Organization	Organization Type	Data Used for 2018/2020 List?	If not, why not?	Waterbody Name	Monitoring Dates	Parameters
AmeriCorps NJ Watershed Ambassadors Program	Volunteer Monitoring Organization	Yes	n/a	Statewide	2009-2018	macroinvertebrates, Temperature
Barnegat Bay Partnership	Volunteer Monitoring Organization	Yes	n/a	Barnegat Bay	2012-2018	Conventional chemical/physical
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	2012-2018	conventional chemical/physical, toxics, metals, pathogens
Delaware River Basin Commission (DRBC)	Interstate Agency	Yes	n/a	Delaware River Main Stem and Tidal Tributaries	2009-2018	conventional chemical/physical, pathogens, toxics, metals
Friends of the Bonsai Preserve	Volunteer Monitoring Organization	Yes	n/a	Third River	2014	pathogens, conventional chemical/physical
Great Swamp Watershed Association		Yes	n/a	Loantaka Brook; Great Brook; GS Natl Wildlife Refuge Tributaries	2012-2018	conventional chemical/physical
Interstate Environmental Commission	Interstate Agency	Yes	n/a	New York/New Jersey Harbor and Tidal Tributaries	2010-2017	conventional chemical/physical, pathogens
Lake Hopatcong Commission	Volunteer Monitoring Organization	Yes	n/a	Lake Hopatcong	2011-2016	conventional chemical/physical
Meadowlands Environmental Research Institute (MERI)	State Agency	No	No approved QAPP	Hackensack Estuary	2013-2014, 2017	conventional chemical/physical
Monmouth County Health Department	County Government	Yes	n/a	Monmouth County Streams/Beaches in Atlantic Coast, Raritan, Lower Delaware and Northwest water regions	2012-2018	conventional chemical/physical, pathogens
Montclair State University	Academic Organization	Yes	n/a	Barnegat Bay	2018	conventional chemical/physical
Musconetcong Watershed Association	Volunteer Monitoring Organization	Yes	n/a	Upper Musconetcong River	2014	conventional chemical/physical
National Park Service	Federal Government	Yes	n/a	Passaic River Basin	2012-2018	conventional chemical/physical
National Fish and Wildlife Service	Federal Government		n/a	Papakating Creek	2016-2017	conventional chemical/physical
The Nature Conservancy	Academic Organization	Yes	n/a	Paulins Kill River	2016-2017	conventional chemical/physical

New Jersey Harbor	Municipal Authority	Yes	n/a	New York/New	2012-2018	pathogens, conventional
Dischargers Group				Jersey Harbor and Tidal Tributaries		chemical/physical
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2009-2018	metals/conventional chemical/physical/pathogens
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2009-2018	diurnal DO, pH, and Temperature
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2009-2018	macroinvertebrates
NJDEP Bureau of Freshwater and Biological Monitoring	State Government	Yes	n/a	Statewide	2009-2018	Fish
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	NJ Ocean and Bay Bathing Beaches, Coastal Waters	2009-2018	pathogens
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	Ocean Bathing Beaches	2009-2018	beach closing
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	Coastal Waters	2009-2018	conventional chemical/physical
NJDEP Bureau of Marine Water Monitoring	State Government	Yes	n/a	Barnegat Bay/tributaries	2009-2018	diurnal DO and Temperature, Conventional chemical/physical
NJDEP Office of Science	State Government	Yes	n/a	Statewide	2012-2018	fish tissue
NJDEP Office of Science	State Government	Yes	n/a	Barnegat Bay/tributaries	2012-2018	conventional chemical/physical
NJ Resource Conservation and	Volunteer Monitoring	Yes	n/a	Northwest and Raritan Water	2017	conventional chemical/physical, pathogens
North American Lake Management Society	Volunteer Monitoring	Yes	n/a	Statewide	2012-2016	conventional chemical/physical
NY/NJ Baykeeper	Volunteer Monitoring Organization	Yes	n/a	South River, Matawan Creek	2014	Pathogens, conventional chemical/physical
Pinelands Commission	Regional Agency	Yes	n/a	Pinelands Waters	2010	pH, Temperature, Specific Conductance
Rutgers University	Academic Organization	Yes	n/a	Musconetcong River	2010	conventional chemical/physical
Sparkill Creek Watershed Alliance	Volunteer Monitoring Organization	Yes	n/a	Third River	2014	pathogens, conventional chemical/physical
Stony Brook- Millstone Watershed Association	Volunteer Monitoring Organization	No	No approved QAPP	Stony Bk, Millstone R watershed: Duck Pond Run and Heathcote Brook	2012-2018	conventional chemical/physical, macroinvertebrates
Raritan Headwaters Association	Volunteer Monitoring Organization	Yes	n/a	South Branch and North Branch Raritan and tributaries	2012-2018	macroinvertebrates
US Geological Survey (USGS)	Federal government	Yes	n/a	Statewide	2009-2018	conventional chemical/physical, diurnal, toxics, metals