

Organization	Organization Type	Data Used for 2014 List?	If not, why not?	Waterbody Name	Monitoring Dates	Parameters
AmeriCorps NJ Watershed Ambassadors Program	Volunteer Monitoring Organization	No	No approved benthic metric for this data set	Statewide	2009-2010	macroinvertebrates
AmeriCorps NJ Watershed Ambassadors Program	Volunteer Monitoring Organization	Yes	n/a	Statewide	2010-2012	Temperature
Brick Township Utilities Authority	Municipal Authority	Yes, except for Thallium data	Thallium data was invalid due to sampling, analysis and/or data entry errors	Metedeconk River Watershed	2008-2012	conventional chemical/physical, toxics, metals
Brick Township Utilities Authority	Municipal Authority	Yes	n/a	Metedeconk River Watershed	2008-2012	Pathogens
Delaware River Basin Commission (DRBC)	Interstate Agency	Yes	n/a	Delaware River Tidal Tributaries	2008-2009	Pathogens
Delaware River Basin Commission (DRBC)	Interstate Agency	Yes	n/a	Delaware River Main Stem and Tidal Tributaries	2008-2012	conventional chemical/physical, toxics, metals
Delaware River Basin Commission (DRBC)	Interstate Agency	Yes	n/a	Delaware River Non-Tidal Tributaries	2009	conventional chemical/physical
Great Swamp Watershed Association	Volunteer Monitoring Organization	Yes	n/a	Loantaka Brook; Great Brook; GS Natl Wildlife Refuge Tributaries	2008-2010	conventional chemical/physical
Interstate Environmental Commission (IEC)	Interstate Agency	Yes	n/a	Hudson River (Upper)	2008-2010	Conventional physical/chemical, pathogens
Monmouth County Health Department	County Government	Yes	n/a	Monmouth County Streams/Beaches in Atlantic Coast, Raritan, Lower Delaware and Northwest water regions	2008-2012	conventional chemical/physical, pathogens
Musconetcong Watershed Association	Volunteer Monitoring Organization	Yes	n/a	Upper Musconetcong River	2009-2010	conventional chemical/physical

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National Park Service	Federal Government	Yes	n/a	Passaic River Basin	2008-2009	conventional chemical/physical
New Jersey Harbor Dischargers Group	Municipal Authority	Yes	n/a	New York/New Jersey Harbor and Tidal Tributaries	2008-2011	Pathogens, conventional chemical/physical
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2008-2012	metals/conventional chemical/physical/pathogens
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2009	conventional chemical/physical
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2009-2012	diurnal DO, pH, and Temperature
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2009-2012	macroinvertebrates
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	NJ Ocean and Bay Bathing Beaches, Coastal Waters	2008-2012	pathogens
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	Ocean Bathing Beaches	2008-2012	Beach Closing
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	Coastal Waters	2009-2012	conventional chemical/physical
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	Barnegat Bay/tributaries	2009-2013	diurnal DO and Temperature, Conventional chemical/physical
NJDEP Office of Science	State Government	Yes	n/a	Statewide	2009-2010	fish tissue
NJDEP Office of Science	State Government	Yes	n/a	Barnegat Bay/tributaries	2011-2012	Conventional chemical/physical
NJDEP Volunteer Monitoring Program	Volunteer Monitoring Organization	Yes	n/a	Musconetcong River Watershed	2008-2009	pH, Temperature, DO, Turbidity

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Pequannock River Coalition	Volunteer Monitoring Organization	Yes	Except for stations ABPQ, BKBCH, BMBK, VSLKTB, WBLWWB - no station coordinates provided	Pequannock River and others	2009-2012	diurnal temperature
Pequannock River Coalition	Volunteer Monitoring Organization	No	Not submitted in useful format (all time stamps were zero)	Pequannock River and others	2009-2012	Diurnal dissolved oxygen
Pinelands Commission	Regional Agency	Yes	n/a	Pinelands Waters	2008-2010	pH, Temperature, Specific Conductance
Rutgers Cooperative Extension Water Resource Program	Academic Organization	Yes	n/a	Upper Salem River	2008-2009	conventional chemical/physical
Rutgers Cooperative Extension Water Resource Program	Academic Organization	Yes	n/a	Musconetcong River	2010	Phosphorus
Rutgers Cooperative Extension Water Resource Program	Academic Organization	Yes	n/a	Nichomus Run and Salem River	2008-2009	Pathogens
Rutgers Cooperative Extension Water Resource Program	Academic Organization	Yes	n/a	Nichomus Run and Salem River	2008-2009	Pathogens
Rutgers Cooperative Extension Water Resource Program	Academic Organization	No	Diurnal data submitted to STORET had no time information and data directly submitted did not have station association with hobo units.	Musconetcong and Passaic Rivers	2010	Diurnal Temperature
South Branch Watershed Association	Volunteer Monitoring Organization	Yes	n/a	South Branch Raritan River	2010	macroinvertebrates

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Stony Brook-Millstone Watershed Association	Volunteer Monitoring Organization	No	no approved QAPP for this data set	Stony Bk, Millstone R watershed: Duck Pond Run and Heathcote Brook	2008-2012	conventional chemical/physical
Upper Raritan Watershed Association	Volunteer Monitoring Organization	Yes	n/a	Peapack Brook, North Branch Raritan, Rockaway Creek, and respective watersheds	2009-2010	macroinvertebrates
US Environmental Protection Agency (USEPA)	federal government	Yes	n/a	NY Bight	2008-2009	conventional chemical/physical
US Geological Survey (USGS)	federal government	Yes	n/a	Statewide	2008-2012	conventional chemical/physical/diurnal/toxics/metals