Consumption	Not Assessed	N				
Industrial Water Supply	Not Assessed	N				
Primary Contact Recreation	Not Assessed	N				
Public Water Supply	Not Assessed	N				
			02040105170010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170010-01	Holland Twp (Hakihokal Musconetcong)	ke to	RIVER	15.27 MILES	HUC14: 020401051700	10
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				
	Insufficient Information	N				

AU ID	AU Name		Water Type	Size	Location Description 01458100DRBCNJ0023		
NJ02040105170020-01	Hakihokake Creek		FRESHWATER LAKE	9.95 ACRES			
			RIVER	51.32 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agricultur     Urban	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2008			
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					
			0204010517003	0			
AU ID	AU Name		Water Type	Size	Location Description		
אט וט	AU Name		• •				
NJ02040105170030-01	Harihokake Creek (and Hakihokake Ck)	to	RIVER	42.69 MILES	HUC14: 020401051		
	Harihokake Creek (and	to Threatened	RIVER  Cause	42.69 MILES  Cycle First Listed	HUC14: 020401051		
NJ02040105170030-01	Harihokake Creek (and Hakihokake Ck)					Source  • Agricultur	
NJ02040105170030-01 Use	Harihokake Creek (and Hakihokake Ck)  Attainment	Threatened				70030 Source	
NJ02040105170030-01  Use  Agricultural Water Supply	Harihokake Creek (and Hakihokake Ck)  Attainment  Fully Supporting	Threatened N	Cause	Cycle First Listed		Source  Agricultur Urban Runoff/Storm	
NJ02040105170030-01  Use  Agricultural Water Supply  Aquatic Life  Aquatic Life - Trout	Harihokake Creek (and Hakihokake Ck)  Attainment  Fully Supporting  Not Supporting	N	Cause  Phosphorus (Total)	Cycle First Listed  2006		Source  Agricultur Urban Runoff/Storm	
NJ02040105170030-01  Use  Agricultural Water Supply  Aquatic Life  Aquatic Life - Trout  Fish Consumption	Harihokake Creek (and Hakihokake Ck)  Attainment  Fully Supporting  Not Supporting  Not Supporting	N N N N	Cause  Phosphorus (Total)	Cycle First Listed  2006		Source  Agricultur Urban Runoff/Storm	
NJ02040105170030-01  Use  Agricultural Water Supply  Aquatic Life	Harihokake Creek (and Hakihokake Ck)  Attainment  Fully Supporting  Not Supporting  Not Supporting  Insufficient Information	N N N N N N N N N N N N N N N N N N N	Cause  Phosphorus (Total)	Cycle First Listed  2006		Source  Agricultur Urban Runoff/Storm	

			0204010517004	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040105170040-01	Nishisakawick Creek (al	oove 40d	FRESHWATER LAKE	7.71 ACRES	01458570DRBCNJ0	020	
	33m)		RIVER	19.29 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	pH	2008		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					
			0204010517005	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040105170050-01	Nishisakawick Creek (be 33m)	elow 40d	RIVER	27.76 MILES	01458570DRBCNJ0	01458570DRBCNJ0020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	рН	2008		Runoff/Storm Sewers	
Fish Consumption	Insufficient Information	N					
		N					
Industrial Water Supply	Fully Supporting	IN					
Industrial Water Supply Primary Contact Recreation	Fully Supporting  Not Supporting	N	Fecal Coliform	2006	Completed		
			Fecal Coliform	2006	Completed		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform  0204010517006		Completed		
Primary Contact Recreation	Not Supporting	N			Completed Location Description	 	

	Nishisakawk)					
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		Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>
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				
			02040105170070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105170070-01	Kingwood Twp (Rt 519 t Ck)	to Warford	RIVER	10.63 MILES	HUC14: 02040105170070	
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					
			02040105200010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200010-01	Lockatong Ck (above R	t 12)	RIVER	20.01 MILES	HUC14: 020401052000	10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N 				<ul><li>Agriculture</li><li>Urban</li></ul>

Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008	Pollution	Runoff/Storm Sewers	
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Not Supporting	N	pH	2008			
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008			
Public Water Supply	Fully Supporting	N					
			02040105200020				
AU ID	AU Name		Water Type	Size	Location Descripti	Location Description	
NJ02040105200020-01	Lockatong Ck (Milltown	to Rt 12)	RIVER	26.1 MILES	01460900DRBCNJ0013		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Temperature, water Turbidity	2008 2008 2008	Pollution	Runoff/Storm Sewers	
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008			
Fish Consumption	Insufficient Information	N					
Industrial Water Supply	Not Supporting	N	pH Turbidity	2008 2008	Pollution		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		······	
Public Water Supply	Fully Supporting	N					
			02040105200030				
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040105200030-01	Lockatong Ck (below Mi UDRV	lltown) incl	FRESHWATER LAKE	5 ACRES	01460900DRBCNJ0	0013	
			RIVER	8.65 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	

Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Temperature, water Turbidity	2008 2006 2008 2008	Completed	Runoff/Storm Sewers
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			02040105200040			
AU ID	AU Name Wa		Water Type	Size	Location Description	
NJ02040105200040-01	Wickecheoke Creek (above Locktown)		RIVER	28.39 MILES	HUC14: 02040105200040	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul> <li>Industrial Point Source Discharge</li> </ul>
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Insufficient Information	N				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				
			02040105200050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200050-01	Plum Creek		RIVER	17.26 MILES	HUC14: 0204010520005	50
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
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006	Completed	

				<u> </u>	.	
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				
			02040105200060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200060-01	Wickecheoke Creek (be Locktown)	low	RIVER	30.01 MILES	01461300DRBCNJ0012	2
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 Discharges Agriculture Urban Runoff/Storm Sewers Upstream
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				Impoundments (e.g., PI-566
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	NRCS Structures)
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105200070-01	DelR -Lambertville to Bu	ılls Island	FRESHWATER LAKE	9.56 ACRES	newly created HUC runi River	ning along Del
			STREAM	23.9 MILES	Tavoi	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Assessed	N				
Aquatic Life	Not Assessed	N			<u> </u>	
Aquatic Life - Trout	Not Assessed	N				
Fish Consumption	Not Assessed	N				

Industrial Water Supply	Not Assessed	N				
Primary Contact Recreation	Not Assessed	N				
Public Water Supply	Not Assessed	N				
			0204010521001	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105210010-01	02040105210010-01 Alexauken Ck (above 74d 55m)		FRESHWATER LAKE	42.27 ACRES	HUC14: 0204010521	0010
			RIVER	21.08 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		,
Fish Consumption	Insufficient Information	N				····
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204010521002	0	•	
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040105210020-01	Alexauken Ck (below 74	1d 55m to	FRESHWATER LAKE	3.32 ACRES	HUC14: 0204010521	0020
	TTBAOO)		RIVER	16.6 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Fully Supporting	N				(e.g., PI-566 NRCS Structures)
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040105210030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210030-01	Swan Creek (Moore Ck Ck)	to Alexauken	RIVER	21.71 MILES	HUC14: 020401052100	30
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Aquatic Life - Trout	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040105210040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210040-01	Moore Creek		RIVER	32.92 MILES	HUC14: 020401052100	40
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				
			02040105210050			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105210050-01	Fiddlers Creek (Jacobs Ck)	Ck to Moore	RIVER	19.11 MILES	HUC14: 020401052	10050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Assessed	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				
			02040105210060			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105210060-01	Jacobs Creek (above W Brook)	oolsey/	RIVER	16.63 MILES	HUC14: 020401052	10060
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)	2008		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Water Column		Pollution	Atmospheri Depositon -  Tavias
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Mercury	2008 2008		

			02040105210070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210070-01	Jacobs Creek (below/incl Woolsey Brook)		RIVER	26.74 MILES	HUC14: 020401052100	70
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul><li>Agriculture</li><li>Urban</li></ul>
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	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02040105210080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105210080-01	Mercer (Calhoun St to Jacobs Creek)		FRESHWATER LAKE	6.91 ACRES	HUC14: 020401052100	80
	Order,		RIVER	20.43 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040105230010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230010-01	Assunpink Ck (above As	ssunpink	FRESHWATER LAKE	93.43 ACRES	HUC14: 020401052300	10

	Lake)					
			RIVER	19.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040105230020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040105230020-01	040105230020-01 Assunpink Ck (NewSharonBr to/ii Lake)		FRESHWATER LAKE	278.59 ACRES	HUC14: 020401052300	20
			RIVER	20.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Cause Unknown Mercury in Fish Tissue	2006 2008		<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> </ul>
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040105230030			
AU ID	AU Name		Water Type	Size	Location Description	
			RIVER	26.41 MILES	HUC14: 02040105230030	
NJ02040105230030-01		ssunpink	THIVEIX			

Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			0204010523004	0		
AU ID	AU Name	AU Name Wa		Size	Location Descriptio	n
NJ02040105230040-01	Assunpink Ck (Trenton NewSharonBr)	Assunpink Ck (TrentonRd to R NewSharonBr)		17.78 MILES	0146361011-AS-4	
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Cause Unknown Mercury in Fish Tissue	2006 2006		<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> </ul>
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0204010523005	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040105230050-01	Assunpink Ck (Shipeta Trenton Rd)	ukin to	FRESHWATER LAKE	284.58 ACRES	0146361011-AS-4	
	Tremon Ray		RIVER	22.57 MILES		
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		Runoff/Storm Sewers • Atmospheric

Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Depositon -
Industrial Water Supply	Fully Supporting	N				TOXICS
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0204010523006	)	•	
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105230060-01	Shipetaukin Creek	Shipetaukin Creek F		21.1 ACRES	HUC14: 020401052	30060
	F		RIVER	31.32 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			0204010524001	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040105240010-01	Shabakunk Creek		FRESHWATER LAKE	37.79 ACRES	HUC14: 020401052	40010
			RIVER	18.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospher     Depositon -
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2010		Toxics  ■ Agriculture
Fish Consumption	Not Supporting	N	Cause Unknown Mercury in Fish Tissue	2006 2006		Urban Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	-
Public Water Supply	Insufficient Information	N				
			02040105240020	'	<u>'</u>	
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040105240020-01	Shabakunk Creek WB		RIVER	8.05 MILES	HUC14: 02040105240	0020
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				-
			02040105240030	)		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040105240030-01	Miry Run (Assunpink Cr	)	FRESHWATER LAKE	53.75 ACRES	HUC14: 02040105240	0030
			RIVER	28.8 MILES		
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 Phosphorus (Total)	2006 2006	Completed	Runoff/Storm Sewers  Industrial Point
Fish Consumption	Insufficient Information	N				Source Discharge
Industrial Water Supply	Fully Supporting	N		······		-
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	-
			I			

AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040105240040-01	Pond Run		FRESHWATER LAKE	16.61 ACRES	HUC14: 020401052	HUC14: 02040105240040	
			RIVER	17.16 MILES			
Use	Attainment Threatened		Attainment Threatened Cause Cycle First L	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS)	2006		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 Descripti	on	
NJ02040105240050-01	Little Shabakunk Creek		FRESHWATER LAKE	14.03 ACRES	0146402001464000	)11-AS-3DRBCNJ13	
			RIVER	6.62 MILES			
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			
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006			
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			
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040105240060-01	Assunpink Creek (below Shipetaukin		FRESHWATER LAKE	6.65 ACRES	0146402001464000	)11-AS-3DRBCNJ13	
	Ck)		l				

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)	2010 2010		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010		
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		
			02040201030010			
AU ID	AU Name Wa		Water Type	Size	Location Description	on
NJ02040201030010-01	Duck Creek and UDRV to Assunpink Ck		FRESHWATER LAKE	640 ACRES	HUC14: 0204020103	30010
			RIVER	11.41 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		Source Discharge  Municipal Point Source
Industrial Water Supply	Insufficient Information	N				Discharges  Urban Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information					
			02040201040010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040201040010-01	Brindle Lake and above Brook)	(Jumping	FRESHWATER LAKE	41.56 ACRES	HUC14: 0204020104	10010
			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				
			0204020104002	0		
AU ID	AU Name		Water Type	Size	Location Description	on
J02040201040020-01 South Run (above 74d35m) (Ft Dix)		FRESHWATER LAKE	29.45 ACRES	HUC14: 0204020104	10020	
			RIVER	6.5 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pH	2010		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204020104003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040201040030-01	South Run (Jumping Bro 74d35m)	ook to	RIVER	20.73 MILES	HUC14: 0204020104	10030
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	2006		Discharges  • Agriculture
Fish Consumption	Insufficient Information	N				Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		Sewers
Public Water Supply	Fully Supporting	N				

			02040201040040	)			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040201040040-01	Jumping Brook (Monmo	uth Co)	FRESHWATER LAKE	10.18 ACRES	HUC14: 020402010400	)40	
			RIVER	16.96 MILES			
Use	Attainment Threatened		Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -	
Aquatic Life	Insufficient Information	N				Toxics  Industrial Point	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Source Discharge  • Agriculture	
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm Source	
Public Water Supply	Insufficient Information	N				Sewers	
			02040201040050	)	·		
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02040201040050-01	South Run (North Run t Brook)	o Jumping	RIVER	23.64 MILES	HUC14: 020402010400	HUC14: 02040201040050	
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		Runoff/Storm Sewers	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		<ul><li>Atmospheric Depositon -</li></ul>	
Industrial Water Supply	Fully Supporting	N				Toxics	
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Fully Supporting	N					
	•		02040201040060	· )	•	•	
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040201040060-01	North Run (above Wrigh bypass)	ntstown	RIVER	13.64 MILES	HUC14: 020402010400	HUC14: 02040201040060	

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		Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				Transfer of Water from an
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Outside Watershed
Primary Contact Recreation	Fully Supporting	N				Agriculture     Urban Runoff/Storm
Public Water Supply	Not Supporting	N	Arsenic	2008		Sewers
			02040201040070	-		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040201040070-01 Crosswicks Ck(NewEgypt to/incl NorthRun)		pt to/incl	FRESHWATER LAKE	37.53 ACRES	HUC14: 0204020104	0070
			RIVER	15.7 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	Phosphorus (Total)	2006		Permitted Small Flows Discharges
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Transfer of Water from an
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Outside Watershed • Agriculture
Primary Contact Recreation	Fully Supporting	N				Urban     Runoff/Storm
Public Water Supply	Not Supporting	N	Arsenic	2008		Sewers  • Atmospheric Depositon - Toxics
			02040201050010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040201050010-01	Lahaway Creek (above Prospertown)		FRESHWATER LAKE	157.26 ACRES	HUC14: 0204020105	50010
	i Tospertowii)		RIVER	32.37 MILES		
	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N			1	Agriculture     Urban
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
		,	0204020105002	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040201050020-01	D2040201050020-01 Lahaway Ck(Allentwn/NE Road- Prospertown)		FRESHWATER LAKE	14.38 ACRES	HUC14: 020402010	50020
			RIVER	34.41 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Transfer of Water from an Outside Watershed
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		
Fish Consumption	Insufficient Information	N				Agriculture     Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			0204020105003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040201050030-01	Crosswicks Ck(Lahaway Egypt)	y Ck to New	RIVER	36.69 MILES	HUC14: 020402010	50030
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		Permitted Small Flows Discharges
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		<ul> <li>Transfer of Water from an</li> </ul>

Industrial Water Supply	Fully Supporting	N				Outside Watershed Agriculture
Primary Contact Recreation	Fully Supporting	N				Urban     Runoff/Storm
Public Water Supply	Fully Supporting	N				Sewers  • Atmospheric Depositon - Toxics
	•		0204020105004	0	•	•
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040201050040-01	Crosswicks Ck(Walnford to Lahaway Ck)		RIVER	27.51 MILES	0146450020-CRO-1	
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Atmospheric     Depositon -     Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			0204020105005	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040201050050-01	Crosswicks Ck(Ellisda Walnford)	lle trib -	FRESHWATER LAKE	2.07 ACRES	0146450020-CRO-1	
			RIVER	22.65 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Atmospheric     Depositon -     Toxics
Industrial Water Supply	Fully Supporting	N				Toxics  • Natural Sources

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed		
Public Water Supply	Not Supporting	N	Arsenic Mercury in Water Column	2006 2008			
			02040201050060				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040201050060-01	Ellisdale trib (Crosswick	s Creek)	RIVER	23.52 MILES	HUC14: 0204020105	0060	
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		Runoff/Storm Sewers Atmospheric Depositon - Toxics	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006			
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed		
Public Water Supply	Insufficient Information	N					
			02040201050070	-			
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02040201050070-01	Crosswicks Ck(Doctors trib)	Ck-Ellisdale	RIVER	19.07 MILES	0146450020-CRO-1		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
		4			i		
Agricultural Water Supply	Fully Supporting	N				Package Plant     Other	
Agricultural Water Supply Aquatic Life	Fully Supporting  Not Supporting	N N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006		or Other Permitted Small Flows Discharges	
	-					or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers	
Aquatic Life	Not Supporting	N	Total Suspended Solids (TSS)  Mercury in Fish Tissue	2006		or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Atmospheric Depositon -	
Aquatic Life Fish Consumption	Not Supporting  Not Supporting	NN	Total Suspended Solids (TSS)  Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006	Completed	or Other Permitted Small Flows Discharges Agriculture Urban Runoff/Storm Sewers Atmospheric	

			0204020106001	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040201060010-01	Doctors Creek (above 7	4d28m40s)	FRESHWATER LAKE	13.93 ACRES	HUC14: 0204020106	0010	
			RIVER	13.85 MILES			
Use	Attainment	Attainment Threatened Cau		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					
			0204020106002	0			
AU ID	AU Name Water Type Size Location Description						
NJ02040201060020-01	Doctors Creek (Allentow 74d28m40s)	vn to	FRESHWATER LAKE	49.64 ACRES	HUC14: 0204020106	HUC14: 02040201060020	
	74020111403)		RIVER	50.87 MILES			
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		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	l				
	*	-	0204020106003	0	*	•	

NJ02040201060030-01	Doctors Creek (below A	llentown)	FRESHWATER LAKE	0.29 ACRES	HUC14: 020402010	60030
			RIVER	25.44 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Poir     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Package Plan     or Other
Fish Consumption	Insufficient Information	N				Permitted Small Flows Discharges
Industrial Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Fully Supporting	N				
			0204020107001	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040201070010-01	Back Creek (above Yardville-H Sq Road)		RIVER	15.25 MILES	HUC14: 020402010	70010
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		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				
			0204020107002	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040201070020-01	Crosswicks Ck(below D	octors	FRESHWATER LAKE	29.74 ACRES	HUC14: 020402010	70020
	Crooky		RIVER	39.13 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				Industrial Poin     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Municipal     Point Source
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Discharges  • Agriculture
Industrial Water Supply	Fully Supporting	N		·······		• Urban Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N		·······		Atmospheric     Depositon -
Public Water Supply	Not Supporting	N	Arsenic	2008		Toxics
			02040201070030			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040201070030-01	Shady Brook/Spring Lake/Rowan Lake		FRESHWATER LAKE	24.37 ACRES	HUC14: 020402010	70030
	Lano		RIVER	12.74 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -     Toxics     Urban     Runoff/Storm     Sewers
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040201080010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040201080010-01	Blacks Creek (above 40	d06m10s)	RIVER	25.53 MILES	HUC14: 020402010	80010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	or Other Permitted Small Flows Discharges Agriculture Urban
Fish Consumption	Insufficient Information	N				

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				
			02040201080020			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040201080020-01	Blacks Creek (Bacons F 40d06m10s)	Run to	FRESHWATER LAKE	1.47 ACRES	HUC14: 020402010	080020
	4000011103)		RIVER	35.26 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				Agriculture     Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02040201080030			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040201080030-01	Blacks Creek (below Ba	cons Run)	FRESHWATER LAKE	2.63 ACRES	HUC14: 020402010	080030
			RIVER	14.75 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006		Discharges  Transfer of Water from an
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Outside Watershed
Industrial Water Supply	Fully Supporting	N				Watershed     Agriculture     Urban     Runoff/Storm

Not Supporting	N	Escherichia coli	2008		Sewers  • Atmospheric
Fully Supporting	N				Depositon - Toxics
		02040201090010			
AU Name		Water Type	Size	Location Description	
Crafts Creek (above Rt	206)	RIVER	15.54 MILES	HUC14: 020402010900	)10
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting	N				Agriculture     Urban     Runoff/Storm     Sewers
Not Supporting	N	Phosphorus (Total)	2006		
Insufficient Information	N				
Fully Supporting	N				
Insufficient Information	N				
Fully Supporting	N				
		02040201090020			
AU Name		Water Type	Size	Location Description	
Crafts Creek (below Rt	206)	RIVER	19.81 MILES	HUC14: 020402010900	)20
Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Fully Supporting	N				Atmospheric Depositon -
Not Supporting	N	Cause Unknown	2008		Toxics  • Agriculture
Not Supporting	N	Polychlorinated biphenyls	2006		Urban Runoff/Storm
Fully Supporting	N				Sewers
Insufficient Information	N				
Not Supporting	N	Arsenic	2008		
AU Name		İ		Location Description	
AU Name		Water Type	Size	Location Description	
	Fully Supporting  AU Name  Crafts Creek (above Rt  Attainment  Fully Supporting  Insufficient Information  Fully Supporting  Insufficient Information  Fully Supporting  AU Name  Crafts Creek (below Rt 2  Attainment  Fully Supporting  Not Supporting  Not Supporting  Not Supporting  Fully Supporting  Insufficient Information  Fully Supporting  Not Supporting  Insufficient Information  Fully Supporting  Insufficient Information	Fully Supporting  AU Name  Crafts Creek (above Rt 206)  Attainment  Fully Supporting  Not Supporting  Insufficient Information Fully Supporting  Insufficient Information Fully Supporting  N  AU Name  Crafts Creek (below Rt 206)  Attainment  Fully Supporting  N  N  N  Fully Supporting  N  N  Fully Supporting  N  N  Insufficient Information N  Fully Supporting N  N  Insufficient Information N	Fully Supporting N  O2040201090010  AU Name Water Type  Crafts Creek (above Rt 206) RIVER  Attainment Threatened Cause  Fully Supporting N Phosphorus (Total)  Insufficient Information N Fully Supporting N N  Fully Supporting N N  Fully Supporting N N  Fully Supporting N N  Fully Supporting N N  Fully Supporting N N  Fully Supporting N N  Crafts Creek (below Rt 206) RIVER  Attainment Threatened Cause  Fully Supporting N Cause Unknown  Not Supporting N Polychlorinated biphenyls  Fully Supporting N Polychlorinated biphenyls	Fully Supporting N  O2040201090010  AU Name	Fully Supporting N Water Type Size Location Description  Crafts Creek (above Rt 206) RIVER 15.54 MILES HUC14: 020402010900  Attainment Threatened Cause Cycle First Listed TMDL Status  Fully Supporting N Phosphorus (Total) 2006  Insufficient Information N Fully Supporting N Water Type Size Location Description  Fully Supporting N Phosphorus (Total) 2006  Insufficient Information N Fully Supporting N Water Type Size Location Description  Crafts Creek (below Rt 206) RIVER 19.81 MILES HUC14: 020402010900  Attainment Threatened Cause Cycle First Listed TMDL Status  Fully Supporting N Phosphorus (Total) 2008  Not Supporting N Polychiorinated biphenyls 2006  Fully Supporting N Polychiorinated biphenyls 2006  Fully Supporting N Polychiorinated biphenyls 2006  Fully Supporting N Polychiorinated biphenyls 2006

			RIVER	18.04 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	Mercury in Fish Tissue PCB in Fish Tissue	2008 2010	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	
NJ02040201090040-01	NJ02040201090040-01 LDRV tribs (Bustleton Creek area)		FRESHWATER LAKE	96.89 ACRES	HUC14: 0204020109004	40
			RIVER	8.97 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	Mercury in Fish Tissue PCB in Fish Tissue	2010 2010		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040201100010	-	-	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040201100010-01	Assiscunk Creek (above	e Rt 206)	RIVER	26.7 MILES	HUC14: 020402011000	10
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				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040201100020	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040201100020-01	Barkers Brook (above 4	0d02m30s)	FRESHWATER LAKE	0.92 ACRES	HUC14: 020402011	00020
			RIVER	34.78 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	Phosphorus (Total)	2006	Completed	Permitted Small Flows Discharges
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	2008		
			02040201100030	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040201100030-01	Jacksonville trib (above Brook)	Barkers	RIVER	9.7 MILES	HUC14: 020402011	00030
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				
						l

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040201100040			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040201100040-01	Assiscunk Ck (Jackson) 206)	Assiscunk Ck (Jacksonville rd to Rt 206)		15.89 MILES	0146458820-AS-1	
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040201100050			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040201100050-01	Assiscunk Ck(Neck Rd	to	RIVER	15.34 MILES	0146458820-AS-1	
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		Toxics  • Package Plant
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		or Other Permitted Small
Industrial Water Supply	Fully Supporting	N				Flows Discharges Agriculture Urban
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040201100060			
	1		Λ		1	

AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040201100060-01	Assiscunk Creek (below	Neck Rd)	RIVER	15.36 MILES	HUC14: 0204020110	0060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Package Plant
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		or Other Permitted Small
Industrial Water Supply	Fully Supporting	N				Flows Discharges
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
			02040201110010			
AU ID	AU Name W		Water Type	Size	Location Descriptio	n
NJ02040201110010-01	LDRV tribs (Beverly to Assiscunk Ck)		FRESHWATER LAKE	23.88 ACRES	HUC14: 0204020111	0010
	J. O. I.		RIVER	11 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Source Discharge  Municipal
Industrial Water Supply	Insufficient Information	N				Point Source Discharges  Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban     Runoff/Storm
Public Water Supply	Insufficient Information	N				Sewers
			02040202020010			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040202020010-01	Gaunts Brook / Hartshood Stream	rne Mill	FRESHWATER LAKE	9.95 ACRES	0146595019-RA-1N	
			RIVER	30.29 MILES		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Copper Lead	2006 2006		Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Lead	2006		
			02040202020020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202020020-01	Ong Run / Jacks Run		FRESHWATER LAKE	77.99 ACRES	HUC14: 0204020202000	20
			RIVER	23.62 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
			02040202020030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202020030-01	Rancocas Ck NB (incl M GauntsBk)	1irror Lk-	FRESHWATER LAKE	211.19 ACRES	0146595019-RA-1N	
	GauritsBK)		RIVER	23.84 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	Copper Lead Mercury in Water Column pH	2007 2006 2008 2006		Sewers  • Atmospheric Depositon - Toxics

			Phosphorus (Total)	2006		Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		••••
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Lead Mercury	2006 2008		·····
			02040202020040	·	•	•
AU ID AU Name			Water Type	Size	Location Description	on
NJ02040202020040-01	Rancocas Ck NB (NL dam to Mirror Lk)		RIVER	16.28 MILES	HUC14: 020402020	20040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	Mercury pH Phosphorus (Total)	2006 2006 2006		Toxics
Fish Consumption	Not Supporting	N	Mercury in Water Column		Pollution	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		
Public Water Supply	Insufficient Information	N				
			02040202030010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202030010-01	Pole Bridge Branch (abo	ove County	RIVER	14.74 MILES	HUC14: 020402020	30010
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				

			0204020203002	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040202030020-01	Mount Misery Bk NB (at 74d27m30s dam)	oove	FRESHWATER LAKE	8.39 ACRES	HUC14: 0204020203	0020	
	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					
			0204020203003	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040202030030-01	Mount Misery Bk MB/NE 74d27m30s)	Mount Misery Bk MB/NB (below 74d27m30s)		8.54 MILES	HUC14: 02040202030030		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	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					
			0204020203004	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040202030040-01	Mount Misery Brook SB		RIVER	16.32 MILES	HUC14: 0204020203	0040	
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				
			02040202030050			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040202030050-01	Bucks Cove Run / Cran	berry Branch	FRESHWATER LAKE	33.78 ACRES	HUC14: 0204020203	0050
			RIVER	15.73 MILES		
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	2008	Completed	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040202030060			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040202030060-01	Pole Bridge Br (Country line)	Lk dam - Co	FRESHWATER LAKE	144.57 ACRES	HUC14: 0204020203	0060
			RIVER	11.02 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	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				

			02040202030070	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030070-01	McDonalds Branch F		RIVER	9.5 MILES	HUC14: 02040202030	)70
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				
			02040202030080	)		
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040202030080-01	Bisphams Mill Creek (below McDonalds Br)		FRESHWATER LAKE	134.63 ACRES	HUC14: 02040202030	080
			RIVER	19.02 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				
			02040202030090	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202030090-01	Greenwood Br(below Co	ountryLk &	FRESHWATER LAKE	7.75 ACRES	HUC14: 02040202030	090
	<i>'</i>		DIVED.	31.24 MILES	·····	
			RIVER	31.24 WILES		

Agricultural Water Supply	Fully Supporting	N				Source Unknown
Aquatic Life	Not Supporting	N	Cause Unknown	2010		Urban     Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT PCB in Fish Tissue	2008 2008 2010 2008		Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040202040010			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040202040010-01	Rancocas Ck NB (Pemb	perton br to	FRESHWATER LAKE	45.68 ACRES	0146700019-RA-3N	
	NE dam)		RIVER	24.14 MILES		
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 Lead pH	2006 2006 2006		Sewers  • Agriculture
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N		·······		
Public Water Supply	Not Supporting	N	Arsenic Copper Lead	2008 2006 2006		
			02040202040020		•	
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040202040020-01	Pemberton / Ft Dix trib ( Rancocas Ck)	NB	FRESHWATER LAKE	2.23 ACRES	HUC14: 02040202040	0020
	ranoocas oky		RIVER	14.5 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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Geweis
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204020204003	0		•
AU ID	AU Name	AU Name Wa		Size	Location Descripti	on
NJ02040202040030-01	Rancocas Ck NB (Rt 206 to Femberton br)		RIVER	29.22 MILES	0146700601467005	0146700319-RA-4N
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	Copper Lead Phosphorus (Total)	2006 2006 2006		Discharges  Package Plant or Other Permitted Small
Fish Consumption	Insufficient Information	N				Flows Discharges  Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers Industrial Poin
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Source Discharge  Agriculture
Public Water Supply	Not Supporting	N	Arsenic Copper Lead	2006 2006 2006		
			0204020204004	0	•	
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202040040-01	Rancocas Creek NB (Sr 206)	nithville to Rt	FRESHWATER LAKE	23.11 ACRES	0146700601467005	0146700319-RA-4N
	200)		RIVER	14.13 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	Phosphorus (Total)	2006		Permitted Small Flows Discharges

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		
			02040202040050			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202040050-01	Rancocas Creek NB (be Smithville)	elow	FRESHWATER LAKE	5.1 ACRES	0146700301467006	0146700519-RA-4N
	Gilitatvine)		RIVER	29.57 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Municipal     Point Source
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Discharges  Agriculture  Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Atmospheric     Depositon -
Public Water Supply	Not Supporting	N	Arsenic	2006		Toxics
			02040202050010			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202050010-01	Burrs Mill Bk (above 390 road)	d51m30s	FRESHWATER LAKE	39 ACRES	HUC14: 020402020	50010
	loady		RIVER	13.38 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Natural Sources
Primary Contact Recreation	Fully Supporting	N				·

Public Water Supply	Not Supporting	N	Arsenic	2008		
			0204020205002	0		
AU ID	AU Name		Water Type	Size	Location Descript	on
NJ02040202050020-01	Burrs Mill Bk (Burnt Br Br- 39-51-30 rd)		RIVER	12.19 MILES	HUC14: 020402020	050020
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				Natural Sources
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2008		
			0204020205003	0		
AU ID	AU Name		Water Type	Size	Location Descript	on
NJ02040202050030-01	Burrs Mill Bk (BurrsMill t	to Burnt Br	FRESHWATER LAKE	80.3 ACRES	HUC14: 020402020	050030
			RIVER	15.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan or Other
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				Agriculture
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Arsenic	2008		
			0204020205004	0		
AU ID	AU Name		Water Type	Size	Location Descript	on
			4		ES HUC14: 02040202050040	
NJ02040202050040-01	Friendship Creek (above Bk)	e Burrs Mill	FRESHWATER LAKE	39.88 ACRES	HUC14: 020402020	050040

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				
			02040202050050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050050-01	Friendship Ck (below/ind	cl Burrs Mill	FRESHWATER LAKE	67.36 ACRES	HUC14: 020402020500	50
	DK)		RIVER	15.76 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006		Runoff/Storm Sewers  Natural
Fish Consumption	Insufficient Information	N				Sources
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040202050060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050060-01	Rancocas Creek SB(abo	ove	FRESHWATER LAKE	640 ACRES	HUC14: 020402020500	60
	Friendship Ck)		RIVER	24.79 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture     Atmospheric
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2008		Depositon - Toxics  Urban
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm

						Sewers
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040202050070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050070-01	Jade Run		RIVER	25.26 MILES	HUC14: 020402020500	070
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				-
Public Water Supply	Fully Supporting	N				
	•		02040202050080	*		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202050080-01	Rancocas Ck SB (Vince FriendshipCk)	entown-	FRESHWATER LAKE	24.75 ACRES	HUC14: 020402020500	080
	FriendshipCk)		RIVER	18.63 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Phosphorus (Total)	2008 2008 2006		Agriculture     Urban     Runoff/Storm     Sewers
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Atmospheric Depositon -
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		Toxics
Public Water Supply	Not Supporting	N	Arsenic	2008		
				•		
			02040202050090			

AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040202050090-01	Rancocas Ck SB (Bobb Vincentown)	ysRun to	RIVER	13.95 MILES	0146591519-RA-1S	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006		Package Plant or Other     Permitted Small
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Flows Discharges  • Agriculture
Industrial Water Supply	Insufficient Information	N				● Urban Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				Atmospheric     Depositon -
Public Water Supply	Not Supporting	N	Arsenic	2006		Toxics
			02040202060010			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040202060010-01	Kettle Run (above Cent	ennial Lake)	FRESHWATER LAKE	94.28 ACRES	HUC14: 02040202060	0010
			RIVER	9.32 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Urban Runoff/Storm
Aquatic Life	Not Supporting	N	pH	2008		Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040202060020			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040202060020-01	Lake Pine / Centennial	_ake & tribs	FRESHWATER LAKE	195.9 ACRES	HUC14: 02040202060	0020
			RIVER	14.87 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	pH	2010		••••
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204020206003	0		
AU ID	AU Name	AU Name Wa		Size	Location Description	on
NJ02040202060030-01	Haynes Creek (below La	ake Pine)	FRESHWATER LAKE	235.41 ACRES	HUC14: 020402020	60030
			RIVER	14.48 MILES	·····	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	рН	2010		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204020206004	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202060040-01	Barton Run (above Kettl Road)	e Run	FRESHWATER LAKE	94.32 ACRES	HUC14: 020402020	60040
	(Noau)		RIVER	7.56 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH	2008 2006		Sewers  Agriculture  Natural
Fish Consumption	Insufficient Information	N				Sources
Industrial Water Supply	Insufficient Information	N				

	<u></u>					.1
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040202060050	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060050-01	Barton Run (below Kettl	e Run Road)	FRESHWATER LAKE	45.09 ACRES	HUC14: 020402020600	050
			RIVER	22.21 MILES		
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)	2008 2006 2010		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040202060060	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060060-01	Bear Swamp River		RIVER	12.85 MILES	HUC14: 020402020600	060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040202060070	)		
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040202060070-01	Little Creek (above Bear River)	r Swamp	FRESHWATER LAKE	0.59 ACRES	HUC14: 0204020206	0070	
	Kivei)		RIVER	13.13 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					
			02040202060080				
AU ID	AU Name W		Water Type	Size	Location Description	n	
NJ02040202060080-01	Rancocas Ck SW Branc Medford br)	ch (above	RIVER	18.03 MILES	HUC14: 0204020206	0080	
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		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			
			02040202060090				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040202060090-01	Little Creek (below Bear River)	- Swamp	RIVER	12.58 MILES	HUC14: 0204020206	HUC14: 02040202060090	
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				
			02040202060100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202060100-01	Rancocas Ck SW Branc Medford br)	ch (below	FRESHWATER LAKE	5.01 ACRES	0146588219-RA-2S	
	medicia 51)		RIVER	20.44 MILES		
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 pH Phosphorus (Total)	2008 2008 2006		Discharges
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006	····	Sewers  • 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		
			02040202070010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202070010-01	Bobbys Run		RIVER	8.35 MILES	HUC14: 02040202070	010
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		Toxics

Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N		·······		
			02040202070020			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202070020-01	Rancocas Creek SB (Rt Bobbys Run)	: 38 to	RIVER	16.66 MILES	0146591519-RA-1S	
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040202070030			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202070030-01	Rancocas Creek SB (be	elow Rt 38)	RIVER	30.64 MILES	0146591519-RA-1S	
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		Outside Watershed
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Agriculture     Urban
Industrial Water Supply	Fully Supporting	N				Runoff/Storm Sewers  Atmospheri
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006		Depositon - Toxics
Public Water Supply	Not Supporting	N	Arsenic	2006		

			02040202080010				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202080010-01	Parkers Creek (above M Highway)	1arne	RIVER	18.48 MILES	HUC14: 020402020	80010	
Use	Attainment	Attainment Threatened Ca		Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	ully Supporting N				Transfer of     Water from an	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Outside Watershed	
Fish Consumption	Insufficient Information	N				Agriculture     Urban Runoff/Storm Sewers	
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Fully Supporting	N					
			02040202080020				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202080020-01	Rancocas Creek (Martin NB/SB)	ns Beach to	RIVER	13.26 MILES	HUC14: 020402020	80020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Discharges  • Agriculture	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		<ul><li>Urban Runoff/Storm</li></ul>	
Industrial Water Supply	Fully Supporting	N				Sewers  Atmospheric Depositon -	
Primary Contact Recreation	Insufficient Information	N				Toxics	
Public Water Supply	Fully Supporting	N					
			02040202080030	)	•		
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040202080030-01	Mill Creek (Willingboro)		FRESHWATER LAKE	17.24 ACRES	HUC14: 02040202080030		

			RIVER	21.69 MILES		
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		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2008		
	•		02040202080040			
AU ID	AU Name Wa		Water Type	Size	Location Description	on
NJ02040202080040-01 Rancocas Cre Beach)	Rancocas Creek (Rt 130	0 to Martins	FRESHWATER LAKE	47.69 ACRES	HUC14: 0204020208	30040
	,		RIVER	17.66 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics  • Municipal
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Point Source Discharges
Industrial Water Supply	Insufficient Information	N				Agriculture     Urban     Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information	N				
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202080050-01	Rancocas Creek (below	Rt 130)	FRESHWATER LAKE	16.64 ACRES	HUC14: 0204020208	30050
			RIVER	8.2 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		
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	n
NJ02040202080060-01	LRDV trib- Delanco/Edg	jewater	FRESHWATER LAKE	12.42 ACRES	HUC14: 0204020208	30060
			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		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information					
Public Water Supply	Insufficient Information	N				
			02040202090010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040202090010-01	Swede Run		FRESHWATER LAKE	28.3 ACRES	HUC14: 0204020209	90010
			RIVER	11.95 MILES		
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	2008		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Not Supporting	N	Arsenic	2008				
			02040202090020					
AU ID	AU Name		Water Type	Size	Location Descripti	on		
NJ02040202090020-01	Pompeston Creek (above Rt		FRESHWATER LAKE	2.49 ACRES	HUC14: 020402020	90020		
	RI		RIVER	7.93 MILES				
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Insufficient Information	N				Agriculture     Urban		
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		Runoff/Storm Sewers		
Fish Consumption	Insufficient Information	N						
Industrial Water Supply	Insufficient Information	N						
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008				
Public Water Supply	Fully Supporting	N						
			02040202090030					
AU ID	AU Name		Water Type	Size	Location Descripti	Location Description		
NJ02040202090030-01	Pompeston Ck (below R to 40d)	Rt130/Swede	RIVER	4.63 MILES	HUC14: 020402020	90030		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Insufficient Information	N				Municipal     Point Source		
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Discharges  Package Plan		
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		or Other Permitted Small		
Industrial Water Supply	Insufficient Information	N				Flows Discharges Agriculture Urban		
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers		
	Insufficient Information	N				Atmospheric		

			0204020210001	· · · · · · · · · · · · · · · · · · ·			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202100010-01	Pennsauken Ck NB (above NJTPK)		RIVER	14.86 MILES	HUC14: 02040202100010		
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					
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	······	
Public Water Supply	Insufficient Information	N					
			0204020210002	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202100020-01	Pennsauken Ck NB (inc	StrwbrdgLk-	FRESHWATER LAKE	32.43 ACRES	0146706918-PE-1,	18-PE-2	
	Tie Ti Tiy		RIVER	10.89 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Industrial Poir Source Discharge	
- '''						A griculture	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	Agriculture     Urban	
	Not Supporting  Not Supporting	N  N	Phosphorus (Total)  Chlordane DDD DDE DDT Mercury PCB in Fish Tissue	2006 	Completed	Agriculture     Urban     Runoff/Storm     Sewers     Source     Unknown     Atmospheric     Depositon -     Toxics	
Aquatic Life			Chlordane DDD DDE DDT Mercury	2008 2008 2008 2008 2008 2008 2008		Urban Runoff/Storm Sewers     Source Unknown     Atmospheric Depositon -	
Aquatic Life Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury	2008 2008 2008 2008 2008 2008 2008		Urban Runoff/Storm Sewers     Source Unknown     Atmospheric Depositon -	
Aquatic Life Fish Consumption  Industrial Water Supply	Not Supporting  Fully Supporting	N	Chlordane DDD DDE DDT Mercury PCB in Fish Tissue	2008 2008 2008 2008 2008 2008 2008 2008	Completed	Urban Runoff/Stol Sewers     Source Unknown     Atmosp Deposition	

AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202100030-01	Pennsauken Ck NB (bel Strawbridge Lk)	low	RIVER	8.23 MILES	0146706918-PE-1,	18-PE-2
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		Sewers  Industrial Poir
Fish Consumption	Insufficient Information	N				Source Discharge  Municipal
Industrial Water Supply	Fully Supporting	N				Point Source Discharges  Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040202100040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202100040-01	Pennsauken Ck SB (abo	ove Rt 41)	RIVER	14.58 MILES	0146708101467075	18-PE-3
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)	2008 2006		Discharges  ● Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers  • Agriculture
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		Natural Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040202100050			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202100050-01	Pennsauken Ck SB (bel	ow Rt 41)	RIVER	12.41 MILES	0146708101467075	18-PE-3
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal

Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Not Supporting Insufficient Information Not Supporting Not Supporting	N	Phosphorus (Total)  Total Suspended Solids (TSS)  Fecal Coliform	2006	Completed	Point Source Discharges
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040202100060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202100060-01	Pennsauken Ck (below	NB / SB)	RIVER	7.03 MILES	HUC14: 020402021000	060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply  Aquatic Life	Fully Supporting  Not Supporting	N N	Copper Lead Mercury Oxygen, Dissolved Phosphorus (Total)	2006 2006 2006 2008 2008		<ul> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> <li>Agriculture</li> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Source</li> </ul>
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Unknown
Industrial Water Supply	Fully Supporting Insufficient Information	N				
Primary Contact Recreation  Public Water Supply	Not Supporting	N	Arsenic Cadmium Chromium (total) Lead Mercury	2006 2006 2006 2006 2006 2006 2006		
			02040202110010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202110010-01	Cooper River NB(above	Springdale	RIVER	10.3 MILES	0146715518-CO-2	

	Road)						
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	2008		Discharges  • Urban	
Fish Consumption	Not Supporting	N	DDD DDE DDT Polychlorinated biphenyls	2006 2006 2006 2006 2006		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			
			02040202110020				
AU ID	AU Name		Water Type	Vater Type Size		Location Description	
NJ02040202110020-01	Cooper River NB(bel Road)	ow Springdale	RIVER	11.03 MILES	0146715518-CO-2		
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)	2008	Pollution	Discharges  Urban Runoff/Storm	
Fish Consumption	Not Supporting	N	DDD DDE DDT Polychlorinated biphenyls	2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source	
Industrial Water Supply	Fully Supporting	N				Unknown  ■ Agriculture  ■ Natural	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sources	
Public Water Supply	Not Supporting	N	Arsenic	2006			
			02040202110030	-			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040202110030-01	Cooper River (above		FRESHWATER LAKE	57.91 ACRES	Location Description 014671500146714018-CO-4		

	Road)					
	,		RIVER	13.77 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Lead Phosphorus (Total)	2007 2006	Completed	Sewers  • Atmospheric Depositon -
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2008 2008	Completed	Toxics
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	2006 2007 2008 2008		
			Trichloroethylene	2008 2008		
				2008		
AU ID	AU Name		Trichloroethylene	2008	Location Description	on
<b>AU ID</b> NJ02040202110040-01	Cooper R (Wallworth g	gage to	Trichloroethylene 02040202110040	2008	Location Description 0146715001467140	
		gage to	Trichloroethylene  02040202110040  Water Type	2008 Size	<del>-</del>	
	Cooper R (Wallworth g	gage to Threatened	Trichloroethylene  02040202110040  Water Type  FRESHWATER LAKE	2008  Size  17.89 ACRES	<del>-</del>	
NJ02040202110040-01	Cooper R (Wallworth g Evesham Rd)		Trichloroethylene  02040202110040  Water Type  FRESHWATER LAKE  RIVER	2008  Size  17.89 ACRES  17.05 MILES	0146715001467140	Source  Industrial Point
NJ02040202110040-01  Use	Cooper R (Wallworth of Evesham Rd)  Attainment	Threatened	Trichloroethylene  02040202110040  Water Type  FRESHWATER LAKE  RIVER  Cause	Size  17.89 ACRES  17.05 MILES  Cycle First Listed	0146715001467140	18-CO-4 Source
NJ02040202110040-01  Use  Agricultural Water Supply	Cooper R (Wallworth of Evesham Rd)  Attainment  Not Supporting	Threatened N	Trichloroethylene  02040202110040  Water Type  FRESHWATER LAKE  RIVER  Cause  Total Dissolved Solids	2008  Size  17.89 ACRES  17.05 MILES  Cycle First Listed  2008	0146715001467140 TMDL Status	Source  Industrial Point Source Discharge  Urban

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	[
Public Water Supply	Not Supporting	N	Arsenic Lead Mercury Sulfates Tetrachloroethylene Total Dissolved Solids Trichloroethylene	2006 2007 2008 2008 2006 2008 2008	Completed	
			02040202110050			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040202110050-01	Cooper River (Rt 130 to	Wallworth	FRESHWATER LAKE	175.3 ACRES	0146719018-CO-1	
	gage/		RIVER	6.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Supporting	N	Total Dissolved Solids	2008		Urban Runoff/Storm
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2006	Completed	Sewers  Source Unknown
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Polychlorinated biphenyls	2008 2006 2006 2006 2006		<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Natural</li> <li>Sources</li> </ul>
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	2008 2007 2008 2008 2008 2008		
			02040202110060			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040202110060-01	Cooper River (below R	130)	RIVER	4.3 MILES	0146719018-CO-1	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Fully Supporting	N				Combined     Sewer Overflows	
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2006	Completed	Urban     Runoff/Storm     Sewers	
Fish Consumption	Not Supporting	N	DDD DDE DDT Polychlorinated biphenyls	2006 2006 2006 2006 2006		<ul> <li>Industrial Point Source Discharge</li> <li>Atmospheric Depositon - Toxics</li> </ul>	
Industrial Water Supply	Fully Supporting	N				Source     Unknown     Natural	
Primary Contact Recreation	Insufficient Information	N				Sources	
Public Water Supply	Not Supporting	N	Arsenic Tetrachloroethylene Trichloroethylene	2006 2006 2008			
			02040202110070				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202110070-01	LDRV tribs (Pennsauker St)	n Ck to 28th	RIVER	3.74 MILES	HUC14: 02040202110	HUC14: 02040202110070	
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					
			02040202120010				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040202120010-01	Big Timber Creek NB (a	bove Laurel	FRESHWATER LAKE	60.58 ACRES	HUC14: 02040202120	010	
	1.00)		RIVER	10.27 MILES			
			Cause		TMDL Status	Source	

Agricultural Water Supply	Fully Supporting	N		1		Municipal     Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Discharges  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers  • Atmospheric Depositon -
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Toxics
Public Water Supply	Fully Supporting	N				
			02040202120020	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040202120020-01	Big Timber Creek NB (below Laurel Rd)		FRESHWATER LAKE	2.18 ACRES	HUC14: 0204020212	20020
			RIVER	22.17 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006		Discharges  • Agriculture
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Sewers  • Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
			02040202120030	)		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040202120030-01	Big Timber Creek SB (a	above	FRESHWATER LAKE	151.36 ACRES	HUC14: 0204020212	20030
			RIVER	24.17 MILES		
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		Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02040202120040	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202120040-01	Big T Ck SB(incl Bull I LakelandRd)	Run to	FRESHWATER LAKE	6.18 ACRES	0146732918-BIG-1	
	Lakolaridika		RIVER	13.57 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm     Sewers     Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040202120050	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202120050-01	Big Timber Creek SB Run)	(below Bull	RIVER	10 MILES	HUC14: 020402021	20050
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006		Sewers  • Atmospheric Depositon - Toxics

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
	•		02040202120060		•	•
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040202120060-01	Almonesson Creek		FRESHWATER LAKE	18.97 ACRES	HUC14: 0204020212	0060
			RIVER	5.43 MILES		
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		Toxics  Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040202120070			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040202120070-01	Little Timber Creek (Glo	ucester City)	RIVER	8.29 MILES	HUC14: 0204020212	0070
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		Toxics  • Municipal
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Point Source Discharges
Industrial Water Supply	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information				····   ·····	[

ALLID	All Name		Water Torre	Ci-c	Location Description		
AU ID	AU Name		Water Type	Size	Location Descripti		
NJ02040202120080-01	Big Timber Creek (below confl)	w NB/SB	FRESHWATER LAKE	5.72 ACRES	HUC14: 02040202120080		
			RIVER	20.31 MILES			
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		Toxics  Industrial Poin	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		Source Discharge  Municipal Point Source Discharges  Agriculture  Urban Runoff/Storm Sewers	
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
			02040202120090				
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040202120090-01	Newton Creek (LDRV-K	Caighn Ave to	FRESHWATER LAKE	111.69 ACRES	HUC14: 02040202120090		
	LT Ck)		RIVER	11.39 MILES	-		
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	Industrial Point	
	+		Cause  Copper pH Phosphorus (Total)	2006 2006 2006	TMDL Status	<del></del>	
Agricultural Water Supply	Fully Supporting	N	Copper pH	2006	Pollution Pollution Pollution Pollution Pollution Pollution Pollution Pollution	Industrial Poin Source Discharge Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm Sewers	
Agricultural Water Supply Aquatic Life	Fully Supporting  Not Supporting	N N	Copper pH Phosphorus (Total) Chlordane in Fish Tissue DDD DDE DDT in Fish Tissue	2006	Pollution Pollution Pollution Pollution Pollution Pollution	Industrial Poin Source Discharge Municipal Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban Runoff/Storm	

Public Water Supply	Not Supporting	N	Arsenic Copper	2008 2006		NRCS Structures)
			02040202120100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120100-01	Woodbury Creek (above	e Rt 45)	FRESHWATER LAKE	44.03 ACRES	HUC14: 0204020212010	00
			RIVER	4.78 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul><li>Agriculture</li><li>Urban</li></ul>
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
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 2010	Completed	Sewers Source Unknown Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040202120110			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202120110-01	Woodbury Ck (below Rt B T Ck	: 45)/LDRV to	FRESHWATER LAKE	6.28 ACRES	HUC14: 0204020212011	10
	B I CK		RIVER	19.82 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	pH	2006		<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> </ul>
Primary Contact Recreation	Insufficient Information	N				IONIOS

Public Water Supply	Fully Supporting	N						
			02040202120120					
AU ID	AU Name	AU Name Water Type Size Location Description						
NJ02040202120120-01	Main Ditch / Little Mantu	ıa Creek	RIVER	11.34 MILES	HUC14: 020402021:	20120		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -		
Aquatic Life	Insufficient Information	N				Toxics  Industrial Point		
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Source Discharge  Municipal		
Industrial Water Supply	Insufficient Information	N				Point Source Discharges Agriculture		
Primary Contact Recreation	Insufficient Information	N				Urban     Runoff/Storm		
Public Water Supply	Insufficient Information	N				Sewers		
			02040202130010					
AU ID	AU Name		Water Type	Size	Location Description	on		
NJ02040202130010-01	Mantua Creek (above R	t 47)	FRESHWATER LAKE	37.92 ACRES	HUC14: 020402021	HUC14: 02040202130010		
			RIVER	8.2 MILES				
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Insufficient Information	N						
Aquatic Life	Not Supporting	N	Cause Unknown	2008				
Fish Consumption	Insufficient Information	N						
Industrial Water Supply	Insufficient Information	N						
Primary Contact Recreation	Insufficient Information	N						
Public Water Supply	Insufficient Information	N						
			02040202130020					
AU ID	AU Name		Water Type	Size	Location Description			

NJ02040202130020-01	Mantua Creek (road to \$	Sewell to Rt	FRESHWATER LAKE	13.02 ACRES	HUC14: 020402021300	020
	47)		RIVER	14.38 MILES		
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	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				-
			02040202130030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130030-01	Chestnut Branch (above	e Sewell)	FRESHWATER LAKE	27.84 ACRES	HUC14: 020402021300	030
			RIVER	13.29 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				<ul><li>Industrial Point</li><li>Source Discharge</li></ul>
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008		<ul><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information					
			02040202130040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202130040-01	Mantua Ck (Edwards Ru Sewell)	un to rd to	FRESHWATER LAKE	15.6 ACRES	HUC14: 020402021300	040
			RIVER	23.63 MILES		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2008 2006		Runoff/Storm Sewers • Atmospheric
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2008 2006		Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			02040202130050			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202130050-01 Edwards Run			FRESHWATER LAKE	3.4 ACRES	HUC14: 02040202130050	
			RIVER	20.99 MILES		
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) Total Suspended Solids (TSS)	2006 2008		Runoff/Storm Sewers • Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2008		Depositon - Toxics
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2008		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040202130060			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202130060-01	Mantua Creek (below E	dwards Run)	RIVER	18.92 MILES	HUC14: 020402021:	30060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N 				Atmospheric Depositon -

Aquatic Life	Insufficient Information	N				Toxics  • Agriculture	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Urban     Runoff/Storm	
Industrial Water Supply	Insufficient Information	N				Sewers	
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
			02040202140010				
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040202140010-01	NehonseyBk/Clonmell C MantuaCk)	ck(LDRV to	FRESHWATER LAKE	19.23 ACRES	HUC14: 020402021	40010	
	iwantuack)		RIVER	24.31 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					
			02040202140020				
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040202140020-01	Still Run/London Br(abo Sta Rd)	ve Tomlin	FRESHWATER LAKE	27.16 ACRES	HUC14: 020402021	40020	
	July 1 (a)		RIVER	14.57 MILES			
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		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				
			02040202140030			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202140030-01	Pargay Creek		FRESHWATER LAKE	22.41 ACRES	HUC14: 020402021	40030
			RIVER	12.2 MILES		
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		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			02040202140040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202140040-01	Moss Branch / Little Tim (Repaupo)	ber Ck	FRESHWATER LAKE	7.07 ACRES	HUC14: 020402021	40040
	(псрацьо)		RIVER	16.77 MILES		
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		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		Urban     Runoff/Storm     Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Insufficient Information	N						
			02040202140050					
AU ID	AU Name		Water Type	Size	Location Description			
NJ02040202140050-01	RepaupoCk(belowTomli Rd)/CedarSwamp	n Sta	FRESHWATER LAKE	96.4 ACRES	HUC14: 020402021	40050		
	rta), eddar ewarnp		RIVER	24.61 MILES				
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -		
Aquatic Life	Insufficient Information	N				Toxics  • Agriculture		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		Urban Runoff/Storm Sewers		
Industrial Water Supply	Insufficient Information	N						
Primary Contact Recreation	Insufficient Information	N						
Public Water Supply	Insufficient Information	N						
			02040202150010					
AU ID	AU Name		Water Type	Size	Location Descripti	on		
NJ02040202150010-01	Raccoon Ck (above Cle	ms Run)	FRESHWATER LAKE	34.71 ACRES	HUC14: 020402021	50010		
			RIVER	10.4 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		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						

			02040202150020	)			
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040202150020-01	Raccoon Ck (Rt 45 to/in Run)	cl Clems	FRESHWATER LAKE	14.81 ACRES	HUC14: 0204020215	0020	
	Kuii)		RIVER	17.52 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	2010		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					
			02040202150030				
AU ID	AU Name		Water Type	Size	Location Description	n	
N 1000 400004 F0000 04	Raccoon Ck SB			1			
NJ02040202150030-01	Raccoon Ck SB		RIVER	14.88 MILES	HUC14: 0204020215	0030	
NJ02040202150030-01 Use	Raccoon Ck SB  Attainment	Threatened	RIVER Cause	14.88 MILES  Cycle First Listed	HUC14: 0204020215  TMDL Status	0030 Source	
	<del> </del>	Threatened				Source  • Agriculture	
Use	Attainment					Source	
Use Agricultural Water Supply	Attainment Insufficient Information	N				Source  Agriculture Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life	Attainment  Insufficient Information Fully Supporting	N				Source  Agriculture Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Fish Consumption	Attainment  Insufficient Information Fully Supporting Insufficient Information	N				Source  Agriculture Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment  Insufficient Information Fully Supporting Insufficient Information Insufficient Information	N	Cause	Cycle First Listed	TMDL Status	Source  Agriculture Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Attainment  Insufficient Information Fully Supporting Insufficient Information Insufficient Information Not Supporting	N	Cause	Cycle First Listed	TMDL Status	Source  Agriculture Urban Runoff/Storm	
Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply Primary Contact Recreation	Attainment  Insufficient Information Fully Supporting Insufficient Information Insufficient Information Not Supporting	N	Cause  Fecal Coliform	Cycle First Listed	TMDL Status	Source  Agriculture Urban Runoff/Storm Sewers	

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) Silver	2006 2006		Permitted Small Flows Discharges  • Agriculture
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2006	Completed	<ul> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Source</li> </ul>
Industrial Water Supply	Fully Supporting	N				Unknown
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040202150050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150050-01	Raccoon Ck (Swedesboro rd- RussellMillRd)		FRESHWATER LAKE	38.82 ACRES	HUC14: 020402021500	50
	rassellivillira)		RIVER	15.18 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
		,	02040202150060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040202150060-01	Raccoon Ck (below Sword)/BirchCk	edesboro	FRESHWATER LAKE	68.73 ACRES	HUC14: 020402021500	60
	, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,		RIVER	21.1 MILES		

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point     Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total) Total Suspended Solids (TSS)	2006 2006		Municipal     Point Source     Discharges
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>
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	on
NJ02040202150070-01	J02040202150070-01 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		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040202160010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202160010-01	Oldmans Creek (above Commissioners Rd)		FRESHWATER LAKE	13.49 ACRES	HUC14: 020402021	60010
	Commissioners Ru)		RIVER	6.75 MILES		
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)		Pollution	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				
			02040202160020	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202160020-01	Oldmans Creek (Rt45 to Commissioners Rd)	)	FRESHWATER LAKE	17.98 ACRES	HUC14: 020402021	60020
			RIVER	9.12 MILES		
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)	2008	Completed	Runoff/Storm Sewers  • Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	•••••
Public Water Supply	Fully Supporting	N				
			02040202160030	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040202160030-01	Oldmans Creek (Kings I 45)	Hwy to Rt	FRESHWATER LAKE	9.85 ACRES	HUC14: 020402021	60030
	43)		RIVER	20.73 MILES		
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				
Industrial Water Supply	Fully Supporting	N				<u> </u>

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02040202160040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202160040-01	Beaver Creek (Oldmans	s Creek)	RIVER	15.37 MILES	HUC14: 0204020216	60040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics  Agriculture Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040202160050	•		•
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040202160050-01	Oldmans Creek (Center KingsHwy)	Sq Rd to	RIVER	31.87 MILES	HUC14: 0204020216	60050
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) Total Suspended Solids (TSS)	2006 2006	Completed	Runoff/Storm Sewers • Atmospheric
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2008		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	
NJ02040202160060-01	Oldmans Creek (below Rd)	Center Sq	RIVER	24.9 MILES	HUC14: 02040202160060	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040204000010-01	Delaware Bay ( Deep W	/ater)	BAY(S) & HARBOR	189.26 SQUARE MILES	(Deep Water)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Temperature, water	2010 2010 2010		
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		
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed	
			02040206020010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206020010-01	LDRV tribs (Lakeview A	ve to	FRESHWATER LAKE	130.49 ACRES	HUC14: 02040206020	010
	Giullians CK)		RIVER	31.87 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information					Depositon - Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Source Discharge  Municipal
Industrial Water Supply	Insufficient Information	N				Point Source Discharges
Primary Contact Recreation	Insufficient Information	N				<ul> <li>Package Plant or Other Permitted Small</li> </ul>
Public Water Supply	Insufficient Information	N				Flows Discharges
			02040206020020			
AU ID	AU Name Wate		Water Type	Size	Location Description	
NJ02040206020020-01	LDRV tribs (Marsh Pt-M Pennsville)	LDRV tribs (Marsh Pt-Main St Pennsville)		65.22 MILES	HUC14: 02040206020020	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics  Municipal
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Point Source Discharges Source Unknown Agriculture Urban
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers  Industrial Point
Primary Contact Recreation	Insufficient Information					Source Discharge
Public Water Supply	Insufficient Information	N				
			02040206030010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206030010-01	Salem River (above Wo	odstown	ESTUARY	19.69 SQUARE MILES	HUC14: 020402060300	110
	3~3°/		FRESHWATER LAKE	116.96 ACRES		

			RIVER	20.62 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006		Runoff/Storm Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Fully Supporting	N				
			02040206030020	)		
AU ID	AU Name	AU Name W		Size	Location Descripti	on
NJ02040206030020-01	Nichomus Run	Nichomus Run R		8.26 MILES	HUC14: 020402060	30020
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				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				•••••
			02040206030030	)		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206030030-01	Salem R (CountyHomeF Woodstown gage)	Rd to	RIVER	15.48 MILES	HUC14: 020402060	030030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	pH	2006		Permitted Small

			Phosphorus (Total)	2006		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				
			02040206030040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206030040-01	02040206030040-01 Salem R (CoursesLanding to CountyHomeRd)		FRESHWATER LAKE	23.91 ACRES	HUC14: 020402060	30040
	County former (a)		RIVER	15.21 MILES		
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) Temperature, water	2008 2008 2006 2006		Runoff/Storm Sewers  Upstream Impoundments (e.g., PI-566
Fish Consumption	Insufficient Information	N				NRCS Structures)
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2006		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040206030050			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206030050-01	Game Creek (above Rt	48)	FRESHWATER LAKE	28.42 ACRES	HUC14: 020402060	30050
			RIVER	15.12 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	Phosphorus (Total)	2006		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				
			02040206030060			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040206030060-01	Salem R (39-40-14 dam CoursesLndg)/Canal	-	FRESHWATER LAKE	52.13 ACRES	HUC14: 0204020603	30060
			RIVER	20.55 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	Phosphorus (Total) Temperature, water	2006 2006		Runoff/Storm Sewers • Upstream
Fish Consumption	Insufficient Information	N				Impoundments (e.g., PI-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				
			02040206030070			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040206030070-01	Game Creek (below Rt	48)	FRESHWATER LAKE	43.81 ACRES	HUC14: 0204020603	30070
			RIVER	20.03 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				
		N		··		1

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	2.64 ACRES	Salem Canal	
			RIVER	2.12 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Phosphorus (Total) Temperature, water	2010 2010		
Fish Consumption	Insufficient Information	N				-
Industrial Water Supply	Insufficient Information	N				<del>-</del>
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	<del>.</del>
Public Water Supply	Insufficient Information	N				•
			02040206040010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206040010-01	Mannington Creek		RIVER	31.39 MILES	HUC14: 02040206040	010
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	Phosphorus (Total)	2008		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		-
Public Water Supply	Not Supporting	N	Arsenic	2008		-
	•		02040206040020	•	•	•
	1		-	1	1	

AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206040020-01	Fenwick Creek / Keasbe	eys Creek	ESTUARY	33.07 SQUARE MILES	HUC14: 02040206040	0020
			RIVER	28.82 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics  Industrial Poin
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Source Discharge  Agriculture
Industrial Water Supply	Insufficient Information	N				● Urban Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information	N				····
			02040206040030			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206040030-01	Salem R (Fenwick Ck to dam)	39d40m14s	RIVER	157.7 MILES	HUC14: 02040206040030	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Urban Runoff/Storm
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040206040040	•	*	•
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206040040-01	Salem R (below Fenwic	k Creek)	RIVER	67.52 MILES	HUC14: 02040206040	0040
	Attainment Threatened C			Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information					Atmospheric Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Municipal
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Point Source Discharges
Industrial Water Supply	Insufficient Information	N				Agriculture     Urban     Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information	N				
			02040206060010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206060010-01	Cool Run FR		FRESHWATER LAKE	38.54 ACRES	HUC14: 020402060	60010
			RIVER	7.53 MILES		
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				
Industrial Water Supply	Insufficient Information					
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
			02040206060020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206060020-01	Alloway Ck (above Allow Woodstown Rd)	way-	RIVER	16.39 MILES	HUC14: 0204020600	60020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
		Ī	Phosphorus (Total)	2006	1	Runoff/Storm

Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Not Supporting	N	Total Suspended Solids (TSS)	2008		···
Primary Contact Recreation	Insufficient Information	N				···
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040206060030	•		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206060030-01	Cedar Brook / Carlisle F	Run	FRESHWATER LAKE	32.9 ACRES	HUC14: 0204020606	0030
			RIVER	7.28 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	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040206060040			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206060040-01	Deep Run (Alloway)		FRESHWATER LAKE	22.32 ACRES	HUC14: 0204020606	0040
			RIVER	12.88 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture
Aquatic Life	Fully Supporting	N				
		N				
Fish Consumption	Insufficient Information	13				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040206060050	-		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060050-01	Alloway Ck (Quinton to A	Alloway-	FRESHWATER LAKE	101.44 ACRES	HUC14: 020402060600	50
			RIVER	20.12 MILES		
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		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040206060060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060060-01	Alloway Creek (New Bridguinton)	dge to	RIVER	24.03 MILES	HUC14: 020402060600	060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul> <li>Urban Runoff/Storm</li> </ul>
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206060070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060070-01	Harmony trib (Alloway C	reek)	RIVER	15.49 MILES	HUC14: 020402060600	70

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Package Plant
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		or Other Permitted Small
Industrial Water Supply	Insufficient Information	N				Flows Discharges Agriculture Urban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Public Water Supply	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				····
			02040206060080			
AU ID	AU Name W		Water Type	Size	Location Description	1
NJ02040206060080-01	Alloway Ck (HancocksBridge to NewBridge)		RIVER	26.84 MILES	HUC14: 0204020606	080
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206060090			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206060090-01	Alloway Ck (below Hand Salem R	cocksBr) to	RIVER	179.23 MILES	HUC14: 0204020606	0090
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Package Plant
Primary Contact Recreation	Insufficient Information	N				or Other Permitted Small
Shellfish Harvesting	Fully Supporting	N				Flows Discharges Agriculture

						<ul><li>Urban Runoff/Storm Sewers</li></ul>
			02040206060100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206060100-01	Hope Creek / Artificial Is	sland	ESTUARY	0.01 SQUARE MILES	HUC14: 02040206060	100
	R		RIVER	143.63 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206070010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070010-01	Fishing Creek / Bucks D Fork	oitch/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	Polychlorinated biphenyls	2006		Toxics
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
			02040206070020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070020-01	Mad Horse Ck / Little Ck Fork	k / Turners	ESTUARY	0.02 SQUARE MILES	HUC14: 02040206070	020
	I JIK		RIVER	167.25 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Aquatic Life	Fully Supporting	N				Atmospheric Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm
Shellfish Harvesting	Fully Supporting	N		············		Sewers
			02040206070030		•	,
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206070030-01	Canton Drain (above Ma	askell Mill)	FRESHWATER LAKE	71.96 ACRES	HUC14: 020402060	70030
			RIVER	11.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Atmospheric Depositon - Toxics
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040206070040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206070040-01	Canton Drain (below Ma	skell Mill)	RIVER	11.5 MILES	HUC14: 020402060	70040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul><li>Urban</li><li>Runoff/Storm</li></ul>
Shellfish Harvesting	Fully Supporting	N				Sewers
	·		02040206070050	,		

AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040206070050-01	Stow Creek (above Jerio	cho Road)	FRESHWATER LAKE	30.55 ACRES	HUC14: 0204020607	0050	
			RIVER	21.68 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	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
			02040206070060				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206070060-01	Stow Creek (Canton Ro Road)	ad to Jericho	RIVER	22.5 MILES	HUC14: 0204020607	HUC14: 02040206070060	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Package Plant	
Primary Contact Recreation	Insufficient Information	N				or Other Permitted Small	
Shellfish Harvesting	Fully Supporting	N				Flows Discharges	
			02040206070070				
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040206070070-01	Raccoon Ditch (Stow Cr	reek)	FRESHWATER LAKE	38.73 ACRES	HUC14: 0204020607	0070	
			RIVER	28.43 MILES			
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		Toxics
Fish Consumption	Not Supporting	N	PCB in Fish Tissue	2008		
Industrial Water Supply	Fully Supporting	N				•
Primary Contact Recreation	Insufficient Information	N				-
Public Water Supply	Fully Supporting	N				-
Shellfish Harvesting	Fully Supporting	N				-
			02040206070080			
AU ID	AU Name		Water Type	Size	Location Description	
J02040206070080-01 Stow Creek (below Canton Rd)		ESTUARY	0.05 SQUARE MILES	HUC14: 02040206070	080	
			RIVER	85.12 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006	.	Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N			.	Urban Runoff/Storm
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206070090			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206070090-01	Phillips Creek / Jacobs 0	Creek	ESTUARY	0.06 SQUARE MILES	HUC14: 02040206070	090
			RIVER	52.14 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  ■ Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul><li>Urban</li><li>Runoff/Storm</li><li>Sewers</li></ul>

Shellfish Harvesting	Fully Supporting	N					
			0204020608001	0			
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040206080010-01	Cohansey River (above	Beals Mill)	FRESHWATER LAKE	28.79 ACRES	0141280017-COH-1		
			RIVER	10.95 MILES			
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					
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed		
Public Water Supply	Fully Supporting	N					
			0204020608002	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206080020-01	Cohansey R (incl Hands	Pond - Beals	FRESHWATER LAKE	37.74 ACRES	0141280017-COH-1		
			RIVER	14.36 MILES			
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					
Industrial Water Supply	Fully Supporting	N					
	Not Supporting	N	Escherichia coli	2008	Completed		
Primary Contact Recreation							
Primary Contact Recreation  Public Water Supply	Fully Supporting	N					

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206080030-01	Parsonage Run / Foster	Run	FRESHWATER LAKE	3.95 ACRES	HUC14: 020402060800	30
			RIVER	7.17 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Poin Source Discharge
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2006	Completed	<ul><li>Agriculture</li><li>Urban</li></ul>
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	Fully Supporting	N				
			02040206080040			•
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206080040-01	Cohansey R (incl Beebe HandsPond)	Run to	RIVER	13.82 MILES	0141280017-COH-1	
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				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
	•		02040206080050	*	•	•
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206080050-01	Cohansey R (incl Cornw	vellRun -	FRESHWATER LAKE	10.68 ACRES	0141280017-COH-1	
BeebeRun)			RIVER	9.36 MILES		

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	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Atmospheric Depositon -
Industrial Water Supply	Fully Supporting	N				Toxics
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				····
			02040206090010			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206090010-01	Barrett Run (above West Ave) FR		FRESHWATER LAKE	22.15 ACRES	HUC14: 02040206090	0010
		RIVER	10.27 MILES			
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)	2008	Pollution	Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				····
Industrial Water Supply	Fully Supporting	N				·· <del>··</del>
Primary Contact Recreation	Fully Supporting	N				·· <del>··</del>
Public Water Supply	Fully Supporting	N				
			02040206090020			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040206090020-01	Indian Fields Branch / Ja	ackson Run	FRESHWATER LAKE	19.13 ACRES	HUC14: 02040206090	0020
			RIVER	7.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				

Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				_
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040206090030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090030-01	Cohansey R (Rocaps R Cornwell Run)	un to	FRESHWATER LAKE	92.55 ACRES	HUC14: 02040206090	030
			RIVER	14.13 MILES		
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		Toxics  Urban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2008 2008	Completed	Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040206090040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090040-01	Mill Creek (above/incl M Bk)	laple House	RIVER	3.82 MILES	HUC14: 02040206090	040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Insufficient Information	N				

AU ID	AU Name		Water Type	Size	Location Description	on
	1		02040206090070	F	1	
Shellfish Harvesting	Fully Supporting	N				IUNIUS
Primary Contact Recreation	Insufficient Information	N				Atmospheric     Depositon -     Toxics
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	Agriculture     Urban
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
NJ02040206090060-01	Cohansey R (75d15m to Run)	o/incl Rocaps	RIVER	40.91 MILES	HUC14: 020402060	90060
AU ID	AU Name		Water Type	Size	Location Description	on
			02040206090060			
Shellfish Harvesting	Fully Supporting	N				Sewers
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Aquatic Life	Insufficient Information	N 				Atmospheric Depositon -
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
	RI		RIVER	7.46 MILES		
NJ02040206090050-01	Mill Creek (below Maple	House Bk)	FRESHWATER LAKE	126.07 ACRES	HUC14: 020402060	90050
AU ID	AU Name		Water Type	Size	Location Description	on
			02040206090050			
Public Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				

NJ02040206090070-01	Cohansey R (75d17m50 75d15m)	Os to	RIVER	45.51 MILES	HUC14: 020402060	90070
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N		·············		<ul><li>Urban</li><li>Runoff/Storm</li></ul>
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206090080			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206090080-01	JJ02040206090080-01 Cohansey R (Greenwich to 75d17m50s)		FRESHWATER LAKE	64.87 ACRES	HUC14: 020402060	90080
			RIVER	50.18 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Source     Unknown
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2008		<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> </ul>
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N		·············		
			02040206090090	)		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206090090-01	Pine Mount Creek		RIVER	14.39 MILES	HUC14: 020402060	90090
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Challfigh Llamostics	Fully Cupp and a	NI				
Shellfish Harvesting	Fully Supporting	N				
			02040206090100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206090100-01	Cohansey R (below Gre	enwich)	RIVER	54.74 MILES	HUC14: 02040206090	100
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Polychlorinated biphenyls	2006 2006 2006 2006 2006		Toxics Source Unknown Agriculture Urban Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	<del></del>
	•		02040206100010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100010-01	Middle Marsh Ck (Drum Breeze)	boCk to Sea	ESTUARY	0.04 SQUARE MILES	HUC14: 02040206100010	
	Breeze)		RIVER	46.97 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
					·	Urban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm
Primary Contact Recreation Shellfish Harvesting	Insufficient Information Not Supporting	N N	Total Coliform	2006	Completed	Runoff/Storm Sewers
			Total Coliform 02040206100020	2006	Completed	
				2006  Size	Completed  Location Description	Sewers
Shellfish Harvesting	Not Supporting	N	02040206100020		1	Sewers

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206100030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100030-01	Back Creek (Sea Breeze Cedar Ck)	e Rd to	ESTUARY	0.03 SQUARE MILES	HUC14: 02040206100	030
	Gedai GK)		RIVER	156.97 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206100040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206100040-01	Cedar Creek (above Rt	553)	FRESHWATER LAKE	46.22 ACRES	HUC14: 02040206100	040
			RIVER	6.95 MILES		
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	2008		
Industrial Water Supply	Insufficient Information	N		······		-
Primary Contact Recreation	Insufficient Information	N		······		-
					-	-

Public Water Supply	Fully Supporting	N				
			02040206100050			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206100050-01	Cedar Creek (below Rt	553)	FRESHWATER LAKE	17.82 ACRES	HUC14: 02040206100050	
			RIVER	49.5 MILES		
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		
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02040206100060			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206100060-01	Nantuxent Creek (above Landing)	Newport	FRESHWATER LAKE	56.8 ACRES	HUC14: 020402061	00060
	Landing)		RIVER	20.07 MILES		
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		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2010 2006	Completed	Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02040206100070			
AU ID	AU Name		Water Type	Size	Location Descripti	on

NJ02040206100070-01	Nantuxent Creek (below Landing)	Newport	RIVER	45.41 MILES	HUC14: 020402061	00070
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban     Runoff/Storm
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	Sewers
			02040206110010			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206110010-01 Newport Neck (Nantuxent to Beadons Ck)		nt to	ESTUARY	0.02 SQUARE MILES	HUC14: 020402061	10010
	beautilis Ck)		RIVER	90.12 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -     Toxics     Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206110020			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206110020-01	Fortesque Ck / Fishing (	Ck / Straight	ESTUARY	0.08 SQUARE MILES	HUC14: 020402061	10020
	CK		RIVER	142.88 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  Urban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Shellfish Harvesting	Fully Supporting	N				

			02040206110030				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040206110030-01	Oranoaken Creek		ESTUARY	0.01 SQUARE MILES	HUC14: 02040206110030		
			RIVER	119.34 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture	
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm	
Shellfish Harvesting	Fully Supporting	N				Sewers	
			02040206110040				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040206110040-01	Mill Creek (Dividing Creek)		FRESHWATER LAKE	9.67 ACRES	HUC14: 0204020611	0040	
			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	Polychlorinated biphenyls	2006		Toxics  • Agriculture	
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm Sewers	
			02040206110050	·	•		
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040206110050-01	Dividing Creek (above N	/lill Creek)	FRESHWATER LAKE	80.9 ACRES	HUC14: 0204020611	0050	
			RIVER	24.53 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Industrial Point     Source Discharge	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Agriculture     Urban	

Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers	
Shellfish Harvesting	Fully Supporting	N				<ul><li>Atmospheric Depositon - Toxics</li></ul>	
			02040206110060				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040206110060-01	Dividing Creek (below Mill Creek)		RIVER	96.49 MILES	HUC14: 0204020611	0060	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source		
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Agriculture     Urban	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers • Atmospheric Depositon -	
Primary Contact Recreation	Insufficient Information	N					
Shellfish Harvesting	Fully Supporting	N				Toxics	
			02040206110070				
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02040206110070-01	New England Creek (Kenny Pt to Elder Pt)		FRESHWATER LAKE	35.15 ACRES	HUC14: 02040206110070		
	Lider I ty		RIVER	28.2 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -	
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture	
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm Sewers	
			02040206120010				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040206120010-01	Little Ease Run (above A	Academy	RIVER	19.41 MILES	HUC14: 0204020612	20010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture	

	<b> </b>					Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm 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	Fully Supporting	N				
			02040206120020			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040206120020-01	Little Ease Run (below A	Academy	FRESHWATER LAKE	42.72 ACRES	HUC14: 0204020612	0020
			RIVER	8.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm     Sewers
Aquatic Life	Not Supporting	N	рН	2006		
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				•••
			02040206120030			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040206120030-01	Still Run (above Silver L	ake Road)	FRESHWATER LAKE	50.5 ACRES	HUC14: 0204020612	0030
			RIVER	10.67 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		
Fish Consumption	Insufficient Information	N				

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N			····· [ ·····	
Public Water Supply	Fully Supporting	N				
	•		0204020612004	0	<b>'</b>	•
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206120040-01	2040206120040-01 Reed Branch (Still Run)		FRESHWATER LAKE	50.04 ACRES	HUC14: 020402061	20040
			RIVER	17.96 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204020612005	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206120050-01	Still Run (WillowGroveL SilverLakeRd)	k -	FRESHWATER LAKE	32.32 ACRES	HUC14: 020402061	20050
	Oliver Lakerta)		RIVER	21.2 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		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				

Public Water Supply	Fully Supporting	N					
			02040206130010	0			
AU ID	AU Name	Water Type Size Location Description					
NJ02040206130010-01	2040206130010-01 Scotland Run (above Fries Mill		FRESHWATER LAKE	61.47 ACRES	HUC14: 0204020613	30010	
			RIVER	10.47 MILES			
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	2008	Completed		
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
			02040206130020	0	•		
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040206130020-01	Scotland Run (Delsea D FriesMill)	rive to	FRESHWATER LAKE	50.62 ACRES	HUC14: 0204020613	HUC14: 02040206130020	
	i nesiviii)		RIVER	11.5 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	Insufficient Information	N					
Public Water Supply	Insufficient Information	N				······ [	

			02040206130030			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206130030-01	Indian Branch (Scotland Run)		RIVER	8.11 MILES	HUC14: 020402061	30030
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
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				
			02040206130040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206130040-01	Scotland Run (below Delsea Drive)		FRESHWATER LAKE	102.93 ACRES	HUC14: 020402061	30040
			RIVER	6.93 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	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040206140010			-
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206140010-01			FRESHWATER LAKE	123.54 ACRES	HUC14: 02040206140010	

			RIVER	7.55 MILES		
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	2010		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers  Natural Sources
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	- Sources
Public Water Supply	Not Supporting	N	Arsenic	2006		-
			02040206140020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140020-01 Burnt Mill Branch / Hudson Branch		son Branch	FRESHWATER LAKE	23.61 ACRES	0141148317-HUD-1	
			RIVER	8.78 MILES		
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				<ul> <li>Industrial Point</li> <li>Source Discharge</li> </ul>
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	-
Public Water Supply	Not Supporting	N	Arsenic	2006		•
			02040206140030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140030-01	Green Branch / Endless	Branch	FRESHWATER LAKE	3.26 ACRES	HUC14: 02040206140	030
			RIVER	11.2 MILES		
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				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
			02040206140040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206140040-01	Blackwater Branch (abo	ve/incl Pine	RIVER	8.58 MILES	HUC14: 020402061	40040
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 Poin
Fish Consumption	Not Supporting	N	Mercury in Water Column		Pollution	Source Discharge      Agriculture
Industrial Water Supply	Fully Supporting	N				• Urban Runoff/Storm Sewers
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Mercury	2008		
			02040206140050			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206140050-01	Blackwater Branch (beld Branch)	ow Pine	RIVER	6.5 MILES	HUC14: 020402061	40050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N 				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Water Column		Pollution	Urban     Runoff/Storm     Sources
Industrial Water Supply	Fully Supporting	N				Sewers

					.	
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Not Supporting	N	Mercury	2008		
			02040206140060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140060-01	Maurice R (Sherman Av Blackwater Br)	re to	RIVER	19.17 MILES	0141180017-MAU-1	
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
Fish Consumption	Insufficient Information	N				<ul> <li>Industrial Poin Source Discharge</li> </ul>
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
			02040206140070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206140070-01	Parvin Branch / Tarkiln	Branch	ESTUARY	8.01 SQUARE MILES	HUC14: 020402061400	70
			FRESHWATER LAKE	23.15 ACRES		
			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		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				
			0204020615001	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206150010-01	Muddy Run (above/incl	Elmer Lake)	FRESHWATER LAKE	59.51 ACRES	HUC14: 020402061	50010
		  -		20.61 MILES		
Use	Attainment Threatened C		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				
			0204020615002	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206150020-01	Muddy Run (incl Palatin Lk)	e Lk to Elmer	FRESHWATER LAKE	79.2 ACRES	HUC14: 020402061	50020
	LN		RIVER	12.52 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
rightedial trater capply						
	Not Supporting	N	Cause Unknown	2010		
Aquatic LifeFish Consumption	Insufficient Information	N	Cause Unknown	2010		
Aquatic Life Fish Consumption Industrial Water Supply	Insufficient Information		Cause Unknown	2010		
Aquatic Life Fish Consumption	Insufficient Information	N	Cause Unknown	2010		
Aquatic Life Fish Consumption Industrial Water Supply	Insufficient Information Insufficient Information	N	Cause Unknown	2010		

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150030-01	Palatine Branch (Muddy	Run)	RIVER	6.8 MILES	HUC14: 02040206150	030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				<del></del>
Public Water Supply	Fully Supporting	N				<del></del>
			02040206150040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150040-01	Indian Run (Muddy Run	)	RIVER	11.22 MILES	HUC14: 02040206150	040
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040206150050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150050-01	Muddy Run (incl Parvinl Lk)	_k to Palatine	FRESHWATER LAKE	146.92 ACRES	HUC14: 02040206150	050
			RIVER	13.58 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				

				<u></u>		
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	Completed	
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040206150060			
AU ID	AU Name Wa		Water Type	Size	Location Description	
NJ02040206150060-01 Muddy Run (Landis Lake)		to Parvin	FRESHWATER LAKE	84.43 ACRES	HUC14: 020402061500	60
			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				
			02040206150070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206150070-01	Muddy Run (below Land	dis Ave)	RIVER	6.11 MILES	HUC14: 020402061500	70
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				

	<b> </b>					I
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040206160010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206160010-01	Lebanon Branch (Mill C	reek)	RIVER	9.68 MILES	HUC14: 020402061600	10
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				
			02040206160020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206160020-01	Chatfield Branch (Mill C	reek)	RIVER	5.52 MILES	HUC14: 020402061600	20
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 La	ake to	FRESHWATER LAKE	828.34 ACRES	0141180017-MAU-1	
	Sileillan Ave)		RIVER	2.33 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		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2006		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206160040-01	NJ02040206160040-01 Mill Creek (lower)		FRESHWATER LAKE	1.73 ACRES	0141180017-MAU-1	
			RIVER	3.55 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				.
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010		
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2010		
			02040206170010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206170010-01	Hankins Pond trib (Mill	ville)	FRESHWATER LAKE	9.21 ACRES	HUC14: 020402061700	)10
			RIVER	4.46 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Agricultural Water Supply	Insufficient Information	N				Atmospheric
Aquatic Life	Insufficient Information	N	Phosphorus (Total)	2010		<ul><li>Depositon - Toxics</li><li>Industrial Poir</li></ul>
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Source Discharge  Agriculture
Industrial Water Supply	Insufficient Information	N				<ul><li>Urban</li><li>Runoff/Storm</li><li>Sewers</li></ul>
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information	N				-
			02040206170020			
AU ID	AU Name W		Water Type	Size	Location Description	
J02040206170020-01 White Marsh Run (Millville)		ESTUARY	5.15 SQUARE MILES	HUC14: 020402061700	)20	
			FRESHWATER LAKE	1.09 ACRES	_	
			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	.	
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040206170030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206170030-01	Maurice River(Menantic UnionLake)	co Ck to	RIVER	38.28 MILES	HUC14: 020402061700	030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2008		Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010		Toxics  • Municipal

			Polychlorinated biphenyls	2006		Point Source Discharges
Primary Contact Recreation	Insufficient Information	N				Agriculture     Urban
Shellfish Harvesting	Fully Supporting	N				Runoff/Storm Sewers
			02040206170040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206170040-01	Buckshutem Creek (abo	ove Rt 555)	RIVER	11.41 MILES	HUC14: 020402061	70040
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
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				
			02040206170050			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206170050-01	Buckshutem Creek (beld	ow Rt 555)	FRESHWATER LAKE	173.49 ACRES	HUC14: 020402061	70050
			RIVER	6.12 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  • Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		<ul><li>Urban Runoff/Storm</li></ul>
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				

			02040206180010				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040206180010-01	Panther Branch (Menan	tico Creek)	RIVER	10.59 MILES	HUC14: 0204020618	30010	
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					
			02040206180020				
AU ID	AU Name Water Type Size Location D					Description	
NJ02040206180020-01	Cedar Branch (Menantico Creek)		FRESHWATER LAKE	14.44 ACRES	HUC14: 0204020618	30020	
			RIVER	6.92 MILES			
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					
			02040206180030				
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040206180030-01	+		FRESHWATER LAKE	34.38 ACRES	HUC14: 02040206180030		

			RIVER	8.62 MILES		
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 Polychlorinated biphenyls	2010 2010 2010 2010 2010 2010 2010		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040206180040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206180040-01	Berryman Branch (Mena	antico Creek)	RIVER	5.47 MILES	HUC14: 020402061	80040
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				
	•		02040206180050	*	*	•
AU ID	AU Name		Water Type	Size	Location Descripti	on
	1					
NJ02040206180050-01	Menantico Creek (below	v Rt 552)	FRESHWATER LAKE	75.41 ACRES	HUC14: 020402061	80050

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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010 2010 2010 2006	Completed	Atmospheric     Depositon -     Toxics     Natural     Sources
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040206190010			
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040206190010-01	Manumuskin River (above/incl RigNealBr)		RIVER	16.74 MILES	HUC14: 02040206190	0010
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				**
			02040206190020			
AU ID	AU Name		Water Type	Size	Location Description	l
NJ02040206190020-01	Manumuskin River (Rt 4 Br)	9 to Big Neal	FRESHWATER LAKE	36.32 ACRES	HUC14: 02040206190	0020
			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				·
			02040206190030			
AU ID	AU Name Wa		Water Type	Size	Location Description	on
NJ02040206190030-01	Manumuskin River (beld	ow Rt 49)	RIVER	23.73 MILES	HUC14: 0204020619	90030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Insufficient Information					·····
Public Water Supply	Fully Supporting	N				
			02040206200010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206200010-01	Middle Branch / Slab Br	anch	RIVER	11.3 MILES	HUC14: 0204020620	00010
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		Pollution	
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Public Water Supply	Not Supporting	N	Mercury	2008		
			02040206200020			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206200020-01	Muskee Creek		FRESHWATER LAKE	50.77 ACRES	HUC14: 020402062	00020
			RIVER	16.06 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Industrial Point
Fish Consumption	Not Supporting	N	Mercury in Water Column Polychlorinated biphenyls	2006	Pollution	<ul><li>Source Discharge</li><li>Agriculture</li><li>Urban</li></ul>
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Mercury	2008		
Shellfish Harvesting	Fully Supporting	N				
			02040206200030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206200030-01	Maurice River (Rt 548 to Ck)	Menantico	FRESHWATER LAKE	222.98 ACRES	HUC14: 020402062	00030
			RIVER	67.39 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206200040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040206200040-01	Maurice River (Leesburg to Rt 548) FRESHWATER LAKE 89.87 ACRES HUC14: 020402062					

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			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	Polychlorinated biphenyls	2006		Toxics ■ Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban Runoff/Storm
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	Sewers
			02040206200050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206200050-01	EastPt		ESTUARY	0.42 SQUARE MILES	HUC14: 020402062000	50
			RIVER	94.2 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		<ul><li>Industrial Point Source Discharge</li><li>Agriculture</li><li>Urban</li></ul>
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		Runoff/Storm Sewers
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	<ul> <li>Atmospheric Depositon - Toxics</li> </ul>
			02040206210010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206210010-01	Riggins Ditch (Moores E	Beach to East	FRESHWATER LAKE	1.79 ACRES	HUC14: 020402062100	10
			RIVER	79.96 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Package Plant
Primary Contact Recreation	Insufficient Information	N				or Other Permitted Small
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	Flows Discharges • Agriculture

						<ul><li>Urban Runoff/Storm Sewers</li></ul>	
			0204020621002	0			
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040206210020-01	West Ck (above Rt 550)	)	FRESHWATER LAKE	8.85 ACRES	HUC14: 020402062	10020	
			RIVER	8.36 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					
			0204020621003	0			
AU ID	AU Name Water Type Size Location Des					on	
NJ02040206210030-01	West Ck (Paper Mill Rd	to Rt 550)	FRESHWATER LAKE	105.28 ACRES	HUC14: 020402062	HUC14: 02040206210030	
			RIVER	6.85 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					
			0204020621004	<u> </u>			
			0204020021004	<u> </u>			

NJ02040206210040-01	West Ck (below PaperN MooresBch	fillRd) to	RIVER	71.45 MILES	HUC14: 020402062	10040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				Urban     Runoff/Storm
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		Sewers
			02040206210050			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206210050-01 Savages Run (above East (		ast Creek	FRESHWATER LAKE	24.7 ACRES	HUC14: 020402062	10050
	Pona)		RIVER	11.02 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -     Toxics     Agriculture
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	Urban Runoff/Storm
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Sewers
Public Water Supply	Fully Supporting	N				
			02040206210060			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206210060-01	East Creek		FRESHWATER LAKE	68.15 ACRES	HUC14: 020402062	10060
			RIVER	26.01 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2008 2006	Completed	Toxics  • Agriculture  • Urban
Primary Contact Recreation	Insufficient Information	N				Runoff/Storm Sewers

Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		
			02040206220010			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040206220010-01	Dennis Ck / Cedar Swamp(Rt 47 to Rt 550)		FRESHWATER LAKE	22.27 ACRES	HUC14: 0204020622	20010
	14. 555)		RIVER	14.8 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Agriculture     Urban
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				Atmospheric Depositon -
Shellfish Harvesting	Fully Supporting	N				Toxics
			02040206220020		•	
AU ID	AU Name Water Type Size Lo		Location Description	n		
NJ02040206220020-01	Sluice Creek		FRESHWATER LAKE	42.06 ACRES	HUC14: 0204020622	20020
			RIVER	20.41 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		Sewers
			02040206220030			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040206220030-01	Dennis Creek (Jakes La Rt 47)	inding Rd to	FRESHWATER LAKE	105.33 ACRES	HUC14: 0204020622	20030
			RIVER	34.85 MILES		
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	Oxygen, Dissolved pH	2006 2006		Outside Watershed  Agriculture
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Urban Runoff/Storm
Industrial Water Supply	Fully Supporting	N				Sewers  • Atmospheric Depositon -
Primary Contact Recreation	Fully Supporting	N				Toxics
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		
			02040206220040			
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040206220040-01	Dennis Creek (below J. Rd)	akes Landing	RIVER	57.53 MILES	HUC14: 02040206220040	
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Atmospheric     Depositon -     Toxics
Industrial Water Supply	Fully Supporting	N				TOXICS
Primary Contact Recreation	Fully Supporting	N				_
Public Water Supply	Fully Supporting	N				_
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		
			02040206230010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230010-01	Bidwell Creek (above F	Rt 47)	FRESHWATER LAKE	7.04 ACRES	HUC14: 02040206230	010
			RIVER	29.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Agriculture     Urban
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N	······	·············		Atmospheric Depositon -
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	Toxics
			02040206230020	•		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206230020-01	Bidwell Ck(below Rt 47) GoshenCk	-Dias to	RIVER	35.64 MILES	HUC14: 020402062	30020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Transfer of Water from an
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Outside Watershed
Primary Contact Recreation	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	Runoff/Storm Sewers Atmospheric Depositon - Toxics
			02040206230030			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206230030-01	Dias Creek		RIVER	10.92 MILES	HUC14: 020402062	30030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Agriculture     Urban
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				Atmospheric Depositon -
Shellfish Harvesting	Fully Supporting	N				Toxics
			02040206230040			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040206230040-01	Green Ck (Norburys Lar	ndng to	FRESHWATER LAKE	9.22 ACRES	HUC14: 020402062	30040

	Pierces Pt)			<u> </u>	.1	
	1 10.000 1 1/		RIVER	16.49 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2006 2007		Agriculture     Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Sewers  • Atmospheric
Primary Contact Recreation	Insufficient Information	N				Depositon - Toxics
Shellfish Harvesting	Fully Supporting	N				
			02040206230050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230050-01			FRESHWATER LAKE	14.56 ACRES	HUC14: 020402062300	50
			RIVER	14.03 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2008		Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  • Agriculture
Primary Contact Recreation	Fully Supporting	N				Urban Runoff/Storm
Shellfish Harvesting	Fully Supporting	N				Sewers
			02040206230060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230060-01	Cox Hall Creek / Mickels Villas)	s Run (to	RIVER	6.48 MILES	HUC14: 020402062300	60
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Municipal     Point Source
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Discharges • Agriculture
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Shellfish Harvesting	Fully Supporting	N				Sewers  • Atmospheric Depositon -

						Toxics
			02040206230070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206230070-01	Pond Creek / Cape May	Canal West	FRESHWATER LAKE	21.61 ACRES	HUC14: 02040206230	070
			RIVER	8.57 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Toxics  Agriculture Urban Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206910010-01	Delaware Bay (Cape May Pt to Dennis Ck)		BAY(S) & HARBOR	12.05 SQUARE MILES	Cape May Pt to Dennis Ck	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Temperature, water	2010 2010 2010		
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010 2010		
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206910020-01	Delaware Bay ( Dias Ck	to West Ck)	BAY(S) & HARBOR	17.41 SQUARE MILES	(Dias Ck to West Ck)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH		Pollution Pollution	

			Temperature, water		Pollution	
Fish Consumption	Not Assessed	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206910030-01	Delaware Bay (West Ck Point)	k. to East	BAY(S) & HARBOR	54.78 SQUARE MILES	Delaware Bay (West Ck	. to East Point)
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Temperature, water	2010 2010 2010		
Fish Consumption	Not Supporting	N	Chlordane DDT in Fish Tissue Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010		
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040206910040-01	Delaware Bay ( East Pt Ck)	to Fortescue	BAY(S) & HARBOR	52.06 SQUARE MILES	( East Pt to Fortescue Ck)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Temperature, water	2010 2010 2010		
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010 2010		
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed	

AU ID	AU Name		Water Type Size		Location Description		
NJ02040206910050-01	Delaware Bay ( Fortesc Cohansey Ck)	ue Ck to	BAY(S) & HARBOR	21.86 SQUARE MILES	( Fortescue Ck to Cohansey Ck)		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Temperature, water	2010 2010 2010			
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010 2010			
Primary Contact Recreation	Fully Supporting	N					
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed		
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040206910060-01	Delaware Bay ( Cohans Ck)	ey R to Stow	BAY(S) & HARBOR	7.27 SQUARE MILES	Cohansey R to Stow Ck)		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Temperature, water	2010 2010 2010			
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010 2010			
Primary Contact Recreation	Fully Supporting	N					
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed		
AU ID	AU Name		Water Type	Size	Location Description		
Nj02040206910070-01	Delaware Bay ( Stow Cl Ck)	k to Fishing	BAY(S) & HARBOR	9.01 SQUARE MILES	( Stow Ck to Fishing Ck)		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	

Aquatic Life	Not Supporting	N	Oxygen, Dissolved pH Temperature, water	2010 2010 2010		
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT DDT in Fish Tissue Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010 2010 2010		
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed	
			02040301020010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301020010-01	Metedeconk R NB(at	oove I-195)	RIVER	27.21 MILES	HUC14: 020403010	20010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Phosphorus (Total)	2006 2006	Completed	Agriculture     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		Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040301020020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301020020-01	Metedeconk R NB(Rt	9 to I-195)	FRESHWATER LAKE	8.33 ACRES	HUC14: 020403010	20020
			RIVER	22.81 MILES		

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 Temperature, water	2006 2006		(e.g., PI-566 NRCS Structures)  • Agriculture
Aquatic Life - Trout	Not Supporting	N	Oxygen, Dissolved Temperature, water	2006 2006		<ul> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> </ul>
Fish Consumption	Insufficient Information	N				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	2008		
			02040301020030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301020030-01	Haystack Brook		FRESHWATER LAKE	17.66 ACRES	HUC14: 02040301020	0030
			RIVER	13.35 MILES		
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		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				
			02040301020040			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040301020040-01	Muddy Ford Brook		RIVER	11.81 MILES	HUC14: 02040301020	0040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric

	.		l			Depositon -
Aquatic Life	Not Supporting	N	Mercury Phosphorus (Total) Total Suspended Solids (TSS)	2008 2006 2006		Toxics  Agriculture  Urban Runoff/Storm
Aquatic Life - Trout	Not Supporting	N	Phosphorus (Total)	2006		Sewers
Fish Consumption	Not Supporting	N	Mercury in Water Column		Pollution	
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040301020050			
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040301020050-01	Metedeconk R NB (confluence to Rt FR 9)		FRESHWATER LAKE	13.38 ACRES	HUC14: 02040301020050	
			RIVER	16.8 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		(e.g., PI-566 NRCS Structures
Aquatic Life - Trout	Not Supporting	N	Temperature, water	2006		Agriculture     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers  Natural
Industrial Water Supply	Fully Supporting	N				Sources
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040301030010			
AU ID	AU Name		Water Type	Size	Location Description	
					HUC14: 02040301030010	
NJ02040301030010-01	Metedeconk R SB (abov 21 rd)	ve I-195 exit	RIVER	16.29 MILES	HUC14: 020403010300	010

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	2008		
			02040301030020			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301030020-01	195 X21)		FRESHWATER LAKE	12.27 ACRES	HUC14: 0204030103	0020
			RIVER	17.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul><li>Urban</li><li>Runoff/Storm</li></ul>
Aquatic Life	Fully Supporting	N				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				
			02040301030030			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301030030-01	Metedeconk R SB(Benr 74d19m15s)	nettsPd to	FRESHWATER LAKE	23.28 ACRES	HUC14: 0204030103	0030
	. 4410111103)		RIVER	23.14 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
					1	

Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010		
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040301030040			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301030040-01	Metedeconk R SB (Rt 9 Pond)	to Bennetts	FRESHWATER LAKE	88.22 ACRES	HUC14: 0204030103	30040
	1 ond)		RIVER	13.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Industrial Point
Aquatic Life - Trout	Insufficient Information	N	Mercury	2008	Completed	Source Discharge  Urban
Fish Consumption	Not Supporting	N	Mercury	2008	Completed	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	2008		
			02040301030050			
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301030050-01	Metedeconk R SB (conf 9)	luence to Rt	FRESHWATER LAKE	51.91 ACRES	HUC14: 0204030103	80050
	]		RIVER	9.21 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  Natural Sources

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		
			0204030104001	)		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301040010-01	Beaverdam Creek		RIVER	11.54 MILES	HUC14: 020403010400	010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Consumption	Insufficient Information	N				-
Industrial Water Supply	Insufficient Information	N				-
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02040301040020	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301040020-01	Metedeconk R (Beaverd	dam Ck to	ESTUARY	1.59 SQUARE MILES	HUC14: 020403010400	020
	Cormy		FRESHWATER LAKE	51.21 ACRES		
			RIVER	12.91 MILES		
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		Sewers  Industrial Point
Fish Consumption	Insufficient Information	N				Source Discharge

Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		
Public Water Supply	Not Supporting	N	Arsenic	2008		
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			0204030104003	0		
AU ID	AU Name	AU Name Wa		Size	Location Description	n
NJ02040301040030-01	J02040301040030-01 Metedeconk R (below Beaverdan Creek)		ESTUARY	0.63 SQUARE MILES	HUC14: 0204030104	0030
	Огеску		FRESHWATER LAKE	29.98 ACRES		
			RIVER	2.8 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban     Runoff/Storm
Fish Consumption	Insufficient Information	N			.	Sewers
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			0204030105001	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301050010-01	Kettle Creek (above Lakoutlet)	ce Riviera	FRESHWATER LAKE	85.19 ACRES	HUC14: 0204030105	0010
	duicij		RIVER	6.4 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2008		
Fish Ossassa Cas	Insufficient Information	N				
Fish Consumption	<b>I</b>					
Industrial Water Supply	Insufficient Information	N				

Public Water Supply	Insufficient Information	N				
			02040301050020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301050020-01	Kettle Creek (below Lake Riviera outlet)		ESTUARY	0.72 SQUARE MILES	HUC14: 0204030105002	20
	outlet)		FRESHWATER LAKE	11.4 ACRES		
			RIVER	13.35 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Cause Unknown	2006		Agriculture     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02040301050030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301050030-01	Metedekunk Neck tribs Is)	(below Heron	RIVER	4.55 MILES	HUC14: 02040301050030	
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				
			02040301050040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301050040-01	Barnegat North tribs (Tid	de Ck to Rt	RIVER	14.94 MILES	HUC14: 0204030105004	40
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
	Insufficient Information			I	I	I

	.				.				
Primary Contact Recreation	Fully Supporting	N							
			02040301050050						
AU ID	AU Name	J Name Water Type Size Location Description							
NJ02040301050050-01	Barnegat Bay North (ab bridge)	ove Rt 37	ESTUARY	12.39 SQUARE MILES	HUC14: 0204030105	0050			
	bridge)		RIVER	3.84 MILES					
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source			
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm			
Fish Consumption	Insufficient Information	N				Sewers			
Primary Contact Recreation	Not Supporting	N	Enterococcus	2008		···			
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed				
	•		02040301060010	)		<b>.</b>			
AU ID	AU Name		Water Type	Size	Location Description	1			
NJ02040301060010-01	Toms River (above Fran	ncis Mills)	RIVER	23.84 MILES	HUC14: 02040301060010				
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		Runoff/Storm Sewers			
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		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							
			02040301060020						
AU ID	AU Name		Water Type	Size	Location Description	1			
NJ02040301060020-01	Toms River (74-22-30 rd	d to	FRESHWATER LAKE	11.66 ACRES	HUC14: 0204030106	0020			
	FrancisMills)		RIVER	26.45 MILES					

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	pH Temperature, water	2006 2008		Outside Watershed  • Agriculture
Fish Consumption	Insufficient Information	N				Urban Runoff/Storm
Industrial Water Supply	Insufficient Information	N				Sewers  Upstream Impoundments
Primary Contact Recreation	Insufficient Information	N				(e.g., PI-566 NRCS Structures
Public Water Supply	Fully Supporting	N				· /
			02040301060030			
AU ID	AU Name Wa		Water Type	Size	Location Description	1
NJ02040301060030-01	Toms River (Bowman Rd to 74-22-30 R road)		RIVER	22.24 MILES	HUC14: 02040301060	0030
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	рН	2006		Permitted Small Flows Discharges
Aquatic Life - Trout	Not Supporting	N	pH Temperature, water	2006 2008		<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>
Fish Consumption	Insufficient Information	N				Sewers  Upstream Impoundments
Industrial Water Supply	Insufficient Information	N				(e.g., PI-566 NRCS Structures)
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	,
Public Water Supply	Fully Supporting	N				
			02040301060040			
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040301060040-01	Maple Root Branch (Tor	ms River)	RIVER	10.53 MILES	HUC14: 0204030106	0040
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				
			0204030106005	)		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301060050-01	Dove Mill Branch (Toms	River)	FRESHWATER LAKE	55.06 ACRES	HUC14: 0204030106	60050
			RIVER	11.77 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Assessed	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Agriculture Urban Runoff/Storm Sewers
Aquatic Life - Trout	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Industrial Water Supply	Not Assessed	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Insufficient Information	N				
			0204030106006	)	•	•
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301060060-01	Toms River (Hope Chap Bowman Rd)	el Rd to	FRESHWATER LAKE	209.23 ACRES	0140850001408300	13-TOM-1
	Bowillan Ku)		RIVER	17.06 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  • Agriculture
Aquatic Life - Trout	Fully Supporting	N				Urban Runoff/Storm Sewers

Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
			02040301060070			
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
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				
			02040301060080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301060080-01	Toms River (Oak Ridge Rt 70)	Parkway to	RIVER	8.62 MILES	014085000140830013-	TOM-1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Aquatic Life - Trout	Fully Supporting	N				Urban Runoff/Storm
Fish Consumption	Not Supporting	N	Polychlorinated biphenyls	2006		Sewers
Industrial Water Supply	Fully Supporting	N				

Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
			0204030107001	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301070010-01	Shannae Brook		FRESHWATER LAKE	174.26 ACRES	HUC14: 020403010	70010
			RIVER	26.64 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pН	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Atmospheric Depositon -
Primary Contact Recreation	Fully Supporting	N				Toxics
Public Water Supply	Fully Supporting	N				
			0204030107002	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301070020-01	Harris Branch / Bordens	Mill Branch	RIVER	12.01 MILES	HUC14: 020403010	70020
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				
			0204030107003	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301070030-01	Ridgeway Br (Hope Chapel Rd to HarrisBr)		RIVER	22.87 MILES	HUC14: 02040301070030	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Fully Supporting	N				
			0204030107004	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301070040-01	Ridgeway Br (below Hop Rd)	Ridgeway Br (below Hope Chapel Rd)		6.6 MILES	HUC14: 020403010	70040
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -     Toxics     Agriculture
Aquatic Life	Fully Supporting	N				
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	<ul><li>Urban Runoff/Storm</li></ul>
Industrial Water Supply	Fully Supporting	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204030107005	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301070050-01	Blacks Branch (above 7	4d22m05s)	FRESHWATER LAKE	65.79 ACRES	HUC14: 020403010	70050
			RIVER	11.54 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				. <del>.</del>
Public Water Supply	Fully Supporting	N				
			02040301070060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070060-01	Old Hurricane Brook (at 74d22m30s)	oove	RIVER	14.43 MILES	HUC14: 02040301070	060
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				···
			02040301070070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070070-01	Old Hurricane Brook (be 74d22m30s)	elow	RIVER	9.7 MILES	HUC14: 02040301070	070
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				
			02040301070080			
	AU Name		î	<b>1</b>	Location Description	
AU ID	AU Name		Water Type	Size	Location Description	

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 Point
Fish Consumption	Not Supporting	N	Mercury in Water Column		Pollution	Source Discharge  Urban
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	Runoff/Storm Sewers
Public Water Supply	Not Supporting	N	Mercury	2008	Completed	
			02040301070090			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301070090-01	74d22m05s) `		ESTUARY	20.06 SQUARE MILES	HUC14: 0204030107009	90
			FRESHWATER LAKE	119.7 ACRES		
			RIVER	14.11 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  • Agriculture
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 2006 2010	Completed	Urban Runoff/Storm Sewers
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040301080010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080010-01	Wrangel Brook (above N Branch)	Michaels	RIVER	11.49 MILES	HUC14: 020403010800	10
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				
	•		02040301080020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080020-01			FRESHWATER LAKE	6.48 ACRES	HUC14: 020403010800	20
			RIVER	13.29 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	рН	2010		
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040301080030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080030-01	Davenport Branch (abovenad)	ve Pinewald	FRESHWATER LAKE	13.7 ACRES	HUC14: 020403010800	30
	11044)		RIVER	17.57 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics Industrial Point Source Discharge

Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				•
	•		02040301080040	·		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080040-01	Davenport Branch (belo Road)	w Pinewald	RIVER	11.62 MILES	HUC14: 02040301080	040
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				
			02040301080050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301080050-01	Wrangel Brook (below M Branch)	/lichaels	RIVER	17.47 MILES	HUC14: 02040301080	050
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	Location Description	on
NJ02040301080060-01	Toms R Lwr (Rt 166 to (Pkwy)	Oak Ridge	RIVER	8.31 MILES	0140850001408300	13-TOM-1
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Cadmium Chromium (total) Copper Lead Nickel Zinc	2008 2007 2007 2007 2007 2007		Sewers  Agriculture Atmospheric Depositon - Toxics Source Unknown
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2007 2006 2006 2006 2006 2006		
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	·····
Public Water Supply	Not Supporting	N	Arsenic	2008		
			02040301080070			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301080070-01	Jakes Branch (Lower To	oms River)	RIVER	19.22 MILES	HUC14: 020403010	80070
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		Runoff/Storm 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	on
NJ02040301080080-01	Long Swamp Creek		FRESHWATER LAKE	2.8 ACRES	HUC14: 020403010	30080
			RIVER	4.36 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	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204030108009	)		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301080090-01	Toms R Lwr (below Rt 1	66)	ESTUARY	2.78 SQUARE MILES	HUC14: 020403010	80090
			FRESHWATER LAKE	34.52 ACRES		
			RIVER	7.4 MILES		
						0
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
	Attainment  Not Supporting	Threatened N	Cause  Cadmium Chromium (total) Copper Lead Nickel Zinc	2008 2006 2006 2006 2007 2006 2006	TMDL Status	Urban
Aquatic Life			Cadmium Chromium (total) Copper Lead Nickel	2008 2006 2006 2007 2006	TMDL Status	Urban     Runoff/Storm
Aquatic Life  Fish Consumption	Not Supporting	N	Cadmium Chromium (total) Copper Lead Nickel	2008 2006 2006 2007 2006	TMDL Status	Urban     Runoff/Storm
Use Aquatic Life Fish Consumption Primary Contact Recreation Public Water Supply	Not Supporting  Insufficient Information	N	Cadmium Chromium (total) Copper Lead Nickel Zinc	2008 2006 2006 2007 2006 2006	TMDL Status	Urban     Runoff/Storm

			02040301090010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090010-01	Webbs Mill Branch		RIVER	16.14 MILES	HUC14: 02040301090010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040301090020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090020-01	Chamberlain Branch		RIVER	21.08 MILES	HUC14: 02040301090020	
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		-		
			02040301090030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090030-01 Cedar Creek (74-16-38 to				<del></del>	<del></del>	
NJ02040301090030-01		to	FRESHWATER LAKE	60.32 ACRES	HUC14: 020403010900	30
NJ02040301090030-01	Cedar Creek (74-16-38 Chamberlain Br)	to	FRESHWATER LAKERIVER	60.32 ACRES 	HUC14: 020403010900	30
NJ02040301090030-01 Use		to Threatened			HUC14: 020403010900	Source

Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			0204030109004	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301090040-01	Factory Br / Newbolds Br / Daniels Br		RIVER	28.3 MILES	HUC14: 020403010	90040
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				
			0204030109005	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301090050-01	Cedar Creek (GS Parkw 74d16m38s)	vay to	FRESHWATER LAKE	28.7 ACRES	HUC14: 020403010	90050
	74410111503)		RIVER	23.3 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204030109006	0		

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301090060-01	Cedar Creek (below GS	Parkway)	ESTUARY	0.32 SQUARE MILES	HUC14: 020403010900	60
			FRESHWATER LAKE	5.87 ACRES		
			RIVER	11.96 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				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02040301100010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301100010-01	Barnegat Cntrl tribs (Rt Ck)	37 to Cedar	RIVER	13.53 MILES	HUC14: 02040301100010	
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				
			02040301100020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301100020-01	Barnegat Cntrl tribs(Cec Forked R)	darCk -	RIVER	12.4 MILES	HUC14: 020403011000	20
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Insufficient Information	N				

Fish Consumption	Insufficient Information	N				
Primary Contact Recreation						-
Primary Contact Recreation	Insufficient Information	N				
			02040301100030	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301100030-01	Barnegat Bay Cntrl (Rt :	37- Brngt	ESTUARY	14.18 SQUARE MILES	HUC14: 02040301100030	
	iniet)		RIVER	7.41 MILES		
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		-
Shellfish Harvesting	Fully Supporting	N				-
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301100040-01	Barnegat Bay Cntrl (Tor Crk)	ns R-Cedar	BAY(S) & HARBOR	12.72 SQUARE MILES	Barnegat Bay Cntrl (To	ms R-Cedar Crk
	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Use	Attainment					
Aquatic Life	Fully Supporting	N				
	Fully Supporting Insufficient Information	N N				-
Aquatic Life	Fully Supporting		Enterococcus	2010		
Aquatic Life Fish Consumption	Fully Supporting Insufficient Information	N	Enterococcus	2010		-
Aquatic Life Fish Consumption Primary Contact Recreation	Fully Supporting Insufficient Information Not Supporting	N	Enterococcus 02040301110010			
Aquatic Life Fish Consumption Primary Contact Recreation	Fully Supporting Insufficient Information Not Supporting	N			Location Description	-
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Fully Supporting Insufficient Information Not Supporting Fully Supporting	N	02040301110010	D	Location Description HUC14: 020403011100	010
Aquatic Life Fish Consumption Primary Contact Recreation Shellfish Harvesting	Fully Supporting Insufficient Information Not Supporting Fully Supporting  AU Name Forked River NB(above	N	02040301110010 Water Type	O Size	<del>\</del>	010 Source

Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				···
			02040301110020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301110020-01	grade)		FRESHWATER LAKE	135.69 ACRES	HUC14: 02040301110	020
			RIVER	10.46 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	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040301110030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301110030-01	Forked River(below NB Mid/South Br)	incl	ESTUARY	0.23 SQUARE MILES	HUC14: 02040301110	030
	Wild/Goddi Bi)		RIVER	24.41 MILES		
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				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	

			0204030111004	0			
AU ID	AU Name		Water Type	Size	Location Descriptio	n	
NJ02040301110040-01	Oyster Creek (above Rt	532)	FRESHWATER LAKE	23.62 ACRES	HUC14: 0204030111	0040	
			RESERVOIR	24 ACRES	-		
			RIVER	18.48 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Not Assessed	N					
Aquatic Life	Fully Supporting	N				····	
Fish Consumption	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
	•	•	0204030111005	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301110050-01	Oyster Creek (below Rt	532)	ESTUARY	0.13 SQUARE MILES	HUC14: 0204030111	0050	
			RIVER	11.09 MILES			
				TT:00 WILLS			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
<b>Use</b> Aquatic Life	Attainment Fully Supporting	Threatened N	Cause		TMDL Status	Source	
			Cause		TMDL Status	Source	
Aquatic Life	Fully Supporting	N	Cause		TMDL Status	Source	
Aquatic Life Fish Consumption	Fully Supporting  Insufficient Information	N	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life Fish Consumption	Fully Supporting  Insufficient Information	N		Cycle First Listed	TMDL Status		
Aquatic Life Fish Consumption Primary Contact Recreation	Fully Supporting Insufficient Information Fully Supporting	N	0204030112001	Cycle First Listed			
Aquatic Life Fish Consumption Primary Contact Recreation  AU ID	Fully Supporting Insufficient Information Fully Supporting  AU Name	N	0204030112001 Water Type	Cycle First Listed0  Size	Location Descriptio		

Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Industrial Water Supply	Fully Supporting	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
			02040301120020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301120020-01	Barnegat South tribs (below Lochiel Ck)		ESTUARY	0.5 SQUARE MILES	HUC14: 020403011200	20
	OK)		RIVER	68.87 MILES		
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				
Shellfish Harvesting	Fully Supporting	N				
			02040301120030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301120030-01	Barnegat Bay So (Brngt City)	Inlet-Surf	ESTUARY	12.23 SQUARE MILES	HUC14: 020403011200	30
	Oity)		RIVER	21.71 MILES		
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				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040301120040-01	Barnegat Bay ( Barnega	at to Surf	ESTUARY	11.67 SQUARE MILES	Barnegat Bay	
	City)		RIVER	3.75 MILES		
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				
Shellfish Harvesting	Fully Supporting	N				
			02040301130010			
AU ID	AU Name V		Water Type	Size	Location Description	
NJ02040301130010-01			FRESHWATER LAKE	44.96 ACRES	HUC14: 020403011300	10
			RIVER	11.63 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Assessed	N				
Aquatic Life	Insufficient Information	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040301130020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301130020-01	Mill Ck (above GS Park	way)	FRESHWATER LAKE	7.94 ACRES	HUC14: 020403011300	20
			RIVER	17.86 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				

Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Fully Supporting	N					
			02040301130030				
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin (	∩k	FRESHWATER LAKE	110.49 ACRES	HUC14: 020403011:	30030	
	raikway//wananawkiii k	OK .	RIVER	48.35 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	pH	2006		Runoff/Storm Sewers	
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	Completed		
Industrial Water Supply	Insufficient Information	N					
Primary Contact Recreation	Fully Supporting	N					
Public Water Supply	Fully Supporting	N					
Shellfish Harvesting	Fully Supporting	N					
			02040301130040	•	•	•	
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040301130040-01	Cedar Run		RIVER	22.64 MILES	HUC14: 020403011:	30040	
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	
			0204030113005	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301130050-01	Westecunk Creek (abov Parkway)	re GS	FRESHWATER LAKE	157.73 ACRES	HUC14: 020403011	30050
	i airway)		RIVER	22.11 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Not Assessed	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			0204030113006	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301130060-01	Westecunk Creek (below Parkway)	w GS	RIVER	24.26 MILES	HUC14: 020403011	30060
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	Insufficient Information					
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		
			0204030113007	0		
			Å.		<b>.</b>	

NJ02040301130070-01	Dinner Point Creek & tri	bs	RIVER	30.32 MILES	HUC14: 020403011300	70
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		
			02040301130080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301130080-01	Manahawkin Bay/LEH Bay (to ES Westecunk Cr)		ESTUARY	8.9 SQUARE MILES	HUC14: 020403011300	80
	Westeddik Oi)		RIVER	3.61 MILES		
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				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301130090-01	Manahawkin/LEH Bay (I TurtleCove)	MillCrk-	ESTUARY	4.97 SQUARE MILES	Manahawkin	
	Turnecove)		FRESHWATER LAKE	3.34 ACRES		
			RIVER	9.45 MILES		
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				
Shellfish Harvesting	Fully Supporting	N				
		,	02040301140010			

AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301140010-01	Mill Branch (above GS F	Parkway)	RIVER	3.37 MILES	HUC14: 020403011400	010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Not Assessed	N				_	
Aquatic Life	Fully Supporting	N					
Fish Consumption	Insufficient Information	N					
Primary Contact Recreation	Insufficient Information	N				-	
Public Water Supply	Insufficient Information	N				•	
			02040301140020				
AU ID	AU Name Wa		Water Type	Size	Location Description		
NJ02040301140020-01	Mill Branch (below GS F	Parkway)	RIVER	3.36 MILES	HUC14: 020403011400	HUC14: 02040301140020	
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 Fish Tissue PCB in Fish Tissue	2010 2010	Completed		
Industrial Water Supply	Fully Supporting	N				-	
Primary Contact Recreation	Insufficient Information	N				-	
Public Water Supply	Fully Supporting	N				-	
			02040301140030				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301140030-01	Tuckerton Creek (below	Mill Branch)	FRESHWATER LAKE	35.39 ACRES	HUC14: 020403011400	030	
			RIVER	11.78 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed		

Fish Consumption	Insufficient Information	N			<u> </u>	
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	****
			020403011400	40		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301140040-01	LEH Bay tribs(Westecur Tuckerton Ck)	nk Ck-	ESTUARY	0.01 SQUARE MILES	HUC14: 0204030114	0040
	Tuckenton Gky		RIVER	39.39 MILES		
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				
Shellfish Harvesting	Fully Supporting	N				
			020403011400	50		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301140050-01	LEH Bay tribs (Willis Cro	eek to LE	RIVER	57.32 MILES	HUC14: 02040301140050	
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				
			020403011400	60		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301140060-01	Little Egg HarborBay(W Inlet)	estecunk to	ESTUARY	21.62 SQUARE MILES	HUC14: 0204030114	0060
	1 1111 <i>C</i> ()		I		· I	

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				
Shellfish Harvesting	Fully Supporting	N				
			02040301150010	0		
AU ID AU Name			Water Type	Size	Location Descriptio	n
NJ02040301150010-01 Batsto River (above Hampton Gate)		FRESHWATER LAKE	11.79 ACRES	HUC14: 0204030115	0010	
			RIVER	22.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm     Sewers
Aquatic Life	Not Supporting	N	рН	2006		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information					••••
Public Water Supply	Fully Supporting	N				••••
			02040301150020	0		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040301150020-01	Skit Branch (Batsto Rive	er)	FRESHWATER LAKE	3 ACRES	HUC14: 0204030115	0020
			RIVER	28.5 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Fully Supporting	N				
		N				····
Fish Consumption	Insufficient Information	N				

Public Water Supply	Fully Supporting	N				
			0204030115003	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301150030-01	Indian Mills Brook / Muskingum Brook		FRESHWATER LAKE	46.31 ACRES	HUC14: 020403011	50030
	BIOOK		RIVER	17.4 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Transfer of Water from an Outside Watershed Agriculture Urban Runoff/Storm Sewers
Aquatic Life	Not Supporting	N	рН	2006		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204030115004	0		•
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301150040-01	Springers Brook / Deep Run		FRESHWATER LAKE	51 ACRES	HUC14: 020403011	50040
			RIVER	28.36 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204030115005	D	*	•
	AU Name				Location Description	
AU ID	AU Name		Water Type	Size	Location Descripti	on

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				<del></del>
Public Water Supply	Fully Supporting	N				<del></del>
			02040301150060	•		
AU ID AU Name			Water Type	Size	Location Description	
NJ02040301150060-01	Batsto River (Quaker Br CNJRR)	ridge to	RIVER	21.2 MILES	HUC14: 02040301150	060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture
Aquatic Life	Not Supporting	N	рН	2006		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040301150070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301150070-01	Penn Swamp Branch		RIVER	7.73 MILES	HUC14: 02040301150	070
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				<del>"</del>

			02040301150080				
AU ID	AU Name		Water Type Size		Location Description		
NJ02040301150080-01	Batsto R (Batsto gage to	o Quaker	FRESHWATER LAKE	67.65 ACRES	0140950014-BAT-1		
	Bridge)		RIVER	16.24 MILES			
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		Toxics	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed		
Primary Contact Recreation	Fully Supporting	N					
Public Water Supply	Fully Supporting	N				•	
			02040301160010				
AU ID	AU Name		Water Type	Size	Location Description	Location Description	
NJ02040301160010-01	Alquatka Branch		FRESHWATER LAKE	3 ACRES	HUC14: 02040301160	010	
			RIVER	20.75 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				-	
	*	-	02040301160020	*	*	-	
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301160020-01	Mullica River (above Ja	ckson Road)	FRESHWATER LAKE	11 ACRES	HUC14: 02040301160	)20	
			RIVER	11.62 MILES			
	ĺ						

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	2006 2006		Runoff/Storm Sewers  • Atmospheric
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Depositon - Toxics • Source Unknown
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040301160030			
AU ID	AU Name W		Water Type	Size	Location Descripti	on
NJ02040301160030-01	Mullica River (Rt 206 to Jackson Road)		FRESHWATER LAKE	116.08 ACRES	0140938714-MUL-2	
			RIVER	15.13 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006	Completed	<ul> <li>Atmospheric</li> <li>Depositon -</li> <li>Toxics</li> <li>Source</li> <li>Unknown</li> </ul>
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040301160040			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301160040-01	Wisickaman Creek		FRESHWATER LAKE	4.82 ACRES	HUC14: 020403011	60040
	I		l	I	1	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown		Pollution	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040301160050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160050-01	Hays Mill Creek (above Ave)	Tremont	FRESHWATER LAKE	21.33 ACRES	HUC14: 020403011600	50
	Ave		RIVER	6.72 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban     Runoff/Storm     Sewers
Aquatic Life	Not Supporting	N	рН	2006		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information					
Public Water Supply	Fully Supporting	N				
			02040301160060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160060-01	Sleeper Branch (Rt 206 Ave)	to Tremont	FRESHWATER LAKE	21.32 ACRES	HUC14: 020403011600	60
	Ave)		RIVER	22.72 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				

Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				·····
			0204030116007	0		•
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301160070-01	02040301160070-01 Pump Branch (above 74c		FRESHWATER LAKE	8.45 ACRES	HUC14: 0204030116	60070
			RIVER	5.16 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Transfer o     Water from ar
Aquatic Life	Not Supporting	N	pH	2006		Outside Watershed
Fish Consumption	Insufficient Information	N				Agriculture     Urban
Primary Contact Recreation	Fully Supporting	N				Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
			0204030116008	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301160080-01	Pump Branch (below 74	d53m road)	FRESHWATER LAKE	86.72 ACRES	HUC14: 02040301160080	
			RIVER	5.3 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N			·····	
Primary Contact Recreation	Fully Supporting	N			<u> </u>	
	Fully Supporting	N				
Public Water Supply						
Public Water Supply	•		0204030116009	0		

NJ02040301160090-01	Clark Branch (above/inc Branch)	l Price	RIVER	8.26 MILES	HUC14: 020403011600	090
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				•
Public Water Supply	Fully Supporting	N				
			02040301160100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160100-01 Blue Anchor Brook			FRESHWATER LAKE	34.62 ACRES	HUC14: 020403011601	100
			RIVER	5.97 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	pH Temperature, water	2006 2006		(e.g., PI-566 NRCS Structures)  • Agriculture
Fish Consumption	Insufficient Information	N				Urban Runoff/Storm
Primary Contact Recreation	Fully Supporting	N				Sewers
Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160110-01	Albertson Brook / Gun B	Branch	FRESHWATER LAKE	25.59 ACRES	HUC14: 020403011601	110
			RIVER	6.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH	2006		
Fish Consumption	Insufficient Information	N				

						_ [
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204030116012	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160120-01	Great Swamp Branch (a 206)	above Rt	FRESHWATER LAKE	20.14 ACRES	HUC14: 02040301160	120
	200)		RIVER	12 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH Temperature, water	2006 2008		Runoff/Storm Sewers • Upstream
Fish Consumption	Insufficient Information	N				Impoundments (e.g., PI-566
Primary Contact Recreation	Fully Supporting	N				NRCS Structures)
Public Water Supply	Not Supporting	N	Nitrates	2006		-
			0204030116013	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301160130-01	Great Swamp Branch (b 206)	elow Rt	RIVER	14.82 MILES	HUC14: 02040301160	130
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				<ul><li>Agriculture</li><li>Urban</li></ul>
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				-
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Not Supporting	N	Nitrates	2006		
			0204030116014	0		
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040301160140-01	Mullica River (39d40m	30s to Rt 206)	RIVER	84.57 MILES	0140938714-MUL-2	0140938714-MUL-2	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	pH	2006		Runoff/Storm Sewers	
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006	Completed	Atmospheric Depositon - Toxics     Source Unknown	
Primary Contact Recreation	Fully Supporting	N					
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040301160150-01	Mullica R (Pleasant Mills to 39d40m30s)		FRESHWATER LAKE	17.31 ACRES	HUC14: 0204030116	0150	
			RIVER	15.84 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N					
Aquatic Life	Not Supporting	N	рН	2006			
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2010	Completed		
Primary Contact Recreation	Fully Supporting	N					
Public Water Supply	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description	n	
NJ02040301160160-01	Gun Branch		FRESHWATER LAKE	10.02 ACRES	HUC14: 0204030116	0160	
			RIVER	9.69 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N					

Aquatic Life	Not Supporting	N	рН	2010		
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 Descriptio	n
NJ02040301160170-01	Sleeper Branch		FRESHWATER LAKE	57.89 ACRES	HUC14: 0204030116	0170
			RIVER	47.58 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	pH	2010		
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010		
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040301170010			
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040301170010-01	Hammonton Creek (abo	ove 74d43m)	FRESHWATER LAKE	61.4 ACRES	0140941614-HAM-1,	14-HAM-2
			RIVER	8.74 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Industrial Point Source Discharge
Aquatic Life	Not Supporting	N	Copper pH Phosphorus (Total) Zinc	2008 2006 2006 2006		Municipal     Point Source     Discharges     Urban     Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		Sewers  Agriculture  Natural

Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	Sources  • Atmospheric
Public Water Supply	Not Supporting	N	Arsenic Mercury Nitrates	2006 2006 2006		Depositon - Toxics
			02040301170020			
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	4-HAM-2
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 Phosphorus (Total) Zinc	2008 2006 2006 2006		Runoif/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Water Column		Pollution	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	
Public Water Supply	Not Supporting	N	Arsenic Mercury Nitrates	2006 2006 2006		
			02040301170030		•	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170030-01	Hammonton Creek (beld	ow Columbia	FRESHWATER LAKE	36.82 ACRES	HUC14: 020403011700	)30
	Rd)		RIVER	11.78 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				

			02040301170040				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills)	0	RIVER	6.34 MILES	0140950014-BAT-1		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers	
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2010		Atmospheric Depositon - Toxics	
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed		
Public Water Supply	Fully Supporting	N			-	•	
			02040301170050				
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301170050-01	Bull Creek / Little Bull C	reek	FRESHWATER LAKE	17.71 ACRES	HUC14: 02040301170050		
			RIVER	11.34 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Attainment Insufficient Information	Threatened N	Cause	Cycle First Listed	TMDL Status	Source	
	<del> </del>		Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Insufficient Information	N	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply Aquatic Life Fish Consumption Primary Contact Recreation	Insufficient Information Insufficient Information	N	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply  Aquatic Life  Fish Consumption	Insufficient Information Insufficient Information Insufficient Information	N	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply  Aquatic Life  Fish Consumption  Primary Contact Recreation	Insufficient Information Insufficient Information Insufficient Information Insufficient Information	N	O2040301170060	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply  Aquatic Life  Fish Consumption  Primary Contact Recreation	Insufficient Information Insufficient Information Insufficient Information Insufficient Information	N		Cycle First Listed	Location Description	-	

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	pH Phosphorus (Total) Temperature, water	2006 2006 2006 2006		<ul> <li>Impoundments         (e.g., PI-566         NRCS Structures         <ul> <li>Transfer of</li> </ul> </li> <li>Water from an</li> </ul>
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		Outside Watershed  • Agriculture
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2006	Completed	Urban Runoff/Storm
Public Water Supply	Insufficient Information	N				<ul><li>Sewers</li><li>Atmospheric</li><li>Depositon -</li></ul>
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	Toxics
			02040301170070	·		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170070-01	Nergo Creek F		RIVER	9.1 MILES	HUC14: 02040301170	070
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			····	-
	•		02040301170080		•	
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301170080-01	Mullica River (Lower Ba	nk Rd to Rt	FRESHWATER LAKE	6.32 ACRES	HUC14: 02040301170	080
	563)		RIVER	27.67 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Upstream     Impoundments
Aquatic Life	Not Supporting	N	pH Phosphorus (Total)	2006 2006		(e.g., PI-566 NRCS Structures)

			Temperature, water	2006		Agriculture     Urban
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		Runoff/Storm Sewers  Atmospheric
Primary Contact Recreation	Not Supporting	N	Fecal Coliform		Pollution	Depositon - Toxics
Public Water Supply	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02040301170090			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301170090-01	Indian Cabin Creek		FRESHWATER LAKE	35.41 ACRES	HUC14: 020403011	70090
			RIVER	11.33 MILES		
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		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040301170100			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301170100-01	Landing Creek (above R	Rt 563)	FRESHWATER LAKE	40.49 ACRES	01409600	
			RIVER	8.44 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	

Public Water Supply	Fully Supporting	N					
,	7 11 0		02040301170110		l	l	
AU ID AU Name Water Type Size Location Description							
NJ02040301170110-01	Landing Creek (Indian Cabin Ck to Rt563)		RIVER	13.41 MILES	HUC14: 020403011	70110	
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					
			02040301170120		•		
AU ID	AU ID AU Name Water Type Size Location Description						
NJ02040301170120-01	Landing Creek (below Ir Ck)	ndian Cabin	RIVER	22.95 MILES	HUC14: 020403011	HUC14: 02040301170120	
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					
	Fully Supporting	N					
Shellfish Harvesting				•	*	•	
Shellfish Harvesting			02040301170130				
Shellfish Harvesting  AU ID	AU Name		02040301170130 Water Type	Size	Location Description	on	

	BankRd)					
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006		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 Descripti	on
NJ02040301170140-01	Mullica R. ( BatstoR to N Lake)	Nescochague	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	рН	2010		
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010		
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2010	Completed	
Public Water Supply	Fully Supporting	N				
			02040301180010			
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301180010-01	Yellow Dam Branch		RIVER	10.26 MILES	HUC14: 020403011	80010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				

Public Water Supply	Fully Supporting	N				
			0204030118002	0		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301180020-01	Oswego River (above R	t 539)	FRESHWATER LAKE	5 ACRES	HUC14: 0204030118	0020
			RIVER	16.56 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		
Fish Consumption	Insufficient Information	N				····
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204030118003	0	•	
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040301180030-01	Plains Branch (Oswego	River)	FRESHWATER LAKE	12 ACRES	HUC14: 0204030118	0030
			RIVER	15.51 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				
	·	N				
Public Water Supply	Fully Supporting					
Public Water Supply	Fully Supporting		0204030118004	0		
Public Water Supply  AU ID	Fully Supporting  AU Name		0204030118004 Water Type	O Size	Location Description	n

	539)					
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban     Runoff/Storm
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			0204030118005	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301180050-01	Papoose Branch (Oswe	go River)	RIVER	11.79 MILES	HUC14: 020403011	80050
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				
			0204030118006	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040301180060-01	Oswego R (Andrews Ro Place Resv)	I to Sim	FRESHWATER LAKE	117.32 ACRES	HUC14: 020403011	80060
	Tiade Resv)		RIVER	33.02 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	Mercury in Fish Tissue PCB in Fish Tissue	2010 2010	Completed	

Primary Contact Recreation	Insufficient Information	N					
Public Water Supply	Insufficient Information	N					
			0204030118007	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
NJ02040301180070-01	Oswego River (below A Road)	ndrews	FRESHWATER LAKE	55.39 ACRES	0141000014-OSW-1		
	ricady		RIVER	23.46 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	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed		
Primary Contact Recreation	Fully Supporting	N					
Public Water Supply	Fully Supporting	N					
			0204030119001	0			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301190010-01	Shoal Branch (above/ind Branch)	cl Pope	RIVER	20.72 MILES	HUC14: 020403011	90010	
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					
			0204030119002	0			
AU ID	AU Name		Water Type	Size	Location Description	on	
			,		HUC14: 02040301190020		

			RIVER	20.99 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	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040301190030			
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040301190030-01	Wading River WB (Rt 563 to Rt 532)		RIVER	33.93 MILES	HUC14: 020403011900	30
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040301190040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301190040-01	Shoal Branch (below Po	ppe Branch)	FRESHWATER LAKE	21.27 ACRES	HUC14: 020403011900	40
			RIVER	30.77 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				

Public Water Supply	Insufficient Information	N				
т шин тишин саруу			0204030119005			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301190050-01	Wading River WB (Jenkins Rd to Rt 563)		RIVER	26.63 MILES	HUC14: 020403011	90050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	<ul><li>Urban Runoff/Storm</li></ul>
Primary Contact Recreation	Fully Supporting	N				Sewers
Public Water Supply	Fully Supporting	N				
			0204030119006	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301190060-01	Tulpehocken Creek		FRESHWATER LAKE	5 ACRES	HUC14: 020403011	90060
			RIVER	36.38 MILES		
	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Use	Attairinent					
<b>Use</b> Agricultural Water Supply	Fully Supporting	N				
		N N	Cause Unknown	2010		
Agricultural Water Supply	Fully Supporting	N	Cause Unknown	2010		
Agricultural Water Supply  Aquatic Life	Fully Supporting  Not Supporting	N	Cause Unknown	2010		
Agricultural Water Supply  Aquatic Life  Fish Consumption	Fully Supporting  Not Supporting  Insufficient Information	N	Cause Unknown	2010		
Agricultural Water Supply  Aquatic Life  Fish Consumption  Primary Contact Recreation	Fully Supporting  Not Supporting  Insufficient Information  Insufficient Information	N	Cause Unknown			

NJ02040301190070-01	Wading River WB (Osw Jenkins Rd)	ego R to	RIVER	9.87 MILES	HUC14: 0204030119	90070
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Urban     Runoff/Storm
Primary Contact Recreation	Fully Supporting	N				Sewers
Public Water Supply	Fully Supporting	N				
			02040301200010	)		
AU ID	AU Name W		Water Type	Size	Location Description	on
NJ02040301200010-01	Beaver Branch (Wading River)		RIVER	12.76 MILES	HUC14: 0204030120	00010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006	Completed	Urban Runoff/Storm
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Insufficient Information	N				
			02040301200020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301200020-01	Wading River (Rt 542 to River)	Oswego	FRESHWATER LAKE	1.48 ACRES	HUC14: 0204030120	00020
	(NVCI)		RIVER	28.95 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2006		Urban Runoff/Storm Sewers

Primary Contact Recreation	Insufficient Information	N						
Public Water Supply	Insufficient Information	N						
			0204030120003	0				
AU ID	AU Name Water Type Size Location Description					on		
NJ02040301200030-01	Wading River (below Rt	Vading River (below Rt 542) FRE		76.86 ACRES	HUC14: 020403012	200030		
	R		RIVER	55.65 MILES				
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source		
Agricultural Water Supply	Insufficient Information	N				Atmospheric     Depositon -		
Aquatic Life	Fully Supporting	N				Toxics  • Agriculture		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010		<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>		
Primary Contact Recreation	Fully Supporting	N				Sewers		
Public Water Supply	Insufficient Information	N						
			0204030120004	0				
AU ID	AU Name		Water Type	Size	Location Descripti	Location Description		
NJ02040301200040-01	Bass River WB		FRESHWATER LAKE	21.32 ACRES	HUC14: 020403012	200040		
			RIVER	9.55 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	l					
Public Water Supply	Insufficient Information	N						
			0204030120005	0				

NJ02040301200050-01	Bass River EB		FRESHWATER LAKE	52.59 ACRES	0141015014-EBR-1	
			RIVER	15.18 MILES		
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	Completed	
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040301200060			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200060-01	Bass River (below WB /	EB)	RIVER	46.69 MILES	HUC14: 020403012000	060
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	
			02040301200070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301200070-01	Ballanger Creek		RIVER	35.9 MILES	HUC14: 020403012000	070
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				
			02040301200080			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301200080-01	Mullica River (GSP bride	ge to Turtle	FRESHWATER LAKE	15.2 ACRES	HUC14: 020403012	00080
	City		RIVER	35.65 MILES	·····	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Atmospheric     Depositon -
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010		Toxics  • Agriculture  • Urban
Primary Contact Recreation	Fully Supporting	N				Runoff/Storm Sewers
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	••••
			02040301200090			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301200090-01	Clarks Mill Stream		FRESHWATER LAKE	0.29 ACRES	HUC14: 020403012	00090
			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				
		•		*	*	*

AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040301200100-01	Morses Mill Stream		FRESHWATER LAKE	75.59 ACRES	HUC14: 0204030120	0100
			RIVER	5.66 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	Fully Supporting	N				•••
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				····
			02040301200110	)		
AU ID	AU Name		Water Type	Size	Location Descriptio	n
NJ02040301200110-01	Mattix Run (Nacote Creek)					
NJ02040301200110-01	Mattix Run (Nacote Cree	ek)	ESTUARY	7.11 SQUARE MILES	HUC14: 0204030120	0110
NJ02040301200110-01	Mattix Run (Nacote Cree	ek)		7.11 SQUARE MILES 10.59 ACRES	HUC14: 0204030120	0110
NJ02040301200110-01	Mattix Run (Nacote Cree	ek)			HUC14: 0204030120	0110
NJ02040301200110-01 Use	Mattix Run (Nacote Cree  Attainment	ek) Threatened	FRESHWATER LAKE	10.59 ACRES	HUC14: 0204030120	O110 Source
			FRESHWATER LAKERIVER	10.59 ACRES 		Source  • Urban
<b>Use</b> Agricultural Water Supply	Attainment	Threatened	FRESHWATER LAKERIVER	10.59 ACRES 		Source
<b>Use</b> Agricultural Water Supply	Attainment Fully Supporting	Threatened N	FRESHWATER LAKE  RIVER  Cause	10.59 ACRES  8.11 MILES  Cycle First Listed		Source  Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life	Attainment  Fully Supporting  Not Supporting	Threatened N	FRESHWATER LAKE  RIVER  Cause	10.59 ACRES  8.11 MILES  Cycle First Listed		Source  Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption Industrial Water Supply	Attainment  Fully Supporting  Not Supporting  Insufficient Information	NN	FRESHWATER LAKE  RIVER  Cause	10.59 ACRES  8.11 MILES  Cycle First Listed		Source  Urban Runoff/Storm
Use Agricultural Water Supply Aquatic Life Fish Consumption	Attainment  Fully Supporting  Not Supporting  Insufficient Information  Fully Supporting	N	FRESHWATER LAKE  RIVER  Cause	10.59 ACRES  8.11 MILES  Cycle First Listed		Source  Urban Runoff/Storm

AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301200120-01	Nacote Creek (below/in-	cl Mill Pond)	FRESHWATER LAKE	47.44 ACRES	HUC14: 0204030120	00120
			RIVER	21.08 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2010		Agriculture     Urban
Fish Consumption	Insufficient Information	N			Runoff/Sto Sewers	
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
		<i></i>	02040301210010			
AU ID	AU Name W		Water Type	Size	Location Description	on
IJ02040301210010-01 Mullica River (below GSP bridge)		ESTUARY	0.01 SQUARE MILES	HUC14: 02040301210010		
	RIV		RIVER	50.58 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Urban     Runoff/Storm
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010		Sewers  • Atmospheric Depositon -
Primary Contact Recreation	Fully Supporting	N				Toxics
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			02040301210020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040301210020-01	Mott Creek (Oysterbed Ck)	Pt to Oyster	FRESHWATER LAKE	3.14 ACRES	HUC14: 020403012	10020
	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				•••	
			0204030121003	30			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040301210030-01	Little Bay & tribs		ESTUARY	8.01 SQUARE MILES	HUC14: 02040301210	0030	
	R		RIVER	207.61 MILES			
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					
Shellfish Harvesting	Fully Supporting	N					
			0204030121004	40			
AU ID	AU Name		Water Type	Size	Location Description	cription	
NJ02040301210040-01	Great Bay		ESTUARY	14.66 SQUARE MILES	HUC14: 02040301210040		
			RIVER	3.14 MILES			
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					
Shellfish Harvesting	Fully Supporting	N					
AU ID	AU Name		Water Type	Size	Location Description	1	
NJ02040301210050-01	Great Bay tribs		ESTUARY	0.14 SQUARE MILES	Great Bay tribs		
			RIVER	16.47 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	

Fish Consumption	Insufficient Information	N				
Drimany Contact Boardaion	Eully Supporting	N				
Primary Contact Recreation	Fully Supporting	IN				
Shellfish Harvesting	Fully Supporting	N				
			02040301910010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301910010-01	Atl Coast(Manasquan/H	erring Is)	OCEAN	13.46 SQUARE MILES	HUC14: 020403019100	10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040301910020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301910020-01	Atl Coast (Herring Is to	Rt 37)	OCEAN	28.17 SQUARE MILES	HUC14: 020403019100	20
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006		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 Barneg	at Inlet)	OCEAN	48 SQUARE MILES	HUC14: 020403019100	30
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics  Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040301920010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301920010-01	Atl Coast(Barnegat to S	urf City)	OCEAN	25.28 SQUARE MILES	HUC14: 02040301920010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Sewers  • Atmospheric Depositon - Toxics  • Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040301920020			
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: 020403019200	20
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE	2006 2006		Sewers  • Atmospheric

			DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006		Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				J
Shellfish Harvesting	Fully Supporting	N				
			02040301920030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040301920030-01	Atl Coast(Haven Bch to	Lit Egg)	OCEAN	27.58 SQUARE MILES	HUC14: 02040301920	030
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		<ul><li>Urban</li><li>Runoff/Storm</li></ul>
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				_
Shellfish Harvesting	Fully Supporting	N				
			02040302010010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302010010-01	Reeds Bay / Absecon B	ay & tribs	ESTUARY	14.16 SQUARE MILES	HUC14: 02040302010	010
			FRESHWATER LAKE	28.09 ACRES		
			RIVER	154.77 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Phosphorus (Total)	2008	Completed	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				

			0204030202001	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302020010-01	Absecon Creek NB		RIVER	3.31 MILES	HUC14: 02040302020010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		Atmospheric     Depositon -
Primary Contact Recreation	Insufficient Information	N				Toxics
Public Water Supply	Insufficient Information	N				
			0204030202002	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302020020-01	Absecon Creek SB		RIVER	2.28 MILES	HUC14: 020403020	20020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics  Package Plant
Fish Consumption	Insufficient Information	N				or Other Permitted Small
Primary Contact Recreation	Fully Supporting	N				Flows Discharges  Agriculture
Public Water Supply	Not Supporting	N	Mercury	2006		• Urban Runoff/Storm Sewers
	•		0204030202003	0	•	•
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302020030-01	Absecon Ck (AC Resert to SB)	viors) (gage	FRESHWATER LAKE	21.17 ACRES	HUC14: 020403020	20030
	(3 35)		RESERVOIR	162 ACRES		
			RIVER	3.27 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  • Agriculture
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		Urban Runoff/Storm
Industrial Water Supply	Insufficient Information	N				Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Not Supporting	N	Mercury	2006		
			02040302020040	)		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040302020040-01	0302020040-01 Absecon Creek (below gage)		FRESHWATER LAKE	3.82 ACRES	HUC14: 0204030202	0040
			RIVER	17.3 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Municipal     Point Source
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008		Discharges  • Agriculture
Primary Contact Recreation	Insufficient Information	N				<ul><li>Urban Runoff/Storm</li></ul>
Shellfish Harvesting	Fully Supporting	N				<ul><li>Sewers</li><li>Atmospheric</li><li>Depositon -</li><li>Toxics</li></ul>
			02040302030010	)		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040302030010-01	Great Egg Harbor R(abo	ove New	FRESHWATER LAKE	34.6 ACRES	0141078415-GEH-1U	GR536SP
	r reedom red)		RIVER	17.74 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Package Plan     or Other
Aquatic Life	Not Supporting	N	рН	2006		Permitted Small Flows Discharges
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li></ul>

Primary Contact Recreation	Fully Supporting	N				Sewers
Public Water Supply	Fully Supporting	N				
			02040302030020	)		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302030020-01	GEHR (AC Expressway Freedom Rd)	to New	FRESHWATER LAKE	10.76 ACRES	0141078415-GEH-1	UGR536SP
	Troodem rea/		RIVER	11.88 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Atmospheric Depositon -
Primary Contact Recreation	Fully Supporting	N				Toxics
Public Water Supply	Fully Supporting	N				
			02040302030030	)		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302030030-01	Four Mile Branch (GEH	R)	FRESHWATER LAKE	8.34 ACRES	HUC14: 020403020	30030
	· · · · · · · · · · · · · · · · · · ·					
			RIVER	9.94 MILES		
Use	Attainment	Threatened	Cause	9.94 MILES  Cycle First Listed	TMDL Status	Source
Use Agricultural Water Supply	Attainment Insufficient Information				TMDL Status	Source
					TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply  Aquatic Life	Insufficient Information  Not Supporting	N	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life Fish Consumption	Insufficient Information  Not Supporting  Insufficient Information	N	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	Cause	Cycle First Listed	TMDL Status	Source

AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040302030040-01	GEHR (Broad Lane road Expressway)	d to AC	RIVER	7.25 MILES	0141100015-GEH-2	PUGRERT54
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		Sewers  • Agriculture
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008		
Public Water Supply	Fully Supporting	N				
			020403020300	50		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040302030050-01	Squankum Branch (GEHR)		RIVER	9.5 MILES	HUC14: 020403020	30050
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2008	Completed	
Public Water Supply	Fully Supporting	N				
			0204030203000	60		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040302030060-01	GEHR (Piney Hollow Ro Lane rd)	I to Broad	RIVER	14.97 MILES	0141100015-GEH-2	PUGRERT54
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		Sewers  • Agriculture

	.	l			<b> </b>	l
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040302030070			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302030070-01	Penny Pot Stream (GEHR)		RIVER	20.11 MILES	HUC14: 0204030203007	70
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Insufficient Information	N				
			02040302030080			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302030080-01	GEHR (Hospitality Br to Rd)	Piney Hollow	RIVER	16.68 MILES	0141100015-GEH-2UGRERT54	
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		Sewers  • Agriculture
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040302040010			
AU ID	AU Name		Water Type	Size	Location Description	

NJ02040302040010-01	Hospitality Branch (above Whitehouse Rd)	ve	FRESHWATER LAKE	89.68 ACRES	01411035HHOBLUEB	
	whitehouse Ra)		RIVER	9.96 MILES		
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		Outside Watershed
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>
Primary Contact Recreation	Not Supporting	N	Escherichia coli	2006	Completed	Runoff/Storm Sewers
Public Water Supply	Fully Supporting	N				
			02040302040020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040020-01 Hospitality Br (Rt 538 to Rd)		Whitehouse	FRESHWATER LAKE	125.14 ACRES	HUC14: 02040302040020	
	'		RIVER	5.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040302040030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040030-01	Hospitality Br (Piney Ho Rt538)	llowRd to	FRESHWATER LAKE	22.94 ACRES	HUC14: 02040302040	030
			RIVER	8.22 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH	2006		Runoff/Storm

F'-l- O	Leave Control of the					Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			0204030204004	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040302040040-01	White Oak Branch (Hospitality Branch)		RIVER	6.98 MILES	HUC14: 020403020	)40040
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				
			0204030204005	0		
AU ID	AU Name		Water Type	Size	Location Descripti	on
NJ02040302040050-01	Collings Lakes trib (Hos Branch)	pitality	FRESHWATER LAKE	140.94 ACRES	HUC14: 020403020	)40050
	Branch,		RIVER	16.71 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Insufficient Information	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Atmospher Depositon -
i isii oorisampiion	I				[	Toxics
Primary Contact Recreation	Insufficient Information	N	l			

AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302040060-01	Three Pond Branch (Ho Branch)	spitality	FRESHWATER LAKE	1.6 ACRES	HUC14: 020403020	40060
	Branch)		RIVER	6.08 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		······	·····	
	•		0204030204007	0	•	·
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302040070-01	Hospitality Br (below Piney Hollow Rd)		FRESHWATER LAKE	141.04 ACRES	01411071HHORRBI	DG
	, Kuj		RIVER	6.51 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Not Supporting	N	Fecal Coliform	2008	Completed	
Public Water Supply	Fully Supporting	N				
			0204030204008	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302040080-01	GEHR (39d32m50s to F Branch)	lospitality	FRESHWATER LAKE	1.16 ACRES	0141111015-GEH-3	
	Dianon)		RIVER	19.89 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Urban

Aquatia Lifa	Not Supporting	 N	Copper	2006		Runoff/Storm Sewers
Aquatic Life	Not Supporting		Copper pH	2006		Agriculture
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			020403020400	90		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302040090-01	GEHR (Rt 322 to 39d32	m50s)	RIVER	20.15 MILES	0141111015-GEH-3	
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	Copper pH	2006 2006		Outside Watershed • Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				Agriculture
Public Water Supply	Fully Supporting	N				
			020403020401	00		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302040100-01	Makepeace Stream (abo Makepeace Lake)	ove	RIVER	7.67 MILES	HUC14: 020403020	40100
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				

			0204030204011	0		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040302040110-01	GEHR (Mare Run to Rt	322)	FRESHWATER LAKE	296.38 ACRES	0141111015-GEH-3	
			RIVER	30.45 MILES		
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		Sewers  • Agriculture
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N		······		····
			0204030204012	0	•	
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040302040120-01	Deep Run (GEHR)		FRESHWATER LAKE	25.78 ACRES	01411140MDEEP559	
			RIVER	27.09 MILES		
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	2006		Discharges  • Agriculture
Fish Consumption	Insufficient Information	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> </ul>
Primary Contact Recreation	Insufficient Information	N				Sewers
Public Water Supply	Fully Supporting	N				
			0204030204013	0		
AU ID	AU Name		Water Type	Size	Location Description	1
NJ02040302040130-01	GEHR (Lake Lenape to Mare Run)		FRESHWATER LAKE	318.25 ACRES	0141111015-GEH-3	

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		Sewers  Agriculture  Atmospheric
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2008	Completed	Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040302050010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050010-01	02050010-01 Watering Race Branch (Babcock Creek)		FRESHWATER LAKE	6.33 ACRES	HUC14: 020403020500	10
	Creek)		RIVER	15.42 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				
			02040302050020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050020-01	Babcock Creek (GEHR)		FRESHWATER LAKE	9.14 ACRES	01411196LBABC322	
			RIVER	23.98 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Municipal     Point Source
Aquatic Life	Not Supporting	N	рН	2006		Discharges  • Agriculture
Fish Consumption	Insufficient Information	N				Urban Runoff/Storm

	<b> </b>			<b> </b>	<b> </b>	Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040302050030			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050030-01	South River (above 39d	26m15s)	RIVER	18.98 MILES	01411220LSOFORTY	
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	pH	2006		Outside Watershed
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li><li>Runoff/Storm</li><li>Sewers</li></ul>
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040302050040	•		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302050040-01	South River (below 39d)	26m15s)	FRESHWATER LAKE	13.98 ACRES	01411220LSOFORTY	
			RIVER	24.86 MILES		
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	pH	2006		Outside Watershed
Fish Consumption	Insufficient Information	N				<ul><li>Agriculture</li><li>Urban</li></ul>
Industrial Water Supply	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
			02040302050050			

NJ02040302050050-01	Gravelly Run (above Gr	avelly Run	FRESHWATER LAKE	2.5 ACRES	HUC14: 020403020	50050
	road)	RIVER		11.26 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				
			02040302050060			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302050060-01	GEHR (Miry Run to Lak	e Lenape)	RIVER	16.85 MILES	HUC14: 020403020	50060
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply Aquatic Life	Insufficient Information  Not Supporting	N N	Arsenic Cadmium Chromium, hexavalent Copper Lead Mercury in Water Column Nickel Zinc	2006 2008 2008 2008 2006 2008 2006 2006	Pollution	Urban Runoff/Storm Sewers     Atmospheric Depositon - Toxics     Agriculture
Fish Consumption	Not Supporting	N	Mercury in Water Column	2008		
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
			02040302050070			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302050070-01	Miry Run (GEHR)		RIVER	8.82 MILES	HUC14: 020403020	50070
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					
			02040302050080				
AU ID	AU Name		Water Type	Size	Location Description	1	
NJ02040302050080-01	Stephen Creek (GEHR)		FRESHWATER LAKE	61.23 ACRES	01411230LSTEP50S		
			RIVER	23.05 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers	
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue PCB in Fish Tissue	2010 2010			
Industrial Water Supply	Fully Supporting	N					
Primary Contact Recreation	Insufficient Information	N				···	
Public Water Supply	Fully Supporting	N				<del></del>	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed		
			02040302050090				
AU ID	AU Name		Water Type	Size	Location Description	1	
NJ02040302050090-01	English Creek / Flat Ck	/ Cranberry	FRESHWATER LAKE	12.72 ACRES	HUC14: 02040302050	0090	
			RIVER	31.89 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Agriculture     Urban	
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers	

Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			0204030205010	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302050100-01	Gibson Creek / Jackson	Creek	FRESHWATER LAKE	2.99 ACRES	01411241LGIBSO5	0
			RIVER	23.1 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	Fully Supporting	N				
Public Water Supply	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			0204030205011	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302050110-01	Lakes Creek (GEHR)		FRESHWATER LAKE	0.62 ACRES	HUC14: 020403020	50110
			RIVER	9.78 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Urban Runoff/Storm
Fish Consumption	Insufficient Information	N				Sewers
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			0204030205012	0		

AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040302050120-01	Middle River / Peters Cr	eek	ESTUARY	0.01 SQUARE MILES	HUC14: 0204030205	0120
			FRESHWATER LAKE	514.03 ACRES		
			RIVER	88.83 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Agriculture     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)		RIVER	29.97 MILES	HUC14: 02040302050130	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status Source	
Aquatic Life	Not Supporting	N	Arsenic Cadmium Chromium (total) Copper Lead Nickel Oxygen, Dissolved Zinc	2006 2006 2008 2008 2006 2006 2006 2006		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010		
Primary Contact Recreation	Fully Supporting	N				·····
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
AU ID	AU Name	<del></del>	Water Type	Size	Location Description	n
NJ02040302050140-01	Great Egg Harbor R (Gl Gibson Crk)	EH Bay to	RIVER	27.71 MILES	HUC14: 0204030205	0140
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Arsenic Cadmium Chromium (total) Copper	2010 2010 2010 2010		

			Lead Nickel Oxygen, Dissolved Zinc	2010 2010 2010 2010		
Fish Consumption	Not Supporting	N	Mercury in Fish Tissue	2010		
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2010	Completed	
			02040302060010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302060010-01	Mill Br (above Cardiff-Bard)	argaintown	RIVER	8.22 MILES	HUC14: 020403020600	10
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				
Aquatic Life	Not Supporting	N	Cause Unknown	2010		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040302060020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302060020-01	Maple Run/Mill Br(Zion l	Rd to Cardiff	FRESHWATER LAKE	38.97 ACRES	HUC14: 020403020600	20
	1.0,		RIVER	11.03 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					
			0204030206003	0			
AU ID	AU Name Water Type Size Location Description						
NJ02040302060030-01	Patcong Creek (Somers Rd)	Ave to Zion	FRESHWATER LAKE	50.48 ACRES	HUC14: 020403020	060030	
	(Na)		RIVER	35.06 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2008		Urban     Runoff/Storm	
Fish Consumption	Insufficient Information	N				Sewers	
Primary Contact Recreation	Insufficient Information	N					
Shellfish Harvesting	Fully Supporting	N			-		
	•		0204030206004	0	•	•	
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040302060040-01	GEH Bay/Lakes Bay/Skull Bay/Peck		ESTUARY	16.23 SQUARE MILES	HUC14: 02040302060040		
	Bay		RIVER	173.11 MILES	-		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Transfer of     Water from an	
Fish Consumption	Insufficient Information	N				Outside Watershed	
Primary Contact Recreation	Fully Supporting	N				Agriculture     Urban	
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	Runoff/Storm Sewers	
			0204030207001	0			
AU ID	AU Name		Water Type	Size	Location Descripti	on	
NJ02040302070010-01	Tuckahoe R (above Cur Ave)	nberland	FRESHWATER LAKE	14.14 ACRES	HUC14: 020403020	770010	
	,,		RIVER	12.39 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	

Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	pH	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040302070020	0		
AU ID	AU Name	AU Name Wa		Size	Location Description	on
NJ02040302070020-01	02040302070020-01 Tuckahoe R (39d19m52s to Cumberland Ave)		FRESHWATER LAKE	6.57 ACRES	HUC14: 020403020	70020
	Odmbenana Ave)		RIVER	9.66 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban
Aquatic Life	Not Supporting	N	рН	2006		Runoff/Storm Sewers
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Public Water Supply	Fully Supporting	N				
			02040302070030	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302070030-01	McNeals Branch (Tucka	hoe River)	RIVER	9.78 MILES	HUC14: 020403020	70030
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	NI			<b></b>	

			02040302070040	)			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040302070040-01	Tuckahoe River (Rt 49 t 39d19m52s)	:0	RIVER	8.66 MILES	HUC14: 02040302070	040	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Agricultural Water Supply	Fully Supporting	N				Agriculture     Urban	
Aquatic Life	Not Supporting	N	pН	2006		Runoff/Storm Sewers	
Fish Consumption	Insufficient Information						
Primary Contact Recreation	Fully Supporting	N				•	
Public Water Supply	Fully Supporting	N				-	
			02040302070050	)			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040302070050-01	Tarkiln Brook (Tuckaho	e River)	RIVER	10.41 MILES	HUC14: 02040302070	050	
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				-	
			02040302070060	)			
AU ID	AU Name		Water Type	Size	Location Description		
NJ02040302070060-01	Mill Creek / Back Run (** River)	Гисканое	FRESHWATER LAKE	11.55 ACRES	HUC14: 02040302070	060	
			RIVER	10.83 MILES			
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source	
Aquatic Life	Fully Supporting	N					

	.	l				1
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
			02040302070070			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302070070-01	Halfway Creek		FRESHWATER LAKE	19.39 ACRES	HUC14: 020403020	70070
			RIVER	14.12 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				
		·	02040302070080			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302070080-01	Cedar Swamp Ck/Ceda (above Rt 50)	r Swamp	FRESHWATER LAKE	203.04 ACRES	HUC14: 020403020	70080
	(above IXI 30)		RIVER	16.34 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				
			02040302070090			
	AU Name		}		,	
AU ID	AU Name		Water Type	Size	Location Description	on

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				
			02040302070100			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070100-01	Willis Thorofare / Hughe	s Creek	RIVER	34.14 MILES	HUC14: 020403020701	00
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	Rt 49)	FRESHWATER LAKE	25.85 ACRES	HUC14: 020403020701	10
			RIVER	21.53 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information					
Shellfish Harvesting	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302070120-01	Tuckahoe River (lower)		FRESHWATER LAKE	8.45 ACRES	HUC14: 020403020701	20
			RIVER	42.33 MILES		
	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Aquatic Life	Not Supporting	N	рН	2010	1	
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Fully Supporting	N				
			02040302080010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080010-01	Crook Horn Creek (abov	ve Devils	ESTUARY	0.32 SQUARE MILES	HUC14: 020403020800	10
	loidild)		FRESHWATER LAKE	3.52 ACRES		
			RIVER	33.32 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		<ul> <li>Industrial Point Source Discharge</li> </ul>
Fish Consumption	Insufficient Information	N			.	Municipal     Point Source
Primary Contact Recreation	Fully Supporting	N				Discharges • Agriculture
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		Urban Runoff/Storm Sewers
			02040302080020			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080020-01	Corson Inlet & Sound / I	Ludlam Bay	ESTUARY	3.43 SQUARE MILES	HUC14: 020403020800	20
			RIVER	79.05 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				
Fish Consumption	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040302080030			

AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302080030-01	Mill Creek / Sunks Ck /	Big Elder	ESTUARY	0.09 SQUARE MILES	HUC14: 020403020	80030
	Oreek		FRESHWATER LAKE	33.96 ACRES		
			RIVER	29.48 MILES		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Fully Supporting	N				Agriculture     Urban
Fish Consumption	Insufficient Information	N				Runoff/Storm Sewers
Primary Contact Recreation	Insufficient Information	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008		
			0204030208004	0		
AU ID	AU Name W		Water Type	Size	Location Description	
NJ02040302080040-01	Cape May Bays (Reubens Wharf- BigElderCk)		ESTUARY	3.7 SQUARE MILES	HUC14: 02040302080040	
			FRESHWATER LAKE	2.06 ACRES		
			RIVER	126.3 MILES		
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				
Shellfish Harvesting	Fully Supporting	N				
		,	0204030208005	0		
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302080050-01	Cape May Courthouse t	ribs	ESTUARY	0.07 SQUARE MILES	HUC14: 020403020	80050
			FRESHWATER LAKE	23.2 ACRES		
			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				
			02040302080060	)		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040302080060-01	Mommy Teal Ck / Cress Gravelly Run	se Ck /	ESTUARY	0.12 SQUARE MILES	HUC14: 0204030208	0060
	Clavelly Kull		FRESHWATER LAKE	10.28 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				
			02040302080070	)		
AU ID	AU Name		Water Type	Size	Location Description	n
NJ02040302080070-01	Cape May Bays (Rt 47 t Wharf)	to Reubens	ESTUARY	10.87 SQUARE MILES	HUC14: 0204030208	0070
	wilaii)		RIVER	123.53 MILES		
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				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
Oricinistriativesting						

AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302080080-01	Mill Creek / Jones Creek	k / Taylor	ESTUARY	0.03 SQUARE MILES	HUC14: 020403020800	80
	Gleek		FRESHWATER LAKE	12.12 ACRES		
			RIVER	40.94 MILES		
Use	Attainment Threatened C		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	Not Supporting N T		2008	Completed	
			0204030208009	0		
AU ID	AU Name	AU Name		Size	Location Description	
NJ02040302080090-01	Cape May Harbor & Bays (below Rt 47)		ESTUARY	2.75 SQUARE MILES	HUC14: 02040302080090	
			RIVER	61.95 MILES		
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				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2006	Completed	
			0204030291001	0		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302910010-01	Atl Coast(Ltl Egg to Abs	econ In)	OCEAN	36.35 SQUARE MILES	HUC14: 020403029100	10
			RIVER	0.07 MILES	-	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD	2006		Sewers

			DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006		Atmospheric     Depositon -     Toxics     Source     Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040302920010			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302920010-01	Atl Coast(Absecon In	to Ventnor)	OCEAN	15.56 SQUARE MILES	HUC14: 020403029	20010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Municipal     Point Source
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Discharges  Urban Runoff/Storm Sewers Atmospheric Depositon -
Primary Contact Recreation	Fully Supporting	N				Toxics  ● Source
Shellfish Harvesting	Fully Supporting	N				Unknown
			02040302920020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302920020-01	Atl Coast(Ventnor to	Great Egg)	OCEAN	17.14 SQUARE MILES	HUC14: 020403029	20020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban     Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				

			02040302930010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302930010-01	Atl Coast(Great Egg to	34th St)	OCEAN	16.89 SQUARE MILES	HUC14: 020403029	30010
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban     Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040302940010			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940010-01	Atl Coast(34th St to Co	rson Inl)	OCEAN	11.54 SQUARE MILES	HUC14: 02040302940010	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban     Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02030902940020			
AU ID	AU Name		Water Type	Size	Location Description	on
NJ02040302940020-01	At Coast(Corson to To	wnsends In)	OCEAN	23.01 SQUARE MILES	HUC14: 020309029	40020
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Mercury Oxygen, Dissolved	2006 2010		Atmospheric Depositon -

Fish Consumption  Primary Contact Recreation  Shellfish Harvesting	Not Supporting  Fully Supporting  Fully Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010 2010 2010 2010		Toxics Urban Runoff/Storm Sewers Source Unknown
			02030902940030	l		
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940030-01	Atl Cst(Townsends to	Hereford In)	OCEAN	30.93 SQUARE MILES	HUC14: 020309029400	30
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Mercury Oxygen, Dissolved	2006 2010		<ul> <li>Atmospheric Depositon - Toxics</li> </ul>
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2010 2010 2010 2010 2010 2010		Urban Runoff/Storm Sewers Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			02040302940040			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940040-01	Atl Cst(Hereford to Ca	pe May In)	OCEAN	19.42 SQUARE MILES	HUC14: 020403029400	40
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Urban Runoff/Storm
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006		Sewers  Atmospheric Depositon - Toxics Source Unknown
Primary Contact Recreation	Fully Supporting	N				

Shellfish Harvesting	Fully Supporting	N				
			02040302940050			
AU ID	AU Name		Water Type	Size	Location Description	
NJ02040302940050-01	Atl Cst(CM Inlet to Cape	May Pt)	OCEAN	19.42 SQUARE MILES	HUC14: 0204030294005	50
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved	2006		Atmospheric Depositon -
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2010		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		
Fish Consumption	Not Supporting	N	DDD DDE DDT Mercury in Fish Tissue PCB in Fish Tissue	2010 2010 2010 2010 2010 2010		
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Fully Supporting	N				
			Delaware River	•	•	
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 Depositon -

Aquatic Life	Not Supporting	N	1,2,4-Trimethylbenzene pH	2008	Pollution	Toxics • Source
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2006		Unknown Industrial Point Source Discharge Municipal Point Source Discharges Package Plant or Other
Industrial Water Supply	Insufficient Information	N				Permitted Small Flows Discharges
Primary Contact Recreation	Fully Supporting	N				<ul> <li>Urban</li> <li>Runoff/Storm</li> <li>Sewers</li> </ul>
Public Water Supply	Fully Supporting	N				OCWCIS
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				Upstream     Impoundments
Aquatic Life	Not Supporting	N	Alkalinity, Carbonate as CaCO3 Oxygen, Dissolved Temperature, water Turbidity	2010 2008 2010	Pollution	(e.g., PI-566 NRCS Structures)  • Atmospheric Depositon - Toxics
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2006 2008		<ul> <li>Source</li> <li>Unknown</li> <li>Industrial Point</li> <li>Source Discharge</li> <li>Municipal</li> <li>Point Source</li> <li>Discharges</li> <li>Package Plant</li> </ul>
Industrial Water Supply	Insufficient Information	N				or Other Permitted Small
Primary Contact Recreation	Fully Supporting	N				Flows Discharges  Urban Runoff/Storm
Public Water Supply	Fully Supporting	N				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 Depositon -

Aquatic Life	Fully Supporting	N			[	Toxics • Source
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2006 2008		<ul> <li>Source</li> <li>Unknown</li> <li>Combined</li> <li>Sewer Overflows</li> <li>Industrial Point</li> <li>Source Discharge</li> <li>Municipal</li> <li>Point Source</li> <li>Discharges</li> </ul>
Industrial Water Supply	Insufficient Information	N				Urban Runoff/Storm
Primary Contact Recreation	Fully Supporting	N				Sewers
Public Water Supply	Fully Supporting	N				
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	Insufficient Information	N				Atmospheric     Depositon -
Aquatic Life	Fully Supporting	N				Toxics • Source
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue PCB in Fish Tissue	2006 2006 2006 2006 2006 2006 2008		Unknown Industrial Point Source Discharge Municipal Point Source Discharges Urban Runoff/Storm
Primary Contact Recreation	Fully Supporting	N				Sewers
AU ID	AU Name		Water Type	Size	Location Description	
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	Not Supporting	N	Oxygen, Dissolved Temperature, water	2008 2010		<ul><li>Industrial Point Source Discharge</li><li>Municipal</li></ul>
Fish Consumption	Not Supporting	N	Chlordane in Fish Tissue DDD DDE DDT Dieldrin Mercury in Fish Tissue	2008 2006 2006 2006 2006 2006		Point Source Discharges Package Plant or Other Permitted Small Flows Discharges Urban

Primary Contact Recreation	Fully Supporting	N	PCB in Fish Tissue	2008		Runoff/Storm Sewers Source Unknown Atmospheric Depositon - Toxics
AU ID	AU Name	l	Water Type	Size	Location Description	
NJDELAWARE RIVER 19	Delaware River 5B		RIVER	10 MILES	HUC14: Delaware Rive ending at Alloway Creel shellfish portions of old	k. Represents non
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N 	Oxygen, Dissolved Temperature, water	2008 2010		<ul><li>Industrial Point Source Discharge</li><li>Municipal</li></ul>
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2008		Point Source Discharges  Urban Runoff/Storm Sewers  Atmospheric Depositon - Toxics
Primary Contact Recreation	Fully Supporting	N				<ul><li>Source Unknown</li></ul>
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				Atmospheric     Depositon -
Aquatic Life	Insufficient Information	N	Chromium, hexavalent Copper Mercury in Water Column	2008 2006 2008		Toxics • Source Unknown
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		
		I				
Industrial Water Supply	Insufficient Information	N				

Public Water Supply	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
NJDELAWARE RIVER 20	Delaware River 5C		ESTUARY	8.12 SQUARE MILES	HUC14: Delaware River extention is alloway cree	
			RIVER	15 MILES	NJ designated shellfish	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Aquatic Life	Not Supporting	N	Oxygen, Dissolved Temperature, water	2006 2010		<ul><li>Industrial Point Source Discharge</li><li>Agriculture</li></ul>
Fish Consumption	Not Supporting	N	Chlordane DDD DDE DDT Dieldrin Mercury in Fish Tissue Polychlorinated biphenyls	2006 2006 2006 2006 2006 2006 2008		Urban Runoff/Storm Sewers     Atmospheric Depositon - Toxics     Source Unknown
Primary Contact Recreation	Fully Supporting	N				
Shellfish Harvesting	Not Supporting	N	Total Coliform	2008	Completed	
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	Not Assessed	N				Source Unknown
Aquatic Life	Fully Supporting	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 2006 2008		Toxics Industrial Point Source Discharge Urban Runoff/Storm Sewers
Industrial Water Supply	Insufficient Information	N				
Primary Contact Recreation	Fully Supporting	N				
	I	I	I	-	- I	