

State of New Jersey
Department of Environmental Protection

NEW JERSEY WATER SUPPLY PLAN 2017–2022

APPENDIX G

WATER REGIONS, WATERSHED MANAGEMENT AREAS,
AND HUC11S IN NEW JERSEY

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
1	Northeast	3	Pompton, Pequannock, Wanaque, Ramapo	02030103050	Pequannock River
				02030103070	Wanaque River
				02030103100	Ramapo River
				02030103110	Pompton River
		4	Lower Passaic and Saddle	02030103120	Passaic River Lower (Saddle to Pompton)
				02030103140	Saddle River
				02030103150	Passaic River Lower (Nwk Bay to Saddle)
		5	Hackensack, Hudson, and Pascack	02030101170	Hudson River
				02030103170	Hackensack R (above Hirshfeld Brook)
				02030103180	Hackensack R (below/incl Hirshfeld Bk)
		6	Upper Passaic, Whippany, and Rockaway	02030103010	Passaic River Upr (above Pine Bk br)
				02030103020	Whippany River
				02030103030	Rockaway River
				02030103040	Passaic River Upr (Pompton to Pine Bk)

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
2	Raritan	7	Arthur Kill	02030104010	Newark Bay / Kill Van Kull / Upr NY Bay
				02030104020	Elizabeth River
				02030104030	Morses Creek / Piles Creek
				02030104050	Rahway River / Woodbridge Creek
		8	North and South Branch Raritan	02030105010	Raritan River SB (above Spruce Run)
				02030105020	Raritan River SB (3 Brdgs to Spruce Run)
				02030105030	Neshanic River
				02030105040	Raritan River SB (NB to Three Bridges)
				02030105050	Lamington River
				02030105060	Raritan River NB (above Lamington)
				02030105070	Raritan River NB (SB to Lamington)
		9	Lower Raritan, South River, and Lawrence	02030105080	Raritan River Lower (Millstone to NB/SB)
				02030105120	Raritan R Lower (Lawrence to Millstone)
				02030105130	Lawrence Brook
				02030105140	Manalapan Brook
				02030105150	Matchaponix Brook
		10	Millstone	02030105160	Raritan R Lower (below Lawrence)
				02030105090	Stony Brook
				02030105100	Millstone River (above Carnegie Lake)
				02030105110	Millstone River (below/incl Carnegie Lk)

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
3	Atlantic Coast	12	Monmouth	02030104060	Raritan / Sandy Hook Bay tributaries
				02030104070	Navesink River / Lower Shrewsbury River
				02030104080	Shrewsbury River (above Navesink River)
				02030104090	Whale Pond Bk / Shark R / Wreck Pond Bk
				02030104100	Manasquan River
				02030104910	Raritan Bay / Sandy Hook Bay
				02030104920	Atlantic Coast (Sandy Hook to WhalePond)
				02030104930	Atlantic Coast (Whale Pond to Manasquan)
		13	Barnegat Bay	02040301020	Metedeconk River NB
				02040301030	Metedeconk River SB
				02040301040	Metedeconk River
				02040301050	Kettle Creek / Barnegat Bay North
				02040301060	Toms River (above Oak Ridge Parkway)
				02040301070	Union/Ridgeway Branch (Toms River)
				02040301080	Toms River (below Oak Ridge Parkway)
				02040301090	Cedar Creek
				02040301100	Barnegat Bay Central & Tribs
				02040301110	Forked River / Oyster Creek
				02040301120	Waretown Ck / Barnegat Bay South
				02040301130	Manahawkin/Upper Little Egg Harbor tribs
		02040301140	Lower Little Egg Harbor Bay tribs		
02040301910	Atlantic Coast (Manasquan to Barnegat)				
02040301920	Atlantic Coast (Barnegat to Little Egg)				
14	Mullica	02040301150	Basto River		

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
				02040301160	Mullica River (above Basto River)
				02040301170	Mullica River (Turtle Ck to Basto River)
				02040301180	Oswego River
				02040301190	West Branch Wading River
				02040301200	Mullica River (GSP bridge to Turtle Ck)
				02040301210	Great Bay / Mullica R (below GSP bridge)
				02040302910	Atlantic Coast (Little Egg to Absecon)
		15	Great Egg Harbor	02040302010	Reeds Bay / Absecon Bay & tribs
				02040302020	Absecon Creek
				02040302030	Great Egg Harbor R (above HospitalityBr)
				02040302040	Great Egg Harbor R (Lk Lenape to HospBr)
				02040302050	Great Egg Harbor R (below Lake Lenape)
				02040302060	Patcong Creek/Great Egg Harbor Bay
				02040302070	Tuckahoe River
				02040302920	Atlantic Coast (Absecon to Great Egg)
				02040302930	Atlantic Coast (Great Egg to 34th St)
		16	Cape May	02040206210	West Creek / East Creek / Riggins Ditch
				02040206220	Dennis Creek
				02040206230	Cape May Tribs West
				02040302080	Cape May Bays & Tribs East
				02040302940	Atlantic Coast (34th St to Cape May Pt)
4	Northwest	1	Upper Delaware	02040104090	Shimers Brook / Clove Brook

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
				02040104110	Walpack Bend / Montague Riverfront
				02040104130	Little Flat Brook
				02040104140	Big Flat Brook
				02040104150	Flat Brook
				02040104240	Van Campens Brook / Dunnfield Creek
				02040105030	Trout Brook / Swartswood Lake
				02040105040	Paulins Kill (above Stillwater Village)
				02040105050	Paulins Kill (below Stillwater Village)
				02040105060	Stony Brook / Delawanna Creek
				02040105070	Pequest River (above/incl Bear Swamp)
				02040105080	Bear Creek
				02040105090	Pequest River (below Bear Swamp)
				02040105100	Beaver Brook
				02040105110	Pophandusing Brook / Buckhorn Creek
				02040105120	Lopatcong Creek
				02040105140	Pohatcong Creek
				02040105150	Musconetcong River (above Trout Brook)
				02040105160	Musconetcong River (below incl Trout Bk)
		2	Walkill	02020007000	Rutgers Creek tribs
				02020007010	Walkill River (above road to Martins)
				02020007020	Papakating Creek
				02020007030	Walkill River (below road to Martins)
				02020007040	Pochuck Creek
		11	Central Delaware	02040105170	Hakihokake/Harihokake/Nishisakawick Ck

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
				02040105200	Lockatong Creek / Wickecheoke Creek
				02040105210	Alexauken Ck / Moore Ck / Jacobs Ck
				02040105230	Assunpink Creek (above Shipetaukin Ck)
				02040105240	Assunpink Creek (below Shipetaukin Ck)

5	Lower Delaware	17	Maurice, Salem, and Cohansey	02040204910	Delaware Bay (Cape May Pt to Fishing Ck)
----------	-----------------------	----	------------------------------	-------------	--

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
				02040206020	Pennsville / Penns Grove tribs
				02040206020	Pennsville / Penns Grove tribs
				02040206030	Salem R(above 39d40m14s dam)/Salem Canal
				02040206040	Salem River (below 39d40m14s dam)
				02040206060	Alloway Creek / Hope Creek
				02040206070	Stow Creek
				02040206080	Cohansey River (above Sunset Lake)
				02040206090	Cohansey River (below Cornwell Run)
				02040206100	Back / Cedar / Nantuxent Creeks
				02040206110	Dividing Creek
				02040206120	Still Run / Little Ease Run
				02040206130	Scotland Run
				02040206140	Maurice River (above Sherman Ave Bridge)
				02040206150	Muddy Run
				02040206160	Maurice River (Union Lk to Sherman Ave)
				02040206170	Maurice River (Menantico Ck to Union Lk)
				02040206180	Menantico Creek
				02040206190	Manamuskin River
				02040206200	Maurice River (below Menantico Creek)
		18	Lower Delaware	02040202090	Pompeston Creek / Swede Run
				02040202100	Pennsauken Creek
				02040202110	Cooper River
				02040202120	Woodbury / Big Timber / Newton Creeks
				02040202130	Mantua Creek

Water Region		Watershed Management Area		HUC11	
#	Name	#	Name	#	Name
				02040202140	Cedar Swamp / Repaupo Ck / Clonmell Ck
				02040202150	Raccoon Creek / Birch Creek
				02040202160	Oldmans Creek
		19	Rancocas	02040202020	Rancocas Creek NB (above New Lisbon dam)
				02040202030	Greenwood Branch (NB Rancocas Creek)
				02040202040	Rancocas Creek NB (below New Lisbon dam)
				02040202050	Rancocas Creek SB (above Bobbys Run)
				02040202060	Rancocas Creek SB SW Branch
				02040202070	SB Rancocas Creek (below Bobbys Run)
				02040202080	Rancocas Creek
		20	Assiscunk, Crosswicks, and Doctors	02040201030	Duck Creek and UDRV to Assunpink Ck
				02040201040	Crosswicks Ck (above New Egypt)
				02040201050	Crosswicks Ck (Doctors Ck to New Egypt)
				02040201060	Doctors Creek
				02040201070	Crosswicks Ck (below Doctors Creek)
				02040201080	Blacks Creek
				02040201090	Crafts Creek
				02040201100	Assiscunk Creek
				02040201110	Burlington/Edgewater Park Delaware tribs