

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040302020030-01	Absecon Ck (AC Reservoirs) (gage to SB)	Mercury in Water Column	M	Beyond 2012
NJ02040302020040-01	Absecon Creek (below gage)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302020040-01	Absecon Creek (below gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302020010-01	Absecon Creek NB	pH	M	Beyond 2012
NJ02040302020010-01	Absecon Creek NB	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302020020-01	Absecon Creek SB	Mercury in Water Column	M	Beyond 2012
NJ02040301160110-01	Albertson Brook / Gun Branch	pH	M	Beyond 2012
NJ02040105210010-01	Alexauken Ck (above 74d 55m)	Temperature, water	M	Beyond 2012
NJ02040105210020-01	Alexauken Ck (below 74d 55m to 11BA06)	Temperature, water	M	Beyond 2012
NJ02040206060020-01	Alloway Ck (above Alloway-Woodstown Rd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040206060020-01	Alloway Ck (above Alloway-Woodstown Rd)	Phosphorus (Total)	M	Beyond 2012
NJ02040206060020-01	Alloway Ck (above Alloway-Woodstown Rd)	Arsenic	L	Beyond 2012
NJ02040206060090-01	Alloway Ck (below HancocksBr) to Salem R	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206060080-01	Alloway Ck (HancocksBridge to NewBridge)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206060050-01	Alloway Ck (Quinton to Alloway-WdstwnRd)	Cause Unknown	M	Beyond 2012
NJ02040206060050-01	Alloway Ck (Quinton to Alloway-WdstwnRd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206060060-01	Alloway Creek (New Bridge to Quinton)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202120060-01	Almonesson Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02040202120060-01	Almonesson Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105120120-01	Ambrose Brook (below Lake Nelson)	Cause Unknown	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	Hexachlorobenzene	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	Dieldrin	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	DDT	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	DDE	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	DDD	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	Chlordane	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	Cause Unknown	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	Heptachlor epoxide	M	Beyond 2012
NJ02030104050120-01	Arthur Kill waterfront (below Grasselli)	PCB in Fish Tissue	M	Beyond 2012
NJ02040201100040-01	Assiscunk Ck (Jacksonville rd to Rt 206)	Arsenic	L	Beyond 2012
NJ02040201100040-01	Assiscunk Ck (Jacksonville rd to Rt 206)	Cause Unknown	M	Beyond 2012
NJ02040201100050-01	Assiscunk Ck(Neck Rd to Jacksonville rd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201100050-01	Assiscunk Ck(Neck Rd to Jacksonville rd)	Arsenic	L	Beyond 2012
NJ02040201100050-01	Assiscunk Ck(Neck Rd to Jacksonville rd)	Cause Unknown	M	Beyond 2012
NJ02040201100010-01	Assiscunk Creek (above Rt 206)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040201100010-01	Assiscunk Creek (above Rt 206)	Arsenic	L	Beyond 2012
NJ02040201100060-01	Assiscunk Creek (below Neck Rd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040105230010-01	Assunpink Ck (above Assunpink Lake)	Cause Unknown	M	Beyond 2012
NJ02040105230020-01	Assunpink Ck (NewSharonBr to/incl Lake)	Mercury in Fish Tissue	L	Beyond 2012

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NJ02040105230020-01	Assunpink Ck (NewSharonBr to/incl Lake)	Phosphorus (Total)	M	Beyond 2012
NJ02040105230020-01	Assunpink Ck (NewSharonBr to/incl Lake)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105230050-01	Assunpink Ck (Shipetaukin to Trenton Rd)	Arsenic	L	Beyond 2012
NJ02040105230050-01	Assunpink Ck (Shipetaukin to Trenton Rd)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040105230050-01	Assunpink Ck (Shipetaukin to Trenton Rd)	Cause Unknown	M	Beyond 2012
NJ02040105230040-01	Assunpink Ck (TrentonRd to NewSharonBr)	Escherichia coli	M	Beyond 2012
NJ02040105230040-01	Assunpink Ck (TrentonRd to NewSharonBr)	Cause Unknown	M	Beyond 2012
NJ02040105230040-01	Assunpink Ck (TrentonRd to NewSharonBr)	Arsenic	L	Beyond 2012
NJ02040105230040-01	Assunpink Ck (TrentonRd to NewSharonBr)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040105240060-01	Assunpink Creek (below Shipetaukin Ck)	pH	M	Beyond 2012
NJ02040105240060-01	Assunpink Creek (below Shipetaukin Ck)	Arsenic	L	Beyond 2012
NJ02040105240060-01	Assunpink Creek (below Shipetaukin Ck)	Lead	L	Beyond 2012
NJ02040105240060-01	Assunpink Creek (below Shipetaukin Ck)	Phosphorus (Total)	M	Beyond 2012
NJ02040105240060-01	Assunpink Creek (below Shipetaukin Ck)	Oxygen, Dissolved	M	Beyond 2012
NJ02040105240060-01	Assunpink Creek (below Shipetaukin Ck)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302940020-01	At Coast(Corson to Townsends In)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302940020-01	At Coast(Corson to Townsends In)	DDD	L	Beyond 2012
NJ02040302940020-01	At Coast(Corson to Townsends In)	DDE	L	Beyond 2012
NJ02040302940020-01	At Coast(Corson to Townsends In)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302940020-01	At Coast(Corson to Townsends In)	DDT	L	Beyond 2012
NJ02040302940020-01	At Coast(Corson to Townsends In)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301910020-01	Atl Coast (Herring Is to Rt 37)	DDD	L	Beyond 2012
NJ02040301910020-01	Atl Coast (Herring Is to Rt 37)	DDE	L	Beyond 2012
NJ02040301910020-01	Atl Coast (Herring Is to Rt 37)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301910020-01	Atl Coast (Herring Is to Rt 37)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301910020-01	Atl Coast (Herring Is to Rt 37)	DDT	L	Beyond 2012
NJ02040301910020-01	Atl Coast (Herring Is to Rt 37)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040303060201-01	Atl Coast (off Cape May Pt)	PCB in Fish Tissue	L	Beyond 2012
NJ02040303060201-01	Atl Coast (off Cape May Pt)	DDD	L	Beyond 2012
NJ02040303060201-01	Atl Coast (off Cape May Pt)	DDE	L	Beyond 2012
NJ02040303060201-01	Atl Coast (off Cape May Pt)	DDT	L	Beyond 2012
NJ02040303060201-01	Atl Coast (off Cape May Pt)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040303060201-01	Atl Coast (off Cape May Pt)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)	DDT	L	Beyond 2012
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)	DDE	L	Beyond 2012
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)	DDD	L	Beyond 2012
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302940010-01	Atl Coast(34th St to Corson Inl)	DDT	L	Beyond 2012
NJ02040302940010-01	Atl Coast(34th St to Corson Inl)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302940010-01	Atl Coast(34th St to Corson Inl)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302940010-01	Atl Coast(34th St to Corson Inl)	DDE	L	Beyond 2012
NJ02040302940010-01	Atl Coast(34th St to Corson Inl)	DDD	L	Beyond 2012
NJ02040302940010-01	Atl Coast(34th St to Corson Inl)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302920010-01	Atl Coast(Absecon In to Ventnor)	Mercury in Fish Tissue	L	Beyond 2012

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NJ02040302920010-01	Atl Coast(Absecon In to Ventnor)	DDT	L	Beyond 2012
NJ02040302920010-01	Atl Coast(Absecon In to Ventnor)	DDD	L	Beyond 2012
NJ02040302920010-01	Atl Coast(Absecon In to Ventnor)	DDE	L	Beyond 2012
NJ02040302920010-01	Atl Coast(Absecon In to Ventnor)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302920010-01	Atl Coast(Absecon In to Ventnor)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301920010-01	Atl Coast(Barnegat to Surf City)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301920010-01	Atl Coast(Barnegat to Surf City)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301920010-01	Atl Coast(Barnegat to Surf City)	DDD	L	Beyond 2012
NJ02040301920010-01	Atl Coast(Barnegat to Surf City)	DDT	L	Beyond 2012
NJ02040301920010-01	Atl Coast(Barnegat to Surf City)	DDE	L	Beyond 2012
NJ02040301920010-01	Atl Coast(Barnegat to Surf City)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302930010-01	Atl Coast(Great Egg to 34th St)	DDD	L	Beyond 2012
NJ02040302930010-01	Atl Coast(Great Egg to 34th St)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302930010-01	Atl Coast(Great Egg to 34th St)	DDE	L	Beyond 2012
NJ02040302930010-01	Atl Coast(Great Egg to 34th St)	DDT	L	Beyond 2012
NJ02040302930010-01	Atl Coast(Great Egg to 34th St)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302930010-01	Atl Coast(Great Egg to 34th St)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301920030-01	Atl Coast(Haven Bch to Lit Egg)	DDT	L	Beyond 2012
NJ02040301920030-01	Atl Coast(Haven Bch to Lit Egg)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301920030-01	Atl Coast(Haven Bch to Lit Egg)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301920030-01	Atl Coast(Haven Bch to Lit Egg)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301920030-01	Atl Coast(Haven Bch to Lit Egg)	DDD	L	Beyond 2012
NJ02040301920030-01	Atl Coast(Haven Bch to Lit Egg)	DDE	L	Beyond 2012
NJ02040302910010-01	Atl Coast(Ltl Egg to Absecon In)	DDT	L	Beyond 2012
NJ02040302910010-01	Atl Coast(Ltl Egg to Absecon In)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302910010-01	Atl Coast(Ltl Egg to Absecon In)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302910010-01	Atl Coast(Ltl Egg to Absecon In)	DDD	L	Beyond 2012
NJ02040302910010-01	Atl Coast(Ltl Egg to Absecon In)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302910010-01	Atl Coast(Ltl Egg to Absecon In)	DDE	L	Beyond 2012
NJ02040301910010-01	Atl Coast(Manasquan/Herring Is)	DDT	L	Beyond 2012
NJ02040301910010-01	Atl Coast(Manasquan/Herring Is)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301910010-01	Atl Coast(Manasquan/Herring Is)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301910010-01	Atl Coast(Manasquan/Herring Is)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301910010-01	Atl Coast(Manasquan/Herring Is)	DDD	L	Beyond 2012
NJ02040301910010-01	Atl Coast(Manasquan/Herring Is)	DDE	L	Beyond 2012
NJ02030104920010-01	Atl Coast(Sandy H to Navesink R)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104920010-01	Atl Coast(Sandy H to Navesink R)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104920010-01	Atl Coast(Sandy H to Navesink R)	DDT	L	Beyond 2012
NJ02030104920010-01	Atl Coast(Sandy H to Navesink R)	DDE	L	Beyond 2012
NJ02030104920010-01	Atl Coast(Sandy H to Navesink R)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104920010-01	Atl Coast(Sandy H to Navesink R)	DDD	L	Beyond 2012
NJ02040301920020-01	Atl Coast(Surf City to Haven Be)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301920020-01	Atl Coast(Surf City to Haven Be)	DDD	L	Beyond 2012
NJ02040301920020-01	Atl Coast(Surf City to Haven Be)	DDE	L	Beyond 2012
NJ02040301920020-01	Atl Coast(Surf City to Haven Be)	DDT	L	Beyond 2012
NJ02040301920020-01	Atl Coast(Surf City to Haven Be)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301920020-01	Atl Coast(Surf City to Haven Be)	Polychlorinated biphenyls	L	Beyond 2012

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NJ02040302920020-01	Atl Coast(Ventnor to Great Egg)	DDE	L	Beyond 2012
NJ02040302920020-01	Atl Coast(Ventnor to Great Egg)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302920020-01	Atl Coast(Ventnor to Great Egg)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302920020-01	Atl Coast(Ventnor to Great Egg)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302920020-01	Atl Coast(Ventnor to Great Egg)	DDD	L	Beyond 2012
NJ02040302920020-01	Atl Coast(Ventnor to Great Egg)	DDT	L	Beyond 2012
NJ02030104930010-01	Atl Coast(Whale Pond to Shark R)	DDE	L	Beyond 2012
NJ02030104930010-01	Atl Coast(Whale Pond to Shark R)	DDD	L	Beyond 2012
NJ02030104930010-01	Atl Coast(Whale Pond to Shark R)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104930010-01	Atl Coast(Whale Pond to Shark R)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104930010-01	Atl Coast(Whale Pond to Shark R)	DDT	L	Beyond 2012
NJ02030104930010-01	Atl Coast(Whale Pond to Shark R)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302940050-01	Atl Cst(CM Inlet to Cape May Pt)	PCB in Fish Tissue	L	Beyond 2012
NJ02040302940050-01	Atl Cst(CM Inlet to Cape May Pt)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302940050-01	Atl Cst(CM Inlet to Cape May Pt)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302940050-01	Atl Cst(CM Inlet to Cape May Pt)	DDT	L	Beyond 2012
NJ02040302940050-01	Atl Cst(CM Inlet to Cape May Pt)	DDD	L	Beyond 2012
NJ02040302940050-01	Atl Cst(CM Inlet to Cape May Pt)	DDE	L	Beyond 2012
NJ02040302940040-01	Atl Cst(Hereford to Cape May In)	DDE	L	Beyond 2012
NJ02040302940040-01	Atl Cst(Hereford to Cape May In)	DDD	L	Beyond 2012
NJ02040302940040-01	Atl Cst(Hereford to Cape May In)	DDT	L	Beyond 2012
NJ02040302940040-01	Atl Cst(Hereford to Cape May In)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302940040-01	Atl Cst(Hereford to Cape May In)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302940040-01	Atl Cst(Hereford to Cape May In)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301910030-01	Atl Cst(Rt 37 to Barnegat Inlet)	DDD	L	Beyond 2012
NJ02040301910030-01	Atl Cst(Rt 37 to Barnegat Inlet)	DDE	L	Beyond 2012
NJ02040301910030-01	Atl Cst(Rt 37 to Barnegat Inlet)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301910030-01	Atl Cst(Rt 37 to Barnegat Inlet)	DDT	L	Beyond 2012
NJ02040301910030-01	Atl Cst(Rt 37 to Barnegat Inlet)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301910030-01	Atl Cst(Rt 37 to Barnegat Inlet)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302940030-01	Atl Cst(Townsend's to Hereford In)	DDE	L	Beyond 2012
NJ02040302940030-01	Atl Cst(Townsend's to Hereford In)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302940030-01	Atl Cst(Townsend's to Hereford In)	DDD	L	Beyond 2012
NJ02040302940030-01	Atl Cst(Townsend's to Hereford In)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302940030-01	Atl Cst(Townsend's to Hereford In)	DDT	L	Beyond 2012
NJ02040302940030-01	Atl Cst(Townsend's to Hereford In)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104090090-01	Atl drainage (Shark R - Deal Lk)	Chlordane	L	Beyond 2012
NJ02030104090090-01	Atl drainage (Shark R - Deal Lk)	DDD	L	Beyond 2012
NJ02030104090090-01	Atl drainage (Shark R - Deal Lk)	DDT	L	Beyond 2012
NJ02030104090090-01	Atl drainage (Shark R - Deal Lk)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104090090-01	Atl drainage (Shark R - Deal Lk)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104090090-01	Atl drainage (Shark R - Deal Lk)	DDE	L	Beyond 2012
NJ02030104090090-01	Atl drainage (Shark R - Deal Lk)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104920020-01	AtlCoast(Navesink R to WhalePond)	DDE	L	Beyond 2012
NJ02030104920020-01	AtlCoast(Navesink R to WhalePond)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104920020-01	AtlCoast(Navesink R to WhalePond)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104920020-01	AtlCoast(Navesink R to WhalePond)	DDT	L	Beyond 2012

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NJ02030104920020-01	AtlCoast(Navesink R to WhalePond)	DDD	L	Beyond 2012
NJ02030104920020-01	AtlCoast(Navesink R to WhalePond)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302050020-01	Babcock Creek (GEHR)	pH	M	Beyond 2012
NJ02030105030050-01	Back Brook	Cause Unknown	M	Beyond 2012
NJ02040201070010-01	Back Creek (above Yardville-H Sq Road)	Phosphorus (Total)	M	Beyond 2012
NJ02040206100030-01	Back Creek (Sea Breeze Rd to Cedar Ck)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105150050-01	Barclay Brook	pH	M	Beyond 2012
NJ02030105150050-01	Barclay Brook	Escherichia coli	M	Beyond 2012
NJ02040201100020-01	Barkers Brook (above 40d02m30s)	Arsenic	L	Beyond 2012
NJ02040301050050-01	Barnegat Bay North (above Rt 37 bridge)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301050040-01	Barnegat North tribs (Tide Ck to Rt 37)	DDT	M	Beyond 2012
NJ02040301050040-01	Barnegat North tribs (Tide Ck to Rt 37)	Polychlorinated biphenyls	M	Beyond 2012
NJ02040301050040-01	Barnegat North tribs (Tide Ck to Rt 37)	Mercury in Fish Tissue	M	Beyond 2012
NJ02040301050040-01	Barnegat North tribs (Tide Ck to Rt 37)	DDD	M	Beyond 2012
NJ02040301050040-01	Barnegat North tribs (Tide Ck to Rt 37)	DDE	M	Beyond 2012
NJ02040206090010-01	Barrett Run (above West Ave)	Phosphorus (Total)	M	Beyond 2012
NJ02040202060040-01	Barton Run (above Kettle Run Road)	pH	M	Beyond 2012
NJ02040202060040-01	Barton Run (above Kettle Run Road)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202060040-01	Barton Run (above Kettle Run Road)	Arsenic	L	Beyond 2012
NJ02040202060050-01	Barton Run (below Kettle Run Road)	pH	M	Beyond 2012
NJ02040202060050-01	Barton Run (below Kettle Run Road)	Phosphorus (Total)	M	Beyond 2012
NJ02040202060050-01	Barton Run (below Kettle Run Road)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202060050-01	Barton Run (below Kettle Run Road)	Arsenic	L	Beyond 2012
NJ02040301200050-01	Bass River EB	DDE	L	Beyond 2012
NJ02040301200050-01	Bass River EB	DDT	L	Beyond 2012
NJ02040301200050-01	Bass River EB	PCB in Fish Tissue	L	Beyond 2012
NJ02040301200050-01	Bass River EB	DDD	L	Beyond 2012
NJ02040301150080-01	Batsto R (Batsto gage to Quaker Bridge)	pH	M	Beyond 2012
NJ02040301150010-01	Batsto River (above Hampton Gate)	pH	M	Beyond 2012
NJ02040301150050-01	Batsto River (CNJRR to Hampton Gate)	pH	M	Beyond 2012
NJ02040301150060-01	Batsto River (Quaker Bridge to CNJRR)	pH	M	Beyond 2012
NJ02030105100120-01	Bear Brook (above Trenton Road)	Arsenic	L	Beyond 2012
NJ02030105100120-01	Bear Brook (above Trenton Road)	Cause Unknown	M	Beyond 2012
NJ02030105100120-01	Bear Brook (above Trenton Road)	Escherichia coli	M	Beyond 2012
NJ02030105100130-01	Bear Brook (below Trenton Road)	Arsenic	L	Beyond 2012
NJ02030105100130-01	Bear Brook (below Trenton Road)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105100130-01	Bear Brook (below Trenton Road)	Escherichia coli	M	Beyond 2012
NJ02040105080010-01	Bear Brook (Sussex/Warren Co)	Cause Unknown	M	Beyond 2012
NJ02040202060060-01	Bear Swamp River	Cause Unknown	M	Beyond 2012
NJ02030105020050-01	Beaver Brook (Clinton)	pH	H	2012
NJ02030105020050-01	Beaver Brook (Clinton)	Phosphorus (Total)	H	2012
NJ02030105020050-01	Beaver Brook (Clinton)	Temperature, water	M	Beyond 2012
NJ02030103030110-01	Beaver Brook (Morris County)	pH	M	Beyond 2012
NJ02040202160040-01	Beaver Creek (Oldmans Creek)	Polychlorinated biphenyls	L	Beyond 2012
NJ02020007010060-01	Beaver Run	Cause Unknown	M	Beyond 2012
NJ02040301040010-01	Beaverdam Creek	Cause Unknown	M	Beyond 2012
NJ02030105110040-01	Beden Brook (above Province Line Rd)	Cause Unknown	M	Beyond 2012

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NJ02030105110040-01	Beden Brook (above Province Line Rd)	Escherichia coli	M	Beyond 2012
NJ02030105110050-01	Beden Brook (below Province Line Rd)	Arsenic	L	Beyond 2012
NJ02030105110050-01	Beden Brook (below Province Line Rd)	Phosphorus (Total)	M	Beyond 2012
NJ02030103070020-01	Belcher Creek (Pinecliff Lake & below)	Cause Unknown	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Chlordane	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Turbidity	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Lead	L	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Dieldrin	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	DDT	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	DDE	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Copper	L	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Cadmium	L	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Arsenic	L	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103180060-01	Berrys Creek (above Paterson Ave)	DDD	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Chlordane	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Lead	L	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	DDT	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Turbidity	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	DDE	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	DDD	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Dieldrin	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Chromium, hexavalent	L	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Arsenic	L	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Copper	L	Beyond 2012
NJ02030103180070-01	Berrys Creek (below Paterson Ave)	Cadmium	L	Beyond 2012
NJ02040206230020-01	Bidwell Ck(below Rt 47)-Dias to GoshenCk	Oxygen, Dissolved	M	Beyond 2012
NJ02040206230020-01	Bidwell Ck(below Rt 47)-Dias to GoshenCk	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206230010-01	Bidwell Creek (above Rt 47)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206230010-01	Bidwell Creek (above Rt 47)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104070030-01	Big Brook	pH	M	Beyond 2012
NJ02030104070030-01	Big Brook	Phosphorus (Total)	M	Beyond 2012
NJ02040104140040-01	Big Flat Brook (Confluence to Kittle Rd)	pH	M	Beyond 2012
NJ02040202120040-01	Big T Ck SB(incl Bull Run to LakelandRd)	Arsenic	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040202120080-01	Big Timber Creek (below NB/SB confl)	Cause Unknown	M	Beyond 2012
NJ02040202120080-01	Big Timber Creek (below NB/SB confl)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040202120080-01	Big Timber Creek (below NB/SB confl)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202120010-01	Big Timber Creek NB (above Laurel Rd)	Phosphorus (Total)	M	Beyond 2012
NJ02040202120020-01	Big Timber Creek NB (below Laurel Rd)	Phosphorus (Total)	M	Beyond 2012
NJ02040202120030-01	Big Timber Creek SB (above Lakeland Rd)	Phosphorus (Total)	M	Beyond 2012
NJ02040202120050-01	Big Timber Creek SB (below Bull Run)	Phosphorus (Total)	M	Beyond 2012
NJ02040202120050-01	Big Timber Creek SB (below Bull Run)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202150070-01	Birch Creek	Phosphorus (Total)	M	Beyond 2012
NJ02040202150070-01	Birch Creek	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010060-01	Black Brook (Great Swamp NWR)	Total Dissolved Solids	M	Beyond 2012
NJ02030103010060-01	Black Brook (Great Swamp NWR)	Oxygen, Dissolved	M	Beyond 2012
NJ02020007040010-01	Black Ck(above/incl G.Gorge Resort trib)	Temperature, water	M	Beyond 2012
NJ02020007040020-01	Black Creek (below G. Gorge Resort trib)	Oxygen, Dissolved	M	Beyond 2012
NJ02040201080030-01	Blacks Creek (below Bacons Run)	Escherichia coli	M	Beyond 2012
NJ02040201080030-01	Blacks Creek (below Bacons Run)	Phosphorus (Total)	M	Beyond 2012
NJ02040201080030-01	Blacks Creek (below Bacons Run)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201080030-01	Blacks Creek (below Bacons Run)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040206140040-01	Blackwater Branch (above/incl Pine Br)	Mercury in Water Column	L	Beyond 2012
NJ02040206140050-01	Blackwater Branch (below Pine Branch)	Mercury in Water Column	L	Beyond 2012
NJ02040301160100-01	Blue Anchor Brook	Temperature, water	M	Beyond 2012
NJ02040301160100-01	Blue Anchor Brook	pH	M	Beyond 2012
NJ02040202070010-01	Bobbys Run	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202070010-01	Bobbys Run	Cause Unknown	M	Beyond 2012
NJ02030105120100-01	Bound Brook (below fork at 74d 25m 15s)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030105120100-01	Bound Brook (below fork at 74d 25m 15s)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105120100-01	Bound Brook (below fork at 74d 25m 15s)	Phosphorus (Total)	M	Beyond 2012
NJ02030104080030-01	Branchport Creek	DDT	L	Beyond 2012
NJ02030104080030-01	Branchport Creek	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104080030-01	Branchport Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104080030-01	Branchport Creek	DDD	L	Beyond 2012
NJ02030104080030-01	Branchport Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02030104080030-01	Branchport Creek	DDE	L	Beyond 2012
NJ02040206100020-01	Bridges Sticks Creek / Ogden Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206170050-01	Buckshutem Creek (below Rt 555)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206140020-01	Burnt Mill Branch / Hudson Branch	Arsenic	L	Beyond 2012
NJ02040206140020-01	Burnt Mill Branch / Hudson Branch	pH	M	Beyond 2012
NJ02040202050010-01	Burrs Mill Bk (above 39d51m30s road)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202050010-01	Burrs Mill Bk (above 39d51m30s road)	Arsenic	L	Beyond 2012
NJ02040202050020-01	Burrs Mill Bk (Burnt Br Br- 39-51-30 rd)	Arsenic	L	Beyond 2012
NJ02040202050020-01	Burrs Mill Bk (Burnt Br Br- 39-51-30 rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202050030-01	Burrs Mill Bk (BurrsMill to Burnt Br Br)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202050030-01	Burrs Mill Bk (BurrsMill to Burnt Br Br)	Arsenic	L	Beyond 2012
NJ02030105020060-01	Cakepoulin Creek	DDD	L	Beyond 2012

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NJ02030105020060-01	Cakepoulin Creek	Temperature, water	M	Beyond 2012
NJ02030105020060-01	Cakepoulin Creek	DDT	L	Beyond 2012
NJ02030105020060-01	Cakepoulin Creek	DDE	L	Beyond 2012
NJ02040206070030-01	Canton Drain (above Maskell Mill)	pH	M	Beyond 2012
NJ02040206070040-01	Canton Drain (below Maskell Mill)	Cause Unknown	M	Beyond 2012
NJ02040206070040-01	Canton Drain (below Maskell Mill)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302080040-01	Cape May Bays (Reubens Wharf-BigElderCk)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302080070-01	Cape May Bays (Rt 47 to Reubens Wharf)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302080090-01	Cape May Harbor & Bays (below Rt 47)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206100040-01	Cedar Creek (above Rt 553)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206100050-01	Cedar Creek (below Rt 553)	PCB in Fish Tissue	L	Beyond 2012
NJ02030105070020-01	Chambers Brook	Cause Unknown	M	Beyond 2012
NJ02030104060010-01	Cheesequake Creek / Whale Creek	DDD	M	Beyond 2012
NJ02030104060010-01	Cheesequake Creek / Whale Creek	DDT	M	Beyond 2012
NJ02030104060010-01	Cheesequake Creek / Whale Creek	Chlordane	M	Beyond 2012
NJ02030104060010-01	Cheesequake Creek / Whale Creek	DDE	M	Beyond 2012
NJ02030104060010-01	Cheesequake Creek / Whale Creek	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104060010-01	Cheesequake Creek / Whale Creek	Polychlorinated biphenyls	M	Beyond 2012
NJ02040202130030-01	Chestnut Branch (above Sewell)	Phosphorus (Total)	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	Enterococcus	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	DDT	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	DDE	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	DDD	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	Chlordane	M	Beyond 2012
NJ02030104060040-01	Chingarora Creek to Thorns Creek	Cause Unknown	M	Beyond 2012
NJ02040301160090-01	Clark Branch (above/incl Price Branch)	Cause Unknown	M	Beyond 2012
NJ02020007020060-01	Clove Brook (Papakating Ck)	Escherichia coli	M	Beyond 2012
NJ02020007020060-01	Clove Brook (Papakating Ck)	Temperature, water	M	Beyond 2012
NJ02020007020060-01	Clove Brook (Papakating Ck)	Cause Unknown	M	Beyond 2012
NJ02040206090060-01	Cohansey R (75d15m to/incl Rocaps Run)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206090070-01	Cohansey R (75d17m50s to 75d15m)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206090100-01	Cohansey R (below Greenwich)	Chlordane	L	Beyond 2012
NJ02040206090100-01	Cohansey R (below Greenwich)	DDD	L	Beyond 2012
NJ02040206090100-01	Cohansey R (below Greenwich)	DDE	L	Beyond 2012
NJ02040206090100-01	Cohansey R (below Greenwich)	DDT	L	Beyond 2012
NJ02040206090100-01	Cohansey R (below Greenwich)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206090080-01	Cohansey R (Greenwich to 75d17m50s)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206090080-01	Cohansey R (Greenwich to 75d17m50s)	DDT	L	Beyond 2012
NJ02040206090080-01	Cohansey R (Greenwich to 75d17m50s)	Chlordane	L	Beyond 2012
NJ02040206090080-01	Cohansey R (Greenwich to 75d17m50s)	DDD	L	Beyond 2012
NJ02040206090080-01	Cohansey R (Greenwich to 75d17m50s)	DDE	L	Beyond 2012
NJ02040206090080-01	Cohansey R (Greenwich to 75d17m50s)	PCB in Fish Tissue	L	Beyond 2012
NJ02040206090030-01	Cohansey R (Rocaps Run to Cornwell Run)	PCB in Fish Tissue	L	Beyond 2012
NJ02040206090030-01	Cohansey R (Rocaps Run to Cornwell Run)	Cause Unknown	M	Beyond 2012
NJ02030103180010-01	Coles Brook / Van Saun Mill Brook	Total Dissolved Solids	M	Beyond 2012

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NJ02040302040050-01	Collings Lakes trib (Hospitality Branch)	pH	M	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Tetrachloroethylene	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Total Dissolved Solids	M	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Lead	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	DDT	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Trichloroethylene	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Turbidity	M	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	DDE	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Sulfates	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	DDD	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Chlordane	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202110040-01	Cooper R (Wallworth gage to Evesham Rd)	Arsenic	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	Lead	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	PCB in Fish Tissue	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	Sulfates	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	DDT	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	Total Dissolved Solids	M	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	DDE	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	DDD	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	Trichloroethylene	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	Arsenic	L	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	Turbidity	M	Beyond 2012
NJ02040202110030-01	Cooper River (above Evesham Road)	Tetrachloroethylene	L	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	DDD	L	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	Trichloroethylene	L	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	Tetrachloroethylene	L	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	pH	M	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	DDE	L	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	Arsenic	L	Beyond 2012
NJ02040202110060-01	Cooper River (below Rt 130)	DDT	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Total Dissolved Solids	M	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Lead	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	pH	M	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	DDD	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Chlordane	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	DDT	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	DDE	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Trichloroethylene	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Tetrachloroethylene	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Sulfates	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Turbidity	M	Beyond 2012
NJ02040202110050-01	Cooper River (Rt 130 to Wallworth gage)	Arsenic	L	Beyond 2012
NJ02040202110010-01	Cooper River NB(above Springdale Road)	DDD	L	Beyond 2012
NJ02040202110010-01	Cooper River NB(above Springdale Road)	Arsenic	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040202110010-01	Cooper River NB(above Springdale Road)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202110010-01	Cooper River NB(above Springdale Road)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202110010-01	Cooper River NB(above Springdale Road)	DDT	L	Beyond 2012
NJ02040202110010-01	Cooper River NB(above Springdale Road)	DDE	L	Beyond 2012
NJ02040202110020-01	Cooper River NB(below Springdale Road)	DDT	L	Beyond 2012
NJ02040202110020-01	Cooper River NB(below Springdale Road)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202110020-01	Cooper River NB(below Springdale Road)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202110020-01	Cooper River NB(below Springdale Road)	DDD	L	Beyond 2012
NJ02040202110020-01	Cooper River NB(below Springdale Road)	Arsenic	L	Beyond 2012
NJ02040202110020-01	Cooper River NB(below Springdale Road)	DDE	L	Beyond 2012
NJ02040302080020-01	Corson Inlet & Sound / Ludlam Bay	Oxygen, Dissolved	M	Beyond 2012
NJ02040206230060-01	Cox Hall Creek / Mickels Run (to Villas)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206230060-01	Cox Hall Creek / Mickels Run (to Villas)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206230060-01	Cox Hall Creek / Mickels Run (to Villas)	Enterococcus	M	Beyond 2012
NJ02040206230060-01	Cox Hall Creek / Mickels Run (to Villas)	Turbidity	M	Beyond 2012
NJ02040201090010-01	Crafts Creek (above Rt 206)	Phosphorus (Total)	M	Beyond 2012
NJ02040201090020-01	Crafts Creek (below Rt 206)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201090020-01	Crafts Creek (below Rt 206)	Arsenic	L	Beyond 2012
NJ02040201090020-01	Crafts Creek (below Rt 206)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105100070-01	Cranbury Brook (above NJ Turnpike)	Cause Unknown	M	Beyond 2012
NJ02030105100090-01	Cranbury Brook (below NJ Turnpike)	Cause Unknown	M	Beyond 2012
NJ02040302080010-01	Crook Horn Creek (above Devils Island)	Oxygen, Dissolved	M	Beyond 2012
NJ02040201070020-01	Crosswicks Ck(below Doctors Creek)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201070020-01	Crosswicks Ck(below Doctors Creek)	Phosphorus (Total)	M	Beyond 2012
NJ02040201070020-01	Crosswicks Ck(below Doctors Creek)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040201070020-01	Crosswicks Ck(below Doctors Creek)	Turbidity	M	Beyond 2012
NJ02040201070020-01	Crosswicks Ck(below Doctors Creek)	Arsenic	L	Beyond 2012
NJ02040201050070-01	Crosswicks Ck(Doctors Ck-Ellisdale trib)	Turbidity	M	Beyond 2012
NJ02040201050070-01	Crosswicks Ck(Doctors Ck-Ellisdale trib)	Arsenic	L	Beyond 2012
NJ02040201050070-01	Crosswicks Ck(Doctors Ck-Ellisdale trib)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201050070-01	Crosswicks Ck(Doctors Ck-Ellisdale trib)	Phosphorus (Total)	M	Beyond 2012
NJ02040201050070-01	Crosswicks Ck(Doctors Ck-Ellisdale trib)	Mercury in Water Column	M	Beyond 2012
NJ02040201050070-01	Crosswicks Ck(Doctors Ck-Ellisdale trib)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040201050050-01	Crosswicks Ck(Ellisdale trib - Walnford)	Phosphorus (Total)	M	Beyond 2012
NJ02040201050050-01	Crosswicks Ck(Ellisdale trib - Walnford)	Arsenic	L	Beyond 2012
nJ02040201050050-01	Crosswicks Ck(Ellisdale trib - Walnford)	Mercury in Water Column	L	Beyond 2012
NJ02040201050030-01	Crosswicks Ck(Lahaway Ck to New Egypt)	Phosphorus (Total)	M	Beyond 2012
NJ02040201050030-01	Crosswicks Ck(Lahaway Ck to New Egypt)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040201040070-01	Crosswicks Ck(NewEgypt to/incl NorthRun)	Arsenic	L	Beyond 2012
NJ02040201040070-01	Crosswicks Ck(NewEgypt to/incl NorthRun)	Phosphorus (Total)	M	Beyond 2012
NJ02040201040070-01	Crosswicks Ck(NewEgypt to/incl NorthRun)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040201040070-01	Crosswicks Ck(NewEgypt to/incl NorthRun)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040201050040-01	Crosswicks Ck(Walnford to Lahaway Ck)	Phosphorus (Total)	M	Beyond 2012
NJ02040201050040-01	Crosswicks Ck(Walnford to Lahaway Ck)	Mercury in Fish Tissue	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040201050040-01	Crosswicks Ck(Walnford to Lahaway Ck)	Arsenic	L	Beyond 2012
NJ02030103100060-01	Crystal Lake/Pond Brook	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103100060-01	Crystal Lake/Pond Brook	pH	M	Beyond 2012
NJ02030105120070-01	Cuckels Brook	Cause Unknown	M	Beyond 2012
NJ02040105040010-01	Culvers Creek	Cause Unknown	M	Beyond 2012
NJ02030103010080-01	Dead River (above Harrisons Brook)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010100-01	Dead River (below Harrisons Brook)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010100-01	Dead River (below Harrisons Brook)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104090030-01	Deal Lake	Chlordane in Fish Tissue	L	Beyond 2012
NJ02030104090030-01	Deal Lake	DDE	L	Beyond 2012
NJ02030104090030-01	Deal Lake	pH	M	Beyond 2012
NJ02030104090030-01	Deal Lake	PCB in Fish Tissue	L	Beyond 2012
NJ02030104090030-01	Deal Lake	DDD	L	Beyond 2012
NJ02030104090030-01	Deal Lake	DDT	L	Beyond 2012
NJ02030105160010-01	Deep Run (above Monmouth Co line)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206060040-01	Deep Run (Alloway)	Arsenic	L	Beyond 2012
NJ02030105160040-01	Deep Run (below Rt 9)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302040120-01	Deep Run (GEHR)	pH	M	Beyond 2012
NJ02030105160020-01	Deep Run (Rt 9 to Monmouth Co line)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103120060-01	Deepavaal Brook	Cause Unknown	M	Beyond 2012
NJ02040105060020-01	Delawanna Creek (incl UDRV)	pH	M	Beyond 2012
NJ02030103030120-01	Den Brook	pH	M	Beyond 2012
NJ02040206220010-01	Dennis Ck / Cedar Swamp(Rt 47 to Rt 550)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206220010-01	Dennis Ck / Cedar Swamp(Rt 47 to Rt 550)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206220040-01	Dennis Creek (below Jakes Landing Rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206220040-01	Dennis Creek (below Jakes Landing Rd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206220030-01	Dennis Creek (Jakes Landing Rd to Rt 47)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206220030-01	Dennis Creek (Jakes Landing Rd to Rt 47)	pH	M	Beyond 2012
NJ02040206220030-01	Dennis Creek (Jakes Landing Rd to Rt 47)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105100110-01	Devils Brook	Oxygen, Dissolved	M	Beyond 2012
NJ02030105100110-01	Devils Brook	Escherichia coli	M	Beyond 2012
NJ02040206230030-01	Dias Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02040206230030-01	Dias Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206110050-01	Dividing Creek (above Mill Creek)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206110050-01	Dividing Creek (above Mill Creek)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206110060-01	Dividing Creek (below Mill Creek)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206110060-01	Dividing Creek (below Mill Creek)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201060020-01	Doctors Creek (Allentown to 74d28m40s)	Phosphorus (Total)	M	Beyond 2012
NJ02040301060050-01	Dove Mill Branch (Toms River)	pH	M	Beyond 2012
NJ02030105010020-01	Drakes Brook (below Eyland Ave)	Cause Unknown	M	Beyond 2012
NJ02040105040020-01	Dry Brook	Cause Unknown	M	Beyond 2012
NJ02040201030010-01	Duck Creek and UDRV to Assunpink Ck	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201030010-01	Duck Creek and UDRV to Assunpink Ck	Mercury in Fish Tissue	L	Beyond 2012
NJ02030105090080-01	Duck Pond Run	Cause Unknown	M	Beyond 2012
NJ02030105160030-01	Duhernal Lake / Iresick Brook	Oxygen, Dissolved	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103170050-01	Dwars Kill	Escherichia coli	M	Beyond 2012
NJ02040206210060-01	East Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202130050-01	Edwards Run	Arsenic	L	Beyond 2012
NJ02040202130050-01	Edwards Run	PCB in Fish Tissue	L	Beyond 2012
NJ02040202130050-01	Edwards Run	Phosphorus (Total)	M	Beyond 2012
NJ02040202130050-01	Edwards Run	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040202130050-01	Edwards Run	Turbidity	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Chlordane	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Hexachlorobenzene	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Copper	L	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	DDE	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	DDT	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Dieldrin	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Heptachlor epoxide	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Lead	L	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	PCB in Fish Tissue	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Phosphorus (Total)	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Total Dissolved Solids	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	DDD	M	Beyond 2012
NJ02030104020030-01	Elizabeth R (below Elizabeth CORP BDY)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104020020-01	Elizabeth R (Elizabeth CORP BDY to I-78)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104020020-01	Elizabeth R (Elizabeth CORP BDY to I-78)	Lead	L	Beyond 2012
NJ02030104020020-01	Elizabeth R (Elizabeth CORP BDY to I-78)	Copper	L	Beyond 2012
NJ02030104020020-01	Elizabeth R (Elizabeth CORP BDY to I-78)	Total Dissolved Solids	M	Beyond 2012
NJ02030104020020-01	Elizabeth R (Elizabeth CORP BDY to I-78)	Phosphorus (Total)	M	Beyond 2012
NJ02040201050060-01	Ellisdale trib (Crosswicks Creek)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040201050060-01	Ellisdale trib (Crosswicks Creek)	Cause Unknown	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040302050090-01	English Creek / Flat Ck / Cranberry Ck	Oxygen, Dissolved	M	Beyond 2012
NJ02040206040020-01	Fenwick Creek / Keasbeys Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105030010-01	First Neshanic River	Cause Unknown	M	Beyond 2012
NJ02040206070010-01	Fishing Creek / Bucks Ditch/Pattys Fork	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206230050-01	Fishing Creek / Fishing Mill Stream	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206230050-01	Fishing Creek / Fishing Mill Stream	Cause Unknown	M	Beyond 2012
NJ02040104150020-01	Flat Brook (below Tillman Brook)	Temperature, water	M	Beyond 2012
NJ02040104150010-01	Flat Brook (Tillman Brook to Confluence)	Temperature, water	M	Beyond 2012
NJ02040104150010-01	Flat Brook (Tillman Brook to Confluence)	Escherichia coli	M	Beyond 2012
NJ02040301110010-01	Forked River NB(above old RR grade)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206110020-01	Fortesque Ck / Fishing Ck / Straight Ck	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206110020-01	Fortesque Ck / Fishing Ck / Straight Ck	Oxygen, Dissolved	M	Beyond 2012
NJ02040302030030-01	Four Mile Branch (GEHR)	Phosphorus (Total)	M	Beyond 2012
NJ02040202050050-01	Friendship Ck (below/incl Burrs Mill Bk)	Phosphorus (Total)	M	Beyond 2012
NJ02040202050050-01	Friendship Ck (below/incl Burrs Mill Bk)	pH	M	Beyond 2012
NJ02040202050050-01	Friendship Ck (below/incl Burrs Mill Bk)	Escherichia coli	M	Beyond 2012
NJ02040202050050-01	Friendship Ck (below/incl Burrs Mill Bk)	Arsenic	L	Beyond 2012
NJ02040105090050-01	Furnace Brook	Cause Unknown	M	Beyond 2012
NJ02040206030050-01	Game Creek (above Rt 48)	Phosphorus (Total)	M	Beyond 2012
NJ02040206030070-01	Game Creek (below Rt 48)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206030070-01	Game Creek (below Rt 48)	Phosphorus (Total)	M	Beyond 2012
NJ02040202020010-01	Gaunts Brook / Hartshorne Mill Stream	Lead	L	Beyond 2012
NJ02040202020010-01	Gaunts Brook / Hartshorne Mill Stream	Copper	L	Beyond 2012
NJ02040302060040-01	GEH Bay/Lakes Bay/Skull Bay/Peck Bay	Oxygen, Dissolved	M	Beyond 2012
NJ02040302040080-01	GEHR (39d32m50s to Hospitality Branch)	Copper	L	Beyond 2012
NJ02040302040080-01	GEHR (39d32m50s to Hospitality Branch)	pH	M	Beyond 2012
NJ02040302030020-01	GEHR (AC Expressway to New Freedom Rd)	pH	M	Beyond 2012
NJ02040302030040-01	GEHR (Broad Lane road to AC Expressway)	pH	M	Beyond 2012
NJ02040302030040-01	GEHR (Broad Lane road to AC Expressway)	Copper	L	Beyond 2012
NJ02040302030080-01	GEHR (Hospitality Br to Piney Hollow Rd)	pH	M	Beyond 2012
NJ02040302030080-01	GEHR (Hospitality Br to Piney Hollow Rd)	Copper	L	Beyond 2012
NJ02040302040130-01	GEHR (Lake Lenape to Mare Run)	Copper	L	Beyond 2012
NJ02040302040130-01	GEHR (Lake Lenape to Mare Run)	pH	M	Beyond 2012
NJ02040302040110-01	GEHR (Mare Run to Rt 322)	Copper	L	Beyond 2012
NJ02040302040110-01	GEHR (Mare Run to Rt 322)	pH	M	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Copper	L	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Lead	L	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Mercury in Water Column	L	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Chromium, hexavalent	L	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Nickel	L	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Cadmium	L	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Arsenic	L	Beyond 2012
NJ02040302050060-01	GEHR (Miry Run to Lake Lenape)	Zinc	L	Beyond 2012
NJ02040302030060-01	GEHR (Piney Hollow Rd to Broad Lane rd)	Copper	L	Beyond 2012
NJ02040302030060-01	GEHR (Piney Hollow Rd to Broad Lane rd)	pH	M	Beyond 2012
NJ02040302040090-01	GEHR (Rt 322 to 39d32m50s)	pH	M	Beyond 2012
NJ02040302040090-01	GEHR (Rt 322 to 39d32m50s)	Copper	L	Beyond 2012

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NJ02030103120050-01	Goffle Brook	Total Dissolved Solids	M	Beyond 2012
NJ02030103120050-01	Goffle Brook	Cause Unknown	M	Beyond 2012
NJ02030103010030-01	Great Brook (above Green Village Rd)	Cause Unknown	M	Beyond 2012
NJ02030103010050-01	Great Brook (below Green Village Rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Copper	L	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Chromium (total)	L	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Nickel	L	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Lead	L	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Zinc	L	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302050140-01	Great Egg Harbor R (GEH Bay to Gibson Crk)	Cadmium	L	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Chromium (total)	L	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Copper	L	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Zinc	L	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Lead	L	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Nickel	L	Beyond 2012
NJ02040302050130-01	Great Egg Harbor R (GEH Bay to Miry Run)	Cadmium	L	Beyond 2012
NJ02040302030010-01	Great Egg Harbor R(above New Freedom Rd)	pH	M	Beyond 2012
NJ02040301160120-01	Great Swamp Branch (above Rt 206)	Temperature, water	M	Beyond 2012
NJ02040301160120-01	Great Swamp Branch (above Rt 206)	pH	M	Beyond 2012
NJ02040301160120-01	Great Swamp Branch (above Rt 206)	Nitrates	M	Beyond 2012
NJ02040301160130-01	Great Swamp Branch (below Rt 206)	pH	M	Beyond 2012
NJ02040301160130-01	Great Swamp Branch (below Rt 206)	Nitrates	M	Beyond 2012
NJ02030105120040-01	Green Bk (Bound Bk to N Plainfield gage)	Cause Unknown	M	Beyond 2012
NJ02030105120020-01	Green Bk (N Plainfield gage to Blue Bk)	pH	M	Beyond 2012
NJ02030105120020-01	Green Bk (N Plainfield gage to Blue Bk)	Chloride	L	Beyond 2012
NJ02030105120020-01	Green Bk (N Plainfield gage to Blue Bk)	Total Dissolved Solids	M	Beyond 2012
NJ02040206140030-01	Green Branch / Endless Branch	Mercury in Water Column	M	Beyond 2012
NJ02030105120130-01	Green Brook (below Bound Brook)	Sulfates	L	Beyond 2012
NJ02030105120130-01	Green Brook (below Bound Brook)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105120130-01	Green Brook (below Bound Brook)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105120130-01	Green Brook (below Bound Brook)	Phosphorus (Total)	M	Beyond 2012
NJ02040206230040-01	Green Ck (Norburys Landng to Pierces Pt)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206230040-01	Green Ck (Norburys Landng to Pierces Pt)	Phosphorus (Total)	M	Beyond 2012
NJ02040206230040-01	Green Ck (Norburys Landng to Pierces Pt)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103030060-01	Green Pond Brook (below Burnt Meadow Bk)	Cause Unknown	M	Beyond 2012
NJ02040202030090-01	Greenwood Br(below CountryLk & MM confl)	Cause Unknown	M	Beyond 2012
NJ02040202030090-01	Greenwood Br(below CountryLk & MM confl)	PCB in Fish Tissue	L	Beyond 2012
NJ02040202030090-01	Greenwood Br(below CountryLk & MM confl)	DDD	L	Beyond 2012
NJ02040202030090-01	Greenwood Br(below CountryLk & MM confl)	DDE	L	Beyond 2012
NJ02040202030090-01	Greenwood Br(below CountryLk & MM confl)	DDT	L	Beyond 2012
NJ02030103020030-01	Greystone / Watnong Mtn tribs	Cause Unknown	M	Beyond 2012
NJ02040301160160-01	Gun Branch	pH	M	Beyond 2012

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NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Dieldrin	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	DDT	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Heptachlor epoxide	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	DDD	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Chlordane	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Cadmium	L	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	DDE	M	Beyond 2012
NJ02030103180090-01	Hackensack R (Amtrak bridge to Rt 3)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Turbidity	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Dieldrin	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	DDT	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	DDE	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Chlordane	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	DDD	M	Beyond 2012
NJ02030103180050-01	Hackensack R (Bellmans Ck to Ft Lee Rd)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Turbidity	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Cadmium	L	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	DDD	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	DDE	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	DDT	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Dieldrin	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Heptachlor epoxide	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	pH	M	Beyond 2012
NJ02030103180100-01	Hackensack R (below Amtrak bridge)	Chlordane	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Copper	L	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Heptachlor epoxide	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Chlordane	M	Beyond 2012

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NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Enterococcus	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	DDD	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	DDE	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	DDT	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Dieldrin	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Turbidity	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103180030-01	Hackensack R (Ft Lee Rd to Oradell gage)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103170060-01	Hackensack R (Oradell to OldTappan gage)	Phosphorus (Total)	M	Beyond 2012
NJ02030103170060-01	Hackensack R (Oradell to OldTappan gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103170060-01	Hackensack R (Oradell to OldTappan gage)	Escherichia coli	M	Beyond 2012
NJ02030103170060-01	Hackensack R (Oradell to OldTappan gage)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103170060-01	Hackensack R (Oradell to OldTappan gage)	Arsenic	L	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Cadmium	L	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Chlordane	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	DDD	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	DDE	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	DDT	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Dieldrin	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Turbidity	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Heptachlor epoxide	M	Beyond 2012
NJ02030103180080-01	Hackensack R (Rt 3 to Bellmans Ck)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103170030-01	Hackensack River (above Old Tappan gage)	Arsenic	L	Beyond 2012
NJ02030103170030-01	Hackensack River (above Old Tappan gage)	Phosphorus (Total)	M	Beyond 2012
NJ02030103170030-01	Hackensack River (above Old Tappan gage)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040105170020-01	Hakihokake Creek	Phosphorus (Total)	M	Beyond 2012
NJ02040301170010-01	Hammonton Creek (above 74d43m)	Phosphorus (Total)	M	Beyond 2012
NJ02040301170010-01	Hammonton Creek (above 74d43m)	Copper	L	Beyond 2012
NJ02040301170010-01	Hammonton Creek (above 74d43m)	Mercury in Water Column	M	Beyond 2012
NJ02040301170010-01	Hammonton Creek (above 74d43m)	Nitrates	M	Beyond 2012
NJ02040301170010-01	Hammonton Creek (above 74d43m)	pH	M	Beyond 2012
NJ02040301170010-01	Hammonton Creek (above 74d43m)	Zinc	L	Beyond 2012
NJ02040301170010-01	Hammonton Creek (above 74d43m)	Arsenic	L	Beyond 2012
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)	Phosphorus (Total)	M	Beyond 2012
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)	Arsenic	L	Beyond 2012
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)	Copper	L	Beyond 2012
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)	Mercury in Water Column	L	Beyond 2012
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)	pH	M	Beyond 2012
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)	Nitrates	M	Beyond 2012
NJ02040301170020-01	Hammonton Creek (Columbia Rd to 74d43m)	Zinc	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040206170010-01	Hankins Pond trib (Millville)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206170010-01	Hankins Pond trib (Millville)	Phosphorus (Total)	M	Beyond 2012
NJ02040105170030-01	Harihokake Creek (and to Hakhokake Ck)	Escherichia coli	M	Beyond 2012
NJ02040105170030-01	Harihokake Creek (and to Hakhokake Ck)	Phosphorus (Total)	M	Beyond 2012
NJ02040206060070-01	Harmony trib (Alloway Creek)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202060030-01	Haynes Creek (below Lake Pine)	pH	M	Beyond 2012
NJ02040301160050-01	Hays Mill Creek (above Tremont Ave)	pH	M	Beyond 2012
NJ02040301020030-01	Haystack Brook	Cause Unknown	M	Beyond 2012
NJ02030105030030-01	Headquarters trib (Third Neshanic River)	Oxygen, Dissolved	H	2012
NJ02030105110010-01	Heathcote Brook	pH	M	Beyond 2012
NJ02030105110010-01	Heathcote Brook	Total Suspended Solids (TSS)	H	2012
NJ02030103140010-01	Hohokus Bk (above Godwin Ave)	Total Dissolved Solids	M	Beyond 2012
NJ02030103140010-01	Hohokus Bk (above Godwin Ave)	Phosphorus (Total)	M	Beyond 2012
NJ02030103140030-01	Hohokus Bk(below Pennington Ave)	Phosphorus (Total)	M	Beyond 2012
NJ02030103140030-01	Hohokus Bk(below Pennington Ave)	Nitrates	M	Beyond 2012
NJ02030103140030-01	Hohokus Bk(below Pennington Ave)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103140020-01	Hohokus Bk(Pennington Ave to Godwin Ave)	Cause Unknown	M	Beyond 2012
NJ02030103140020-01	Hohokus Bk(Pennington Ave to Godwin Ave)	Total Dissolved Solids	M	Beyond 2012
NJ02030105040030-01	Holland Brook	Cause Unknown	M	Beyond 2012
NJ02040105100020-01	Honey Run	Oxygen, Dissolved	M	Beyond 2012
NJ02030104070010-01	Hop Brook	Temperature, water	M	Beyond 2012
NJ02030104070010-01	Hop Brook	Phosphorus (Total)	M	Beyond 2012
NJ02030104070010-01	Hop Brook	Arsenic	L	Beyond 2012
NJ02030104070010-01	Hop Brook	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040206060100-01	Hope Creek / Artificial Island	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302040070-01	Hospitality Br (below Piney Hollow Rd)	pH	M	Beyond 2012
NJ02040302040030-01	Hospitality Br (Piney HollowRd to Rt538)	pH	M	Beyond 2012
NJ02040302040020-01	Hospitality Br (Rt 538 to Whitehouse Rd)	pH	M	Beyond 2012
NJ02040302040010-01	Hospitality Branch (above Whitehouse Rd)	pH	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	DDT	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	DDD	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Hexachlorobenzene	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Chlordane	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Cause Unknown	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	DDE	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030101170030-01	Hudson River (lower)	Dieldrin	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	PCB in Fish Tissue	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	DDT	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	DDE	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030101170010-01	Hudson River (upper)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	Dieldrin	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	DDD	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	Cause Unknown	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030101170010-01	Hudson River (upper)	Hexachlorobenzene	M	Beyond 2012
NJ02040206130030-01	Indian Branch (Scotland Run)	pH	M	Beyond 2012
NJ02040301170090-01	Indian Cabin Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02040206090020-01	Indian Fields Branch / Jackson Run	Cause Unknown	M	Beyond 2012
NJ02040301150030-01	Indian Mills Brook / Muskingum Brook	pH	M	Beyond 2012
NJ02040206150040-01	Indian Run (Muddy Run)	Cause Unknown	M	Beyond 2012
NJ02030105130040-01	Ireland Brook	pH	M	Beyond 2012
NJ02040105210060-01	Jacobs Creek (above Woolsey Brook)	Arsenic	L	Beyond 2012
NJ02040105210060-01	Jacobs Creek (above Woolsey Brook)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105210060-01	Jacobs Creek (above Woolsey Brook)	Phosphorus (Total)	M	Beyond 2012
NJ02040105210060-01	Jacobs Creek (above Woolsey Brook)	Oxygen, Dissolved	M	Beyond 2012
NJ02040105210060-01	Jacobs Creek (above Woolsey Brook)	Mercury in Water Column	L	Beyond 2012
NJ02040202050070-01	Jade Run	pH	M	Beyond 2012
NJ02040202050070-01	Jade Run	Oxygen, Dissolved	M	Beyond 2012
NJ02040202050070-01	Jade Run	Phosphorus (Total)	M	Beyond 2012
NJ02040301080070-01	Jakes Branch (Lower Toms River)	Oxygen, Dissolved	M	Beyond 2012
NJ02040201040040-01	Jumping Brook (Monmouth Co)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104090050-01	Jumping Brook (Ocean Co)	pH	M	Beyond 2012
NJ02040301050010-01	Kettle Creek (above Lake Riviera outlet)	Cause Unknown	M	Beyond 2012
NJ02040301050020-01	Kettle Creek (below Lake Riviera outlet)	Cause Unknown	M	Beyond 2012
NJ02040202060010-01	Kettle Run (above Centennial Lake)	pH	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	Dieldrin	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	Hexachlorobenzene	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	Heptachlor epoxide	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	DDT	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	DDE	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	DDD	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	Chlordane	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	Cause Unknown	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104010020-01	Kill Van Kull West	PCB in Fish Tissue	M	Beyond 2012
NJ02040105170060-01	Kingwood Twp(Warford-Little Nishisakawk)	Phosphorus (Total)	M	Beyond 2012
NJ02040105040040-01	Lafayette Swamp tribs	Cause Unknown	M	Beyond 2012
NJ02040201050020-01	Lahaway Ck(Allentwn/NE Road-Prospertown)	Phosphorus (Total)	M	Beyond 2012
NJ02040201050010-01	Lahaway Creek (above Prospertown)	Cause Unknown	M	Beyond 2012
NJ02040105150020-01	Lake Hopatcong	pH	M	Beyond 2012

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NJ02040202060020-01	Lake Pine / Centennial Lake & tribs	pH	M	Beyond 2012
NJ02040302050110-01	Lakes Creek (GEHR)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105050030-01	Lamington R (Furnace Rd to Hillside Rd)	Temperature, water	M	Beyond 2012
NJ02030105050020-01	Lamington R (Hillside Rd to Rt 10)	Phosphorus (Total)	H	2012
NJ02030105050070-01	Lamington R(HallsBrRd-HerzogBrk)	pH	H	2012
NJ02030105050070-01	Lamington R(HallsBrRd-HerzogBrk)	Phosphorus (Total)	H	2012
NJ02030105050070-01	Lamington R(HallsBrRd-HerzogBrk)	Temperature, water	M	Beyond 2012
NJ02030105050070-01	Lamington R(HallsBrRd-HerzogBrk)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105050130-01	Lamington R(Hertzog Brk to Pottersville gage)	Temperature, water	M	Beyond 2012
NJ02030105050040-01	Lamington R(Pottersville gage-FurnaceRd)	Temperature, water	M	Beyond 2012
NJ02030105050040-01	Lamington R(Pottersville gage-FurnaceRd)	Cause Unknown	M	Beyond 2012
NJ02040301170100-01	Landing Creek (above Rt 563)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105130070-01	Lawrence Bk (below Milltown/Herberts br)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105130070-01	Lawrence Bk (below Milltown/Herberts br)	Dioxin (including 2,3,7,8-TCDD)	L	Beyond 2012
NJ02030105130070-01	Lawrence Bk (below Milltown/Herberts br)	Cause Unknown	M	Beyond 2012
NJ02030105130050-01	Lawrence Bk (Church Lane to Deans Pond)	Escherichia coli	M	Beyond 2012
NJ02030105130050-01	Lawrence Bk (Church Lane to Deans Pond)	Cause Unknown	M	Beyond 2012
NJ02030105130050-01	Lawrence Bk (Church Lane to Deans Pond)	Arsenic	L	Beyond 2012
NJ02030105130060-01	Lawrence Bk (Milltown to Church Lane)	Arsenic	L	Beyond 2012
NJ02030105130060-01	Lawrence Bk (Milltown to Church Lane)	Escherichia coli	M	Beyond 2012
NJ02030105130060-01	Lawrence Bk (Milltown to Church Lane)	pH	M	Beyond 2012
NJ02030105130020-01	Lawrence Brook (above Deans Pond dam)	Cause Unknown	M	Beyond 2012
NJ02030105130020-01	Lawrence Brook (above Deans Pond dam)	Arsenic	L	Beyond 2012
NJ02040201090030-01	LDRV tribs (Assiscunk Ck to Blacks Ck)	PCB in Fish Tissue	L	Beyond 2012
NJ02040201110010-01	LDRV tribs (Beverly to Assiscunk Ck)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201090040-01	LDRV tribs (Bustleton Creek area)	PCB in Fish Tissue	L	Beyond 2012
NJ02040201090040-01	LDRV tribs (Bustleton Creek area)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206020010-01	LDRV tribs (Lakeview Ave to Oldmans Ck)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206020020-01	LDRV tribs (Marsh Pt-Main St Pennsville)	DDT	L	Beyond 2012
NJ02040206020020-01	LDRV tribs (Marsh Pt-Main St Pennsville)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206020020-01	LDRV tribs (Marsh Pt-Main St Pennsville)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206020020-01	LDRV tribs (Marsh Pt-Main St Pennsville)	DDE	L	Beyond 2012
NJ02040206020020-01	LDRV tribs (Marsh Pt-Main St Pennsville)	DDD	L	Beyond 2012
NJ02030103110010-01	Lincoln Park tribs (Pompton River)	Cause Unknown	M	Beyond 2012
NJ02040202060070-01	Little Creek (above Bear Swamp River)	Escherichia coli	M	Beyond 2012
NJ02040206120010-01	Little Ease Run (above Academy Rd)	pH	M	Beyond 2012
NJ02040206120020-01	Little Ease Run (below Academy Rd)	pH	M	Beyond 2012
NJ02040104130010-01	Little Flat Brook (Beerskill and above)	Temperature, water	M	Beyond 2012
NJ02040104130030-01	Little Flat Brook (Confluence to Layton)	Temperature, water	M	Beyond 2012
NJ02040104130020-01	Little Flat Brook (Layton to Beerskill)	Temperature, water	M	Beyond 2012
NJ02040105240050-01	Little Shabakunk Creek	Arsenic	L	Beyond 2012
NJ02040105240050-01	Little Shabakunk Creek	Lead	L	Beyond 2012
NJ02040105240050-01	Little Shabakunk Creek	Phosphorus (Total)	M	Beyond 2012
NJ02040105240050-01	Little Shabakunk Creek	Mercury in Fish Tissue	L	Beyond 2012
NJ02040105240050-01	Little Shabakunk Creek	Oxygen, Dissolved	M	Beyond 2012

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NJ02030104080010-01	Little Silver Creek / Town Neck Creek	DDE	L	Beyond 2012
NJ02030104080010-01	Little Silver Creek / Town Neck Creek	DDD	L	Beyond 2012
NJ02030104080010-01	Little Silver Creek / Town Neck Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104080010-01	Little Silver Creek / Town Neck Creek	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104080010-01	Little Silver Creek / Town Neck Creek	DDT	L	Beyond 2012
NJ02040202120070-01	Little Timber Creek (Gloucester City)	Cause Unknown	M	Beyond 2012
NJ02040202120070-01	Little Timber Creek (Gloucester City)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103010040-01	Loantaka Brook	Cause Unknown	M	Beyond 2012
NJ02030103010040-01	Loantaka Brook	Total Dissolved Solids	M	Beyond 2012
NJ02030103010040-01	Loantaka Brook	Escherichia coli	M	Beyond 2012
NJ02040105200010-01	Lokatong Ck (above Rt 12)	Escherichia coli	M	Beyond 2012
NJ02040105200010-01	Lokatong Ck (above Rt 12)	pH	M	Beyond 2012
NJ02040105200010-01	Lokatong Ck (above Rt 12)	Phosphorus (Total)	M	Beyond 2012
NJ02040105200030-01	Lokatong Ck (below Milltown) incl UDRV	pH	M	Beyond 2012
NJ02040105200030-01	Lokatong Ck (below Milltown) incl UDRV	Temperature, water	M	Beyond 2012
NJ02040105200030-01	Lokatong Ck (below Milltown) incl UDRV	Turbidity	M	Beyond 2012
NJ02040105200030-01	Lokatong Ck (below Milltown) incl UDRV	Escherichia coli	M	Beyond 2012
NJ02040105200020-01	Lokatong Ck (Milltown to Rt 12)	Escherichia coli	M	Beyond 2012
NJ02040105200020-01	Lokatong Ck (Milltown to Rt 12)	pH	M	Beyond 2012
NJ02040105200020-01	Lokatong Ck (Milltown to Rt 12)	Phosphorus (Total)	M	Beyond 2012
NJ02040105200020-01	Lokatong Ck (Milltown to Rt 12)	Temperature, water	M	Beyond 2012
NJ02040105200020-01	Lokatong Ck (Milltown to Rt 12)	Turbidity	M	Beyond 2012
NJ02030104080050-01	Long Branch direct Atlantic drainage	DDD	L	Beyond 2012
NJ02030104080050-01	Long Branch direct Atlantic drainage	DDE	L	Beyond 2012
NJ02030104080050-01	Long Branch direct Atlantic drainage	DDT	L	Beyond 2012
NJ02030104080050-01	Long Branch direct Atlantic drainage	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104080050-01	Long Branch direct Atlantic drainage	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104080050-01	Long Branch direct Atlantic drainage	Oxygen, Dissolved	M	Beyond 2012
NJ02020007040060-01	Long House Creek/Upper Greenwood Lake	pH	M	Beyond 2012
NJ02040105120010-01	Lopatcong Creek (above Rt 57)	Phosphorus (Total)	M	Beyond 2012
NJ02040105120020-01	Lopatcong Creek (below Rt 57) incl UDRV	Phosphorus (Total)	M	Beyond 2012
NJ02040202080060-01	LRDV trib- Delanco/Edgewater	PCB in Fish Tissue	L	Beyond 2012
NJ02040105150050-01	Lubbers Run (below Dallis Pond)	pH	M	Beyond 2012
NJ02040105150050-01	Lubbers Run (below Dallis Pond)	Temperature, water	M	Beyond 2012
NJ02040206070020-01	Mad Horse Ck / Little Ck / Turners Fork	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202120120-01	Main Ditch / Little Mantua Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103020060-01	Malapardis Brook	Cause Unknown	M	Beyond 2012
NJ02030105140030-01	Manalapan Brook (below Lake Manalapan)	Arsenic	L	Beyond 2012
NJ02030105140030-01	Manalapan Brook (below Lake Manalapan)	Cause Unknown	M	Beyond 2012
NJ02030104100080-01	Manasquan R (74d07m30s to Squankum gage)	Arsenic	L	Beyond 2012
NJ02030104100050-01	Manasquan R (gage to West Farms Rd)	Temperature, water	M	Beyond 2012
NJ02030104100050-01	Manasquan R (gage to West Farms Rd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030104100090-01	Manasquan R (Rt 70 br to 74d07m30s)	Cause Unknown	M	Beyond 2012
NJ02030104100020-01	Manasquan R (Rt 9 to 74d17m50s road)	Total Suspended Solids (TSS)	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030104100030-01	Manasquan R (West Farms Rd to Rt 9)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030104100030-01	Manasquan R (West Farms Rd to Rt 9)	Temperature, water	M	Beyond 2012
NJ02030104100030-01	Manasquan R (West Farms Rd to Rt 9)	Phosphorus (Total)	M	Beyond 2012
NJ02030104100100-01	Manasquan River (below Rt 70 bridge)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206040010-01	Mannington Creek	Escherichia coli	M	Beyond 2012
NJ02040206040010-01	Mannington Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02040206040010-01	Mannington Creek	Arsenic	L	Beyond 2012
NJ02040206040010-01	Mannington Creek	Phosphorus (Total)	M	Beyond 2012
NJ02040206040010-01	Mannington Creek	pH	M	Beyond 2012
NJ02040202130040-01	Mantua Ck (Edwards Run to rd to Sewell)	Escherichia coli	M	Beyond 2012
NJ02040202130040-01	Mantua Ck (Edwards Run to rd to Sewell)	Phosphorus (Total)	M	Beyond 2012
NJ02040202130040-01	Mantua Ck (Edwards Run to rd to Sewell)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202130040-01	Mantua Ck (Edwards Run to rd to Sewell)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040202130040-01	Mantua Ck (Edwards Run to rd to Sewell)	pH	M	Beyond 2012
NJ02040202130010-01	Mantua Creek (above Rt 47)	Cause Unknown	M	Beyond 2012
NJ02040202130060-01	Mantua Creek (below Edwards Run)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206190030-01	Manumuskin River (below Rt 49)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104100040-01	Marsh Bog Brook	Cause Unknown	M	Beyond 2012
NJ02030104060020-01	Matawan Creek (above Ravine Drive)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104060020-01	Matawan Creek (above Ravine Drive)	PCB in Fish Tissue	L	Beyond 2012
NJ02030104060020-01	Matawan Creek (above Ravine Drive)	Lead	L	Beyond 2012
NJ02030104060020-01	Matawan Creek (above Ravine Drive)	Arsenic	L	Beyond 2012
NJ02030104060020-01	Matawan Creek (above Ravine Drive)	Copper	L	Beyond 2012
NJ02030104060030-01	Matawan Creek (below Ravine Drive)	DDE	M	Beyond 2012
NJ02030104060030-01	Matawan Creek (below Ravine Drive)	Chlordane	M	Beyond 2012
NJ02030104060030-01	Matawan Creek (below Ravine Drive)	Enterococcus	M	Beyond 2012
NJ02030104060030-01	Matawan Creek (below Ravine Drive)	pH	M	Beyond 2012
NJ02030104060030-01	Matawan Creek (below Ravine Drive)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104060030-01	Matawan Creek (below Ravine Drive)	DDT	M	Beyond 2012
NJ02030104060030-01	Matawan Creek (below Ravine Drive)	DDD	M	Beyond 2012
NJ02030105150040-01	Matchaponix Brook (above/incl Pine Bk)	Cause Unknown	M	Beyond 2012
NJ02030105150060-01	Matchaponix Brook (below Pine Brook)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105150060-01	Matchaponix Brook (below Pine Brook)	Phosphorus (Total)	H	2012
NJ02030105150060-01	Matchaponix Brook (below Pine Brook)	Nitrates	M	Beyond 2012
NJ02040301200110-01	Mattix Run (Nacote Creek)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206140060-01	Maurice R (Sherman Ave to Blackwater Br)	Arsenic	L	Beyond 2012
NJ02040206200050-01	Maurice River (below Leesburg) to EastPt	Oxygen, Dissolved	M	Beyond 2012
NJ02040206200050-01	Maurice River (below Leesburg) to EastPt	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206200040-01	Maurice River (Leesburg to Rt 548)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206200030-01	Maurice River (Rt 548 to Menantico Ck)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206170030-01	Maurice River(Menantico Ck to UnionLake)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206170030-01	Maurice River(Menantico Ck to UnionLake)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206170030-01	Maurice River(Menantico Ck to UnionLake)	Cause Unknown	M	Beyond 2012
NJ02040206160030-01	Maurice River(Union Lake to Sherman Ave)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206160030-01	Maurice River(Union Lake to Sherman Ave)	Cause Unknown	M	Beyond 2012
NJ02040206160030-01	Maurice River(Union Lake to Sherman Ave)	Arsenic	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040206140010-01	MauriceR(BlkwtrBr to/incl WillowGroveLk)	Cause Unknown	M	Beyond 2012
NJ02040206140010-01	MauriceR(BlkwtrBr to/incl WillowGroveLk)	Arsenic	L	Beyond 2012
NJ02030105150030-01	McGellairds Brook (below Taylors Mills)	Phosphorus (Total)	M	Beyond 2012
NJ02030103070060-01	Meadow Brook/High Mountain Brook	Temperature, water	M	Beyond 2012
NJ02040206180030-01	Menantico Creek (above Rt 552)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206180030-01	Menantico Creek (above Rt 552)	Dioxin (including 2,3,7,8-TCDD)	L	Beyond 2012
NJ02040206180030-01	Menantico Creek (above Rt 552)	DDD	L	Beyond 2012
NJ02040206180030-01	Menantico Creek (above Rt 552)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206180030-01	Menantico Creek (above Rt 552)	DDE	L	Beyond 2012
NJ02040206180030-01	Menantico Creek (above Rt 552)	DDT	L	Beyond 2012
NJ02040206180050-01	Menantico Creek (below Rt 552)	Phosphorus (Total)	M	Beyond 2012
NJ02040206180050-01	Menantico Creek (below Rt 552)	DDT	L	Beyond 2012
NJ02040206180050-01	Menantico Creek (below Rt 552)	DDE	L	Beyond 2012
NJ02040206180050-01	Menantico Creek (below Rt 552)	DDD	L	Beyond 2012
NJ02040206180050-01	Menantico Creek (below Rt 552)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206180050-01	Menantico Creek (below Rt 552)	Arsenic	L	Beyond 2012
NJ02040105210080-01	Mercer (Calhoun St to Jacobs Creek)	Cause Unknown	M	Beyond 2012
NJ02040105140040-01	Merrill Creek	Cause Unknown	M	Beyond 2012
NJ02040301040020-01	Metedeconk R (Beaverdam Ck to confl)	Arsenic	L	Beyond 2012
NJ02040301040020-01	Metedeconk R (Beaverdam Ck to confl)	Cause Unknown	M	Beyond 2012
NJ02040301040030-01	Metedeconk R (below Beaverdam Creek)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301020050-01	Metedeconk R NB (confluence to Rt 9)	Arsenic	L	Beyond 2012
NJ02040301020050-01	Metedeconk R NB (confluence to Rt 9)	Temperature, water	M	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	DDD	L	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	Arsenic	L	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	PCB in Fish Tissue	L	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	DDT	L	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	DDE	L	Beyond 2012
NJ02040301020010-01	Metedeconk R NB(above I-195)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02040301020020-01	Metedeconk R NB(Rt 9 to I-195)	Temperature, water	M	Beyond 2012
NJ02040301020020-01	Metedeconk R NB(Rt 9 to I-195)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301020020-01	Metedeconk R NB(Rt 9 to I-195)	Arsenic	L	Beyond 2012
NJ02040301030010-01	Metedeconk R SB (above I-195 exit 21 rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301030010-01	Metedeconk R SB (above I-195 exit 21 rd)	Arsenic	L	Beyond 2012
NJ02040301030050-01	Metedeconk R SB (confluence to Rt 9)	Arsenic	L	Beyond 2012
NJ02040301030040-01	Metedeconk R SB (Rt 9 to Bennetts Pond)	Arsenic	L	Beyond 2012
NJ02040301030030-01	Metedeconk R SB(BennettsPd to 74d19m15s)	Cause Unknown	M	Beyond 2012
NJ02040301030030-01	Metedeconk R SB(BennettsPd to 74d19m15s)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02040301030030-01	Metedeconk R SB(BennettsPd to 74d19m15s)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301030030-01	Metedeconk R SB(BennettsPd to 74d19m15s)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301080020-01	Michaels Branch (Wrangel Brook)	pH	M	Beyond 2012
NJ02040206200010-01	Middle Branch / Slab Branch	Mercury in Water Column	L	Beyond 2012
NJ02030105120180-01	Middle Brook	Arsenic	L	Beyond 2012
NJ02030105120180-01	Middle Brook	Phosphorus (Total)	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030105120180-01	Middle Brook	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105120180-01	Middle Brook	Benzene	L	Beyond 2012
NJ02030105060080-01	Middle Brook (NB Raritan River)	Cause Unknown	M	Beyond 2012
NJ02030105060080-01	Middle Brook (NB Raritan River)	Escherichia coli	M	Beyond 2012
nJ02030105120050-01	Middle Brook EB	Cause Unknown	M	Beyond 2012
NJ02030105120050-01	Middle Brook EB	Chloride	L	Beyond 2012
NJ02030105120050-01	Middle Brook EB	Total Dissolved Solids	M	Beyond 2012
NJ02030105120060-01	Middle Brook WB	Cause Unknown	M	Beyond 2012
NJ02040206100010-01	Middle Marsh Ck (DrumboCk to Sea Breeze)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040302050120-01	Middle River / Peters Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02030105120150-01	Mile Run	Cause Unknown	M	Beyond 2012
NJ02040302060010-01	Mill Br (above Cardiff-Bargaintown rd)	Cause Unknown	M	Beyond 2012
NJ02040301140020-01	Mill Branch (below GS Parkway)	PCB in Fish Tissue	L	Beyond 2012
NJ02040301140020-01	Mill Branch (below GS Parkway)	pH	M	Beyond 2012
NJ02030105160080-01	Mill Brook / Martins Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105160080-01	Mill Brook / Martins Creek	Cause Unknown	M	Beyond 2012
NJ02040301130020-01	Mill Ck (above GS Parkway)	pH	M	Beyond 2012
NJ02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	DDT	L	Beyond 2012
NJ02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	Chlordane in Fish Tissue	L	Beyond 2012
NJ02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	DDD	L	Beyond 2012
NJ02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	DDE	L	Beyond 2012
NJ02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	pH	M	Beyond 2012
NJ02040301130030-01	Mill Ck (below GS Parkway)/Manahawkin Ck	PCB in Fish Tissue	L	Beyond 2012
NJ02040206090050-01	Mill Creek (below Maple House Bk)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206110040-01	Mill Creek (Dividing Creek)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206160040-01	Mill Creek (lower)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206160040-01	Mill Creek (lower)	Cause Unknown	M	Beyond 2012
NJ02040206160040-01	Mill Creek (lower)	Arsenic	L	Beyond 2012
NJ02040202080030-01	Mill Creek (Willingboro)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202080030-01	Mill Creek (Willingboro)	Arsenic	L	Beyond 2012
NJ02040202080030-01	Mill Creek (Willingboro)	pH	M	Beyond 2012
NJ02040202080030-01	Mill Creek (Willingboro)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040202080030-01	Mill Creek (Willingboro)	Phosphorus (Total)	M	Beyond 2012
NJ02030105100020-01	Millstone R (Applegarth road to Rt 33)	Arsenic	L	Beyond 2012
NJ02030105100020-01	Millstone R (Applegarth road to Rt 33)	Phosphorus (Total)	H	2012
NJ02030105100020-01	Millstone R (Applegarth road to Rt 33)	Total Suspended Solids (TSS)	H	2012
NJ02030105110030-01	Millstone R (Beden Bk to Heathcote Bk)	Temperature, water	M	Beyond 2012
NJ02030105110030-01	Millstone R (Beden Bk to Heathcote Bk)	Phosphorus (Total)	M	Beyond 2012
NJ02030105110030-01	Millstone R (Beden Bk to Heathcote Bk)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105110030-01	Millstone R (Beden Bk to Heathcote Bk)	Arsenic	L	Beyond 2012
NJ02030105110030-01	Millstone R (Beden Bk to Heathcote Bk)	pH	M	Beyond 2012
NJ02030105110030-01	Millstone R (Beden Bk to Heathcote Bk)	Escherichia coli	M	Beyond 2012
NJ02030105110110-01	Millstone R (BlackwellsMills to BedenBk)	Arsenic	L	Beyond 2012
NJ02030105110110-01	Millstone R (BlackwellsMills to BedenBk)	Phosphorus (Total)	H	2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030105100060-01	Millstone R (Cranbury Bk to Rocky Bk)	Phosphorus (Total)	H	2012
NJ02030105100060-01	Millstone R (Cranbury Bk to Rocky Bk)	Arsenic	L	Beyond 2012
NJ02030105100030-01	Millstone R (RockyBk to Applegarth road)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105100030-01	Millstone R (RockyBk to Applegarth road)	Phosphorus (Total)	H	2012
NJ02030105100140-01	Millstone R (Rt 1 to Cranbury Bk)	Arsenic	L	Beyond 2012
NJ02030105100140-01	Millstone R (Rt 1 to Cranbury Bk)	Phosphorus (Total)	M	Beyond 2012
NJ02030105100140-01	Millstone R (Rt 1 to Cranbury Bk)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105110140-01	Millstone R(AmwellRd to BlackwellsMills)	Arsenic	L	Beyond 2012
NJ02030105110140-01	Millstone R(AmwellRd to BlackwellsMills)	Phosphorus (Total)	H	2012
NJ02030105100010-01	Millstone River (above Rt 33)	Arsenic	L	Beyond 2012
NJ02030105100010-01	Millstone River (above Rt 33)	Phosphorus (Total)	H	2012
NJ02030105100010-01	Millstone River (above Rt 33)	Total Suspended Solids (TSS)	H	2012
NJ02030105110170-01	Millstone River (below Amwell Rd)	pH	M	Beyond 2012
NJ02030105110170-01	Millstone River (below Amwell Rd)	Phosphorus (Total)	H	2012
NJ02030104070050-01	Mine Brook (Monmouth Co)	Cause Unknown	M	Beyond 2012
NJ02030104100060-01	Mingamahone Brook (above Asbury Rd)	Turbidity	M	Beyond 2012
NJ02030104100060-01	Mingamahone Brook (above Asbury Rd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105240030-01	Miry Run (Assunpink Cr)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103120040-01	Molly Ann Brook	Total Dissolved Solids	M	Beyond 2012
NJ02030103120040-01	Molly Ann Brook	Cause Unknown	M	Beyond 2012
NJ02030103030160-01	Montville tribs.	Cause Unknown	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Total Dissolved Solids	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Phosphorus (Total)	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Hexachlorobenzene	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Heptachlor epoxide	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	DDE	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Fecal Coliform	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	DDD	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Chlordane	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	DDT	M	Beyond 2012
NJ02030104030010-01	Morses Creek / Piles Creek	Dieldrin	M	Beyond 2012
NJ02040202140040-01	Moss Branch / Little Timber Ck (Repaupo)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040202140040-01	Moss Branch / Little Timber Ck (Repaupo)	Cause Unknown	M	Beyond 2012
NJ02040202140040-01	Moss Branch / Little Timber Ck (Repaupo)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301020040-01	Muddy Ford Brook	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040301020040-01	Muddy Ford Brook	Phosphorus (Total)	M	Beyond 2012
NJ02040301020040-01	Muddy Ford Brook	Mercury in Water Column	L	Beyond 2012
NJ02040301020040-01	Muddy Ford Brook	Arsenic	L	Beyond 2012
NJ02040206150020-01	Muddy Run (incl Palatine Lk to Elmer Lk)	Cause Unknown	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040206150050-01	Muddy Run (incl ParvinLk to Palatine Lk)	PCB in Fish Tissue	L	Beyond 2012
NJ02040206150050-01	Muddy Run (incl ParvinLk to Palatine Lk)	DDE	L	Beyond 2012
NJ02040206150050-01	Muddy Run (incl ParvinLk to Palatine Lk)	DDD	L	Beyond 2012
NJ02040206150050-01	Muddy Run (incl ParvinLk to Palatine Lk)	DDT	L	Beyond 2012
NJ02030105020030-01	Mulhockaway Creek	Temperature, water	M	Beyond 2012
NJ02040301160150-01	Mullica R (Pleasant Mills to 39d40m30s)	PCB in Fish Tissue	L	Beyond 2012
NJ02040301160150-01	Mullica R (Pleasant Mills to 39d40m30s)	DDD	L	Beyond 2012
NJ02040301160150-01	Mullica R (Pleasant Mills to 39d40m30s)	DDT	L	Beyond 2012
NJ02040301160150-01	Mullica R (Pleasant Mills to 39d40m30s)	pH	M	Beyond 2012
NJ02040301160150-01	Mullica R (Pleasant Mills to 39d40m30s)	DDE	L	Beyond 2012
NJ02040301170140-01	Mullica R. (BatstoR to Nescochague Lake)	PCB in Fish Tissue	L	Beyond 2012
NJ02040301170140-01	Mullica R. (BatstoR to Nescochague Lake)	DDD	L	Beyond 2012
NJ02040301170140-01	Mullica R. (BatstoR to Nescochague Lake)	DDT	L	Beyond 2012
NJ02040301170140-01	Mullica R. (BatstoR to Nescochague Lake)	pH	M	Beyond 2012
NJ02040301170140-01	Mullica R. (BatstoR to Nescochague Lake)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301170140-01	Mullica R. (BatstoR to Nescochague Lake)	DDE	L	Beyond 2012
NJ02040301160140-01	Mullica River (39d40m30s to Rt 206)	DDD	L	Beyond 2012
NJ02040301160140-01	Mullica River (39d40m30s to Rt 206)	pH	M	Beyond 2012
NJ02040301160140-01	Mullica River (39d40m30s to Rt 206)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301160140-01	Mullica River (39d40m30s to Rt 206)	DDT	L	Beyond 2012
NJ02040301160140-01	Mullica River (39d40m30s to Rt 206)	DDE	L	Beyond 2012
NJ02040301160020-01	Mullica River (above Jackson Road)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301160020-01	Mullica River (above Jackson Road)	DDT	L	Beyond 2012
NJ02040301160020-01	Mullica River (above Jackson Road)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301160020-01	Mullica River (above Jackson Road)	pH	M	Beyond 2012
NJ02040301160020-01	Mullica River (above Jackson Road)	DDD	L	Beyond 2012
NJ02040301160020-01	Mullica River (above Jackson Road)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301160020-01	Mullica River (above Jackson Road)	DDE	L	Beyond 2012
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills)	DDE	L	Beyond 2012
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills)	DDD	L	Beyond 2012
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills)	PCB in Fish Tissue	L	Beyond 2012
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills)	pH	M	Beyond 2012
NJ02040301170040-01	Mullica River (BatstoR to PleasantMills)	DDT	L	Beyond 2012
NJ02040301210010-01	Mullica River (below GSP bridge)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301210010-01	Mullica River (below GSP bridge)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301210010-01	Mullica River (below GSP bridge)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301200080-01	Mullica River (GSP bridge to Turtle Ck)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301200080-01	Mullica River (GSP bridge to Turtle Ck)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301170080-01	Mullica River (Lower Bank Rd to Rt 563)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301170080-01	Mullica River (Lower Bank Rd to Rt 563)	Phosphorus (Total)	M	Beyond 2012
NJ02040301170080-01	Mullica River (Lower Bank Rd to Rt 563)	pH	M	Beyond 2012
NJ02040301170080-01	Mullica River (Lower Bank Rd to Rt 563)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301170080-01	Mullica River (Lower Bank Rd to Rt 563)	Temperature, water	M	Beyond 2012
NJ02040301160030-01	Mullica River (Rt 206 to Jackson Road)	DDT	L	Beyond 2012
NJ02040301160030-01	Mullica River (Rt 206 to Jackson Road)	DDE	L	Beyond 2012
NJ02040301160030-01	Mullica River (Rt 206 to Jackson Road)	Oxygen, Dissolved	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040301160030-01	Mullica River (Rt 206 to Jackson Road)	DDD	L	Beyond 2012
NJ02040301160030-01	Mullica River (Rt 206 to Jackson Road)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301170060-01	Mullica River (Rt 563 to Batsto River)	Phosphorus (Total)	M	Beyond 2012
NJ02040301170060-01	Mullica River (Rt 563 to Batsto River)	Temperature, water	M	Beyond 2012
NJ02040301170060-01	Mullica River (Rt 563 to Batsto River)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301170060-01	Mullica River (Rt 563 to Batsto River)	pH	M	Beyond 2012
NJ02040301170060-01	Mullica River (Rt 563 to Batsto River)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301170130-01	Mullica River(Turtle Ck to Lower BankRd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040301170130-01	Mullica River(Turtle Ck to Lower BankRd)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301170130-01	Mullica River(Turtle Ck to Lower BankRd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040105160040-01	Musconetcong R (75d 00m to Rt 31)	Temperature, water	M	Beyond 2012
NJ02040105160070-01	Musconetcong R (below Warren Glen)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105160070-01	Musconetcong R (below Warren Glen)	Temperature, water	M	Beyond 2012
NJ02040105160020-01	Musconetcong R (Changewater to HancesBk)	Arsenic	L	Beyond 2012
NJ02040105160020-01	Musconetcong R (Changewater to HancesBk)	Temperature, water	M	Beyond 2012
NJ02040105160010-01	Musconetcong R (Hances Bk thru Trout Bk)	Arsenic	L	Beyond 2012
NJ02040105160010-01	Musconetcong R (Hances Bk thru Trout Bk)	Temperature, water	M	Beyond 2012
NJ02040105160050-01	Musconetcong R (I-78 to 75d 00m)	Temperature, water	M	Beyond 2012
NJ02040105160030-01	Musconetcong R (Rt 31 to Changewater)	Temperature, water	M	Beyond 2012
NJ02040105150080-01	Musconetcong R (SaxtonFalls to Waterloo)	Arsenic	L	Beyond 2012
NJ02040105150100-01	Musconetcong R (Trout Bk to SaxtonFalls)	Arsenic	L	Beyond 2012
NJ02040105150100-01	Musconetcong R (Trout Bk to SaxtonFalls)	Cause Unknown	M	Beyond 2012
NJ02040105160060-01	Musconetcong R (Warren Glen to I-78)	Temperature, water	M	Beyond 2012
NJ02040105150030-01	Musconetcong R (Wills Bk to LkHopatcong)	Temperature, water	M	Beyond 2012
NJ02040105150030-01	Musconetcong R (Wills Bk to LkHopatcong)	pH	M	Beyond 2012
NJ02040105150110-01	Musconetcong R(Waterloo area)	pH	M	Beyond 2012
NJ02040105150110-01	Musconetcong R(Waterloo area)	Temperature, water	M	Beyond 2012
NJ02040105150070-01	Musconetcong R(Waterloo to/incl WillsBk)	pH	M	Beyond 2012
NJ02040105150070-01	Musconetcong R(Waterloo to/incl WillsBk)	Temperature, water	M	Beyond 2012
NJ02040206200020-01	Muskee Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206200020-01	Muskee Creek	Mercury in Water Column	L	Beyond 2012
NJ02040301200120-01	Nacote Creek (below/incl Mill Pond)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206100060-01	Nantuxent Creek (above Newport Landing)	Cause Unknown	M	Beyond 2012
NJ02040206100060-01	Nantuxent Creek (above Newport Landing)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206100070-01	Nantuxent Creek (below Newport Landing)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury	DDE	L	Beyond 2012
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury	DDT	L	Beyond 2012
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury	Oxygen, Dissolved	M	Beyond 2012
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury	Turbidity	M	Beyond 2012
NJ02030104070110-01	Navesink R (below Rt 35)/LowerShrewsbury	DDD	L	Beyond 2012
NJ02030104070120-01	Navesink R mouth	Turbidity	M	Beyond 2012
NJ02030104070120-01	Navesink R mouth	DDE	L	Beyond 2012
NJ02030104070120-01	Navesink R mouth	DDD	L	Beyond 2012
NJ02030104070120-01	Navesink R mouth	Mercury in Fish Tissue	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030104070120-01	Navesink R mouth	Oxygen, Dissolved	M	Beyond 2012
NJ02030104070120-01	Navesink R mouth	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104070120-01	Navesink R mouth	DDT	L	Beyond 2012
NJ02030105030070-01	Neshanic River (below Black Brk)	Phosphorus (Total)	H	2012
NJ02030105030070-01	Neshanic River (below Black Brk)	Arsenic	L	Beyond 2012
NJ02030105030070-01	Neshanic River (below Black Brk)	pH	H	2012
NJ02030105030060-01	Neshanic River (below FNR / SNR confl)	Arsenic	L	Beyond 2012
NJ02030105030060-01	Neshanic River (below FNR / SNR confl)	Oxygen, Dissolved	H	2012
NJ02030105030060-01	Neshanic River (below FNR / SNR confl)	Phosphorus (Total)	H	2012
NJ02030105030060-01	Neshanic River (below FNR / SNR confl)	pH	H	2012
NJ02040206110070-01	New England Creek (Kenny Pt to Elder Pt)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040105230030-01	New Sharon Branch (Assunpink Creek)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040105230030-01	New Sharon Branch (Assunpink Creek)	Phosphorus (Total)	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	DDE	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	Phosphorus (Total)	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	DDT	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	DDD	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	Chlordane	M	Beyond 2012
NJ02030104010010-01	Newark Airport Peripheral Ditch	Dieldrin	M	Beyond 2012
NJ02040206110010-01	Newport Neck (Nantuxent to Beadons Ck)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	Arsenic	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	PCB in Fish Tissue	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	pH	M	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	DDT	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	Phosphorus (Total)	M	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	DDE	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	DDD	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	Copper	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02040202120090-01	Newton Creek (LDRV-Kaighn Ave to LT Ck)	Escherichia coli	M	Beyond 2012
NJ02040206030020-01	Nichomus Run	Phosphorus (Total)	M	Beyond 2012
NJ02040206030020-01	Nichomus Run	pH	M	Beyond 2012
NJ02040105170040-01	Nishisakawick Creek (above 40d 33m)	pH	M	Beyond 2012
NJ02040105170050-01	Nishisakawick Creek (below 40d 33m)	pH	M	Beyond 2012
NJ02040201040060-01	North Run (above Wrightstown bypass)	Arsenic	L	Beyond 2012
NJ02040201040060-01	North Run (above Wrightstown bypass)	Phosphorus (Total)	M	Beyond 2012
NJ02040201040060-01	North Run (above Wrightstown bypass)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030104070090-01	Nut Swamp Brook	Cause Unknown	M	Beyond 2012
NJ02040202160010-01	Oldmans Creek (above Commissioners Rd)	Phosphorus (Total)	M	Beyond 2012
NJ02040202160060-01	Oldmans Creek (below Center Sq Rd)	Polychlorinated biphenyls	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040202160050-01	Oldmans Creek (Center Sq Rd to KingsHwy)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040202160050-01	Oldmans Creek (Center Sq Rd to KingsHwy)	PCB in Fish Tissue	L	Beyond 2012
NJ02040202160020-01	Oldmans Creek (Rt45 to Commissioners Rd)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040202020020-01	Ong Run / Jacks Run	pH	M	Beyond 2012
NJ02040206110030-01	Oranoaken Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02040206110030-01	Oranoaken Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301180060-01	Oswego R (Andrews Rd to Sim Place Resv)	PCB in Fish Tissue	L	Beyond 2012
NJ02040301180020-01	Oswego River (above Rt 539)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301180040-01	Oswego River (Sim Place Resv to Rt 539)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Total Dissolved Solids	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Lead	L	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Polychlorinated biphenyls	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Cadmium	L	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Chlordane	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Chloride	L	Beyond 2012
NJ02030103180040-01	Overpeck Creek	DDD	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	DDE	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	pH	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	DDT	M	Beyond 2012
NJ02030103180040-01	Overpeck Creek	Escherichia coli	M	Beyond 2012
NJ02040206150030-01	Palatine Branch (Muddy Run)	Cause Unknown	M	Beyond 2012
NJ02020007020030-01	Papakating Ck(Pellettown-Frankford Plns)	Cause Unknown	M	Beyond 2012
NJ02020007020070-01	Papakating Creek (below Pellettown)	Cause Unknown	M	Beyond 2012
NJ02040202140030-01	Pargay Creek	Phosphorus (Total)	M	Beyond 2012
NJ02040202140030-01	Pargay Creek	Escherichia coli	M	Beyond 2012
NJ02040202080010-01	Parkers Creek (above Marne Highway)	Phosphorus (Total)	M	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	DDT	L	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	Phosphorus (Total)	M	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	pH	M	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	DDE	L	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	DDD	L	Beyond 2012
NJ02030104080020-01	Parkers Creek / Oceanport Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02040206080030-01	Parsonage Run / Foster Run	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040206140070-01	Parvin Branch / Tarkiln Branch	Cause Unknown	M	Beyond 2012
NJ02030103170010-01	Pascack Brook (above Westwood gage)	Cause Unknown	M	Beyond 2012
NJ02030103170010-01	Pascack Brook (above Westwood gage)	Total Dissolved Solids	M	Beyond 2012
NJ02030103170020-01	Pascack Brook (below Westwood gage)	Total Dissolved Solids	M	Beyond 2012
NJ02030103170020-01	Pascack Brook (below Westwood gage)	Phosphorus (Total)	M	Beyond 2012
NJ02030103170020-01	Pascack Brook (below Westwood gage)	pH	M	Beyond 2012
NJ02030103170020-01	Pascack Brook (below Westwood gage)	Oxygen, Dissolved	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103170020-01	Pascack Brook (below Westwood gage)	Arsenic	L	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Arsenic	L	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	DDD	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Dieldrin	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	DDT	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	DDE	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Heptachlor epoxide	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Chlordane	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103150040-01	Passaic R Lwr (4th St br to Second R)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	Chlordane	L	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	DDT	L	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	DDE	L	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	Cyanide	L	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	Arsenic	L	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103120080-01	Passaic R Lwr (Dundee Dam to F.L. Ave)	DDD	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	Arsenic	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	Chlordane	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	Cyanide	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	DDD	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	DDE	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	DDT	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103120070-01	Passaic R Lwr (Fair Lawn Ave to Goffle)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Chlordane	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Thallium	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	DDE	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Arsenic	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	DDD	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Chromium (total)	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	DDT	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103120110-01	Passaic R Lwr (Goeffle Bk to Pump stn)	Cyanide	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	DDT	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	Arsenic	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	Ammonia (Un-ionized)	M	Beyond 2012

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NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	Cyanide	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	DDD	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	DDE	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	PCB in Fish Tissue	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	Thallium	L	Beyond 2012
NJ02030103120100-01	Passaic R Lwr (Goffle Bk to Pompton R)	Chromium (total)	L	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Heptachlor epoxide	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Dieldrin	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	DDT	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	DDE	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	DDD	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Chlordane	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Arsenic	L	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030103150050-01	Passaic R Lwr (Nwk Bay to 4th St brdg)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	PCB in Fish Tissue	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	DDE	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Arsenic	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Benzo(a)pyrene (PAHs)	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Cyanide	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	DDD	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	DDT	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Dieldrin	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Dioxin (including 2,3,7,8-TCDD)	L	Beyond 2012
NJ02030103120090-01	Passaic R Lwr (Saddle R to Dundee Dam)	Heptachlor epoxide	L	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Heptachlor epoxide	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Arsenic	L	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	DDD	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	DDE	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	PCB in Fish Tissue	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Enterococcus	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	DDT	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Chlordane	M	Beyond 2012
NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Dieldrin	M	Beyond 2012

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NJ02030103150030-01	Passaic R Lwr (Second R to Saddle R)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103010130-01	Passaic R Upr (40d 45m to Snyder Ave)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103010130-01	Passaic R Upr (40d 45m to Snyder Ave)	Cyanide	L	Beyond 2012
NJ02030103010130-01	Passaic R Upr (40d 45m to Snyder Ave)	Arsenic	L	Beyond 2012
NJ02030103010130-01	Passaic R Upr (40d 45m to Snyder Ave)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010150-01	Passaic R Upr (Columbia Rd to 40d 45m)	Arsenic	L	Beyond 2012
NJ02030103010150-01	Passaic R Upr (Columbia Rd to 40d 45m)	Cyanide	L	Beyond 2012
NJ02030103010150-01	Passaic R Upr (Columbia Rd to 40d 45m)	Total Dissolved Solids	M	Beyond 2012
NJ02030103010150-01	Passaic R Upr (Columbia Rd to 40d 45m)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010150-01	Passaic R Upr (Columbia Rd to 40d 45m)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103010070-01	Passaic R Upr (Dead R to Osborn Mills)	Arsenic	L	Beyond 2012
NJ02030103010070-01	Passaic R Upr (Dead R to Osborn Mills)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103010070-01	Passaic R Upr (Dead R to Osborn Mills)	Cyanide	L	Beyond 2012
NJ02030103010160-01	Passaic R Upr (HanoverRR to ColumbiaRd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010160-01	Passaic R Upr (HanoverRR to ColumbiaRd)	Total Dissolved Solids	M	Beyond 2012
NJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)	DDD	L	Beyond 2012
NJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)	DDE	L	Beyond 2012
NJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)	Arsenic	L	Beyond 2012
NJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)	Chlordane	L	Beyond 2012
NJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)	DDT	L	Beyond 2012
nJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)	Mercury in Water Column	L	Beyond 2012
NJ02030103010180-01	Passaic R Upr (Pine Bk br to Rockaway)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103010110-01	Passaic R Upr (Plainfield Rd to Dead R)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010110-01	Passaic R Upr (Plainfield Rd to Dead R)	Cyanide	L	Beyond 2012
NJ02030103010110-01	Passaic R Upr (Plainfield Rd to Dead R)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103010110-01	Passaic R Upr (Plainfield Rd to Dead R)	Arsenic	L	Beyond 2012
NJ02030103040010-01	Passaic R Upr (Pompton R to Pine Bk)	PCB in Fish Tissue	L	Beyond 2012
NJ02030103040010-01	Passaic R Upr (Pompton R to Pine Bk)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030103040010-01	Passaic R Upr (Pompton R to Pine Bk)	DDT	L	Beyond 2012
NJ02030103040010-01	Passaic R Upr (Pompton R to Pine Bk)	DDD	L	Beyond 2012
NJ02030103040010-01	Passaic R Upr (Pompton R to Pine Bk)	Chlordane	L	Beyond 2012
NJ02030103040010-01	Passaic R Upr (Pompton R to Pine Bk)	Arsenic	L	Beyond 2012
NJ02030103040010-01	Passaic R Upr (Pompton R to Pine Bk)	DDE	L	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	Chlordane	L	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	DDT	L	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	Total Dissolved Solids	M	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	DDD	L	Beyond 2012
NJ02030103010170-01	Passaic R Upr (Rockaway to Hanover RR)	DDE	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103010120-01	Passaic R Upr (Snyder to Plainfield Rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103010120-01	Passaic R Upr (Snyder to Plainfield Rd)	Arsenic	L	Beyond 2012
NJ02030103010120-01	Passaic R Upr (Snyder to Plainfield Rd)	Cyanide	L	Beyond 2012
NJ02030103010120-01	Passaic R Upr (Snyder to Plainfield Rd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040302060030-01	Patcong Creek (Somers Ave to Zion Rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02040105040060-01	Paulins Kill (above Rt 15)	Phosphorus (Total)	M	Beyond 2012
NJ02040105040060-01	Paulins Kill (above Rt 15)	Oxygen, Dissolved	M	Beyond 2012
NJ02040105050050-01	Paulins Kill (below Blairstown gage)	Cause Unknown	M	Beyond 2012
NJ02040105050050-01	Paulins Kill (below Blairstown gage)	Temperature, water	M	Beyond 2012
NJ02040105050010-01	Paulins Kill (Blairstown to Stillwater)	Temperature, water	M	Beyond 2012
NJ02040105040080-01	Paulins Kill (PK Lk outlet to Dry Brook)	Arsenic	L	Beyond 2012
NJ02040105040090-01	Paulins Kill (Stillwater Vil to PK Lake)	Cause Unknown	M	Beyond 2012
NJ02040105040090-01	Paulins Kill (Stillwater Vil to PK Lake)	Temperature, water	M	Beyond 2012
NJ02030103120010-01	Peckman River (above CG Res trib)	Cause Unknown	M	Beyond 2012
NJ02030103120020-01	Peckman River (below CG Res trib)	pH	M	Beyond 2012
NJ02030103120020-01	Peckman River (below CG Res trib)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202040020-01	Pemberton / Ft Dix trib (NB Rancocas Ck)	Cause Unknown	M	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	DDT	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	DDE	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	DDD	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Mercury in Water Column	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Copper	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Chromium (total)	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Arsenic	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Chlordane	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Lead	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Cadmium	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202100060-01	Pennsauken Ck (below NB / SB)	Phosphorus (Total)	M	Beyond 2012
NJ02040202100030-01	Pennsauken Ck NB (below Strawbridge Lk)	Cause Unknown	M	Beyond 2012
NJ02040202100030-01	Pennsauken Ck NB (below Strawbridge Lk)	Arsenic	L	Beyond 2012
NJ02040202100020-01	Pennsauken Ck NB (incl StrwbrdgLk-NJTPK)	DDT	L	Beyond 2012
NJ02040202100020-01	Pennsauken Ck NB (incl StrwbrdgLk-NJTPK)	DDE	L	Beyond 2012
NJ02040202100020-01	Pennsauken Ck NB (incl StrwbrdgLk-NJTPK)	DDD	L	Beyond 2012
NJ02040202100020-01	Pennsauken Ck NB (incl StrwbrdgLk-NJTPK)	Chlordane	L	Beyond 2012
NJ02040202100020-01	Pennsauken Ck NB (incl StrwbrdgLk-NJTPK)	PCB in Fish Tissue	L	Beyond 2012
NJ02040202100020-01	Pennsauken Ck NB (incl StrwbrdgLk-NJTPK)	Arsenic	L	Beyond 2012
NJ02040202100040-01	Pennsauken Ck SB (above Rt 41)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202100040-01	Pennsauken Ck SB (above Rt 41)	Phosphorus (Total)	M	Beyond 2012
NJ02040202100040-01	Pennsauken Ck SB (above Rt 41)	Arsenic	L	Beyond 2012
NJ02040202100040-01	Pennsauken Ck SB (above Rt 41)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040202100050-01	Pennsauken Ck SB (below Rt 41)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040202100050-01	Pennsauken Ck SB (below Rt 41)	Arsenic	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040202100050-01	Pennsauken Ck SB (below Rt 41)	Phosphorus (Total)	M	Beyond 2012
NJ02040302030070-01	Penny Pot Stream (GEHR)	pH	M	Beyond 2012
NJ02030103050030-01	Pequannock R (above OakRidge Res outlet)	Temperature, water	M	Beyond 2012
NJ02030103050010-01	Pequannock R (above Stockholm/Vernon Rd)	Cause Unknown	M	Beyond 2012
NJ02030103050080-01	Pequannock R (below Macopin gage)	DDD	L	Beyond 2012
NJ02030103050080-01	Pequannock R (below Macopin gage)	DDT	L	Beyond 2012
NJ02030103050080-01	Pequannock R (below Macopin gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103050080-01	Pequannock R (below Macopin gage)	PCB in Fish Tissue	L	Beyond 2012
NJ02030103050080-01	Pequannock R (below Macopin gage)	DDE	L	Beyond 2012
NJ02030103050080-01	Pequannock R (below Macopin gage)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02030103050050-01	Pequannock R (Charlotteburg to OakRidge)	Temperature, water	M	Beyond 2012
NJ02030103050050-01	Pequannock R (Charlotteburg to OakRidge)	pH	M	Beyond 2012
NJ02030103050060-01	Pequannock R(Macopin gage to Charl'brg)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103050060-01	Pequannock R(Macopin gage to Charl'brg)	Temperature, water	M	Beyond 2012
NJ02040105090060-01	Pequest R (below Furnace Brook)	Temperature, water	M	Beyond 2012
NJ02040105090060-01	Pequest R (below Furnace Brook)	Phosphorus (Total)	M	Beyond 2012
NJ02040105090060-01	Pequest R (below Furnace Brook)	pH	M	Beyond 2012
NJ02040105090060-01	Pequest R (below Furnace Brook)	Arsenic	L	Beyond 2012
NJ02040105090060-01	Pequest R (below Furnace Brook)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105090030-01	Pequest R (Furnace Bk to Cemetary Road)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105070030-01	Pequest River (above Brighton)	Oxygen, Dissolved	M	Beyond 2012
NJ02040105070040-01	Pequest River (Trout Brook to Brighton)	Cause Unknown	M	Beyond 2012
NJ02040105070040-01	Pequest River (Trout Brook to Brighton)	Escherichia coli	M	Beyond 2012
NJ02030105080010-01	Peters Brook	Cause Unknown	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	DDD	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	Phosphorus (Total)	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	DDT	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	Chlordane	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	Oxygen, Dissolved	M	Beyond 2012
NJ02030104060060-01	Pews Creek to Shrewsbury River	DDE	M	Beyond 2012
NJ02040206070090-01	Phillips Creek / Jacobs Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105110080-01	Pike Run (above Cruser Brook)	Cause Unknown	M	Beyond 2012
NJ02030105110100-01	Pike Run (below Cruser Brook)	Phosphorus (Total)	H	2012
NJ02030104070080-01	Pine Brook / Hockhockson Brook	Cause Unknown	M	Beyond 2012
NJ02040206090090-01	Pine Mount Creek	Cause Unknown	M	Beyond 2012
NJ02030105040020-01	Pleasant Run	Escherichia coli	M	Beyond 2012
NJ02030105040020-01	Pleasant Run	Cause Unknown	M	Beyond 2012
NJ02040105140020-01	Pohatcong Ck (Brass Castle Ck to Rt 31)	Oxygen, Dissolved	M	Beyond 2012
NJ02040105140020-01	Pohatcong Ck (Brass Castle Ck to Rt 31)	pH	M	Beyond 2012
NJ02040105140020-01	Pohatcong Ck (Brass Castle Ck to Rt 31)	Phosphorus (Total)	M	Beyond 2012
NJ02040105140020-01	Pohatcong Ck (Brass Castle Ck to Rt 31)	Temperature, water	M	Beyond 2012
NJ02040105140020-01	Pohatcong Ck (Brass Castle Ck to Rt 31)	Total Suspended Solids (TSS)	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040105140030-01	Pohatcong Ck (Edison Rd-Brass Castle Ck)	pH	M	Beyond 2012
NJ02040105140030-01	Pohatcong Ck (Edison Rd-Brass Castle Ck)	Temperature, water	M	Beyond 2012
NJ02040105140030-01	Pohatcong Ck (Edison Rd-Brass Castle Ck)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105140030-01	Pohatcong Ck (Edison Rd-Brass Castle Ck)	Phosphorus (Total)	M	Beyond 2012
NJ02040105140050-01	Pohatcong Ck (Merrill Ck to Edison Rd)	pH	M	Beyond 2012
NJ02040105140050-01	Pohatcong Ck (Merrill Ck to Edison Rd)	Temperature, water	M	Beyond 2012
NJ02040105140050-01	Pohatcong Ck (Merrill Ck to Edison Rd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105140050-01	Pohatcong Ck (Merrill Ck to Edison Rd)	Phosphorus (Total)	M	Beyond 2012
NJ02040105140060-01	Pohatcong Ck (Springtown to Merrill Ck)	Phosphorus (Total)	M	Beyond 2012
NJ02040105140070-01	Pohatcong Ck(below Springtown) incl UDRV	Phosphorus (Total)	M	Beyond 2012
NJ02040105140010-01	Pohatcong Creek (above Rt 31)	Temperature, water	M	Beyond 2012
NJ02040202090030-01	Pompeston Ck (below Rt130/Swede to 40d)	Cause Unknown	M	Beyond 2012
NJ02040202090030-01	Pompeston Ck (below Rt130/Swede to 40d)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202090020-01	Pompeston Creek (above Rt 130)	Phosphorus (Total)	M	Beyond 2012
NJ02040202090020-01	Pompeston Creek (above Rt 130)	pH	M	Beyond 2012
NJ02040202090020-01	Pompeston Creek (above Rt 130)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202090020-01	Pompeston Creek (above Rt 130)	Escherichia coli	M	Beyond 2012
NJ02030103110020-01	Pompton River	Chlordane in Fish Tissue	L	Beyond 2012
NJ02030103110020-01	Pompton River	Chromium (total)	L	Beyond 2012
NJ02030103110020-01	Pompton River	Chromium, hexavalent	L	Beyond 2012
NJ02030103110020-01	Pompton River	DDD	L	Beyond 2012
NJ02030103110020-01	Pompton River	DDT	L	Beyond 2012
NJ02030103110020-01	Pompton River	PCB in Fish Tissue	L	Beyond 2012
NJ02030103110020-01	Pompton River	DDE	L	Beyond 2012
NJ02030103110020-01	Pompton River	Lead	L	Beyond 2012
NJ02030103110020-01	Pompton River	Escherichia coli	M	Beyond 2012
NJ02040206230070-01	Pond Creek / Cape May Canal West	Polychlorinated biphenyls	L	Beyond 2012
NJ02040105240040-01	Pond Run	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105240040-01	Pond Run	Turbidity	M	Beyond 2012
NJ02030104090020-01	Poplar Brook	Phosphorus (Total)	M	Beyond 2012
NJ02030104070100-01	Poricy Bk/Swimming R(below SwimmingR Rd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104070100-01	Poricy Bk/Swimming R(below SwimmingR Rd)	DDT	L	Beyond 2012
NJ02030104070100-01	Poricy Bk/Swimming R(below SwimmingR Rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104070100-01	Poricy Bk/Swimming R(below SwimmingR Rd)	DDE	L	Beyond 2012
NJ02030104070100-01	Poricy Bk/Swimming R(below SwimmingR Rd)	DDD	L	Beyond 2012
NJ02030103120030-01	Preakness Brook / Naachtpunkt Brook	Cause Unknown	M	Beyond 2012
NJ02030103010020-01	Primrose Brook	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103010020-01	Primrose Brook	pH	M	Beyond 2012
NJ02030103010020-01	Primrose Brook	Temperature, water	M	Beyond 2012
NJ02030103010020-01	Primrose Brook	Escherichia coli	M	Beyond 2012
NJ02030103010020-01	Primrose Brook	Oxygen, Dissolved	M	Beyond 2012
NJ02040301160070-01	Pump Branch (above 74d53m road)	pH	M	Beyond 2012
NJ02040301160080-01	Pump Branch (below 74d53m road)	pH	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040202150010-01	Raccoon Ck (above Clems Run)	Cause Unknown	M	Beyond 2012
NJ02040202150060-01	Raccoon Ck (below Swedesboro rd)/BirchCk	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040202150060-01	Raccoon Ck (below Swedesboro rd)/BirchCk	Phosphorus (Total)	M	Beyond 2012
NJ02040202150020-01	Raccoon Ck (Rt 45 to/incl Clems Run)	Phosphorus (Total)	M	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	DDT	L	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	Chlordane	L	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	Turbidity	M	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	Arsenic	L	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	Silver	L	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	Phosphorus (Total)	M	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	DDD	L	Beyond 2012
NJ02040202150040-01	Raccoon Ck (Russell Mill Rd to Rt 45)	DDE	L	Beyond 2012
NJ02040202150050-01	Raccoon Ck (Swedesboro rd-RussellMillRd)	Cause Unknown	M	Beyond 2012
NJ02040206070070-01	Raccoon Ditch (Stow Creek)	Cause Unknown	M	Beyond 2012
NJ02040206070070-01	Raccoon Ditch (Stow Creek)	PCB in Fish Tissue	L	Beyond 2012
NJ02030104050040-01	Rahway R (Kenilworth Blvd to EB / WB)	Arsenic	L	Beyond 2012
NJ02030104050040-01	Rahway R (Kenilworth Blvd to EB / WB)	Total Dissolved Solids	M	Beyond 2012
NJ02030104050040-01	Rahway R (Kenilworth Blvd to EB / WB)	Phosphorus (Total)	M	Beyond 2012
NJ02030104050060-01	Rahway R(Robinsons Br to KenilworthBlvd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030104050060-01	Rahway R(Robinsons Br to KenilworthBlvd)	Phosphorus (Total)	M	Beyond 2012
NJ02030104050060-01	Rahway R(Robinsons Br to KenilworthBlvd)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104050060-01	Rahway R(Robinsons Br to KenilworthBlvd)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104050060-01	Rahway R(Robinsons Br to KenilworthBlvd)	Arsenic	L	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	Dieldrin	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	Chlordane	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	DDD	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	DDT	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104050100-01	Rahway River (below Robinsons Branch)	DDE	M	Beyond 2012
NJ02030104050020-01	Rahway River EB	Total Dissolved Solids	M	Beyond 2012
NJ02030104050090-01	Rahway River SB	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104050090-01	Rahway River SB	Phosphorus (Total)	M	Beyond 2012
NJ02030104050090-01	Rahway River SB	Total Dissolved Solids	M	Beyond 2012
NJ02030104050090-01	Rahway River SB	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104050010-01	Rahway River WB	Phosphorus (Total)	M	Beyond 2012
NJ02030104050010-01	Rahway River WB	Sulfates	L	Beyond 2012
NJ02030104050010-01	Rahway River WB	Chloride	L	Beyond 2012
NJ02030104050010-01	Rahway River WB	Total Dissolved Solids	M	Beyond 2012
NJ02030103100010-01	Ramapo R (above 74d 11m 00s)	Oxygen, Dissolved	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103100040-01	Ramapo R (Bear Swamp Bk thru Fyke Bk)	pH	M	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	DDD	L	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	Chlordane	L	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	pH	M	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	PCB in Fish Tissue	L	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	DDT	L	Beyond 2012
NJ02030103100070-01	Ramapo R (below Crystal Lake bridge)	DDE	L	Beyond 2012
NJ02040202020030-01	Rancocas Ck NB (incl Mirror Lk-GauntsBk)	pH	M	Beyond 2012
NJ02040202020030-01	Rancocas Ck NB (incl Mirror Lk-GauntsBk)	Copper	L	Beyond 2012
NJ02040202020030-01	Rancocas Ck NB (incl Mirror Lk-GauntsBk)	Lead	L	Beyond 2012
NJ02040202020030-01	Rancocas Ck NB (incl Mirror Lk-GauntsBk)	Phosphorus (Total)	M	Beyond 2012
NJ02040202020030-01	Rancocas Ck NB (incl Mirror Lk-GauntsBk)	Mercury in Water Column	L	Beyond 2012
NJ02040202020040-01	Rancocas Ck NB (NL dam to Mirror Lk)	Escherichia coli	M	Beyond 2012
NJ02040202020040-01	Rancocas Ck NB (NL dam to Mirror Lk)	Phosphorus (Total)	M	Beyond 2012
NJ02040202020040-01	Rancocas Ck NB (NL dam to Mirror Lk)	pH	M	Beyond 2012
NJ02040202020040-01	Rancocas Ck NB (NL dam to Mirror Lk)	Mercury in Water Column	L	Beyond 2012
NJ02040202040010-01	Rancocas Ck NB (Pemberton br to NL dam)	pH	M	Beyond 2012
NJ02040202040010-01	Rancocas Ck NB (Pemberton br to NL dam)	Lead	L	Beyond 2012
NJ02040202040010-01	Rancocas Ck NB (Pemberton br to NL dam)	Copper	L	Beyond 2012
NJ02040202040010-01	Rancocas Ck NB (Pemberton br to NL dam)	Arsenic	L	Beyond 2012
NJ02040202040030-01	Rancocas Ck NB (Rt 206 to Pemberton br)	Copper	L	Beyond 2012
NJ02040202040030-01	Rancocas Ck NB (Rt 206 to Pemberton br)	Arsenic	L	Beyond 2012
NJ02040202040030-01	Rancocas Ck NB (Rt 206 to Pemberton br)	Phosphorus (Total)	M	Beyond 2012
NJ02040202040030-01	Rancocas Ck NB (Rt 206 to Pemberton br)	Lead	L	Beyond 2012
NJ02040202050090-01	Rancocas Ck SB (BobbysRun to Vincentown)	Phosphorus (Total)	M	Beyond 2012
NJ02040202050090-01	Rancocas Ck SB (BobbysRun to Vincentown)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202050090-01	Rancocas Ck SB (BobbysRun to Vincentown)	Arsenic	L	Beyond 2012
NJ02040202050090-01	Rancocas Ck SB (BobbysRun to Vincentown)	pH	M	Beyond 2012
NJ02040202050080-01	Rancocas Ck SB (Vincentown-FriendshipCk)	Oxygen, Dissolved	M	Beyond 2012
NJ02040202050080-01	Rancocas Ck SB (Vincentown-FriendshipCk)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202050080-01	Rancocas Ck SB (Vincentown-FriendshipCk)	Phosphorus (Total)	M	Beyond 2012
NJ02040202050080-01	Rancocas Ck SB (Vincentown-FriendshipCk)	pH	M	Beyond 2012
NJ02040202050080-01	Rancocas Ck SB (Vincentown-FriendshipCk)	Escherichia coli	M	Beyond 2012
NJ02040202050080-01	Rancocas Ck SB (Vincentown-FriendshipCk)	Arsenic	L	Beyond 2012
NJ02040202060080-01	Rancocas Ck SW Branch (above Medford br)	Phosphorus (Total)	M	Beyond 2012
NJ02040202060080-01	Rancocas Ck SW Branch (above Medford br)	pH	M	Beyond 2012
NJ02040202060080-01	Rancocas Ck SW Branch (above Medford br)	Nitrates	M	Beyond 2012
NJ02040202060080-01	Rancocas Ck SW Branch (above Medford br)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040202060080-01	Rancocas Ck SW Branch (above Medford br)	Arsenic	L	Beyond 2012
NJ02040202060100-01	Rancocas Ck SW Branch (below Medford br)	Phosphorus (Total)	M	Beyond 2012
NJ02040202060100-01	Rancocas Ck SW Branch (below Medford br)	pH	M	Beyond 2012
NJ02040202060100-01	Rancocas Ck SW Branch (below Medford br)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202060100-01	Rancocas Ck SW Branch (below Medford br)	Arsenic	L	Beyond 2012
NJ02040202060100-01	Rancocas Ck SW Branch (below Medford br)	Oxygen, Dissolved	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040202080050-01	Rancocas Creek (below Rt 130)	PCB in Fish Tissue	L	Beyond 2012
NJ02040202080020-01	Rancocas Creek (Martins Beach to NB/SB)	Phosphorus (Total)	M	Beyond 2012
NJ02040202080020-01	Rancocas Creek (Martins Beach to NB/SB)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202080040-01	Rancocas Creek (Rt 130 to Martins Beach)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202040050-01	Rancocas Creek NB (below Smithville)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202040050-01	Rancocas Creek NB (below Smithville)	Phosphorus (Total)	M	Beyond 2012
NJ02040202040050-01	Rancocas Creek NB (below Smithville)	Arsenic	L	Beyond 2012
NJ02040202040040-01	Rancocas Creek NB (Smithville to Rt 206)	Arsenic	L	Beyond 2012
NJ02040202040040-01	Rancocas Creek NB (Smithville to Rt 206)	Phosphorus (Total)	M	Beyond 2012
NJ02040202070030-01	Rancocas Creek SB (below Rt 38)	Escherichia coli	M	Beyond 2012
NJ02040202070030-01	Rancocas Creek SB (below Rt 38)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202070030-01	Rancocas Creek SB (below Rt 38)	Arsenic	L	Beyond 2012
NJ02040202070030-01	Rancocas Creek SB (below Rt 38)	Phosphorus (Total)	M	Beyond 2012
NJ02040202070020-01	Rancocas Creek SB (Rt 38 to Bobbys Run)	Escherichia coli	M	Beyond 2012
NJ02040202070020-01	Rancocas Creek SB (Rt 38 to Bobbys Run)	Arsenic	L	Beyond 2012
NJ02040202070020-01	Rancocas Creek SB (Rt 38 to Bobbys Run)	Phosphorus (Total)	M	Beyond 2012
NJ02040202070020-01	Rancocas Creek SB (Rt 38 to Bobbys Run)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202050060-01	Rancocas Creek SB(above Friendship Ck)	Escherichia coli	M	Beyond 2012
NJ02040202050060-01	Rancocas Creek SB(above Friendship Ck)	pH	M	Beyond 2012
NJ02040202050060-01	Rancocas Creek SB(above Friendship Ck)	Phosphorus (Total)	M	Beyond 2012
NJ02040202050060-01	Rancocas Creek SB(above Friendship Ck)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202050060-01	Rancocas Creek SB(above Friendship Ck)	Arsenic	L	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	DDE	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	DDD	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	Total Coliform	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	DDT	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	Dieldrin	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	PCB in Fish Tissue	M	Beyond 2012
NJ02030104910030-01	Raritan Bay (deep water)	Chlordane	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	DDT	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	Enterococcus	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	Dieldrin	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	DDE	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	DDD	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104910010-01	Raritan Bay (west of Thorns Ck)	Chlordane	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	DDD	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Heptachlor epoxide	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Dieldrin	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	DDE	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Chlordane	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Cadmium	L	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	DDT	M	Beyond 2012
NJ02030105160100-01	Raritan R Lwr (below Lawrence Bk)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Zinc	L	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Phosphorus (Total)	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Mercury in Fish Tissue	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Heptachlor epoxide	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Dieldrin	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	DDT	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	DDE	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	DDD	M	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Cadmium	L	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Arsenic	L	Beyond 2012
NJ02030105120170-01	Raritan R Lwr (Lawrence Bk to Mile Run)	Chlordane	M	Beyond 2012
NJ02030105120160-01	Raritan R Lwr (MileRun to I-287 Piscctwy)	Arsenic	L	Beyond 2012
NJ02030105120160-01	Raritan R Lwr (MileRun to I-287 Piscctwy)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105120160-01	Raritan R Lwr (MileRun to I-287 Piscctwy)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105120160-01	Raritan R Lwr (MileRun to I-287 Piscctwy)	Phosphorus (Total)	M	Beyond 2012
NJ02030105120160-01	Raritan R Lwr (MileRun to I-287 Piscctwy)	Benzene	L	Beyond 2012
NJ02030105080030-01	Raritan R Lwr (Millstone to Rt 206)	pH	M	Beyond 2012
NJ02030105080030-01	Raritan R Lwr (Millstone to Rt 206)	Total Suspended Solids (TSS)	H	2012
NJ02030105080020-01	Raritan R Lwr (Rt 206 to NB / SB)	Phosphorus (Total)	H	2012
NJ02030105120140-01	Raritan R Lwr(I-287 Piscatway-Millstone)	Arsenic	L	Beyond 2012
NJ02030105120140-01	Raritan R Lwr(I-287 Piscatway-Millstone)	Benzene	L	Beyond 2012
NJ02030105120140-01	Raritan R Lwr(I-287 Piscatway-Millstone)	Phosphorus (Total)	M	Beyond 2012
NJ02030105120140-01	Raritan R Lwr(I-287 Piscatway-Millstone)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105070030-01	Raritan R NB (below Rt 28)	Total Suspended Solids (TSS)	H	2012
NJ02030105070030-01	Raritan R NB (below Rt 28)	Phosphorus (Total)	H	2012
NJ02030105070010-01	Raritan R NB (Rt 28 to Lamington R)	Cause Unknown	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030105060030-01	Raritan R NB(incl McVickers to India Bk)	Temperature, water	M	Beyond 2012
NJ02030105060070-01	Raritan R NB(incl Mine Bk to Peapack Bk)	Cause Unknown	M	Beyond 2012
NJ02030105060040-01	Raritan R NB(Peapack Bk to McVickers Bk)	Temperature, water	M	Beyond 2012
NJ02030105060040-01	Raritan R NB(Peapack Bk to McVickers Bk)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105060040-01	Raritan R NB(Peapack Bk to McVickers Bk)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105010060-01	Raritan R SB(Califon br to Long Valley)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105010060-01	Raritan R SB(Califon br to Long Valley)	Temperature, water	M	Beyond 2012
NJ02030105010050-01	Raritan R SB(LongValley br to 74d44m15s)	Cause Unknown	M	Beyond 2012
NJ02030105010050-01	Raritan R SB(LongValley br to 74d44m15s)	Temperature, water	M	Beyond 2012
NJ02030105040040-01	Raritan R SB(NB to Pleasant Run)	Arsenic	L	Beyond 2012
NJ02030105040040-01	Raritan R SB(NB to Pleasant Run)	Total Suspended Solids (TSS)	H	2012
NJ02030105040040-01	Raritan R SB(NB to Pleasant Run)	Phosphorus (Total)	H	2012
NJ02030105040040-01	Raritan R SB(NB to Pleasant Run)	pH	H	2012
NJ02030105040010-01	Raritan R SB(Pleasant Run-Three Bridges)	Arsenic	L	Beyond 2012
NJ02030105040010-01	Raritan R SB(Pleasant Run-Three Bridges)	Phosphorus (Total)	H	2012
NJ02030105020080-01	Raritan R SB(Prescott Bk to River Rd)	Arsenic	L	Beyond 2012
NJ02030105020080-01	Raritan R SB(Prescott Bk to River Rd)	Temperature, water	M	Beyond 2012
NJ02030105020080-01	Raritan R SB(Prescott Bk to River Rd)	Total Suspended Solids (TSS)	H	2012
NJ02030105020070-01	Raritan R SB(River Rd to Spruce Run)	Total Suspended Solids (TSS)	H	2012
NJ02030105020070-01	Raritan R SB(River Rd to Spruce Run)	Phosphorus (Total)	H	2012
NJ02030105020070-01	Raritan R SB(River Rd to Spruce Run)	pH	H	2012
NJ02030105020070-01	Raritan R SB(River Rd to Spruce Run)	Temperature, water	M	Beyond 2012
NJ02030105010080-01	Raritan R SB(Spruce Run-StoneMill gage)	Temperature, water	M	Beyond 2012
NJ02030105010070-01	Raritan R SB(StoneMill gage to Califon)	Temperature, water	M	Beyond 2012
NJ02030105020100-01	Raritan R SB(Three Bridges-Prescott Bk)	Arsenic	L	Beyond 2012
NJ02030105020100-01	Raritan R SB(Three Bridges-Prescott Bk)	Phosphorus (Total)	H	2012
NJ02030105020100-01	Raritan R SB(Three Bridges-Prescott Bk)	Temperature, water	M	Beyond 2012
NJ02030105020100-01	Raritan R SB(Three Bridges-Prescott Bk)	Total Suspended Solids (TSS)	H	2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	Chlordane	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	Dieldrin	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	DDD	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	Heptachlor epoxide	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	Mercury in Fish Tissue	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	DDT	M	Beyond 2012
NJ02030105160090-01	Red Root Creek / Crows Mill Creek	DDE	M	Beyond 2012
NJ02040206120040-01	Reed Branch (Still Run)	Cause Unknown	M	Beyond 2012
NJ02040202140050-01	RepaupoCk(belowTomlin Sta Rd)/CedarSwamp	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202140050-01	RepaupoCk(belowTomlin Sta Rd)/CedarSwamp	Mercury in Fish Tissue	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040301070040-01	Ridgeway Br (below Hope Chapel Rd)	pH	M	Beyond 2012
NJ02040206210010-01	Riggins Ditch (Moores Beach to East Pt)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103070080-01	Ringwood Creek	Temperature, water	M	Beyond 2012
NJ02030103070080-01	Ringwood Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02030103070080-01	Ringwood Creek	Escherichia coli	M	Beyond 2012
NJ02030104050070-01	Robinsons Br Rahway R (above Lake Ave)	Phosphorus (Total)	M	Beyond 2012
NJ02030104050080-01	Robinsons Br Rahway R (below Lake Ave)	Phosphorus (Total)	M	Beyond 2012
NJ02030104050080-01	Robinsons Br Rahway R (below Lake Ave)	Arsenic	L	Beyond 2012
NJ02030105050090-01	Rockaway Ck (below McCrea Mills)	pH	M	Beyond 2012
NJ02030105050090-01	Rockaway Ck (below McCrea Mills)	Phosphorus (Total)	H	2012
NJ02030105050100-01	Rockaway Ck SB	Phosphorus (Total)	H	2012
NJ02030105050100-01	Rockaway Ck SB	Total Suspended Solids (TSS)	H	2012
NJ02030103030030-01	Rockaway R (above Longwood Lake outlet)	Cause Unknown	M	Beyond 2012
NJ02030103030150-01	Rockaway R (Boonton dam to Stony Brook)	DDT	L	Beyond 2012
NJ02030103030150-01	Rockaway R (Boonton dam to Stony Brook)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103030150-01	Rockaway R (Boonton dam to Stony Brook)	Chlordane	L	Beyond 2012
NJ02030103030150-01	Rockaway R (Boonton dam to Stony Brook)	DDD	L	Beyond 2012
NJ02030103030150-01	Rockaway R (Boonton dam to Stony Brook)	Arsenic	L	Beyond 2012
NJ02030103030150-01	Rockaway R (Boonton dam to Stony Brook)	DDE	L	Beyond 2012
NJ02030103030150-01	Rockaway R (Boonton dam to Stony Brook)	Tetrachloroethylene	L	Beyond 2012
NJ02030103030170-01	Rockaway R (Passaic R to Boonton dam)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103030170-01	Rockaway R (Passaic R to Boonton dam)	Tetrachloroethylene	L	Beyond 2012
NJ02030103030040-01	Rockaway R (Stephens Bk to Longwood Lk)	Cause Unknown	M	Beyond 2012
NJ02030103030140-01	Rockaway R (Stony Brook to BM 534 brdg)	Tetrachloroethylene	L	Beyond 2012
NJ02030103030140-01	Rockaway R (Stony Brook to BM 534 brdg)	Cause Unknown	M	Beyond 2012
NJ02030103030140-01	Rockaway R (Stony Brook to BM 534 brdg)	Arsenic	L	Beyond 2012
NJ02030105100040-01	Rocky Brook (above Monmouth Co line)	Arsenic	L	Beyond 2012
NJ02030105100050-01	Rocky Brook (below Monmouth Co line)	Arsenic	L	Beyond 2012
NJ02030105100050-01	Rocky Brook (below Monmouth Co line)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105100050-01	Rocky Brook (below Monmouth Co line)	Phosphorus (Total)	H	2012
NJ02030105110150-01	Royce Brook (above Branch Royce Brook)	Cause Unknown	M	Beyond 2012
NJ02030105110160-01	Royce Brook (below/incl Branch Royce Bk)	Cause Unknown	M	Beyond 2012
NJ02030103140040-01	Saddle River (above Ringwood gage)	Temperature, water	M	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Total Dissolved Solids	M	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Phosphorus (Total)	M	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Nitrates	M	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Arsenic	L	Beyond 2012
NJ02030103140070-01	Saddle River (below Lodi gage)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103140080-01	Saddle River (Hohokus to Ridgewood gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103140080-01	Saddle River (Hohokus to Ridgewood gage)	Phosphorus (Total)	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103140080-01	Saddle River (Hohokus to Ridgewood gage)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103140080-01	Saddle River (Hohokus to Ridgewood gage)	Arsenic	L	Beyond 2012
NJ02030103140060-01	Saddle River (Lodi gage to Rt 4)	Total Dissolved Solids	M	Beyond 2012
NJ02030103140060-01	Saddle River (Lodi gage to Rt 4)	Phosphorus (Total)	M	Beyond 2012
NJ02030103140060-01	Saddle River (Lodi gage to Rt 4)	Nitrates	M	Beyond 2012
NJ02030103140060-01	Saddle River (Lodi gage to Rt 4)	Arsenic	L	Beyond 2012
NJ02030103140060-01	Saddle River (Lodi gage to Rt 4)	Ammonia (Un-ionized)	M	Beyond 2012
NJ02030103140060-01	Saddle River (Lodi gage to Rt 4)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030103140050-01	Saddle River (Rt 4 to Rt 17)	Arsenic	L	Beyond 2012
NJ02030103140050-01	Saddle River (Rt 4 to Rt 17)	Phosphorus (Total)	M	Beyond 2012
NJ02030103140050-01	Saddle River (Rt 4 to Rt 17)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040206030080-01	Salem Canal	Temperature, water	M	Beyond 2012
NJ02040206030080-01	Salem Canal	Phosphorus (Total)	M	Beyond 2012
NJ02040206030080-01	Salem Canal	Oxygen, Dissolved	M	Beyond 2012
NJ02040206030060-01	Salem R (39-40-14 dam-CoursesLndg)/Canal	Temperature, water	M	Beyond 2012
NJ02040206030060-01	Salem R (39-40-14 dam-CoursesLndg)/Canal	Phosphorus (Total)	M	Beyond 2012
NJ02040206040040-01	Salem R (below Fenwick Creek)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206030030-01	Salem R (CountyHomeRd to Woodstown gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206030030-01	Salem R (CountyHomeRd to Woodstown gage)	pH	M	Beyond 2012
NJ02040206030030-01	Salem R (CountyHomeRd to Woodstown gage)	Phosphorus (Total)	M	Beyond 2012
NJ02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)	Temperature, water	M	Beyond 2012
NJ02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)	pH	M	Beyond 2012
NJ02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)	Arsenic	L	Beyond 2012
NJ02040206030040-01	Salem R (CoursesLanding to CountyHomeRd)	Phosphorus (Total)	M	Beyond 2012
NJ02040206040030-01	Salem R (Fenwick Ck to 39d40m14s dam)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206030010-01	Salem River (above Woodstown gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206030010-01	Salem River (above Woodstown gage)	pH	M	Beyond 2012
NJ02040206030010-01	Salem River (above Woodstown gage)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040206030010-01	Salem River (above Woodstown gage)	Temperature, water	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	DDT	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	Total Coliform	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	PCB in Fish Tissue	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	Dieldrin	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	DDD	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	Chlordane	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104910020-01	Sandy Hook Bay (east of Thorns Ck)	DDE	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103150020-01	Second River	Phosphorus (Total)	M	Beyond 2012
NJ02030103150020-01	Second River	pH	M	Beyond 2012
NJ02030103150020-01	Second River	Escherichia coli	M	Beyond 2012
NJ02030103150020-01	Second River	Ammonia (Un-ionized)	M	Beyond 2012
NJ02040105240010-01	Shabakunk Creek	Mercury in Fish Tissue	L	Beyond 2012
NJ02040105240010-01	Shabakunk Creek	Phosphorus (Total)	M	Beyond 2012
NJ02040201070030-01	Shady Brook/Spring Lake/Rowan Lake	Polychlorinated biphenyls	L	Beyond 2012
NJ02040201070030-01	Shady Brook/Spring Lake/Rowan Lake	Mercury in Fish Tissue	L	Beyond 2012
NJ02030105100100-01	Shallow Brook (Devils Brook)	Cause Unknown	M	Beyond 2012
NJ02040301070010-01	Shannae Brook	pH	M	Beyond 2012
NJ02030104090040-01	Shark River (above Remsen Mill gage)	DDT	L	Beyond 2012
NJ02030104090040-01	Shark River (above Remsen Mill gage)	PCB in Fish Tissue	L	Beyond 2012
NJ02030104090040-01	Shark River (above Remsen Mill gage)	DDE	L	Beyond 2012
NJ02030104090040-01	Shark River (above Remsen Mill gage)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104090040-01	Shark River (above Remsen Mill gage)	Chlordane	L	Beyond 2012
NJ02030104090040-01	Shark River (above Remsen Mill gage)	DDD	L	Beyond 2012
NJ02030104090040-01	Shark River (above Remsen Mill gage)	Phosphorus (Total)	M	Beyond 2012
NJ02030104090060-01	Shark River (below Remsen Mill gage)	Chlordane	L	Beyond 2012
NJ02030104090060-01	Shark River (below Remsen Mill gage)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104090060-01	Shark River (below Remsen Mill gage)	DDD	L	Beyond 2012
NJ02030104090060-01	Shark River (below Remsen Mill gage)	DDE	L	Beyond 2012
NJ02030104090060-01	Shark River (below Remsen Mill gage)	DDT	L	Beyond 2012
NJ02030104090060-01	Shark River (below Remsen Mill gage)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104090060-01	Shark River (below Remsen Mill gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02040104090030-01	Shimers Brook	Oxygen, Dissolved	M	Beyond 2012
NJ02040104090030-01	Shimers Brook	Escherichia coli	M	Beyond 2012
NJ02040104090030-01	Shimers Brook	Temperature, water	M	Beyond 2012
NJ02040105230060-01	Shipetaukin Creek	Escherichia coli	M	Beyond 2012
NJ02040105230060-01	Shipetaukin Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02040301190040-01	Shoal Branch (below Pope Branch)	Cause Unknown	M	Beyond 2012
NJ02030104080040-01	Shrewsbury River (above Navesink River)	pH	M	Beyond 2012
NJ02030104080040-01	Shrewsbury River (above Navesink River)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104080040-01	Shrewsbury River (above Navesink River)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030104080040-01	Shrewsbury River (above Navesink River)	DDE	L	Beyond 2012
NJ02030104080040-01	Shrewsbury River (above Navesink River)	DDT	L	Beyond 2012
NJ02030104080040-01	Shrewsbury River (above Navesink River)	DDD	L	Beyond 2012
NJ02030104080040-01	Shrewsbury River (above Navesink River)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105110120-01	Sixmile Run (above Middlebush Rd)	Phosphorus (Total)	H	2012
NJ02030105110130-01	Sixmile Run (below Middlebush Rd)	Phosphorus (Total)	H	2012
NJ02040301160170-01	Sleeper Branch	PCB in Fish Tissue	L	Beyond 2012
NJ02040301160170-01	Sleeper Branch	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301160170-01	Sleeper Branch	DDT	L	Beyond 2012
NJ02040301160170-01	Sleeper Branch	DDE	L	Beyond 2012
NJ02040301160170-01	Sleeper Branch	pH	M	Beyond 2012
NJ02040301160170-01	Sleeper Branch	DDD	L	Beyond 2012
NJ02040301160060-01	Sleeper Branch (Rt 206 to Tremont Ave)	pH	M	Beyond 2012
NJ02030103010190-01	Slough Brook	Oxygen, Dissolved	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103010190-01	Slough Brook	Total Dissolved Solids	M	Beyond 2012
NJ02040206220020-01	Sluice Creek	Polychlorinated biphenyls	L	Beyond 2012
NJ02030105120080-01	South Fork of Bound Brook	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105120080-01	South Fork of Bound Brook	Phosphorus (Total)	M	Beyond 2012
NJ02040302050030-01	South River (above 39d26m15s)	pH	M	Beyond 2012
NJ02040302050040-01	South River (below 39d26m15s)	pH	M	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Lead	L	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Chromium (total)	L	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Cadmium	L	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Arsenic	L	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Mercury in Water Column	M	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105160070-01	South River (below Duhernal Lake)	Copper	L	Beyond 2012
NJ02040201040020-01	South Run (above 74d35m) (Ft Dix)	pH	M	Beyond 2012
NJ02040201040030-01	South Run (Jumping Brook to 74d35m)	pH	M	Beyond 2012
NJ02040201040030-01	South Run (Jumping Brook to 74d35m)	Escherichia coli	M	Beyond 2012
NJ02040201040050-01	South Run (North Run to Jumping Brook)	Phosphorus (Total)	M	Beyond 2012
NJ02040201040050-01	South Run (North Run to Jumping Brook)	Mercury in Fish Tissue	L	Beyond 2012
NJ02030101170020-01	Sparkill Brook	Phosphorus (Total)	M	Beyond 2012
NJ02030105120090-01	Spring Lake Fork of Bound Brook	Polychlorinated biphenyls	M	Beyond 2012
NJ02030105120090-01	Spring Lake Fork of Bound Brook	Phosphorus (Total)	M	Beyond 2012
NJ02040301150040-01	Springers Brook / Deep Run	pH	M	Beyond 2012
NJ02030105020010-01	Spruce Run (above Glen Gardner)	Temperature, water	M	Beyond 2012
NJ02030105020020-01	Spruce Run (Reservoir to Glen Gardner)	Temperature, water	M	Beyond 2012
NJ02030105020040-01	Spruce Run Reservoir / Willoughby Brook	pH	M	Beyond 2012
NJ02030105020040-01	Spruce Run Reservoir / Willoughby Brook	Phosphorus (Total)	M	Beyond 2012
NJ02030105020040-01	Spruce Run Reservoir / Willoughby Brook	Temperature, water	M	Beyond 2012
NJ02040302030050-01	Squankum Branch (GEHR)	Mercury in Water Column	M	Beyond 2012
NJ02040302030050-01	Squankum Branch (GEHR)	pH	M	Beyond 2012
NJ02040302050080-01	Stephen Creek (GEHR)	pH	M	Beyond 2012
NJ02040302050080-01	Stephen Creek (GEHR)	PCB in Fish Tissue	L	Beyond 2012
NJ02040302050080-01	Stephen Creek (GEHR)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040206120030-01	Still Run (above Silver Lake Road)	Cause Unknown	M	Beyond 2012
NJ02040206120050-01	Still Run (WillowGroveLk - SilverLakeRd)	Cause Unknown	M	Beyond 2012
NJ02040202140020-01	Still Run/London Br(above Tomlin Sta Rd)	Cause Unknown	M	Beyond 2012
NJ02030103050070-01	Stone House Brook	Temperature, water	M	Beyond 2012
NJ02030105090020-01	Stony Bk (74d 48m 10s to 74d 49m 15s)	Escherichia coli	M	Beyond 2012
NJ02030105090070-01	Stony Bk (Harrison St to Rt 206)	Phosphorus (Total)	H	2012
NJ02030105090070-01	Stony Bk (Harrison St to Rt 206)	Arsenic	L	Beyond 2012
NJ02030105090060-01	Stony Bk (Rt 206 to Province Line Rd)	Phosphorus (Total)	H	2012
NJ02030105090060-01	Stony Bk (Rt 206 to Province Line Rd)	Arsenic	L	Beyond 2012
NJ02030105090090-01	Stony Bk- Princeton drainage	Phosphorus (Total)	M	Beyond 2012
NJ02030105090090-01	Stony Bk- Princeton drainage	Arsenic	L	Beyond 2012
NJ02030105090050-01	Stony Bk(Province Line Rd to 74d46m dam)	Arsenic	L	Beyond 2012
NJ02030105090050-01	Stony Bk(Province Line Rd to 74d46m dam)	Phosphorus (Total)	H	2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02030103030130-01	Stony Brook (Boonton)	Oxygen, Dissolved	M	Beyond 2012
NJ02030105120030-01	Stony Brook (North Plainfield)	Cause Unknown	M	Beyond 2012
NJ02030105120030-01	Stony Brook (North Plainfield)	Total Dissolved Solids	M	Beyond 2012
NJ02040206070080-01	Stow Creek (below Canton Rd)	Oxygen, Dissolved	M	Beyond 2012
NJ02040206070080-01	Stow Creek (below Canton Rd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040206070060-01	Stow Creek (Canton Road to Jericho Road)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040105210030-01	Swan Creek (Moore Ck to Alexauken Ck)	Cause Unknown	M	Beyond 2012
NJ02040105030020-01	Swartswood Lake and tribs	Temperature, water	M	Beyond 2012
NJ02040105030010-01	Swartswood trib(41-06-06 thru Lk Owassa)	pH	M	Beyond 2012
NJ02040105030010-01	Swartswood trib(41-06-06 thru Lk Owassa)	Phosphorus (Total)	M	Beyond 2012
NJ02040105030010-01	Swartswood trib(41-06-06 thru Lk Owassa)	Temperature, water	M	Beyond 2012
NJ02040202090010-01	Swede Run	Arsenic	L	Beyond 2012
NJ02040202090010-01	Swede Run	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202090010-01	Swede Run	Oxygen, Dissolved	M	Beyond 2012
NJ02030104070070-01	Swimming River Reservoir / Slope Bk	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030104070070-01	Swimming River Reservoir / Slope Bk	Phosphorus (Total)	M	Beyond 2012
NJ02030104070070-01	Swimming River Reservoir / Slope Bk	PCB in Fish Tissue	L	Beyond 2012
NJ02030104070070-01	Swimming River Reservoir / Slope Bk	DDT	L	Beyond 2012
NJ02030104070070-01	Swimming River Reservoir / Slope Bk	DDE	L	Beyond 2012
NJ02030104070070-01	Swimming River Reservoir / Slope Bk	DDD	L	Beyond 2012
NJ02030104070070-01	Swimming River Reservoir / Slope Bk	Chlordane in Fish Tissue	L	Beyond 2012
NJ02030103170040-01	Tenakill Brook	Arsenic	L	Beyond 2012
NJ02030103170040-01	Tenakill Brook	Oxygen, Dissolved	M	Beyond 2012
NJ02030103170040-01	Tenakill Brook	pH	M	Beyond 2012
NJ02030103170040-01	Tenakill Brook	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030105030040-01	Third Neshanic River	Oxygen, Dissolved	H	2012
NJ02030103150010-01	Third River	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030103150010-01	Third River	Polychlorinated biphenyls	M	Beyond 2012
NJ02030103150010-01	Third River	Phosphorus (Total)	M	Beyond 2012
NJ02040301080090-01	Toms R Lwr (below Rt 166)	Zinc	L	Beyond 2012
NJ02040301080090-01	Toms R Lwr (below Rt 166)	Nickel	L	Beyond 2012
NJ02040301080090-01	Toms R Lwr (below Rt 166)	Arsenic	L	Beyond 2012
NJ02040301080090-01	Toms R Lwr (below Rt 166)	Cadmium	L	Beyond 2012
NJ02040301080090-01	Toms R Lwr (below Rt 166)	Lead	L	Beyond 2012
NJ02040301080090-01	Toms R Lwr (below Rt 166)	Copper	L	Beyond 2012
NJ02040301080090-01	Toms R Lwr (below Rt 166)	Chromium (total)	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	DDD	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Chlordane	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	DDT	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Copper	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Nickel	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	DDE	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Cadmium	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Zinc	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Lead	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Chromium (total)	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Arsenic	L	Beyond 2012
NJ02040301080060-01	Toms R Lwr (Rt 166 to Oak Ridge Pkwy)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301060020-01	Toms River (74-22-30 rd to FrancisMills)	pH	M	Beyond 2012
NJ02040301060020-01	Toms River (74-22-30 rd to FrancisMills)	Temperature, water	M	Beyond 2012
NJ02040301060010-01	Toms River (above Francis Mills)	Phosphorus (Total)	M	Beyond 2012
NJ02040301060010-01	Toms River (above Francis Mills)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301060030-01	Toms River (Bowman Rd to 74-22-30 road)	pH	M	Beyond 2012
NJ02040301060030-01	Toms River (Bowman Rd to 74-22-30 road)	Temperature, water	M	Beyond 2012
NJ02040301060060-01	Toms River (Hope Chapel Rd to Bowman Rd)	Polychlorinated biphenyls	L	Beyond 2012
NJ02040301060080-01	Toms River (Oak Ridge Parkway to Rt 70)	Polychlorinated biphenyls	L	Beyond 2012
NJ02030103020080-01	Troy Brook (above Reynolds Ave)	Cause Unknown	M	Beyond 2012
NJ02040302070020-01	Tuckahoe R (39d19m52s to Cumberland Ave)	pH	M	Beyond 2012
NJ02040302070010-01	Tuckahoe R (above Cumberland Ave)	pH	M	Beyond 2012
NJ02040302070110-01	Tuckahoe River (below Rt 49)	pH	M	Beyond 2012
NJ02040302070110-01	Tuckahoe River (below Rt 49)	Oxygen, Dissolved	M	Beyond 2012
NJ02040302070120-01	Tuckahoe River (lower)	pH	M	Beyond 2012
NJ02040302070040-01	Tuckahoe River (Rt 49 to 39d19m52s)	pH	M	Beyond 2012
NJ02040301190060-01	Tulpehocken Creek	Cause Unknown	M	Beyond 2012
NJ02040301070090-01	Union Branch (below Blacks Br 74d22m05s)	PCB in Fish Tissue	L	Beyond 2012
NJ02040301070090-01	Union Branch (below Blacks Br 74d22m05s)	DDT	L	Beyond 2012
NJ02040301070090-01	Union Branch (below Blacks Br 74d22m05s)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02040301070090-01	Union Branch (below Blacks Br 74d22m05s)	DDD	L	Beyond 2012
NJ02040301070090-01	Union Branch (below Blacks Br 74d22m05s)	DDE	L	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	Dieldrin	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	DDT	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	DDE	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	Benzo(a)pyrene (PAHs)	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	DDD	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	Cause Unknown	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	Heptachlor epoxide	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	PCB in Fish Tissue	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	Hexachlorobenzene	M	Beyond 2012
NJ02030104010030-01	Upper NY Bay / Kill Van Kull (74d07m30s)	Chlordane	M	Beyond 2012
NJ02040104240010-01	Van Campens Brook	pH	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	DDE	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	DDD	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	Chlordane	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	DDT	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	Mercury in Fish Tissue	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	PCB in Fish Tissue	M	Beyond 2012
NJ02030104060050-01	Waackaack Creek	Arsenic	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040301200030-01	Wading River (below Rt 542)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301200020-01	Wading River (Rt 542 to Oswego River)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301190050-01	Wading River WB (Jenkins Rd to Rt 563)	Oxygen, Dissolved	M	Beyond 2012
NJ02040301190070-01	Wading River WB (Oswego R to Jenkins Rd)	Mercury in Fish Tissue	L	Beyond 2012
NJ02040301190030-01	Wading River WB (Rt 563 to Rt 532)	Cause Unknown	M	Beyond 2012
NJ02020007010020-01	Wallkill R (Ogdensburg to SpartaStation)	Temperature, water	M	Beyond 2012
NJ02020007010020-01	Wallkill R (Ogdensburg to SpartaStation)	Cause Unknown	M	Beyond 2012
NJ02020007030010-01	Wallkill R(41d13m30s to Martins Road)	Cause Unknown	M	Beyond 2012
NJ02020007010080-01	Wallkill R(Franklin Pond to Ogdensburg)	Temperature, water	M	Beyond 2012
NJ02020007010040-01	Wallkill R(Hamburg SW Bdy to Ogdensburg)	Temperature, water	M	Beyond 2012
NJ02020007010070-01	Wallkill R(Martins Rd to Hamburg SW Bdy)	Total Dissolved Solids	M	Beyond 2012
NJ02020007030030-01	Wallkill River(Owens gage to 41d13m30s)	pH	M	Beyond 2012
NJ02030103070070-01	Wanaque R/Posts Bk (below reservior)	Cause Unknown	M	Beyond 2012
NJ02030103070050-01	Wanaque Reservior (below Monks gage)	Temperature, water	M	Beyond 2012
NJ02030103070050-01	Wanaque Reservior (below Monks gage)	Oxygen, Dissolved	M	Beyond 2012
NJ02030103070050-01	Wanaque Reservior (below Monks gage)	Escherichia coli	M	Beyond 2012
NJ02020007040050-01	Wawayanda Creek & tribs	Temperature, water	M	Beyond 2012
NJ02030105150010-01	Weamaconk Creek	Turbidity	M	Beyond 2012
NJ02030105150010-01	Weamaconk Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02030105150010-01	Weamaconk Creek	Phosphorus (Total)	H	2012
NJ02030105150010-01	Weamaconk Creek	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040301090010-01	Webbs Mill Branch	Cause Unknown	M	Beyond 2012
NJ02030103070040-01	West Brook/Burnt Meadow Brook	Temperature, water	M	Beyond 2012
NJ02030103070040-01	West Brook/Burnt Meadow Brook	Oxygen, Dissolved	M	Beyond 2012
NJ02040206210040-01	West Ck (below PaperMillRd) to MooresBch	Polychlorinated biphenyls	L	Beyond 2012
NJ02030104090010-01	Whale Pond Brook	Cause Unknown	M	Beyond 2012
NJ02030103020050-01	Whippany R (Malapardis to Lk Pocahontas)	pH	M	Beyond 2012
NJ02030103020100-01	Whippany R (Rockaway R to Malapardis Bk)	Lead	L	Beyond 2012
NJ02040206170020-01	White Marsh Run (Millville)	Cause Unknown	M	Beyond 2012
NJ02040105200040-01	Wickecheoke Creek (above Locktown)	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02040105200040-01	Wickecheoke Creek (above Locktown)	pH	M	Beyond 2012
NJ02040105200060-01	Wickecheoke Creek (below Locktown)	Temperature, water	M	Beyond 2012
NJ02040105200060-01	Wickecheoke Creek (below Locktown)	pH	M	Beyond 2012
NJ02030104070020-01	Willow Brook	Phosphorus (Total)	M	Beyond 2012
NJ02030104070020-01	Willow Brook	Total Suspended Solids (TSS)	M	Beyond 2012
NJ02030104070020-01	Willow Brook	pH	M	Beyond 2012
NJ02040301160040-01	Wisickaman Creek	Cause Unknown	M	Beyond 2012
NJ02030104050110-01	Woodbridge Creek	Polychlorinated biphenyls	M	Beyond 2012
NJ02030104050110-01	Woodbridge Creek	Dioxin (including 2,3,7,8-TCDD)	M	Beyond 2012
NJ02040202120110-01	Woodbury Ck (below Rt 45)/LDRV to B T Ck	pH	M	Beyond 2012
NJ02040202120110-01	Woodbury Ck (below Rt 45)/LDRV to B T Ck	Polychlorinated biphenyls	L	Beyond 2012
NJ02040202120100-01	Woodbury Creek (above Rt 45)	DDD	L	Beyond 2012
NJ02040202120100-01	Woodbury Creek (above Rt 45)	PCB in Fish Tissue	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040202120100-01	Woodbury Creek (above Rt 45)	pH	M	Beyond 2012
NJ02040202120100-01	Woodbury Creek (above Rt 45)	Chlordane in Fish Tissue	L	Beyond 2012
NJ02040202120100-01	Woodbury Creek (above Rt 45)	DDT	L	Beyond 2012
NJ02040202120100-01	Woodbury Creek (above Rt 45)	DDE	L	Beyond 2012
NJ02040301080050-01	Wrangel Brook (below Michaels Branch)	Mercury in Water Column	M	Beyond 2012
NJ02040301080050-01	Wrangel Brook (below Michaels Branch)	Oxygen, Dissolved	M	Beyond 2012
NJ02030104090070-01	Wreck Pond Brook (above Rt 35)	Phosphorus (Total)	M	Beyond 2012
NJ02030104090070-01	Wreck Pond Brook (above Rt 35)	pH	M	Beyond 2012
NJ02030104090080-01	Wreck Pond Brook (below Rt 35)	Phosphorus (Total)	M	Beyond 2012
NJ02040105050040-01	Yards Creek	Oxygen, Dissolved	M	Beyond 2012
NJ02030104070040-01	Yellow Brook (above Bucks Mill)	Cause Unknown	M	Beyond 2012
NJ02030104070060-01	Yellow Brook (below Bucks Mill)	Cause Unknown	M	Beyond 2012
NJ02040301180010-01	Yellow Dam Branch	Oxygen, Dissolved	M	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	Schedule
NJDELAWARE	Delaware River 1E	Chlordane	L	Beyond 2012
NJDELAWARE	Delaware River 1E	DDD	L	Beyond 2012
NJDELAWARE	Delaware River 1E	DDE	L	Beyond 2012
NJDELAWARE	Delaware River 1E	DDT	L	Beyond 2012
NJDELAWARE	Delaware River 1E	Mercury in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware River 1E	pH	L	Beyond 2012
NJDELAWARE	Delaware River 1E	Polychlorinated	L	Beyond 2012
NJDELAWARE	Delaware River 2	Chlordane	M	Beyond 2012
NJDELAWARE	Delaware River 2	DDD	M	Beyond 2012
NJDELAWARE	Delaware River 2	DDE	M	Beyond 2012
NJDELAWARE	Delaware River 2	DDT	M	Beyond 2012
NJDELAWARE	Delaware River 2	Dieldrin	L	Beyond 2012
NJDELAWARE	Delaware River 2	Mercury in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware River 2	Oxygen, Dissolved	L	Beyond 2012
NJDELAWARE	Delaware River 2	Turbidity	L	Beyond 2012
NJDELAWARE	Delaware River 3	Chlordane	M	Beyond 2012
NJDELAWARE	Delaware River 3	DDD	M	Beyond 2012
NJDELAWARE	Delaware River 3	DDE	M	Beyond 2012
NJDELAWARE	Delaware River 3	DDT	M	Beyond 2012
NJDELAWARE	Delaware River 3	Dieldrin	L	Beyond 2012
NJDELAWARE	Delaware River 3	Mercury in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware River 4	Chlordane	M	Beyond 2012
NJDELAWARE	Delaware River 4	DDD	M	Beyond 2012
NJDELAWARE	Delaware River 4	DDE	M	Beyond 2012
NJDELAWARE	Delaware River 4	DDT	M	Beyond 2012
NJDELAWARE	Delaware River 4	Dieldrin	L	Beyond 2012
NJDELAWARE	Delaware River 4	Mercury in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware River 5A	Chlordane in Fish Tissue	M	Beyond 2012
NJDELAWARE	Delaware River 5A	DDD	M	Beyond 2012
NJDELAWARE	Delaware River 5A	DDE	M	Beyond 2012
NJDELAWARE	Delaware River 5A	DDT	M	Beyond 2012
NJDELAWARE	Delaware River 5A	Dieldrin	L	Beyond 2012
NJDELAWARE	Delaware River 5A	Mercury in Fish Tissue	H	2012
NJDELAWARE	Delaware River 5A	Oxygen, Dissolved	L	Beyond 2012
NJDELAWARE	Delaware River 5B	Chlordane	M	Beyond 2012
NJDELAWARE	Delaware River 5B	DDD	M	Beyond 2012
NJDELAWARE	Delaware River 5B	DDE	M	Beyond 2012
NJDELAWARE	Delaware River 5B	DDT	M	Beyond 2012
NJDELAWARE	Delaware River 5B	Dieldrin	L	Beyond 2012
NJDELAWARE	Delaware River 5B	Mercury in Fish Tissue	H	2012
NJDELAWARE	Delaware River 5B	Oxygen, Dissolved	L	Beyond 2012
NJDELAWARE	Delaware River 1C	Chlordane in Fish Tissue	M	Beyond 2012
NJDELAWARE	Delaware River 1C	DDD	M	Beyond 2012
NJDELAWARE	Delaware River 1C	DDE	M	Beyond 2012
NJDELAWARE	Delaware River 1C	DDT	M	Beyond 2012
NJDELAWARE	Delaware River 1C	Mercury in Fish Tissue	L	Beyond 2012

Assessment Unit	Assessment Unit Name	Parameter	Ranking	Schedule
NJDELAWARE	Delaware River 1C	PCB in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware River 5C	Chlordane	M	Beyond 2012
NJDELAWARE	Delaware River 5C	DDD	M	Beyond 2012
NJDELAWARE	Delaware River 5C	DDE	M	Beyond 2012
NJDELAWARE	Delaware River 5C	DDT	M	Beyond 2012
NJDELAWARE	Delaware River 5C	Dieldrin	L	Beyond 2012
NJDELAWARE	Delaware River 5C	Mercury in Fish Tissue	H	2012
NJDELAWARE	Delaware River 5C	Oxygen, Dissolved	L	Beyond 2012
NJDELAWARE	Delaware Bay Zone 6 (New	Chlordane in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware Bay Zone 6 (New	DDD	L	Beyond 2012
NJDELAWARE	Delaware Bay Zone 6 (New	DDE	L	Beyond 2012
NJDELAWARE	Delaware Bay Zone 6 (New	DDT	L	Beyond 2012
NJDELAWARE	Delaware Bay Zone 6 (New	Dieldrin	L	Beyond 2012
NJDELAWARE	Delaware Bay Zone 6 (New	Mercury in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware River 1D	Chlordane in Fish Tissue	M	Beyond 2012
NJDELAWARE	Delaware River 1D	DDD	L	Beyond 2012
NJDELAWARE	Delaware River 1D	DDE	L	Beyond 2012
NJDELAWARE	Delaware River 1D	DDT	L	Beyond 2012
NJDELAWARE	Delaware River 1D	Mercury in Fish Tissue	L	Beyond 2012
NJDELAWARE	Delaware River 1D	PCB in Fish Tissue	L	Beyond 2012

**Agency Responses to Public Comments on the
Draft 2010 303(d) List of Water Quality Limited Waters (303(d) List)**

Commenter: USEPA Region 2

Public Participation

- 1. Comment:** The response-to-comment section of this public notice states that five sets of comments received on the May 2009 public notice of the Methods Document were addressed. Please identify where these comments were responded to or addressed. United States Environmental Protection Agency (USEPA) Region 2 provided comments which were not addressed in the subsequently revised methods document.

Response: All comments received on the draft and the repropose draft 2010 Integrated Water Quality Monitoring and Assessment Methods (Methods Document), including those submitted by USEPA Region 2, were addressed in the repropose 2010 Methods Document and are located in Appendix B of the final 2010 Methods Document, entitled: "Comments and Agency Responses on the Revised Draft 2010 Water Quality Monitoring and Assessment Methods (Methods Document)".

- 2. Comment:** A commenter asked that the public be given the opportunity to review and comment on the new biological indices which are part of the methods. The New Jersey Department of Environmental Protection (Department) responded that this would not be possible because these methods will always change based on new science. The Department's response appears inconsistent with the requirements at N.J.A.C. 7:15-6.2(e) which states, "The Department shall publish a notice in the New Jersey Register and on its website to provide the public with the opportunity to provide comment on revisions to the Integrated Water Quality Monitoring and Assessment Methods Document prior to applying the revised assessment methods in developing the next List of Water Quality Limited Segments in (f) below." If the biological indices and related methods change prior to the next listing cycle, then the entire the new methods would be public noticed. USEPA agrees that additional detail on the assessment of biological data is warranted, especially given the increased use of biological data by the Department.

Response: The Department's response to Comment #65 in Appendix B of the final 2010 Methods Document states, "These metrics are detailed in the Methods Document which, when revised, is subject to public review and comment pursuant to N.J.A.C. 7:15-6.2. This provides the public and USEPA with an opportunity to evaluate these metrics and how they are employed." The Department followed this process in developing the new biological indices mentioned by the commenter. These new biological metrics were published for public review and comment in the draft 2008 Methods Document (see 39 N.J.R. 2548(a)) before they were finalized (see (40 N.J.R. 4835(c)) and subsequently used by the Department to develop the final 2008 and draft 2010 303(d) Lists.

Use of Biological Data for Categorizing New Jersey Waters

3. **Comment:** The Department adopted a new data-driven definition for “exceptional ecological significance” on June 16, 2008 (see 40 N.J.R, 3630(b)) which requires the use of biological data. A water may be identified as displaying “exceptional ecological significance” if it is “supporting an exceptional aquatic community as demonstrated by a nonimpaired benthic macroinvertebrate community as measured by the Department’s Rapid Bioassessment Protocol” and at least two additional factors which may include “excellent fish community as measured by the Fish Index of Biotic Integrity or optimal habitat as measured by the Department’s Stream Habitat Assessment.” Exceptional ecological significance is subsequently used to define Category 1 waters and Outstanding National Resource Waters which include Freshwater (FW)1 waters and Pinelands (PL) waters. There is an inconsistency in the definition of “exceptional ecological significance.” The language referring to impervious surface provides two contradicting conditions for Hydrologic Unit Code (HUC) 14s equal to five square miles. Please correct this error.

Response: This comment is beyond the scope of 303(d) List.

2010 Revised HUC 14 Boundaries

4. **Comment:** The Methods Document, Section 1.2, states: “The Department revised New Jersey’s hydrologic unit code 14 (HUC 14) subwatershed boundaries resulting in a total of 969 HUC 14 subwatersheds in New Jersey... New Jersey’s assessment units for the 2010 Integrated Report are based on the updated HUC 14 boundaries, excluding HUCs containing international and interstate waters, for a total of 960 assessment units in New Jersey.” Please identify the names and IDs for the nine HUC 14s missing from the 2010 Integrated List and Report and explain why they are not included.

Response: There are no “missing HUC 14s”; the Department excluded intrastate waters from the New Jersey assessment units for the 2010 Integrated Report, which is why the number of assessment units totals 960 rather than 969. These Delaware River assessment units are identified along with their assessment unit names in the table below.

NJDELAWARE RIVER 14	Delaware River 1E
NJDELAWARE RIVER 15	Delaware River 2
NJDELAWARE RIVER 16	Delaware River 3
NJDELAWARE RIVER 17	Delaware River 4
NJDELAWARE RIVER 18	Delaware River 5A
NJDELAWARE RIVER 19	Delaware River 5B
NJDELAWARE RIVER 2	Delaware River 1C
NJDELAWARE RIVER 20	Delaware River 5C
NJDELAWARE RIVER 8	Delaware River 1D

5. **Comment:** New Jersey Geological Survey (NJGS) Technical Memorandum 09-2 is referenced as a way to understand the recent changes in the HUC 14 boundary dataset. It is no longer found at <http://www.state.nj.us/dep/njgs/pricelst/tmemo/tm09-2>. Please provide an updated URL for this document.

Response: The current URL for this document is: <http://www.state.nj.us/dep/njgs/pricelst/tmemo/tm09-2.pdf>. The link has been corrected in the final 2010 Methods Document.

6. **Comment:** The NJGS report provides the boundary changes. Please identify any monitoring station changes which may have occurred as a result of these boundary changes.

Response: The Assessment Unit (AU) identification numbers and the corresponding monitoring station identification numbers are provided in a table at the end of this document for those stations that were affected by the HUC 14 boundary changes.

Assessment Units With More Than One Waterbody Type

7. **Comment:** AUs with more than one waterbody classification are not being assessed per the Methods Document, which states that the more stringent criterion will be applied to the entire HUC for the assessment decision.

Response: AUs with more than one waterbody classification were assessed by the Department in accordance with the final 2010 Methods Document, which states “Where the assessment unit contains more than one classification and there is no data for the higher classification, then data from the station located in the lower classification will be compared to the SWQS for higher classification. If the station meets the SWQS for higher classification, the data will be used to assess both classifications. However, if the station located in the lower classification does not meet the SWQS for the higher classification, an assessment can not be made ...” and the higher use is assessed as not “insufficient information” (see Section 5.0, “Assessment Units With More Than One Stream Classification”).

8. **Comment:** Please explain the HUC 14 assessment process for both 303(d) listing and designated use attainment decisions when the following conditions apply:
- The HUC contains both freshwater and saline water.
 - The HUC contains streams and lakes.
 - The HUC contains non-trout, trout maintenance, and trout production stream classifications.
 - In the above situations, there are data available for total phosphorus, temperature, toxics, dissolved oxygen, turbidity, pH, or ammonia.

Response: If there are more than one criteria applicable to an AU due to multiple classifications, a specific site is assessed based on to the appropriate criteria of the classification applicable to that site. There are several possible decisions based upon

availability of data for sites in the higher or lower classifications. If there are data for the higher classification and it indicates full support of the use in question, the entire AU will be in support of the use in both the higher and lower classification. However, when there are no data for the higher classification, the Department does not assume that the higher use is supported based on support of the lower use (having data for the lower use). Therefore, when data is available only for the lower use, the data from the station located in the lower classification will be compared to the criteria for the higher classification. Under this scenario, the assessment outcomes are as follows:

- a. If the station meets the criteria for the *higher classification*, the entire AU will be assessed as fully supporting the higher *and* lower designated uses;
- b. If the station meets the lower use but not the higher use, the lower use is assessed as fully supporting and the higher use is assessed as “insufficient information”.

Note: Lakes are treated like any other monitoring location within an assessment unit (AU); however, the applicable total phosphorus (TP) criterion is more restrictive for lakes than for streams. Since (as stated previously) data are assessed based on the water quality criterion applicable to the monitoring location, if the lake data exceed the TP criterion for lakes, the entire AU is assessed as not supporting the aquatic life use and TP is listed on the 303(d) List as the cause. Conversely, if the lake data comply with the TP criterion for lakes but the stream data exceed the TP criterion for streams, the entire AU would still be assessed as not supporting the aquatic life use and TP would be listed on the 303(d) List. Lake TP levels will not be inferred based on in-stream levels and vice versa; however, an exceedance of the applicable criterion in either waterbody will lead to a 303(d) listing.

9. **Comment:** Figure 5b is missing from the discussion of monitoring station representation on p. 18.

Response: The reference to Figure 5b was erroneous and has been deleted from the final 2010 Methods Document.

10. **Comment:** A new method is presented as a way to determine if TP is or is not impairing the aquatic life use in FW Wadeable streams. The method is not consistent with the Surface Water Quality Standards (SWQS) applicable to FW waters at N.J.A.C. 7:9B-1.5(g)(2) and N.J.A.C. 7:9B-1.14(d)(5) and also is not consistent with New Jersey’s current approach to assessing HUC 14 areas. The new method does not include a demonstration that TP is not a limiting nutrient.

Response: The new nutrient impact assessment method is consistent with the SWQS as amended on December 21, 2009 (see 41 N.J.R. 4735(a)).

11. **Comment:** The new method targets the aquatic life use and is not protective of the drinking water and recreation uses. The method only evaluates the aquatic life use and leaves unknown the attainment status of the other applicable designated uses for TP. Therefore, it cannot be used for 303(d) delisting purposes.

Response: The existing numeric TP criteria were established based on the eutrophication impacts (i.e., impacts on aquatic life uses). As indicated in the Department's Nutrient Criteria Enhancement Plan (April 2009), recreational and drinking water uses are also potentially affected by excessive nutrients; however, the threshold for "excessive" nutrient impacts on recreational and drinking water supply uses can be subjective and may be related more to personal preference than science. As stated in the Nutrient Criteria Enhancement Plan, the Department plans to address aquatic life use impairments first and expects to refine the criteria and/or assessment methods for the drinking water and recreational uses, as well as other waterbody types, in the future.

- 12. Comment:** The new method does not assess pH, which is an essential component of the narrative criteria. Other than listing for exceeding pH criteria, it does not specifically incorporate pH.

Response: Diurnal fluctuations in pH could indicate photosynthetic activity due to nutrient enrichment; however, these effects could be dampened by the buffering capacity of the stream. The Department concluded that on a statewide basis, evaluating diurnal fluctuations in pH was not necessary for assessing whether TP causes impairment of aquatic life in freshwater wadeable streams. The Department still assesses pH based on the existing SWQS criteria and, where exceedances are documented, places pH on the 303(d) list. Such pH listings would be evaluated through the ensuing total maximum daily load (TMDL) process to determine if the exceedances were due to excessive photosynthetic activity.

- 13. Comment:** The new method does not address the need to protect downstream uses. The federal regulations at 40 CFR Part 131.10(b) require that, "In designating uses of a water body and the appropriate criteria for those uses, the state shall take into consideration the water quality standards of downstream waters and shall ensure that its water quality standards provide for the attainment and maintenance of the water quality standards of downstream waters."

Response: This comment is beyond the scope of 303(d) List; however, it will be addressed by the Department through the USEPA Region 2 approval process for the SWQS amendments adopted by the Department in January 2011 (see 43 N.J.R. 174(b)).

- 14. Comment:** This new assessment method is not consistent with New Jersey's current approach to assessing HUC 14 areas. The numeric criterion for FW lakes must be met; therefore, this new method could not be used for assessing any HUC 14 areas containing lakes.

Response: As stated in response to Comment #10, the new nutrient impact assessment method is consistent with the SWQS as amended on December 21, 2009 (see 41 N.J.R. 4735(a)). (Also see item c. of the response to Comment #8.)

15. **Comment:** The new nutrient assessment method sets numeric translators without providing the scientific justification for these potential numbers.

Response: The new method employs a set of four indicators: health of benthic macroinvertebrate community, dissolved oxygen (DO) concentrations, periphyton Chlorophyll *a*, and diurnal DO swing. The Department has been using benthic macroinvertebrate indices as translators for aquatic life use since 1994. The DO thresholds reflect promulgated SWQS criteria, and the periphyton Chlorophyll *a* threshold was recommended by USEPA itself (see USEPA, 2000: Nutrient Criteria Technical Manual; Rivers and Streams, United States Environmental Protection Agency, Office of Water, Office of Science and Technology, July 2000, EPA-822-B-00-002). The diurnal DO swing of 3 mg/l is used to distinguish low DO caused by photosynthetic activity from other causes such as sediment oxygen demand. The 3 mg/l swing was based on a consensus decision by an interagency committee of water quality experts and documented in the Technical Manual for Phosphorus Evaluation for NJPDES Discharge to Surface Water (DSW) permits and is explained in the 2010 Methods Document.

16. **Comment:** The new method may not be scientifically justifiable since Chlorophyll *a* is not the appropriate measure for macrophytes.

Response: Periphyton Chlorophyll *a* is the appropriate response indicator for nutrient over-enrichment of freshwater wadeable streams.

17. **Comment:** The new method does not provide for an alternate numeric criterion for systems that may respond to TP concentrations above the current criteria. For example, a specific stream may not show impairment at concentrations of TP above the 0.1 mg/L standard up to concentrations of 0.18 mg/L. However, that same stream may start to show adverse responses when the in-stream concentrations reach 0.18 mg/L.

Response: The nutrient method is designed to identify where aquatic life use impairment in freshwater wadeable streams is caused by nutrients, specifically TP. This method will enable the Department to list waters as impaired for phosphorus, where the levels of phosphorus are below the numeric criteria but the narrative criteria is not met. There are circumstances where the TP concentration exceeds the adopted numeric criteria but the waterbody does not display the adverse conditions identified in the adopted narrative nutrient criteria, in which case the Department may adopt a site-specific phosphorus criterion in the SWQS at N.J.A.C. 7:9B-1.14(g).

18. **Comment:** The new method focuses on response indicators which already indicate impairment and would no longer evaluate the causal indicator quality of TP. It is unclear how it would be possible to protect the current uses from deteriorating per New Jersey's SWQS antidegradation provisions.

Response: This comment is beyond the scope of the 303(d) List.

19. **Comment:** The new method does not explain how to identify a water threatened by TP.

Response: The 2010 Final Methods Document explains how threatened waters are identified. However, this approach can not be applied to the nutrient assessment method. The Department will develop a method for assessing waters threatened by nutrients for the 2012 Integrated Report and will publish it for review and comment in the draft 2012 Methods Document.

Using a Weight of Evidence Approach

- 20. Comment:** The Methods Document states that New Jersey uses a “weight-of-evidence” approach. USEPA applies the principle of “independent applicability”. An exceedance in any one parameter associated with a designated use must be recorded as an impairment on the 303(d) list and as non-attainment of the designated use.

Response: The impact of nutrients is dependent on a several factors such as light intensity, flow, and re-aeration rates which can mitigate or exacerbate the effects. The Department believes that a “weight-of-evidence” approach represents the most effective method to assess nutrient impacts. Simply applying a numeric criterion without evaluating the instream impacts may result in over-regulation in locations where nutrients have little, if any, adverse impact.

- 21. Comment:** The Methods Document, Section 6.3, states: “The Department will utilize the human health criteria for SE/SC waters which are based on ‘fish consumption only’ for all assessment units.” Is the Department saying that it will compare the toxics human health criteria for saline waters to monitoring data taken from fresh waters? Please explain.

Response: The Department has adopted human health (HH) criteria for toxics in freshwaters and in saline waters. The HH criteria for toxics in freshwaters are based on both drinking water and fish consumption exposures. The HH criteria for toxics in saline waters are based on fish consumption only. The Department has selected a subset of the HH criteria for saline estuarine (SE) waters to evaluate fish consumption use in both freshwaters and saline waters. Where HH criteria for toxics in SE/SC waters are exceeded, the fish consumption use is assessed as not supported for the entire AU. However, most fish consumption assessments are based on fish tissue data rather than water quality data.

- 22. Comment:** How are the freshwater human health criteria for toxics assessed for the fish consumption use? If chemical monitoring data are available, they must be evaluated against the applicable New Jersey SWQS.

Response: As explained in response to Comment #21, the human health criteria for toxics in freshwater are not used to assess the fish consumption use. Where the Department has chemical monitoring data from a station located on a freshwater stream/lake, the data is compared to the freshwater human health criteria to assess the

drinking water use; fish tissue data are compared to the human health criteria for toxics in SE/SC criteria to assess the fish consumption use.

Parameters and Their Associated Designated Uses

23. **Comment:** Appendix A of the Methods Document assigns the designated uses applicable to specific chemical and physical parameters. The New Jersey TP criteria are protective of three designated uses: drinking water, recreation, and aquatic life. Please change Appendix A to show that total phosphorus also applies to the drinking water and recreation designated uses.

Response: Appendix A correctly shows that TP criteria are applicable only to the aquatic life use, which is consistent with the Department's application of the surface water quality criteria for TP pursuant to the SWQS rules at N.J.A.C. 7:9B.

24. **Comment:** Appendix A omits showing that the fish consumption use is associated with more than 70 additional toxics with human health criteria. Please correct Appendix A for this omission.

Response: Contaminants listed under fish consumption in Appendix A are based upon results published in USEPA's National Lake Fish Tissue Study available at <http://water.epa.gov/scitech/swguidance/fishshellfish/techguidance/study/index.cfm>.

25. **Comment:** Fish tissue data should be added to the parameters in Appendix A.

Response: Appendix A of the final 2010 Methods Document has been revised to include "fish tissue data" and "fish consumption advisories" as parameters associated with the fish consumption use.

Assessment Of Natural Conditions

26. **Comment:** Please explain how air deposition of anthropogenic contaminants into waterways is considered in the assessment of natural causes.

Response: Air deposition is not mentioned specifically in the 2010 Methods Document; however, the Methods Document states on page 8 that, "The concept of "natural causes" is applied when the Department can document that there is an impairment of the use ... but there are no anthropogenic sources or causes. Data that do not meet applicable SWQS criteria potentially due to natural conditions will be carefully evaluated and any excursions attributed to natural conditions will be explained and supported in the Integrated Report." The only recent document that mentions air deposition in relation to water quality impairment is the New Jersey Statewide Mercury TMDL.

Censored Data

27. **Comment:** On page 10, the method for using censored data is provided. USEPA would like to know if any other approaches such as substitution, regression on order statistics, or maximum likelihood were evaluated? Why not use a non-parametric method? Is there a reference for or guidance that can be cited for the 50% threshold that is described in the method? Based on this method, is it correct to say that even if there were no censored values (0 is less than 50 percent of the dataset), a median would always be calculated and used? Would it be better to say, "When censored values represent 25 (or whatever lower threshold is decided) to 50 percent of the dataset...?"

Response: The alternative methods specified in the comment were not used. The Department uses the median, which is a nonparametric method. The methodology was developed in consultation with the U.S. Geological Survey (USGS).

Assessment of Threatened Waters

28. **Comment:** This method on p. 8 states that "generally, at least ten years of seasonally (four times per year) data" are needed to conduct a threatened waters assessment. Yet the methods also state that only the most recent five-years worth of data are used in the assessment exercise. How will the assessment expert know that 10 years of data for a specific location may be available to be looked at? What are the short- and long-term statistical trends that will be used? How many stations are there in the Department's "series of long-term monitoring locations?"

Response: The most recent five years' worth of readily available data from all monitoring stations is used to assess waters for designated use attainment. In addition to that assessment, the Department uses USGS water quality trends analyses to assess waters where long term water quality data is available to determine if any waters are threatened.

The Department, in cooperation with USGS, presently maintains a network of some 70 long term monitoring stations used, among other things, to support long term trend analysis. Data from these stations are used by USGS to conduct short and long term statistical analysis. If the data from any of these stations show declining water quality trends indicating that applicable SWQS criteria may be exceeded within two years, then the entire AU where that station is located is assessed as threatened and placed on the 303(d) List. No such findings have been made to date. The most recent trend analysis conducted by USGS is available on their Web site at: <http://pubs.usgs.gov/sir/2010/5088/> and is summarized in the final 2010 Integrated Report.

29. **Comment:** Wouldn't it also be valid to report an AU as threatened if just a consistent decline in water quality is observed over a shorter time frame, perhaps a consistent decline over the five years of data that are reviewed as standard practice?

Response: Water quality data rarely display such uniformity. Because of seasonality and variations in flow, most water quality parameters display oscillating patterns that obscure even dramatic changes in pollutant loading over short periods of time (i.e., five years or less of data). Water quality trends are most often performed using methods that statistically factor out flow and seasonality to better track changes in instream loading over time.

- 30. Comment:** The biological assessment method does not provide an approach for identifying threatened waters. It is stated that biological assessment looks only at the most recent year's results in general or may consider the previous year's results for final assessment. This does not follow the Department's method of using five years worth of data. A threatened water analysis could be formed if more than two years of biological data were reviewed.

Response: "Threatened waters" are, by definition, waters that currently meet water quality standards but are likely to exceed standards by the time the next 303(d) List is generated. New Jersey does not have any promulgated biological criteria; therefore, biological data cannot be used to assess threatened waters. However, the Department will be developing a method to assess waters threatened using biological data for the 2012 Integrated Report. The new method would be published for public review and comment in the draft 2012 Methods Document.

Statistically-Based Data In Assessments

- 31. Comment:** USEPA would like to know if New Jersey will be reporting the attainment results of the Department statistically-based lake survey in the spreadsheet format that was included in the 2010 Integrated Report guidance memo. How will statistical survey results be used? Please note that monitoring station data from the Department's statistically-based survey data as well as the National Aquatic Resource Survey data should be used for waterbody-specific assessments.

Response: The results of the Department's statistically designed, probabilistic monitoring are presented in Section 3.3. of the final 2010 Integrated Report in a format consistent with USEPA's May 5, 2009 Guidance Memo entitled, "Information Concerning 2010 Clean Water Act Sections 303(d), 305(b), and 314 Integrated Reporting and Listing Decisions"; however, these tables do not present the confidence limits of the estimates. The confidence limits will be calculated by USEPA's Office of Research and Development when all five panels are completed and the data is sent to USEPA for final analysis. Current results are available in ADB but are regarded by USEPA as preliminary. Data from National Aquatic Resource Surveys were used where available. National Lake data was also used. National River and Stream data are still undergoing quality assurance review by USEPA and are not yet available for use by states. In addition to probabilistic reporting, this data is also assessed as lake data for use assessment purposes (see the final 2010 Methods Document, Section 5, "Assessing Lake Data").

Assessing NJ Waters Of The Mainstem Delaware River And Its NJ Tributaries

32. **Comment:** The Department states that they are using the Delaware River Basin Commission's (DRBC's) 305(b) report to identify impaired waters. Please discuss any instances where DRBC's assessment results for New Jersey waters are not consistent with New Jersey's SWQS and yet these may have been used.

Response: As indicated earlier, the Department used DRBC's Integrated Assessment to generate the 303(d) List for intrastate, Delaware River waters. The Department did not use the DRBC assessment for any New Jersey waters. New Jersey waters were assessed solely by the Department based on compliance with the applicable New Jersey SWQS.

Data from the Interstate Environmental Commission

33. **Comment:** Were data from the Interstate Environmental Commission (IEC) used for development of the 2010 303(d) list and integrated report?

Response: IEC data was used for the 2010 303(d) List; however, the Department did not use every IEC data set from every year. The IEC data that was used showed applicable pathogen criteria being met which would support delisting, but we did not delist due to pending TMDL action.

Draft 303(d) List With Priority Ranking

34. **Comment:** Please explain why, on the draft 303(d) list, there are several instances of the impairment "cause unknown" being listed even though there is at least one other listed pollutant impairing the aquatic life use for the assessment unit.

Response: It was not the Department's intent to list both "cause unknown" and a pollutant as causes for not supporting the aquatic life use in the same AU. The Department found that the USEPA Assessment Database (ADB) database did not process input data for delisting "cause unknown" in a consistent manner when a pollutant was later determined to be the cause, which resulted in unintended double listings. Both the final 2010 303(d) List and the ADB database have been corrected to remove "cause unknown" as a cause wherever a pollutant was also listed as the cause of aquatic life use non-support.

35. **Comment:** Please note that there are at least 19 AUs where each one has at least two listings for mercury which were assessed using different methods. USEPA considers these double listings and asks that mercury be listed only once for any one AU.

Response: The Department chose to list contaminants in fish tissue separately from contaminants in the water column on the 303(d) List to distinguish the source of the mercury exceedance, i.e. is it found in the water column or in fish tissue, or both. Such information ultimately supports TMDL development. USEPA also designed its ADB database to identify these different types of contaminants as different pollutant causes.

The description for “mercury” will be replaced in the final 303(d) list with “mercury in fish”, “mercury in water column” or both.

36. **Comment:** The 30 segments of the Delaware River placed on New Jersey’s draft 2010 303(d) list were not given a priority ranking for TMDL development. The note at the bottom of the page says: “Priority ranking of Delaware River waters must be developed jointly between the Department and DRBC.” Please provide any additional information regarding the ranking or scheduling of these waters for TMDL development.

Response: The rankings were added to the final 2010 303(d) List.

Draft 2010 Overview of Water Quality Conditions Document

37. **Comment:** Please explain how all required elements for reporting under Clean Water Act Section 305(b) will be submitted to USEPA.

Response: The final 2010 Integrated Water Quality Monitoring and Assessment Report (Integrated Report), including required elements for reporting under Section 305(b) of the federal Clean Water Act, will be submitted to USEPA Region 2 after the public participation process required under Section 303(d) of the Act has concluded, which we estimate will be late Spring or early Summer 2011.

Draft 2010 Two-Year TMDL Schedule

38. **Comment:** In New Jersey's Performance Partnership Agreement with USEPA, it states: "New Jersey agreed to identify the Raritan River Phosphorus TMDLs for establishment and submittal in FY'11. The Department has also agreed to identify the NY-NJ Harbor TMDLs, for pathogens, nutrients and toxics, as a priority for completion during FY'11 and/or 12." Please make sure to include these segments as high priority in the 2010 listing cycle.

Response: New Jersey reserves the “high” priority ranking for 303(d) Listings that are expected to yield a TMDL within the two years. While New Jersey has committed to moving forward with the water quality studies needed to address pathogen, nutrient, and toxics exceedances in the NY/NJ Harbor, the complex water quality issues remaining to be resolved make it unlikely that TMDLs will be completed by 2012. As a result, the “medium” priority afforded in the ranking remains appropriate.

Draft 2010 Delisting Document

39. **Comment:** For waters delisted for the parameter “cause unknown,” please identify if the biological data now indicate a non-impaired status or if this cause is removed because a pollutant affecting aquatic life has been identified for the AU on the 303(d) list.

Response: In cases where biological data now indicate no impairment, the reason for delisting is shown as: “Applicable WQS attained; reason for removal unspecified.” In

cases where chemical data now indicate that a pollutant is the cause of impairment, the reason for the delisting is shown as: “Applicable WQS attained; original basis for listing was incorrect.”

In the later case, the Department recognizes that SWQS have not been attained; however, in an effort to track waters that have been restored, it appears that fields containing other reasons for delisting have been blocked in USEPA’s ADB database. This has limited our ability to accurately report the reason for delisting where the previous listing was incorrect or no longer accurate but water quality impairment remains. The Department has brought this matter to the attention of USEPA’s technical consultants.

All the AUs identified in ADB as delisted for “cause unknown” where the reason for the delisting is shown as: “Applicable WQS attained; original basis for listing was incorrect” are still impaired for a chemical pollutant(s). Once USEPA has corrected the problem, the Department will be able to assign the appropriate code in ADB, which is code 2: “flaws in original listing” (water quality still impaired).

- 40. Comment:** The following waterbodies are identified in the approved Pequest TMDL and were previously listed on the New Jersey 2008 303 (d) list as:
- Pequest River (Furnace Bk to Cemetery Road 02040105090030-01)
 - Pequest River (Cemetery Road to Drag Strip 02040105090020-01)
 - Pequest River (Drag Strip to below Bear Swamp 02040105090010-01)
 - Pequest River (below Bear Swamp to Trout Brook 02040105070060-01)

On page 32 of New Jersey's 303(d) List, three assessment units are shown as:

Assessment Unit	Assessment Unit Name	Parameter	Ranking	TMDL Schedule
NJ02040105070060-01	Pequest R (below Bear Swamp to Trout Bk)	Phosphorus (Total)	*	*
NJ02040105090010-01	Pequest R (Drag Strip--below Bear Swamp)	Phosphorus (Total)	*	*
NJ02040105090030-01	Pequest R (Furnace Bk to Cemetary Road)	Phosphorus (Total)	*	*

There is no note at the bottom of page 32 explaining the asterisk. These three waterbodies should be delisted for TMDL completed. Also, Pequest River (Cemetery Road to Drag Strip 02040105090020-01) was also approved in that TMDL and should be included with these three assessment units. Update ADB with TMDL code and delist phosphorus.

Response: The three AUs shown in the table above will be delisted from the final 2010 303(d) List, along with NJ02040105090020-01 Pequest River (Cemetery Road to Drag Strip). Both ADB and the final 2010 Delisting Document have been revised to show that these four AUs were delisted because the Pequest TMDL was adopted. The delisting

code for total phosphorus at Pequest R (Cemetery Road to Drag Strip): NJ02040105090020-01 was changed from “applicable WQS attained; reason for recovery unspecified” to “TMDL approved or established by USEPA (4A)”.

- 41. Comment:** Please provide additional information regarding the scope of the TMDLs supporting these draft delistings.

Response: All the information requested in the comments is already available to USEPA via its ADB and ATTAINS databases. ADB will only process a delisting supported by a TMDL if the Department submits the applicable USEPA TMDL ID number.

- 42. Comment:** Please reference the TMDL document or amendment letter that includes these assessment units based on New Jersey’s Statewide Mercury TMDL.

Response: As indicated in the draft 2010 Delisting Document, the first five AUs in the table above were delisted based upon meeting the new assessment threshold of 0.18 ppm (ug/g) of mercury in tissue (see Section 6.3 of the Final 2010 Methods Document, page 23). The remaining three AUs were delisted based upon the Statewide Mercury TMDL (EPA ID number 37909). The statewide mercury TMDL that was established by the Department and approved by USEPA Region 2 September 25, 2009, and is available on the Department’s Web site at http://www.nj.gov/dep/watershedmgt/DOCS/TMDL/tmdl_mercury_huc14s.pdf.

- 43. Comment:** USEPA cannot find any TMDL documents that have been approved in New Jersey with the cause being Escherichia coli or E. Coli. Please identify the amendment letter or TMDL document that shows that a TMDL was approved or established by USEPA for the waters named below.

Cause	AU Name
Escherichia coli	Whippany R (Wash. Valley Rd To 74d 33m)
Escherichia coli	Passaic R Lwr (Geoffle Bk To Pump Stn)
Escherichia coli	Saddle River (Rt 4 To Rt 17)
Escherichia coli	Saddle River (Hohokus To Ridgewood Gage)
Escherichia coli	Branchport Creek
Escherichia coli	Long Branch Direct Atlantic Drainage
Escherichia coli	Middle Brook
Escherichia coli	Musconetcong R (Waterloo To/Incl Wills Bk)
Escherichia coli	Musconetcong R (Waterloo Area)
Escherichia coli	Little Shabakunk Creek
Escherichia coli	Assunpink Creek (Below Shipetaukin Ck)

Escherichia coli	Ong Run / Jacks Run
Escherichia coli	Rancocas Ck Nb (Incl Mirror Lk-Gauntsbk)
Escherichia coli	Rancocas Ck Sw Branch (Above Medford Br)
Escherichia coli	Edwards Run
Escherichia coli	Salem Canal

Escherichia coli	Cohansey River (Above Beals Mill)
Escherichia coli	Cohansey R (Incl Handspond - Beals Mill)
Escherichia coli	Cohansey R (Incl Cornwellrun - Beeberun)
Escherichia coli	Indian Branch (Scotland Run)
Escherichia coli	Maurice River (Union Lake To Sherman Ave)
Escherichia coli	Mill Creek (Lower)
Escherichia coli	Buckshutem Creek (Above Rt 555)
Escherichia coli	Menantico Creek (Below Rt 552)
Escherichia coli	Manapaqua Brook
Escherichia coli	Forked River Nb (Above Old Rr Grade)
Escherichia coli	Mullica River (Batstor To Pleasantmills)
Escherichia coli	Landing Creek (Above Rt 563)
Escherichia coli	Mullica R. (Bastor To Nescochague Lake)
Escherichia coli	Squankum Branch (Gehr)

Response: The Department, following USEPA recommendations, promulgated criteria for E. coli and Enterococcus in 2006. The Department had already completed a number of TMDLs for fecal coliform to address “pathogen” listings on New Jersey’s 303(d) list. The Department made a decision not to list E. coli in waters already addressed by an adopted TMDL for fecal coliform. However, the Department had indicated that these waters would continue to be assessed as not supporting the recreational use until data indicated that the new indicator – E. coli - met the SWQS. E. coli entries that appear in the 2010 delisting document should not have been listed on the 303(d) list or delisted. Any waters found to exceed the applicable E. coli or Enterococcus criteria in waters *not* covered by an adopted TMDL for fecal coliform will be placed on the 303(d) List.

Agency-initiated Changes to the Draft 2010 303(d) List

As explained above, changes were made to the Draft 2010 303(d) List in response to comments received during the public comment period. Additional changes were made as part of the USEPA “reconciliation” process, which requires a detailed tracking and accounting of any differences between the 2010 303(d) List and the 2008 303(d) List. These changes were based on a variety

of reasons including: clarification of scope of TMDL approvals; availability of additional data; verification of station location, stream classification and/or applicable criteria; duplicate listings and/or changes in nomenclature.

For example, the Draft 303(d) List contained AUs that were listed for both “mercury” and “mercury in water column” or “mercury in fish tissue”. The Department re-evaluated all mercury listings to confirm the type of mercury data that was used to identify the use impairment. The listing parameter was then changed, along with the associated use impairment, to correct the type of mercury contamination causing use non-support or to remove duplicate listings. Where there was an exceedance of the human health criterion in fresh water, “mercury in water column” was listed as the cause of both drinking water and fish consumption use non-support. Where the drinking water use was not applicable, “mercury in fish tissue” was listed as the cause of fish consumption use non-support. Similar action was taken to address duplicate listings for Chlordane and PCBs.

Similarly, “Cause Unknown” was removed from the Draft 303(d) List in all AUs where a chemical pollutant was also listed as a cause for Aquatic Life Use non-support, since “Cause Unknown” is listed only when chemical data are unavailable or show no chemical exceedances of applicable criteria.

The following is an explanation of the changes made to the Draft 2010 303(d) List that resulted in additional delistings for good cause. Additional information about other changes to the 2010 303(d) List is available upon request.

Delisted for Good Cause: The following AU/parameter combinations were removed from the Draft 2010 303(d) List because a reassessment of the readily available data indicated that the applicable water quality standards were attained. The Delaware River and Bay AUs were delisted based on the results of water quality assessments conducted by the Delaware River Basin Commission, which is responsible for assessing these intra-state waters (see Response to Comment #32). These AU/parameter combinations and the corresponding delisting reason are now included on the Revised Final 2010 Delisted Waters, Appendix C of the Final 2010 Integrated Report. Additional changes were made to the draft 303(d) List for Delaware River and Bay AUs to reflect changes in AU names and boundaries established by the DRBC (see Response to Comment #4).

Assessment Unit	Assessment Unit Name	Parameter	Delisting Reason
NJ02030104930020-01	Atl Coast (Shark R to Manasquan)	Enterococcus	Applicable WQS Attained
NJ02040105150030-01	Musconetcong R (Wills Bk to LkHopatcong)	Nitrates	Applicable WQS Attained
NJ02040105150030-01	Musconetcong R (Wills Bk to LkHopatcong)	Phosphorus (Total)	Applicable WQS Attained
NJ02040104090030-01	Shimers Brook	Phosphorus (Total)	Applicable WQS Attained
NJ02020007010070-01	Wallkill R(Martins Rd to Hamburg SW Bdy)	Phosphorus (Total)	Applicable WQS Attained

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

NJDELAWARE RIVER 14	Delaware River 1E	Arsenic	Applicable WQS attained
NJDELAWARE RIVER 14	Delaware River 1E	Lead	Applicable WQS attained
NJDELAWARE RIVER 15	Delaware River 2	Lead	Applicable WQS attained
NJDELAWARE RIVER 15	Delaware River 2	Temperature	Applicable WQS attained
NJDELAWARE RIVER 15	Delaware River 2	PCB in Fish Tissue	TMDL approved or established by EPA
NJDELAWARE RIVER 16	Delaware River 3	Arsenic	Applicable WQS attained
NJDELAWARE RIVER 16	Delaware River 3	Cadmium	Applicable WQS attained
NJDELAWARE RIVER 16	Delaware River 3	Mercury	Applicable WQS attained
NJDELAWARE RIVER 16	Delaware River 3	Polychlorinated biphenyls	TMDL approved or established by EPA
NJDELAWARE RIVER 17	Delaware River 4	PCB in Fish Tissue	TMDL approved or established by EPA
NJDELAWARE RIVER 17	Delaware River 4	Copper	Applicable WQS attained
NJDELAWARE RIVER 17	Delaware River 4	Temperature	Applicable WQS attained
NJDELAWARE RIVER 18	Delaware River 5A	PCB in Fish Tissue	TMDL approved or established by EPA
NJDELAWARE RIVER 18	Delaware River 5A	Temperature	Applicable WQS attained
NJDELAWARE RIVER 19	Delaware River 5B	Polychlorinated biphenyls	TMDL approved or established by EPA
NJDELAWARE RIVER 19	Delaware River 5B	Temperature	Applicable WQS attained
NJDELAWARE RIVER 2	Delaware River 1C	Arsenic	Applicable WQS attained
NJDELAWARE RIVER 2	Delaware River 1C	Chromium (total)	Applicable WQS attained
NJDELAWARE RIVER 2	Delaware River 1C	Copper	Applicable WQS attained
NJDELAWARE RIVER 20	Delaware River 5C	Total Coliform	TMDL approved or established by EPA
NJDELAWARE RIVER 20	Delaware River 5C	Polychlorinated biphenyls	TMDL approved or established by EPA

NJDELAWARE RIVER 20	Delaware River 5C	Temperature	Applicable WQS attained
NJDELAWARE RIVER 6	Delaware Bay Zone 6 (New Jersey portion)	Total Coliform	TMDL approved or established by EPA
NJDELAWARE RIVER 6	Delaware Bay Zone 6 (New Jersey portion)	Oxygen, Dissolved	Applicable WQS attained
NJDELAWARE RIVER 6	Delaware Bay Zone 6 (New Jersey portion)	Enterococcus	TMDL approved or established by EPA
NJDELAWARE RIVER 6	Delaware Bay Zone 6 (New Jersey portion)	PCB in Fish Tissue	TMDL approved or established by EPA
NJDELAWARE RIVER 8	Delaware River 1D	Arsenic	Applicable WQS attained
NJDELAWARE RIVER 8	Delaware River 1D	Copper	Applicable WQS attained
NJDELAWARE RIVER 8	Delaware River 1D	Mercury in Water Column	Applicable WQS attained
NJDELAWARE RIVER 8	Delaware River 1D	Chromium (total)	Applicable WQS attained

Crosswalk Between Monitoring Stations and Revised Assessment Units

Fixed Station ID	2010 AU ID #	2008 AU ID #
01367700	02020007010080-01	02020007010040-01
2-WAL-1	02020007010080-01	02020007010040-01
AN0298	02020007010080-01	02020007010040-01
FIBI049	02020007010080-01	02020007010040-01
Wallkill B	02020007010080-01	02020007010040-01
Location B	02030101170030-01	02030101170010-01
N3B-E	02030101170030-01	02030101170010-01
N3	02030101170030-01	02030101170010-01
N3B	02030101170030-01	02030101170010-01
N3B-W	02030101170030-01	02030101170010-01
Location C	02030101170030-01	02030101170010-01
NJW168 1	02030101170030-01	02030101170010-01
Passaic-29L	02030101170030-01	02030101170010-01
Passaic-29U	02030101170030-01	02030101170010-01
Passaic-31U	02030101170030-01	02030101170010-01
Passaic-31L	02030101170030-01	02030101170010-01
NJ01-0014	02030101170030-01	02030101170010-01
Passaic-30U	02030101170030-01	02030101170010-01
Passaic-30L	02030101170030-01	02030101170010-01
Passaic-32U	02030101170030-01	02030101170010-01
Passaic-32L	02030101170030-01	02030101170010-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

UH014	02030101170030-01	02030101170010-01
AN0227	02030103010100-01	02030103010070-01
DeadRiver 4	02030103010100-01	02030103010070-01
AN0231C	02030103010190-01	02030103010160-01
DSR 61L	02030103020050-01	02030103020040-01
PVWC290	02030103020050-01	02030103020040-01
RRTMDL-RockR2	02030103030170-01	02030103030160-01
AN0265	02030103050080-01	02030103050070-01
01387000	02030103070070-01	02030103070050-01
01384495	02030103070080-01	02030103070050-01
4-PAS-3, 4-SITE-6	02030103120110-01	02030103120100-01
01389500	02030103120110-01	02030103120100-01
AN0274	02030103120110-01	02030103120100-01
PVSC2	02030103120110-01	02030103120100-01
Passaic-11	02030103120110-01	02030103120100-01
PRTMDL-PA9	02030103120110-01	02030103120100-01
PA9	02030103120110-01	02030103120100-01
PVSC1	02030103120110-01	02030103120100-01
Passaic-10	02030103120110-01	02030103120100-01
Passaic-12	02030103120110-01	02030103120100-01
01389800	02030103120110-01	02030103120100-01
01389630	02030103120110-01	02030103120100-01
1	02030103120110-01	02030103120100-01
01390518	02030103140080-01	02030103140050-01
01390510	02030103140080-01	02030103140050-01
AN0282	02030103140080-01	02030103140050-01
FIBI090	02030103140080-01	02030103140050-01
SR001	02030103140080-01	02030103140050-01
H161	02030103180030-01	02030103180050-01
01-HR	02030103180030-01	02030103180050-01
NB227	02030104010020-01	02030104010020-02
NB2	02030104010020-01	02030104010020-02
NB216	02030104010020-01	02030104010020-02
NB217	02030104010020-01	02030104010020-02
NB226	02030104010020-01	02030104010020-02
NB206	02030104010020-01	02030104010020-02
NB201	02030104010020-01	02030104010020-02
NB212	02030104010020-01	02030104010020-02
NB222	02030104010020-01	02030104010020-02
NB231	02030104010020-01	02030104010020-02
NB1	02030104010020-01	02030104010020-02
NB223	02030104010020-01	02030104010020-02
NB3	02030104010020-01	02030103150050-01
NJ01-0012	02030104010020-01	02030104010020-02

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

Passaic B1	02030104010020-01	02030104010020-02
Passaic B2U	02030104010020-01	02030104010020-02
Passaic K1L	02030104010020-01	02030104010020-02
NJ02-0206	02030104010020-01	02030104010020-02
NJ00-0009	02030104010020-01	02030104010020-02
Passaic-15	02030104010020-01	02030104010020-02
Location E	02030104010030-01	02030104010030-02
UH019	02030104010030-01	02030104010030-02
UH219	02030104010030-01	02030104010030-02
NJ01-0010	02030104010030-01	02030104010030-02
NJ03-0207	02030104010030-01	02030104010030-02
UH022	02030104010030-01	02030104010030-02
UH208	02030104010030-01	02030104010030-02
7-ELI-2	02030104020030-01	02030104020030-02
01393690	02030104030010-01	02030104030010-02
7-MOR-1	02030104030010-01	02030104030010-02
RAH 1	02030104030010-01	02030104050120-01
1020	02030104070120-01	02030104070110-01
1020B	02030104070120-01	02030104070110-01
CCMPMC0050	02030104070120-01	02030104070110-01
CCMPMC0051	02030104070120-01	02030104070110-01
NJ03-0247	02030104070120-01	02030104070110-01
NJ01-0060	02030104070120-01	02030104070110-01
1000000160	02030104070120-01	02030104070110-01
76	02030104090090-01	02030104090060-01
77	02030104090090-01	02030104090060-01
12-MA-1, 12-MA-2, 12-MA-3	02030104100030-01	02030104100050-01
CCMPMC0044	02030104910020-01	02030104060050-01
CCMPMC0046	02030104910020-01	02030104060060-01
CCMPMC0052	02030104910020-01	02030104060060-01
918	02030104910030-01	02030104910020-01
908C	02030104910030-01	02030104910020-01
29A	02030104910030-01	02030104910020-01
DSR 14M	02030104910030-01	02030104910020-01
RB216	02030104910030-01	02030104910020-01
NJ01-0002	02030104910030-01	02030104910020-01
NJ00-0007	02030104910030-01	02030104910020-01
RB024	02030104910030-01	02030104910020-01
NJ02-0205	02030104910030-01	02030104910020-01
RB210	02030104910030-01	02030104910020-01
RB027	02030104910030-01	02030104910020-01
RB203	02030104910030-01	02030104910020-01
L7012537152	02030104910030-01	02030104910020-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

L6992337027	02030104910030-01	02030104910020-01
A7A	02030104920010-01	02030104920010-02
JC03	02030104920010-01	02030104920010-02
NYB20	02030104920010-01	02030104920010-02
A11A	02030104920020-01	02030104920020-02
A13A	02030104920020-01	02030104920020-02
JC14E	02030104920020-01	02030104920020-02
JC14G	02030104920020-01	02030104920020-02
CCMPMC1019	02030104920020-01	02030104080030-01
CCMPMC1023	02030104920020-01	02030104080030-01
CCMPMC1039	02030104920020-01	02030104080030-01
CCMPMC1020	02030104920020-01	02030104080030-01
L6955336382	02030104920020-01	02030104920020-02
L6951836180	02030104920020-01	02030104920020-02
NYB21	02030104920030-01	n/a
A17A2	02030104930010-01	02030104930010-02
A18A2	02030104930010-01	02030104930010-02
A19A	02030104930010-01	02030104930010-02
A20B	02030104930010-01	02030104930010-02
JC27G	02030104930010-01	02030104930010-02
JC27E	02030104930010-01	02030104930010-02
CCMPMC1047	02030104930010-01	02030104090020-01
CCMPMC1041	02030104930010-01	02030104090030-01
CCMPMC1043	02030104930010-01	02030104090030-01
CCMPMC1024	02030104930010-01	02030104090060-01
CCMPMC1065	02030104930010-01	02030104090060-01
CCMPMC1051	02030104930010-01	02030104090060-01
CCMPMC1053	02030104930010-01	02030104090060-01
CCMPMC1027	02030104930010-01	02030104090060-01
CCMPMC1054	02030104930010-01	02030104090060-01
L6937035464	02030104930010-01	02030104930010-02
CCMPMC1052	02030104930010-01	n/a
A21A	02030104930020-01	02030104930020-02
A22B	02030104930020-01	02030104930020-02
A24A	02030104930020-01	02030104930020-02
CCMPMC1062	02030104930020-01	02030104100100-01
CCMPMC1055	02030104930020-01	02030104090080-01
CCMPMC1028	02030104930020-01	02030104090080-01
CCMPMC1056	02030104930020-01	02030104090080-01
CCMPMC1057	02030104930020-01	02030104090080-01
CCMPMC1069	02030104930020-01	02030104090080-01
CCMPMC1058	02030104930020-01	02030104090080-01
CCMPMC1059	02030104930020-01	02030104090080-01
CCMPMC1071	02030104930020-01	02030104090080-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

DSR 16M	02030104930020-01	02030104930020-02
JC27	02030104930020-01	02030104930020-02
L6947035395	02030104930020-01	02030104930020-02
L6936535272	02030104930020-01	02030104930020-02
01397400	02030105020100-01	02030105040010-01
AN0329	02030105020100-01	02030105040010-01
AN0337	02030105030070-01	02030105030060-01
AN0336	02030105030070-01	02030105030060-01
EWQ0337	02030105030070-01	02030105030060-01
FIBI087	02030105030070-01	02030105030060-01
NR2	02030105030070-01	02030105030060-01
SBWA10	02030105030070-01	02030105030060-01
Site 10 Rainbow Hill Road	02030105030070-01	02030105030060-01
01398060	02030105030070-01	02030105030060-01
01398065	02030105030070-01	02030105030060-01
01399780	02030105050070-01	02030105050110-01
AN0370	02030105050070-01	02030105050110-01
LR4	02030105050070-01	02030105050110-01
LR5	02030105050070-01	02030105050110-01
01399700	02030105050090-01	02030105050110-01
8-RO-1	02030105050090-01	02030105050110-01
AN0369	02030105050090-01	02030105050110-01
EWQ0369	02030105050090-01	02030105050110-01
RC16	02030105050090-01	02030105050110-01
RC1	02030105050090-01	02030105050110-01
RC1DS	02030105050090-01	02030105050110-01
01399720	02030105050090-01	02030105050110-01
AN0360	02030105050130-01	02030105050070-01
LR3	02030105050130-01	02030105050070-01
01400560	02030105100030-01	02030105100020-01
M6	02030105110140-01	02030105110110-01
AN0420	02030105120180-01	02030105120140-01
FIBI072	02030105120180-01	02030105120140-01
01403190	02030105120180-01	02030105120140-01
01443500	02040105050020-01	02040105050050-01
AN0025	02040105050020-01	02040105050050-01
01455801	02040105150110-01	02040105150070-01
MSA6	02040105150110-01	02040105150070-01
01457500	02040105160080-01	02040105140070-01
DRBCNJ0023	02040105170020-01	02040105170010-01
01461000	02040105200070-01	02040105200030-01
01464020	02040105240060-01	02040105240050-01
01463500	02040105240060-01	02040105240050-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

01464000	02040105240060-01	02040105240050-01
11-AS-3	02040105240060-01	02040105240050-01
AN0118	02040105240060-01	02040105240050-01
AN0116	02040105240060-01	02040105240050-01
DRBCNJ1338	02040105240060-01	02040105240050-01
DSR 33R	02040105240060-01	02040105240050-01
01463881	02040105240060-01	02040105240050-01
01463882	02040105240060-01	02040105240050-01
01463700	02040105240060-01	02040105240050-01
AN0124	02040201050020-01	02040201050040-01
MB-117	02040201050020-01	02040201050040-01
01464576	02040201090040-01	02040201090030-01
NNONEWLI	02040202020040-01	02040202040010-01
NJW020 OUTLET	02040202030060-01	02040202030050-01
NJW020 3	02040202030060-01	02040202030050-01
NJW020 2	02040202030060-01	02040202030050-01
NJW020 1	02040202030060-01	02040202030050-01
NJW020 Center	02040202030060-01	02040202030050-01
AN0179	02040202100010-01	02040202100020-01
01467066	02040202100010-01	02040202100020-01
DSR 25R	02040202100060-01	02040202100050-01
01467191	02040202110050-01	02040202110060-01
18-CO-1	02040202110050-01	02040202110060-01
Cooper	02040202110050-01	02040202110060-01
NJW047 OUTLET	02040202110050-01	02040202110060-01
NJ 5	02040202110050-01	02040202110060-01
01467190	02040202110050-01	02040202110060-01
01477510	02040202160030-01	02040202160050-01
3827	02040204000010-01	02040204910010-02
3874B	02040204000010-01	02040204910030-02
3849B	02040204000010-01	02040204910020-02
3800	02040204000010-01	02040204910030-02
3826A	02040204000010-01	02040204910010-01
CCMPCC1198	02040204000010-01	02040204910010-01
CCMPCC1199	02040204000010-01	02040204910010-01
NJ00-0061	02040204000010-01	02040204910010-01
NJ02-0249	02040204000010-01	02040204910010-01
NJ02-0251	02040204000010-01	02040204910010-02
NJ03-0080	02040204000010-01	02040204910010-02
NJ01-0080	02040204000010-01	02040204910010-02
NJ03-0248	02040204000010-01	02040204910010-01
NJ01-0062	02040204000010-01	02040204910010-01
570000038A	02040204000010-01	02040204910010-01
NEW BEDS	02040204000010-01	02040204910030-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

SHELL ROCK	02040204000010-01	02040204910030-01
570000220B	02040204000010-01	02040204910020-02
NJ00-0065	02040204000010-01	02040204910030-02
NJ02-0253	02040204000010-01	02040204910030-02
570000299B	02040204000010-01	02040204910030-02
5700003255	02040204000010-01	02040204910030-02
4100	02040204000010-01	n/a
3845G	02040204000010-01	n/a
NJ00-0081	02040204000010-01	n/a
NJ02-0081	02040204000010-01	n/a
5700003653	02040204000010-01	n/a
AN0691	02040206030010-01	02040206030030-01
01482580	02040206030080-01	02040206030060-01
01413065	02040206070030-01	02040206070040-01
DSR 64L	02040206080050-01	02040206090030-01
NJW120 1	02040206080050-01	02040206090030-01
NJW120 2	02040206080050-01	02040206090030-01
NJW120 center	02040206080050-01	02040206090030-01
NJW120 3	02040206080050-01	02040206090030-01
NJW04459-120-1	02040206080050-01	02040206090030-01
NJW04459-120-2	02040206080050-01	02040206090030-01
NJW04459-120-3	02040206080050-01	02040206090030-01
01412250	02040206100040-01	02040206100050-01
AN0753	02040206160040-01	02040206160030-01
AN0758	02040206180010-01	02040206180020-01
3895E	02040206910010-01	02040204910010-01
CCMPCC1141	02040206910010-01	02040204910010-01
CCMPCC1142	02040206910010-01	02040204910010-01
CCMPCC1146	02040206910010-01	02040204910010-01
CCMPCC1201	02040206910010-01	02040204910010-01
CCMPCC1202	02040206910010-01	02040204910010-01
CCMPCC1203	02040206910010-01	02040204910010-01
CCMPCC1204	02040206910010-01	02040204910010-01
CCMPCC1200	02040206910010-01	02040204910010-01
CCMPCC1145	02040206910010-01	02040204910010-01
CCMPCC1144	02040206910010-01	02040204910010-01
CCMPCC1143	02040206910010-01	02040204910010-01
CCMPCC1137	02040206910010-01	02040204910010-01
CCMPCC1148	02040206910010-01	02040204910010-01
CCMPCC1174	02040206910010-01	02040204910010-01
NJ01-0064	02040206910010-01	02040204910010-01
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CCMPCC1147	02040206910010-01	02040206230060-01
3888I	02040206910020-01	02040204910020-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

NJ02-0255	02040206910020-01	02040204910010-01
NJ00-0067	02040206910020-01	02040204910020-01
570000172I	02040206910020-01	02040204910020-01
3888	02040206910030-01	02040204910010-02
DSR 7M	02040206910030-01	02040204910020-02
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NJ01-0066	02040206910030-01	02040204910020-02
5700001727	02040206910030-01	02040204910010-02
NJ03-0254	02040206910030-01	02040204910020-02
3847B	02040206910040-01	02040204910020-01
3840A	02040206910040-01	02040204910020-01
3845P	02040206910040-01	02040204910020-02
3847D	02040206910040-01	02040204910020-01
3847C	02040206910040-01	02040204910020-01
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NJ00-0089	02040206910040-01	02040204910020-01
3848	02040206910040-01	02040204910020-01
3847A	02040206910040-01	02040204910020-01
NJ03-0258	02040206910040-01	02040204910020-01
NJ01-0072	02040206910040-01	02040204910020-01
3847	02040206910040-01	02040204910020-01
3848A	02040206910040-01	02040204910020-01
570000209B	02040206910040-01	02040204910020-01
NJ00-0063	02040206910040-01	02040204910020-02
4101B	02040206910050-01	02040204910030-01
3801B	02040206910050-01	02040204910030-01
3803A	02040206910050-01	02040204910030-01
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NJ01-0082	02040206910050-01	02040204910030-01
NJ00-0071	02040206910050-01	02040204910030-01
NJ01-0070	02040206910050-01	02040204910030-01
NJ00-0091	02040206910050-01	02040204910030-01
NJ00-0069	02040206910050-01	02040204910030-01
NJ02-0257	02040206910050-01	02040204910030-01
NJ03-0256	02040206910050-01	02040204910030-01
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635600002B	02040206910050-01	02040204910030-01
570000323A	02040206910050-01	02040204910030-01
ARNOLDS	02040206910060-01	02040204910040-01
NJW077 OUTLET 1	02040301050010-01	02040301050020-01
01408300	02040301060070-01	02040301060060-01
AN0523	02040301060070-01	02040301060060-01
DSR 41R	02040301080090-01	02040301080060-01
1636A	02040301100040-01	02040301100030-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

1648B	02040301100040-01	02040301100030-01
1648A	02040301100040-01	02040301100030-01
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NJ01-0106	02040301100040-01	02040301100030-01
NJ01-0050	02040301100040-01	02040301100030-01
NJ02-0238	02040301100040-01	02040301100030-01
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SP	02040301100040-01	02040301100030-01
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1663A	02040301120040-01	02040301100030-01
1691A	02040301120040-01	02040301100030-01
1691E	02040301120040-01	02040301100030-01
1670D	02040301120040-01	02040301120030-01
1688B	02040301120040-01	02040301120030-01
1670F	02040301120040-01	02040301120030-01
NJ01-0108	02040301120040-01	02040301100030-01
NJ01-0046	02040301120040-01	02040301100030-01
NJ02-0235	02040301120040-01	02040301120030-01
1704	02040301130090-01	02040301130080-01
1703C	02040301130090-01	02040301130080-01
1700A	02040301130090-01	02040301130080-01
1703	02040301130090-01	02040301130080-01
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L6947132281	02040301130090-01	02040301130080-01
MB	02040301130090-01	02040301130080-01
MHATREMO	02040301160060-01	02040301160050-01
0140940050	02040301160140-01	02040301160150-01
AN0564	02040301160140-01	02040301160150-01
DSR 10R	02040301160140-01	02040301160150-01
MMUCONST	02040301160140-01	02040301160150-01
0140940480	02040301160170-01	02040301160150-01
MCLJOHNS	02040301160170-01	02040301160150-01
MSLPLEAS	02040301160170-01	02040301160150-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

MCLIMPNT	02040301160170-01	02040301160150-01
01409405	02040301160170-01	02040301160150-01
LLANDIND	02040301170110-01	02040301170120-01
R23	02040301200030-01	02040301200030-02
AN0610	02040301200040-01	02040301200040-02
AWEPIGL	02040301200040-01	02040301200040-02
AWESTAGE	02040301200040-01	02040301200040-02
NJW112 1	02040301200040-01	02040301200040-02
NJW112 center	02040301200040-01	02040301200040-02
NJW112 OUTLET	02040301200040-01	02040301200040-02
NJW04459-112-1	02040301200040-01	02040301200040-02
NJW04459-112-O	02040301200040-01	02040301200040-02
AEAABSDW	02040301200050-01	02040301200050-02
01410150	02040301200050-01	02040301200050-02
14-EBR-1	02040301200050-01	02040301200050-02
A EASTAGE	02040301200050-01	02040301200050-02
AN0611	02040301200050-01	02040301200050-02
AN0612	02040301200050-01	02040301200050-02
NJT07 ABSBS1	02040301200050-01	02040301200050-02
R24	02040301200060-01	02040301200060-02
R25	02040301200060-01	02040301200060-02
2011A	02040301200080-01	02040301200080-02
NJ01-0038	02040301200080-01	02040301200080-02
NJ03-0038	02040301200080-01	02040301200080-02
443600080A	02040301200080-01	02040301200080-02
AN0613	02040301200090-01	02040301200090-02
LCLODESS	02040301200090-01	02040301200090-02
AN0614	02040301200100-01	02040301200100-02
NJW027 OUTLET	02040301200100-01	02040301200100-02
NJW027 1	02040301200100-01	02040301200100-02
NJW027 2	02040301200100-01	02040301200100-02
NJW027 Center	02040301200100-01	02040301200100-02
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LMOSTOCK	02040301200100-01	02040301200100-02
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NJW274 2	02040301200100-01	02040301200100-02
01410230	02040301200110-01	02040301200110-02
AN0615	02040301200110-01	02040301200110-02
R30	02040301200120-01	02040301200120-02
R31	02040301200120-01	02040301200120-02
2005	02040301210010-01	02040301210010-02
2009A	02040301210010-01	02040301210010-02
2002A	02040301210010-01	02040301210010-02
1900B	02040301210010-01	02040301210010-02

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

R29	02040301210010-01	02040301210010-02
NJ01-0118	02040301210010-01	02040301210010-02
4436000330	02040301210010-01	02040301210010-02
443600067A	02040301210010-01	02040301210010-02
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2101A	02040301210030-01	02040301210030-02
2102B	02040301210030-01	02040301210030-02
2106A	02040301210030-01	02040301210030-02
2108A	02040301210030-01	02040301210030-02
2100A	02040301210030-01	02040301210040-02
1911A	02040301210030-01	02040301210040-02
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NJ02-0227	02040301210030-01	02040301210040-02
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1903	02040301210040-01	02040301210040-02
1917A	02040301210040-01	02040301210040-02
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1923B	02040301210040-01	02040301210040-02
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1908C	02040301210040-01	02040301210040-02
NJ00-0035	02040301210040-01	02040301210040-02
L7015231351	02040301210040-01	02040301210040-02
L7015831326	02040301210040-01	02040301210040-02
L7002231427	02040301210040-01	02040301210040-02
L6989331428	02040301210040-01	02040301210040-02
L7005031329	02040301210040-01	02040301210040-02
L7009831424	02040301210040-01	02040301210040-02
L6982231233	02040301210040-01	02040301210040-02
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L7002731488	02040301210040-01	02040301140050-01
1823B	02040301210050-01	02040301210040-02
1924	02040301210050-01	02040301140050-01
1924B	02040301210050-01	02040301140050-01
A26A	02040301910010-01	02040301910010-02
JC41	02040301910010-01	02040301910010-02
JC41G	02040301910010-01	02040301910010-02
JC41E	02040301910010-01	02040301910010-02
L6943934908	02040301910010-01	02040301910010-02
A34A	02040301910020-01	02040301910020-02

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

A35A	02040301910020-01	02040301910020-02
A30B	02040301910020-01	02040301910020-02
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A40C	02040301910030-01	02040301910030-02
A38A2	02040301910030-01	02040301910030-02
JC53G	02040301910030-01	02040301910030-02
JC53E	02040301910030-01	02040301910030-02
JC61G	02040301910030-01	02040301910030-02
L6911533429	02040301910030-01	02040301910030-02
L6928733667	02040301910030-01	02040301910030-02
A47A	02040301920010-01	02040301920010-02
A47B	02040301920010-01	02040301920010-02
JC61	02040301920010-01	02040301920010-02
JC61E	02040301920010-01	02040301920010-02
L6922432743	02040301920010-01	02040301920010-02
A54B	02040301920020-01	02040301920020-02
L6928632034	02040301920020-01	02040301920020-02
JC69E	02040301920030-01	02040301920030-02
JC69G	02040301920030-01	02040301920030-02
HHODIAMO	02040302040070-01	02040302040030-01
2804	02040302050140-01	02040302050130-01
2812	02040302050140-01	02040302050130-01
2801	02040302050140-01	02040302050130-01
2801A	02040302050140-01	02040302050130-01
NJ02-0221	02040302050140-01	02040302050130-01
AN0650	02040302070040-01	02040302070110-01
2902A	02040302070120-01	02040302070110-01
2901A	02040302070120-01	02040302070110-01
NJ02-0219	02040302070120-01	02040302070110-01
3127C	02040302080040-01	02040302080020-01
L7071829003	02040302080040-01	02040302080020-01
A65B2	02040302910010-01	02040302910010-02
A66B	02040302910010-01	02040302910010-02
A66B2	02040302910010-01	02040302910010-02
A68B2	02040302910010-01	02040302910010-02
JC73	02040302910010-01	02040302910010-02
CCMPAC1001	02040302910010-01	02040301210030-02
A65B	02040302910010-01	02040302910010-02
CCMPAC1091	02040302920010-01	02040302910010-01
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CCMPAC1007	02040302920010-01	02040302910010-01
CCMPAC1098	02040302920010-01	02040302910010-01
CCMPAC1004	02040302920010-01	02040302910010-01
CCMPAC1067	02040302920010-01	02040302910010-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

CCMPAC1090	02040302920010-01	02040302910010-01
A74A	02040302920010-01	02040302920010-02
JC74	02040302920010-01	02040302910010-01
JC75G	02040302920010-01	02040302910010-02
A71A	02040302920010-01	02040302910010-02
JC75	02040302920010-01	02040302920010-02
JC75E	02040302920010-01	02040302920010-02
L6991130272	02040302920010-01	02040302920010-02
A77B	02040302920020-01	02040302920020-02
JC77	02040302920020-01	02040302920020-02
L7002429997	02040302920020-01	02040302920020-02
A81B	02040302930010-01	02040302930010-02
A82A2	02040302930010-01	02040302930010-02
JC81	02040302930010-01	02040302930010-02
CCMPCC1104	02040302930010-01	02040302940010-01
L7023829761	02040302930010-01	02040302930010-02
L7031429692	02040302930010-01	02040302930010-02
A87A	02040302940010-01	02040302940010-02
A85A2	02040302940010-01	02040302940010-02
JC85E	02040302940010-01	02040302940010-02
JC85G	02040302940010-01	02040302940010-02
L7056129238	02040302940010-01	02040302940010-02
L7045229438	02040302940010-01	02040302940010-02
JC87	02040302940020-01	02030902940020-02
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CCMPCC1177	02040302940020-01	02030902940020-01
CCMPCC1106	02040302940020-01	02030902940020-01
CCMPCC1163	02040302940020-01	02030902940020-01
JC85	02040302940020-01	02030902940020-01
CCMPCC1186	02040302940020-01	02030902940020-01
CCMPCC1185	02040302940020-01	02030902940020-01
CCMPCC1107	02040302940020-01	02030902940020-01
CCMPCC1108	02040302940020-01	02030902940020-01
3310A	02040302940030-01	02030902940030-01
A94A2	02040302940030-01	02030902940030-02
A93A2	02040302940030-01	02030902940030-02
CCMPCC1192	02040302940030-01	02030902940030-01
CCMPCC1178	02040302940030-01	02030902940030-01
CCMPCC1189	02040302940030-01	02030902940030-01
CCMPCC1111	02040302940030-01	02030902940030-01
CCMPCC1190	02040302940030-01	02030902940030-01
CCMPCC1191	02040302940030-01	02030902940030-01

2010 Final Integrated Report - Attachment B (cont'd)
New Jersey Department of Environmental Protection
January 2012

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CCMPCC1171	02040302940030-01	02030902940030-01
CCMPCC1170	02040302940030-01	02030902940030-01
CCMPCC1179	02040302940030-01	02030902940030-01
CCMPCC1156	02040302940030-01	02030902940030-01
JC89	02040302940030-01	02030902940030-01
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CCMPCC1193	02040302940030-01	02030902940030-01
CCMPCC1169	02040302940030-01	02030902940030-01
JC90G	02040302940030-01	02030902940030-02
JC90E	02040302940030-01	02030902940030-02
3310	02040302940030-01	02030902940030-01
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A94A	02040302940030-01	02030902940030-02
L7060828462	02040302940030-01	02030902940030-02
L7064528494	02040302940030-01	02030902940030-02
L7063328596	02040302940030-01	02030902940030-02
A101A	02040302940040-01	02040302940040-02
A105A2	02040302940040-01	02040302940040-02
JC95	02040302940040-01	02040302940040-02
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A110B	02040302940050-01	02040302940050-02
CCMPCC1135	02040302940050-01	02040302080090-01
C106A1	02040302940050-01	02040302940050-02
JC96	02040302940050-01	02040302940050-02
A107A	02040302940050-01	02040302940050-02
A110A	02040302940050-01	02040302940050-02
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DSR 29R	n/a	Delaware River 1
DSR 30R	n/a	Delaware River 5
01444800	n/a	Delaware River 6
DSR 34R	n/a	Delaware River 9
01447000	n/a	Delaware River 9
DSR 35R	n/a	Delaware River 10
332068	n/a	Delaware River 15
DSR 32R	n/a	Delaware River 15
01477050	n/a	Delaware River 17
332046	n/a	Delaware River 18
DSR 3M	n/a	Delaware River 19
DSR 8M	n/a	Delaware River 20
01482800	n/a	Delaware River 20