

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
12	02030104920010-01	Atl Coast(Sandy H to Navesink R)	02030104920010-01	Atl Coast(Sandy H to Navesink R)	Shellfish	3	All administrative closures		
15	02040302920020-01	Atl Coast(Ventnor to Great Egg)	02040302920020-01	Atl Coast(Ventnor to Great Egg)	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		
13	BarnegatBay07	Barnegat Bay Central Bottom	BarnegatBay07	Barnegat Bay Central Bottom	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		
13	BarnegatBay07	Barnegat Bay Central Bottom	BB09	Barnegat Bay below Barnegat Inlet and close to Long Beach	Turbidity	1	Extremely low exceedance frequency and July and August 2012 intensive sampling shows the 30 day average is below 10 NTU.	106	2
13	BarnegatBay06	Barnegat Bay Central East	BB08	Barnegat Bay by Barnegat Inlet	DO	1	24 hr average above 5 mg/l during all 4 days of both intensive sampling events during summer time period	91	2
13	BarnegatBay06	Barnegat Bay Central East	BarnegatBay06	Barnegat Bay Central East	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		
13	BarnegatBay05	Barnegat Bay Central West	BarnegatBay05	Barnegat Bay Central West	Shellfish	1	Water Quality full attain, restrictions administrative closures		
13	BarnegatBay05	Barnegat Bay Central West	BB07a	Barnegat Bay below Oyster Creek and above Barnegat Inlet	Turbidity	1	Very low exceedance frequency and 30 day average for May-Sept 2012 all below 10 NTU, bouy data fully attaining.	102	2
13	02040301100020-01	Barnegat Cntrl tribs (CedarCk - Forked R)	02040301100020-01	Barnegat Cntrl tribs (CedarCk - Forked R)	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		
13	02040301050040-01	Barnegat North tribs (Tide Ck to Rt 37)	02040301050040-01	Barnegat North tribs (Tide Ck to Rt 37)	Shellfish	3	All Administrative closures		
13	02040301120020-01	Barnegat South tribs (below Lochiel Ck)	02040301120020-01	Barnegat South tribs (below Lochiel Ck)	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
14	02040301200060-01	Bass River (below WB / EB)	R24	Bass R-Tidal	DO	1	Station R24 has 1 of 23 samples exceed the criteria (3 of 46 over 10 yrs), R25 has 1 of 25 samples exceed; Do not list as more evidence is required; 2 out of 6 summer samples at R24 and 1 of 6 at R25 are exceeding the criteria; station next to a marina; need confirmatory diurnal data.	23	1
12	02030104070030-01	Big Brook	01407320	Big Brook at Cross Rd in Colts Neck	TSS	1	Only 1 exceedance, MCHD-57 also had 1 exceedance, exceedances on consecutive days, 01407280 in HUC is full attain, do not list	21	1
17	02040206140050-01	Blackwater Branch (below Pine Branch)	AN0739	Blackwater Br at Maurice R Pkwy in Vineland	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
14	02040301160100-01	Blue Anchor Brook	0140940950	Blue Anchor Bk at Elm	TP	1	2 of 20 samples exceed the criteria with only 2 of 42 samples exceeding in the last 10 years, low exceedance frequency.	20	2
19	02040202050020-01	Burrs Mill Bk (Burnt Br Br- 39-51-30 rd)	01465808	Burrs Mill Bk on Sooy Place/Hedgerhouse Rd in Woodland Twp	pH	1	Located in PL waters with 3 samples with pH data slightly lower than Pinelands criteria. Minimum development, over 90% forested, these are not exceedances.	14	0
17	02040206060030-01	Cedar Brook / Carlisle Run	AN0701	UNT to Alloway Ck at Alloway-Aldine Rd in Alloway	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
13	02040301090060-01	Cedar Creek (below GS Parkway)	BT06	Cedar Creek at Lanoka Harbor	pH	1	Impacted by Pinelands, pH low (see Appendix D)	19	2
13	02040301090060-01	Cedar Creek (below GS Parkway)	BT06a	Cedar Creek at Lanoka Harbor	pH	1	Impacted by Pinelands, pH low (see Appendix D)	28	28
12	02030104060040-01	Chingarora Creek to Thorns Creek	MCHD-36	Chingarora Creek at Broadway in Union Beach	pH	1	Low exceedances, SJ like waters	9	2
17	02040206090100-01	Cohansey R (below Greenwich)	R48	Cohansey R-Tidal	DO	1	One of the two excursions are estimated, do not list since there is less than 2 confirmed exceedances of the criteria.	17	2

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
15	02040302040050-01	Collings Lakes trib (Hospitality Branch)	AN0632	Marsh Lake Br (Collings Br) at Blue Anchor Rd in Buena Vista	AMNET	3	Directly below impoundment - biological index does not apply to this condition. AN0631 located upstream of lakes in AU is rated as fully attaining.		
16	02040206230060-01	Cox Hall Creek / Mickels Run (to Villas)	02040206230060-01	Cox Hall Creek / Mickels Run (to Villas)	Shellfish	3	Administrative closure, not under TMDL		
15	02040302040120-01	Deep Run (GEHR)	Pancoast Mill Pond	Pancoast Mill Pond	TP	3	Pancoast Mill Pond has 2 TP exceedances out of 3 samples from 2008. Station 01411140 located downstream near the confluence with the Great Egg Harbor River has shown in the last 10 yrs (30 samples) no exceedances of the criteria. Require more data at Pancoast Mill Pond before listing AU as impaired for TP. Discharger upstream discharging @ 0.	3	2
16	02040206220010-01	Dennis Ck / Cedar Swamp (Rt 47 to Rt 550)	02040206220010-01	Dennis Ck / Cedar Swamp (Rt 47 to Rt 550)	Shellfish	3	Administrative closure, no TMDL reductions		
16	02040206230030-01	Dias Creek	02040206230030-01	Dias Creek	Shellfish	3	Administrative closure, not under TMDL		
20	02040201060030-01	Doctors Creek (below Allentown)	01464515	Doctors Ck at Allentown	DO	1	Not changed in 2014, Less than the target dataset of 20 samples, Need to look at station closely when target region is Lower Delaware or more samples collected, No DO issues upstream or downstream.	19	2
16	02040206230050-01	Fishing Creek / Fishing Mill Stream	02040206230050-01	Fishing Creek / Fishing Mill Stream	Shellfish	3	Administrative closure, not under TMDL		
13	02040301110030-01	Forked River (below NB incl Mid/South Br)	BT09	Forked River SB	pH	1	Impacted by Pinelands, pH low (see Appendix D)	49	16
13	02040301110030-01	Forked River (below NB incl Mid/South Br)	BT08	Middle Branch Forked River	pH	1	Impacted by Pinelands, pH low (see Appendix D)	41	38
13	02040301110020-01	Forked River NB (below old RR grade)	BT07	Forked River NB at Forked River	pH	1	Impacted by Pinelands, pH low (see Appendix D)	49	21

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
15	02040302030030-01	Four Mile Branch (GEHR)	Crystal Spring Lake	Crystal Spring Lake	TP	3	Crystal Spring Lake is deminimus, located on a small tributary in the headwaters. Station 01410810 is representative of the AU on the mainstem located downstream near the tributary with the Great Egg Harbor River showing all 9 samples fully attaining with the highest value being only 0.025 mg/l. Both stations data taken in same time frame: lake (2006), 01410810 (2004-2006)	3	3
17	02040206030050-01	Game Creek (above Rt 48)	AN0696	Game Ck at Rt 48 in Carneys Point	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
14	02040301210050-01	Great Bay tribs	02040301210050-01	Great Bay tribs	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		
05	02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	NJHDG-14	Hackensack River below Rt 3	Temperature	1	Extremely low exceedance frequency with only 2 of 114 samples exceeding the criteria.	114	2
15	02040302040070-01	Hospitality Br (below Piney Hollow Rd)	01411071	Hospitality Br on RR track near Rt 54 in Folsom	TP	1	At station 01411071, only 2 out of 32 samples are exceeding the criteria in last 10 years. The 2 excursions seem to be typos since they are a magnitude higher than all of the other data and occurred in the same year 2009. Need to confirm the data entry. In addition, Cains Mill Lake in AU shows full attainment for TP.	32	2
05	02030101170030-01	Hudson River (lower)	NJHDG-31	Hudson River	DO	1	Very low exceedance frequency, only 2 exceedances of 84 samples.	84	3
05	02030101170030-01	Hudson River (lower)	NJHDG-32	Hudson River	DO	1	Only 1 event since both exceedances occurred on the same day.	84	2
17	02040206130030-01	Indian Branch (Scotland Run)	01411466	Indian Br near Malaga	pH	1	Influenced by Pinelands, all data below 5.5, heavily forested, no pt sources (see Appendix D)	20	10
13	02040301050020-01	Kettle Creek (below Lake Riviera outlet)	01408175	Kettle Ck on Rt 549 (Brick Blvd) in Brick	Mercury	1	One of the two excursions are estimated, do not list since there is less than 2 confirmed exceedances of the criteria.	8	2

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
08	02030105050040-01	Lamington R (Pottersville gage-FurnaceRd)	01399320	Lamington R at Rt 24 in Milltown	TP	1	One excursion during drought and one excursion within the analytical precision.	14	2
13	02040301140040-01	LEH Bay tribs (Westecunk Ck-Tuckerton Ck)	02040301140040-01	LEH Bay tribs (Westecunk Ck-Tuckerton Ck)	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		
13	02040301140050-01	LEH Bay tribs (Willis Creek to LE Inlet)	02040301140050-01	LEH Bay tribs (Willis Creek to LE Inlet)	Shellfish	1	Water Quality sampling shows fully supporting, restrictions are administrative closures		
03	02030103110010-01	Lincoln Park tribs (Pompton River)	01388720	Beaver Dam Bk at Ryerson Rd	TP	1	Low exceedance frequency with only 2 of 42 samples exceeding in the last 10 years.	20	2
14	02040301210030-01	Little Bay & tribs	2100A	Great Bay	DO	1	2 of 16 samples exceed the criteria, other sites in HUC meet 2108A,2106A,2102B,2101A, do not list yet, get more data.	16	2
13	BarnegatBay09	Lower Little Egg Harbor Bay	BB14	Little Egg Harbor Inlet near Beach Haven Heights	Turbidity	1	Very low exceedance frequency. In addition, July and August 2012 intensive sampling show 30 day average is below 10 NTU, and buoy data shows the 30 day average is below 10 NTU all the time.	120	4
13	BarnegatBay08	Manahawkan Bay and Upper Little Egg Harbor	1718B	Manahawkin Bay	DO	1	Recent intensive data for BB study at BB11 and BB11a nearby shows no exceedances out of 91 samples. In addition, other stations in AU are fully attaining: BB10, 1719E,1700A, 1703C,1704,1707C,1721,1712,1703,1683C,1675.	19	2
12	02030104100010-01	Manasquan R (above 74d17m50s road)	AN0485	Manasquan R at off Turkey Swamp Rd in Freehold	AMNET	3	Located in the extreme headwaters of a small tributary, naturally low production system, no anthropogenic sources.		
18	02040202130020-01	Mantua Creek (road to Sewell to Rt 47)	AN0669	Mantua Ck at Lambs Rd in Mantua	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
14	02040301200110-01	Mattix Run (Nacote Creek)	01410230	Mattix Run on Old Port Republic Rd in Galloway Twp	pH	1	Impacted by Pinelands, pH low (see Appendix D)	15	7

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
17	02040206140010-01	Maurice River (BlkwtrBr to/incl WillowGroveLk)	AN0733	Maurice R (Scotland Run) at Willow Grove Rd in Vineland	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
19	02040202030070-01	McDonalds Branch	01466500	McDonalds Br in Lebanon State Forest	DO	1	Located in a State Park with no anthropogenic sources. Water here is spring-fed resulting in naturally low DO.	25	10
13	02040301040020-01	Metedeconk R (Beaverdam Ck to confl)	BTMUA INTAKE	Metedeconk R at BTMUA Intake	pH	1	Influenced by Pinelands, pH low, Frequency of exceedance and magnitude does not justify as non attaining	1205	22
13	02040301040020-01	Metedeconk R (Beaverdam Ck to confl)	BTMUA INTAKE	Metedeconk R at BTMUA Intake	Turbidity	1	Extremely low exceedance frequency with only 2 of 1346 samples exceeding the criteria.	1346	2
13	02040301020010-01	Metedeconk R NB (above I-195)	NK	Metedeconk R NB at Farmingdale Rd in Howell	pH	1	Influenced by Pineland-like conditions, pH low, Frequency of exceedance and magnitude does not justify as non attaining	120	2
13	02040301020050-01	Metedeconk R NB (confluence to Rt 9)	NA	Metedeconk R NB at Rt 88 in Lakewood	Mercury	1	Very low exceedance frequency with 6 of 342 samples exceeding the criteria since 2008. No exceedances upstream or downstream.	350	6
13	02040301020050-01	Metedeconk R NB (confluence to Rt 9)	01408123	Metedeconk R N Br on Rt 88 in Lakewood Twp	pH	1	Influenced by Pineland-like conditions, pH low, Frequency of exceedance and magnitude does not justify as non attaining	1298	5
13	02040301020050-01	Metedeconk R NB (confluence to Rt 9)	ND	Metedeconk R NB at Brook Rd in Howell	pH	1	Influenced by Pineland-like conditions, pH low, Frequency of exceedance and magnitude does not justify as non attaining	124	2
13	02040301020050-01	Metedeconk R NB (confluence to Rt 9)	01408120	Metedeconk River NB near Lakewood	pH	1	Influenced by Pineland-like conditions, pH low, Frequency of exceedance and magnitude does not justify as non attaining	84	2
13	02040301020020-01	Metedeconk R NB (Rt 9 to I-195)	01408100	Metedeconk R N Br at Lakewood	Temperature	1	One exceedance within precision level of method and diurnal data in 2010 shows fully supporting.	33	2
13	02040301030050-01	Metedeconk R SB (confluence to Rt 9)	01408152	Metedeconk R S Br on Chambers Bridge Rd in Brick Twp	pH	1	Influenced by Pineland-like conditions, pH low, Frequency of exceedance and magnitude does not justify as non attaining	885	6

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
13	02040301030040-01	Metedeconk R SB (Rt 9 to Bennetts Pond)	01408136	Metedeconk R S Br on Bennetts Mill Rd in Bennetts Mill	DO	1	Extremely low exceedance frequency with only 2 of 124 exceeding the criteria.	124	2
13	02040301030040-01	Metedeconk R SB (Rt 9 to Bennetts Pond)	SF	Metedeconk R S Br at Watering Place Bk at Sunset Rd in Lakewood	Turbidity	1	Low exceedance frequency, localized and only occurs during storms with 1+ inches of rain(12/1/2010, 12/7/2011, 5/9/2012). Station SE downstream showed full attainment with 141 samples. Plan to conduct more sampling at this location during stormflow.	86	3
13	02040301050030-01	Metedekunk Neck tribs (below Heron Is)	02040301050030-01	Metedekunk Neck tribs (below Heron Is)	Shellfish	3	All Administrative closures		
13	02040301140020-01	Mill Branch (below GS Parkway)	01409305	Mill Br on Nugentown Rd in Nugentown	pH	1	Impacted by Pinelands, pH low (see Appendix D)	19	6
13	02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	Shellfish	3	All Administrative closures		
12	02030104100070-01	Mingamahone Brook (below Asbury Rd)	MCHD-23	Mingomohone Bk at Belmar Blvd in Farmingdale	DO	1	Low exceedance frequency with only 2 of 40 samples exceeding the criteria.	40	2
12	02030104100070-01	Mingamahone Brook (below Asbury Rd)	MCHD-23	Mingomohone Bk at Belmar Blvd in Farmingdale	TSS	1	Only 1 of 29 samples exceed the criteria since 2003. At R60 only 1 of 12 samples exceed with newer data, low exceedance frequency.	36	3
17	02040206150010-01	Muddy Run (above/incl Elmer Lake)	AN0742	Muddy Run at Dutch Row Rd in Elmer	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
17	02040206150020-01	Muddy Run (incl Palatine Lk to Elmer Lk)	AN0745	Muddy Run at blw Palatine Lk in Pittsgrove	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
17	02040206150060-01	Muddy Run (Landis Ave to Parvin Lake)	AN0748	Muddy Run at Parvins Mill Rd in Pittsgrove	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
14	02040301160140-01	Mullica River (39d40m30s to Rt 206)	0140940050	Mullica R near Batsto	Mercury	1	One of the two excursions are estimated, do not list since there is less than 2 confirmed exceedances of the criteria.	5	2
14	02040301200120-01	Nacote Creek (below/incl Mill Pond)	R30	Nacote Ck-Tidal	DO	1	R31 upstream(19of19) and 2005 downstream(17of17) fully meet DO, no anthropogenic sources between sites.	14	2

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
18	02040202160050-01	Oldmans Creek (Center Sq Rd to KingsHwy)	AN0688	Oldmans Ck at Kings Hwy in Woolwich	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
13	02040301110050-01	Oyster Creek (below Rt 532)	BT10	Oyster Creek	pH	1	Impacted by Pinelands, pH low (see Appendix D)	49	17
04	02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	NJHDG-4	Passaic River at Market St	TSS	1	Very low exceedance frequency, and 1 of 2 excursions within the precision of the method.	114	2
04	02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	NJHDG-1	Passaic River at Totowa Rd	pH	1	2 of 68 exceed, both within precision, low exceedance	68	2
04	02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	01389500	Passaic R at Little Falls	TSS	1	One of the two excursions are estimated, do not list since there is less than 2 confirmed exceedances of the criteria.	20	2
04	02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	NJHDG-1	Passaic River at Totowa Rd	TSS	1	Very low frequency with only 2 of 76 samples exceeding the criteria.	76	2
04	02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	NJHDG-5	Passaic River at Dundee Dam	TSS	1	Extremely low exceedance frequency with only 2 of 110 samples exceeding the criteria.	110	2
04	02030103150030-01	Passaic R Lwr (Second R to Saddle R)	NJHDG-8	Passaic River at Rutgers St	pH	1	2 of 83 exceed, low frequency, do not list	83	2
01	02040105050010-01	Paulins Kill (Blairstown to Stillwater)	01443500	Paulins Kill at Blairstown	E. Coli	1	Only 1 high exceedance skewed the geomean; 4 years data in 2008,09,10,12 show no other high values		
18	02040202150020-01	Raccoon Ck (Rt 45 to/incl Clems Run)	AN0680	Raccoon Ck at N Main St in Harrison	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
18	02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	01477120	Raccoon Ck near Swedesboro	pH	1	3 of 26 exceed SJ criteria, 2 within precision, Diurnal data also full attain 2009-2010	26	3
17	02040206070070-01	Raccoon Ditch (Stow Creek)	AN0708	Raccoon Ditch at Davis Mill Rd in Greenwich	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
17	02040206070070-01	Raccoon Ditch (Stow Creek)	02040206070070-01	Raccoon Ditch (Stow Creek)	Shellfish	3	Administrative closure, not under TMDL		
07	02030104050100-01	Rahway River (below Robinsons Branch)	NJHDG-22	Rahway River at Lawrence St in Rahway	DO	1	Since 2006 data shows improvement with only 1 exceedance in the last 5 yrs	63	1
07	02030104050100-01	Rahway River (below Robinsons Branch)	NJHDG-22	Rahway River at Lawrence St in Rahway	pH	1	One of two exceedance within precision	65	2

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
12	02030104910030-01	Raritan Bay (deep water)	NJHDG-29	Raritan Bay	DO	1	Very low exceedance frequency with only 3 of 80 samples exceeding the criteria.	80	3
12	02030104910030-01	Raritan Bay (deep water)	NJHDG-29	Raritan Bay	pH	1	2 of 75 exceed, very low exceedance rate	63	2
09	02030105160100-01	Raritan R Lwr (below Lawrence Bk)	NJHDG-27	Raritan River	DO	1	Very low exceedance frequency with 4 exceedances of 89 samples, stations upstream and in Raritan Bay fully attaining for DO, located next to tidal wetlands that could be impacting the DO.	89	4
09	02030105120140-01	Raritan R Lwr (I-287 Piscatway-Millstone)	01403300	Raritan R at Queens Bridge	pH	1	Data set shows attainment, 1 of 123 exceeds	123	1
09	02030105120140-01	Raritan R Lwr (I-287 Piscatway-Millstone)	01403300	Raritan R at Queens Bridge	Turbidity	1	Low exceedance frequency, and one of the exceedances is suspect on 1/31/2013 with a value of 221 mg/l. Will investigate further in 2016 when the Raritan watershed is the primary region.	22	2
09	02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	NJHDG-26	Raritan River	DO	1	Very low exceedance frequency with 2 exceedances of 89 samples, stations upstream and Raritan Bay fully attaining for DO, tidal wetlands downstream could be impacting the DO.	89	2
08	02030105010070-01	Raritan R SB (StoneMill gage to Califon)	01396350	Raritan R S Br at Raritan R Rd in Califon	TP	1	2 exceedances in 2009, exceedances much higher than other data, need to investigate if these are typos. Upstream is fully attaining for TP, will not list in 2014, will investigate further in 2016 when the Raritan watershed is the primary region.	14	2
17	02040206120040-01	Reed Branch (Still Run)	AN0731	Reed Br at Royal Ave in Franklin	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
04	02030103140040-01	Saddle River (above Ridgewood gage)	01390500	Saddle R at Ridgewood	TP	1	Data collected at 01390510 and 01390518. Two most recent excursions at 01390510 are within the precision of method. Stations upstream are fully attaining for TP. Did not list in 2014, will investigate further in 2016.	27	4

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
04	02030103140070-01	Saddle River (below Lodi gage)	NJHDG-6	Saddle River near Lodi	pH	1	2 low exceedances during winter 2011, not enough to list yet	78	2
17	02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)	01482530	Major Run at Sharptown	pH	1	Recent data in 08-09 and diurnal results in JUL 09 show Full Attainment although very close to non attaining	16	2
17	02040206130040-01	Scotland Run (below Delsea Drive)	AN0725	Scotland Run at Rt 40 in Franklin	AMNET	3	Directly below impoundment - biological index does not apply to this condition		
04	02030103150020-01	Second River	NJHDG-9	Second River	TSS	1	Extremely low exceedance frequency. One excursion is within the precision of the method. The other excursion is suspect as a typo(227 mg/l on 7/14/2010)	112	2
17	02040206070080-01	Stow Creek (below Canton Rd)	02040206070080-01	Stow Creek (below Canton Rd)	Shellfish	3	Administrative closure, not under TMDL		
17	02040206070060-01	Stow Creek (Canton Road to Jericho Road)	02040206070060-01	Stow Creek (Canton Road to Jericho Road)	Shellfish	3	Administrative closure, not under TMDL		
13	02040301080090-01	Toms R Estuary	BB04a	Barneгат Bay at the mouth of the Toms River	Turbidity	1	Extremely low exceedance frequency with only 2 of 104 samples exceeding.	104	2
13	02040301060020-01	Toms River (74-22-30 rd to FrancisMills)	01408260	Toms R on Rt 528 in Cassville	TP	1	Only 1 exceedance in last 5 years and 2 of 39 samples exceed in last 10 years. Low exceedance frequency.	20	1
15	02040302070020-01	Tuckahoe River (39d19m52s to Cumberland Ave)	AN0648	Tuckahoe R at Cumberland Ave in Estell Manor	AMNET	3	Located between 2 lakes - biological index does not apply to this condition		
02	02020007010010-01	Wallkill R / Lake Mohawk(above Sparta Sta)	01367625	Wallkill R at Sparta	TP	1	In last 10 years only 3 of 47 exceed the criteria, very low exceedance frequency. In addition, data from Lake Mohawk upstream shows full attainment for TP.	20	3
13	02040301120010-01	Waretown Creek / Lochiel Creek	01409108	Waretown Ck on Rt 9 in Waretown	pH	1	Impacted by Pinelands, pH low (see Appendix D)	19	19
13	02040301120010-01	Waretown Creek / Lochiel Creek	02040301120010-01	Waretown Creek / Lochiel Creek	Shellfish	3	All Administrative closures		

WMA	Assessment Unit	Assessment Unit Name	Station Number	Station Name	Parameter	Sublist	Explanation	Total Samples	Total Exceedances
13	02040301090010-01	Webbs Mill Branch	AN0545	Webbs Mill Br at Rt 539 in Lacey	AMNET	3	No anthropogenic sources in the watershed that could be impacting the AMNET station. Totally forested pineland watershed. Sampling station is located in wetlands which is skewing the index score.		
13	02040301130060-01	Westecunk Creek (below GS Parkway)	BT12	Westecunk Ck at Railroad Avenue at West Creek	pH	1	Impacted by Pinelands, pH low (see Appendix D)	49	13
13	02040301080050-01	Wrangel Brook (below Michaels Branch)	BT04	Wrangle Brook near Toms River NJ	pH	1	Impacted by Pinelands, pH low (see Appendix D)	44	15
01	02040105050040-01	Yards Creek	01443890	Yards Ck at Mt Vernon Rd	Temperature	3	Unsuitable location because directly below outlet of lake that is non trout. Does not represent AU only lake, will locate the station further downstream.	16	5