

New York State Ocean and Great Lakes Data Catalogue

Summary by Region, Category, Publisher, and Dataset Name

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Adirondack Park					
	<i>Biota</i>	<i>Adirondack Park Agency</i>			
	Forest Cover Type	Old Growth, Forest, Historic	Old Growth Timber Areas - Adirondack Park	Yes	Yes
	Wildlife Species	Bird, Breeding, Atlas, Wildlife	Breeding Bird Atlas Data Table - Adirondack Park	Yes	Yes
		Bird, Breeding, Atlas, Wildlife	Breeding Bird Atlas Species Table - Adirondack	Yes	Yes
	<i>Biota</i>	<i>New York State Department of Environmental Conservation, Division of Fish, Wildlife, and Marine Resources</i>			
	Wildlife Species	Bird, Breeding, Atlas, Wildlife	Breeding Birds Atlas - Adirondack Park	Yes	Yes
	<i>Boundaries</i>	<i>Adirondack Park Agency</i>			
	Other Government District	DEC Region, Boundary	DEC Regions - Adirondack Park	Yes	Yes
		State Land Unit Boundaries, Boundary, State Lands	Adirondack Park State Land Unit Boundaries	Yes	Yes
		Land Class Boundary	Adirondack Park Land Class	Yes	Yes
		APA Park Boundary, Adirondack, Park	Historic Adirondack Park Boundary (1892)	Yes	Yes
		Adirondack Park, APA, Blue Line	Adirondack Park Boundary	Yes	Yes
		School Districts	School Districts - Adirondack Park	Yes	Yes
		Sewer, water, boundary	Municipal Water and Sewer Districts - Adirondack Park	Yes	Yes
	<i>Boundaries</i>	<i>New York State Department of Environmental Conservation, Division of Fish, Wildlife, and Marine Resources, Habitat Inventory Unit</i>			
	Other Government District	Municipal Boundary	Municipalities - Adirondack Park	Yes	Yes
	<i>Boundaries</i>	<i>New York State Museum / New York State Geological Society</i>			
	Other Government District	New York State Museum Boundary, Adirondack Park		No	Yes
	<i>Elevation</i>	<i>Adirondack Park Agency</i>			
	Contours	Contour lines, 20 ft., 20 foot countour, contours		No	Yes
	Other	10 Meter DEM, Elevation, Digital Elevation Model		No	No
		DEM, Elevation, Digital Elevation Model	Digital Elevation Model (DEM, m) - Adirondack Park	Yes	Yes
	<i>Elevation</i>	<i>New York State Museum / New York State Geological Society</i>			
	Bathymetric Contours	Bathymetry	Bathymetric Points - Saranac Lake	Yes	Yes
	<i>Elevation</i>	<i>USGS</i>			
	Other	Shaded Relief, Hillshade	Shaded Relief - Adirondack Park	Yes	Yes
		Slope, Slope Grid	Slope (Degrees) - Adirondack Park	Yes	Yes
	<i>Environment</i>	<i>Adirondack Park Agency</i>			
	Monitoring Facilities	Air, Monitoring, Quality, Facilities	Air Monitoring Stations - Adirondack Park	Yes	Yes
	Other	Blowdown, Windstorm, Disturbance, Forest	1995 Wind Damage - Adirondack Park	Yes	Yes
		Forest Fire, Historic, Fire,	1916 Fire Disturbance - Adirondack Park	Yes	Yes
		Park Boundary, boundary	1950 Wind Damage - Adirondack Park	Yes	Yes
	Recreational Area	Recreation, Sites, Points	Recreation Points of Interest - Adirondack Park	No	Yes
	Wildlife Management Areas	Wildlife Management Units, Wildlife	Wildlife Management Units - Adirondack Park	Yes	Yes
	<i>Geo-Scientific Information</i>	<i>Adirondack Park Agency</i>			
	Soils	SSURGO, soils		No	Yes

Region Name			
Data Category	Publishing Organization		Meta-Data
Type	Keywords	Dataset Name	data R'cd
Adirondack Park			
<i>Geo-Scientific Information</i>	<i>Adirondack Park Agency</i>		
Soils	Soils, Mesosoil,	Mesosoil - Adirondack Park	Yes Yes
<i>Geo-Scientific Information</i>	<i>New York State Museum / New York State Geological Society</i>		
Geology-Bedrock	Bedrock, Geology	Bedrock Geology - Adirondack Region	Yes Yes
	bedrock, geology	Bedrock Geology - Adirondack Park	Yes Yes
Geology-Surficial	Geology, Surficial Geology	Surficial Geology - Adirondack Region	Yes Yes
	surficial, geology	Surficial Geology - Adirondack Park	Yes Yes
<i>Imagery/Base Maps/Earth Cover</i>	<i>Adirondack Park Agency</i>		
Land Cover	Land Cover, Land Use	Land Cover (1982) - Adirondack Park	Yes Yes
	Land Cover, 1978	Land Cover (1978) - Adirondack Park	Yes Yes
Other	Quad, Quadrangle, reference		No Yes
	Color Base Maps, quads	Planimetric Quad Index - Adirondack Park	Yes Yes
<i>Imagery/Base Maps/Earth Cover</i>	<i>U.S. Geological Survey, Branch of Geographic Names</i>		
Other	Place Names	Points of Interest - Adirondack Park	Yes Yes
<i>Imagery/Base Maps/Earth Cover</i>	<i>USGS, Geography Discipline, Rocky Mountain Geographic Science Center (RMGSC), Land Characterization Team</i>		
Land Cover	Land cover, national land cover data		No Yes
<i>Inland Waters</i>	<i>Adirondack Park Agency</i>		
Hydrography	Mean high water, high water, flood	Mean High Water - Adirondack Park	Yes Yes
	Hydrography, watersheds		No Yes
	Rivers, Hydrography, designated rivers, Wild and Scenic Rivers, State Designated	Wild, Scenic, and Recreational Rivers - Adirondack Park	Yes Yes
	Unconsolidated Aquifers, Aquifers	Aquifers - Adirondack Park	Yes Yes
	Lakes	Lake Chemistry - Adirondack Park	Yes Yes
Watershed Boundaries	St. Regis, Saint Regis, watershed, sub-watershed, detailed watershed		No Yes
	Oswegatchie, Black, River, Watershed, Detailed Watershed		No Yes
	Watershed, Detailed Watershed, River, Hudson, Upper Hudson,		No Yes
	Watersheds, Major Park Watersheds,	Watershed Boundary - Adirondack Park	Yes Yes
Wetlands & Deepwater Habitats	Oswegatchie, Black, River, Wetlands,	Wetlands - Adirondack Park	Yes Yes
	Regulatory wetlands, wetlands	Regulatory Wetlands - Adirondack Park	Yes Yes
<i>Planning/Cadastral</i>	<i>Adirondack Park Agency</i>		
Other	Real property point data, assessment roll data, RPS	Real Property Points - St. Lawrence County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Hamilton County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Washington County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Essex County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Saratoga County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Lewis County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Franklin County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Fulton County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Clinton County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Herkimer County	Yes Yes
	Real property point data, assessment roll data, RPS	Real Property Points - Oneida County	Yes Yes
<i>Society</i>	<i>New York State Museum / New York State Geological Society</i>		
Settlement Information	Development, Buildings, Houses	Development (Houses and Buildings) - Saranac Lake	Yes Yes

Region Name			
<i>Data Category</i>	<i>Publishing Organization</i>		<i>Meta-Data</i>
Type	Keywords	Dataset Name	data R'cd
Adirondack Park			
<i>Structures</i>	<i>Adirondack Park Agency</i>		
Other	Schools, School Locations, K-12	Schools - Adirondack Park	Yes Yes
	Hospital, Hospital locations	Hospitals - Adirondack Park	Yes Yes
	Library, Library Locations	Public Libraries - Adirondack Park	Yes Yes
Universities	Colleges, Universities	Colleges - Adirondack Park	Yes Yes
<i>Transportation</i>	<i>Adirondack Park Agency</i>		
Other	Recreation Trails		No Yes
Atlantic Ocean			
<i>Biota</i>	<i>NOAA's Ocean Service Office of Response and Restoration</i>		
Fish Distribution and Habitat	Fish, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management	Fish (Polygon, NOAA ESI) - Atlantic Ocean	Yes Yes
	Fish, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management	Fish (Line, NOAA ESI) - Atlantic Ocean	Yes Yes
Insect Distribution and Habitat	Invertebrate, Habitat, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Invertebrates (Point, NOAA ESI) - Atlantic Ocean	Yes Yes
Mammal Distribution and Habitat	Mammal, Seal, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Marine Mammals (Polygon, NOAA ESI) - Atlantic Oc.	Yes Yes
	Mammal, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Terrestrial Mammals (NOAA ESI) - Atlantic Ocean	Yes Yes
	Mammal, Seal, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Marine Mammals (Point, NOAA ESI) - Atlantic Ocean	Yes Yes
Other Animal Distribution and Habitat	Bird, Wildlife, Coastal resources, ESI, Sensitivity maps, Coastal Zone Management	Birds (NOAA ESI) - Atlantic Ocean	Yes Yes
	Mammal, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Nesting Birds (NOAA ESI) - Atlantic Ocean	Yes Yes
	Invertebrate, Habitat, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Invertebrates (Polygon, NOAA ESI) - Atlantic Ocean	Yes Yes
Reptile Distribution and Habitat	Reptile, Habitat, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Reptiles (NOAA ESI) - Atlantic Ocean	Yes Yes
<i>Biota</i>	<i>The Nature Conservancy</i>		
Fish Distribution and Habitat	Streams, The Nature Conservancy, Rivers, Hydrography, Migratory Fish, Diadromous Fish, Anadromous Fish, Catadromous Fish, Fish	Migratory Fish Species (TNC Portfolio Streams)	Yes Yes
<i>Boundaries</i>	<i>The Nature Conservancy</i>		
Ecoregion	ecosystem model, ecosystem, summit, ridgetop, coastal bluff	Summit and Ridgetop Communities	Yes Yes
	Ecosystem, ecoregion Eco	Coastal Ecosystems (TNC) - Statewide	Yes Yes
	Ecological Land Unit, ecosystem Ecology	Ecological Land Unit (TNC)	No Yes
	ecosystem model, ecosystem, steep slopes, cliffs, coastal bluffs	Steep Slope and Cliff Communities	Yes Yes
	Coastal Unfragmented Block (CUB), Matrix Forest block, ecoregion, portfolio	Unfragmented Natural Areas	Yes Yes
	ecosystem model, coastal ecosystems, rocky intertidal, rocky shore	Intertidal Rocky Shore Communities	Yes Yes
	ecosystem model, coastal ecosystems, salt marsh, brackish marsh, tidal marsh	Salt Marsh Communities	Yes Yes
	beach, habitat, ecoregion, ecosystem model, coastal	Beach and Dune Communities	Yes Yes

Region Name				
Data Category	Publishing Organization		Meta-Data	
Type	Keywords	Dataset Name	data	R'cd
Atlantic Ocean				
<i>Boundaries</i>				
<i>Ecoregion</i>				
	<i>The Nature Conservancy</i>			
	ecosystem model, ecosystem, riparian, floodplain, bottomland	Floodplain and Riparian Communities - Statewide	Yes	Yes
	ecosystem model, ecosystem, freshwater wetland, National Wetlands Inventory, open wetland, freshwater marsh, shrub swamp	Open Freshwater Wetland Communities	Yes	Yes
	ecosystem model, ecosystem, freshwater wetland, National Wetlands Inventory, forested wetland	Forested Freshwater Wetlands - Statewide	Yes	Yes
	ecosystem model, ecosystem, coves, hollows, ravines, footslope	Cove/Ravine Communities - Statewide	Yes	Yes
<i>Environment</i>				
<i>Environmental Impact Assessment</i>				
	NOAA's Ocean Service Office of Response and Restoration			
	ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	NOAA Environmental Sensitivity Index (Polygon) - Atlantic Ocean	Yes	Yes
	ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	NOAA Environmental Sensitivity Index (Line) - Atlantic Ocean	Yes	Yes
<i>Inland Waters</i>				
<i>Submerged Grasses</i>				
	NOAA's Ocean Service Office of Response and Restoration			
	SAV, Aquatic vegetation, Habitat, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Vegetation (Point, NOAA ESI) - Atlantic Ocean	Yes	Yes
	Water Management Plans	Management Areas (NOAA ESI) - Atlantic Ocean	Yes	Yes
<i>Inland Waters</i>				
<i>Navigable Waters</i>				
	<i>The Nature Conservancy</i>			
	Streams, Rivers, Hydrography, Tidal	Additional Small Tidal Streams - Statewide	Yes	Yes
	Streams, Rivers, Hydrography, Tidal	Small Tidal Streams	Yes	Yes
	The Nature Conservancy, TNC, Stream, Portfolio, Aquatics, Portfolio Aquatics	TNC Portfolio Streams	Yes	Yes
	Watershed Boundaries	Small Tidal Stream Watersheds	Yes	Yes
<i>Oceans and Estuaries</i>				
<i>Other</i>				
	NOAA's Ocean Service Office of Response and Restoration			
	Infrastructure, Human-use, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Infrastructure (Line, NOAA ESI) - Atlantic Ocean	Yes	Yes
	Infrastructure, Human-use, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Infrastructure (Point, NOAA ESI) - Atlantic Ocean	Yes	Yes
	Seagrass Distribution	Vegetation (Polygon, NOAA ESI) - Atlantic Ocean	Yes	Yes
	Wetlands & Deepwater Habitats	Hydrology (Polygon, NOAA ESI) - Atlantic Ocean	Yes	Yes
<i>Oceans and Estuaries</i>				
<i>Seagrass Distribution</i>				
	<i>The Nature Conservancy</i>			
	Submerged Aquatic Vegetation, SAV	Submerged Aquatic Vegetation (SAV)	Yes	Yes
Great Lakes				
<i>Biota</i>				
<i>Fish Distribution and Habitat</i>				
	<i>Cornell University, US Bioindex Program (Biomonitoring Program for Lake Ontario)</i>			
	nutrients, TP, ChLa, N, zooplankton, mussels, fish community, NYSDEC, USFWS, USGS, Cornell University		No	No
	nutrients, TP, CHLa, N, zooplankton, mussels, fish community, NYSDEC, USFWS, USGS, Cornell University		No	No
<i>Biota</i>				
<i>Other Animal Distribution and Habitat</i>				
	<i>Department of Fisheries and Oceans, Benthos - Bay of Quinte</i>			
	Bay of Quinte, Benthos, sediment, mussel, Diporia		No	No
<i>Biota</i>				
	<i>Department of Fisheries and Oceans, Fish Habitat Assessment</i>			

Region Name					
Data Category	Publishing Organization			Meta-Data	
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Great Lakes					
<i>Biota</i>	<i>Department of Fisheries and Oceans, Fish Habitat Assessment</i>				
Fish Distribution and Habitat	fish habitat			No	No
<i>Biota</i>	<i>Department of Fisheries and Oceans, Fish Recruitment Study</i>				
Commercial Fish Distribution and Habitat	Bay of Quinte, lake whitefish, walleye			No	No
<i>Biota</i>	<i>Department of Fisheries and Oceans, Mysid Program</i>				
Fish Distribution and Habitat	quagga mussels, mysid, LOTT			No	No
<i>Biota</i>	<i>Environment Canada, Durham Regional Coastal Wetland Monitoring Program</i>				
Plant Distribution and Habitat (Nonagriculture)	submerged aquatic vegetation, invertebrates, wetlands, birds, fish			No	No
<i>Biota</i>	<i>Environment Canada, International Lake Ontario - St. Lawrence River Study Board</i>				
Other Plant Distribution and Habitat	bird survey, aquatic plant survey			No	No
<i>Biota</i>	<i>Environmental Protection Agency, BiNational.net, Great Lakes Water Quality Agreement</i>				
Fish Distribution and Habitat	habitat, fish			No	No
Other	biota			No	No
<i>Biota</i>	<i>Environmental Protection Agency, Great Lakes Fish Monitoring Program</i>				
Commercial Fish Distribution and Habitat	Lake Trout, coho, chinook salmon, dieldrin, mirex, PCBs, DDT, toxaphene, NYDEC			No	No
<i>Biota</i>	<i>Environmental Protection Agency, Region 2, LOTOX 2</i>				
Fish Distribution and Habitat	PHCB, PCB, PCB Modeling			No	No
<i>Biota</i>	<i>Great Lakes Commission, Great Lakes Information Network</i>				
Invasive Species	biota, aquatic, zebra, mussels, exotic, invasive, species	Zebra Mussel Distribution - Great Lakes		Yes	Yes
<i>Biota</i>	<i>New York State Department of Environmental Conservation, Department of Environmental Conservation (DEC), Bald Eagle Monitoring Program</i>				
Wildlife Species	bald eagles, nesting territories, reproductive success			No	No
<i>Biota</i>	<i>New York State Department of Environmental Conservation, Department of Environmental Conservation (DEC), Young-of-the-Year Fish Monitoring</i>				
Fish Distribution and Habitat	Y-O-Y, persistent toxics, AOC's			No	No
<i>Biota</i>	<i>Ontario Ministry of Natural Environment, Sportfish Contaminant Monitoring Program</i>				
Fish Distribution and Habitat	contaminated fish			No	No
<i>Biota</i>	<i>Ontario Ministry of Natural Resources, OMNR, Assessment Trawls</i>				
Fish Distribution and Habitat	Bay of Quinte, Y-O-Y			No	No
<i>Biota</i>	<i>Ontario Ministry of the Environment, Nearshore Monitoring Spottail Shiners</i>				
Fish Distribution and Habitat	spottail shiner, Notropis hudsonius			No	No
<i>Biota</i>	<i>Ontario Ministry of the Environment, Niagara River Biomonitoring Program</i>				
Mollusk Distribution and Habitat	mussel, organics			No	No
<i>Biota</i>	<i>State University of New York Brockport, MERHAB</i>				
Wildlife Species	biological sampling, water sampling			No	No

Region Name				Meta-Data	
Data Category	Publishing Organization		Dataset Name	data	R'cd
Type	Keywords				
Great Lakes					
<i>Biota</i>	<i>U.S. Geological Survey, Biological Resources Discipline</i>				
Fish Distribution and Habitat	Double-crested cormorant predation of Fish populations, cormorant, smallmouth bass, yellow p			No	No
<i>Biota</i>	<i>U.S. Geological Survey, USGS, Benthic Community Change</i>				
Other Animal Distribution and Habitat				No	No
<i>Biota</i>	<i>U.S. Geological Survey, USGS, Bottom Trawl Indices</i>				
Fish Distribution and Habitat	benthic, TP, sea lamprey, lake trout, mysid			No	No
<i>Biota</i>	<i>University of Ottawa, Institute of the Environment</i>				
Other Animal Distribution and Habitat	Amphibian, Wetland			No	No
Plant Distribution and Habitat (Nonagriculture)	Plant, Vegetation, Wetland			No	No
<i>Boundaries</i>	<i>New York State Museum / New York State Geological Society</i>				
Other Government District	New York State Museum Boundary, Great Lakes			No	Yes
	New York State Museum Boundary, Great Lakes, Finger Lakes			No	Yes
<i>Elevation</i>	<i>Environmental Protection Agency, BiNational.net, Great Lakes Water Quality Agreement</i>				
Other	elevation			No	No
<i>Elevation</i>	<i>Great Lakes Commission, Great Lakes Information Network</i>				
Bathymetric Contours	Lake, Erie, Bathymetry, Great Lakes	Bathymetry - Lake Erie		Yes	Yes
<i>Environment</i>	<i>Department of Fisheries and Oceans, Contaminant Monitoring in Food Web</i>				
Water Quality Monitoring	contaminant monitoring in food web, Hamilton Harbour			No	No
<i>Environment</i>	<i>Environment Canada</i>				
Environmental Impact Assessment	fish-eating birds, biological effects, contaminants, niagara falls			No	No
<i>Environment</i>	<i>Environment Canada, Bottom Sediment Program</i>				
Water Quality Monitoring	sediment, limnos			No	No
<i>Environment</i>	<i>Environment Canada, Great Lakes Surveillance Program</i>				
Water Quality Monitoring	GLWQA, nutrients, Great Lakes, Major Ions, Trace Metals, Mercury, Organic Compounds, Great Lakes Water Quality Agreement			No	No
<i>Environment</i>	<i>Environment Canada, Niagara River Upstream / Downstream Monitoring Program</i>				
Water Quality Monitoring	Fort Erie, suspended sediment, organics, metals, major ions, nutrients, mercury, annual exiting loading estimates, TP, N, C, Cl, Si, Na, K, Ca, SO4, organic contaminants, pesticides			No	No
<i>Environment</i>	<i>Environment Canada, Surveillance of Toxic Chemicals in Wildlife</i>				
Environmental Impact Assessment	wildlife, herring gulls, fish eating birds			No	No
<i>Environment</i>	<i>Environment Canada, Taste and Odour Study</i>				
Water Quality Monitoring	nutrients, ChLa, O2, Conductivity, MIB, phytoplankton			No	No
<i>Environment</i>	<i>Environment Canada, Tributary Screening Program</i>				
Water Quality Monitoring	organochlorines, PAHs, Bay of Quinte, Cornwall			No	No

Region Name					
Data Category	Publishing Organization			Meta-Data	
Type	Keywords	Dataset Name		data	R'cd
Great Lakes					
Environment	Environmental Protection Agency, EPA, Lake Ontario Atmospheric Deposition Network				
Emission Facilities				No	No
Environment	Environmental Protection Agency, BiNational.net, Great Lakes Water Quality Agreement				
Water Quality Monitoring	water quality			No	No
Environment	Great Lakes Regional Collaboration, Wetland and Streambank Buffer Study in the Rochester Embayment Area of Concern				
Wildlife Management Areas	aerial photos, wetlands, riparian buffers			No	No
Environment	Lake Ontario Coastal Initiative				
Critical Natural Areas	Waterbody, Stream, Impaired Stream, TMDL	County Priority Impaired Waterbodies (Not Included in 303(d))		No	Yes
	Waterbody, Stream, Impaired Stream, TMDL	Impaired Waterbodies (1996, NYSDEC 303(d)) - Great Lakes		Yes	Yes
	Waterbody, Stream, Impaired Stream, TMDL	Impaired Waterbodies (2004, NYSDEC 303(d)) - Great Lakes		Yes	Yes
Environment	New York State Department of Environmental Conservation, NYSDEC, Rotating Intensive Basin Survey				
Environmental Impact Assessment	DO, nutrients, trace metals, VOCs, anthracene, benzo(a)pyrene, dieldrin, DDT			No	No
Environment	New York State Department of Environmental Conservation, Stream Biomonitoring Unit, Macrobenthic Community Assessment				
Water Quality Monitoring	water chemistry, tissue analysis, bottom sediment, PCBs, PAHs, Ocs, toxicity testing			No	No
Environment	New York State Department of Health, Department of Health, SDWA Drinking Water Monitoring Program Safe Drinking Water Act				
Water Quality Monitoring	Drinking water			No	No
Environment	Ontario Ministry of the Environment, Air Monitoring				
Emission Facilities	mercury, ozone, SO2, CO, NOX			No	No
Environment	Ontario Ministry of the Environment, Drinking Water Surveillance				
Water Quality Monitoring	Water treatment facilities			No	No
Environment	Ontario Ministry of the Environment, Nearshore Index and Reference Station Sampling				
Water Quality Monitoring	water quality, benthic invertebrates, phytoplankton			No	No
Environment	Ontario Ministry of the Environment, PCB Trackdown				
Water Quality Monitoring	PCB, Heavy Metals, Y-O-Y, 12 Mile Creek, Cataraqui, Etobicoke Creek			No	No
Environment	Ontario Ministry of the Environment, Tributary Toxics Water Quality Screening Program				
Water Quality Monitoring	chlordan, nezo(a)pyrene, dieldrin, mirex, DDT, HCB, Ocs, PCB, Hg, trace metals, major ions, P, C, N			No	No
Environment	State University of New York Albany, Pigments to Trace the Utilization of Algae by Lake Ontario Invertebrates				
Water Quality Monitoring	eutrophication, zebra mussels, quagga,			No	No
Environment	State University of New York Brockport				
Water Quality Monitoring	geochemical processes, Irondequoit Bay, water quality			No	No

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Great Lakes					
<i>Environment</i>	Water Quality Monitoring	<i>State Universtiy of New York Albany</i> food-web relationships, Type E botulism		No	No
<i>Environment</i>	Water Quality Monitoring	<i>The University of Tennessee, U of Tenn., Algal Blooms</i> algal blooms, nutrients, CHLa		No	No
<i>Environment</i>	Critical Natural Areas	<i>U.S. EPA, Region 5, GIS Office</i> Area of Concern, Water Use	Areas of Concern (AOC) - Great Lakes	Yes	Yes
<i>Geo-Scientific Information</i>	Scientific Geophysical Investigation	<i>Cornell University, Analyzing Ecosystem History for Sustaining Environmental Health</i> ecological history, abayments, lagoons, wetland peat deposits		No	No
<i>Geo-Scientific Information</i>	Groundwater	<i>Environmental Protection Agency, BiNational.net, Great Lakes Water Quality Agreement</i> groundwater		No	No
<i>Geo-Scientific Information</i>	Geology-Bedrock	<i>New York State Museum / New York State Geological Society</i> Bedrock, Geology	Bedrock Geology - Finger Lakes Region	Yes	Yes
		Bedrock, Geology	Bedrock Geology - Niagara Region	Yes	Yes
	Geology-Surficial	Geology, Surficial Geology	Surficial Geology - Niagara Region	Yes	Yes
		Geology, Surficial Geology	Surficial Geology - Finger Lakes Region	Yes	Yes
<i>Inland Waters</i>	Water Management Plans	<i>Cornell University, New York Cornell University Aquatic Ecology group, Lake Ontario Improvement Opportunity Assessment</i> target enhancement, community capacity	Target Enhancement Need (streams) - Great Lakes	Yes	Yes
<i>Inland Waters</i>	Other	<i>Great Lakes Commission, Great Lakes Information Network</i> coastal, monitoring, coastal, observing, integrated, ocean, observing, buoys, sensors, shiptracks, Great Lakes	Water Level Observation Network - Great lakes	Yes	Yes
		coastal, monitoring, observing, integrated, ocean, observing, system, buoys, sensors, shiptracks, Great Lakes	Buoys and C-Man Stations - Great Lakes	Yes	Yes
	Port Facilities	transportation, ports, waterways	Port and Waterway Facilities - Great Lakes	Yes	Yes
	Watershed Boundaries	Lake, Michgian, basin, Wisconsin, Illinois, Indiana, Michigan, Great, Lakes, Great Lakes	Basin Boundary - Great Lakes	Yes	Yes
	Wetlands & Deepwater Habitats	inland waters, wetlands, protected, embayment, coastal, Great Lakes	Coastal Wetlands - Great Lakes	Yes	Yes
		environment, offshore, habitat, zone, lake erie, coastal	Open Lake/Offshore Habitat Zone - Lake Erie	Yes	Yes
<i>Inland Waters</i>	Wetlands & Deepwater Habitats	<i>New York State Department of Environmental Conservation, Division of Fish, Wildlife, and Marine Resources, Habitat Inventory Unit</i> Wetland, Freshwater	NYS REGULATORY FRESHWATER WETLANDS	No	Yes
<i>Inland Waters</i>	Wetlands & Deepwater Habitats	<i>US Fish and Wildlife Service, National Wetlands Inventory</i> Wetland, NWI, National Wetland Inventory	National Wetlands Inventory (NWI)	No	Yes
<i>Planning/Cadastral</i>	Land Use	<i>Environmental Protection Agency, BiNational.net, Great Lakes Water Quality Agreement</i> land use		No	No
<i>Planning/Cadastral</i>	Land Use	<i>NYS Legislative Commission on Rural Resources</i> Land Use, Control	Land Use Controls - Statewide	No	Yes

Hudson River Estuary

Region Name			
Data Category	Publishing Organization		Meta-Data
Type	Keywords	Dataset Name	data R'cd
Hudson River Estuary			
<i>Biota</i>	<i>New York State Department of Environmental Conservation, Division of Fish, Wildlife, and Marine Resources</i>		
Grass Distribution and Habitat	Submerged aquatic vegetation, SAV	Submerged Aquatic Vegetation (SAV) - Hudson River	Yes Yes
<i>Biota</i>	<i>New York State Department of Environmental Conservation, Hudson River Estuary Program</i>		
Invasive Species	wetlands, estuary, invasive species, phragmites		Yes Yes
<i>Boundaries</i>	<i>Hudson River Estuary Program Benthic Mapping, NY DEC</i>		
Ecoregion	benthic surveys, contaminants, sediments, acoustic profiles, bathymetry, sidescan, Hudson River	Benthic Survey Grid - Hudson River Estuary	Yes Yes
<i>Boundaries</i>	<i>New York State Museum / New York State Geological Society</i>		
Other Government District	New York State Museum Boundary, Lower Hudson		No Yes
<i>Elevation</i>	<i>Hudson River Estuary Program Benthic Mapping, NY DEC</i>		
Bathymetric Contours	bathymetry, depth, estuary, Hudson River	Deep Bathymetry (Grid) - Hudson River Estuary	Yes Yes
	bathymetry, depth, estuary, Hudson River	Bathymetry (Grid) - Hudson River Estuary	Yes Yes
<i>Elevation</i>	<i>SUNY Stony Brook, School of Marine and Atmospheric Sciences</i>		
Bathymetric Contours	bathymetry, depth, estuary, Hudson River	Bathymetry (Contours) - Hudson River Estuary	Yes Yes
<i>Geo-Scientific Information</i>	<i>New York State Museum / New York State Geological Society</i>		
Geology-Bedrock	Bedrock, Geology	Bedrock Geology - Upper Hudson Region	Yes Yes
	Bedrock, Geology	Bedrock Geology - Lower Hudson Region	Yes Yes
Geology-Surficial	Geology, Surficial Geology	Surficial Geology - Upper Hudson Region	Yes Yes
	Geology, Surficial Geology	Surficial Geology - Lower Hudson Region	Yes Yes
<i>Inland Waters</i>	<i>Hudson River Estuary Program Benthic Mapping, NY DEC</i>		
Channel Cross Sections	Sediments, morphology, estuary, Holocene, grab sampling, Hudson River	Stream Morphology - Hudson River Estuary	Yes Yes
	penetrometer, Hudson River	Penetrometer Readings	No Yes
			No Yes
Other	benthic habitats, estuary, caesium, berillium, radionuclide	Radionuclides - Hudson River Estuary	Yes Yes
Sediment Types	benthic, invertebrates, sediment, SPI, Hudson River National Estuarine Research Reserve (NERR), New York State Department of Environmental Conservation (NYSDEC)		No No
	benthic, invertebrates, sediment, SPI, Hudson River National Estuarine Research Reserve (NERR), New York State Department of Environmental Conservation (NYSDEC)	Sediment Profiling Image Points - Hudson River	Yes Yes
	Sediments, sediment processes, estuary, Holocene, grab sampling	Sedimentary Environment - Hudson River Estuary	Yes Yes
	sediments, sand, silt, clay, gravel, cores, Hudson River	Sediment Cores - Hudson Valley	Yes Yes
	sediments, sand, silt, clay, gravel, cores, Hudson River		No Yes
	sediments, sand, silt, clay, gravel, cores, Hudson River		No Yes
	Sediments, grain size analysis, estuary, Holocene, grab sampling, Hudson River,	Sediment Type - Hudson River Estuary	Yes Yes
	benthic habitats, estuary, spi images, Hudson River	Sediment Profiling Image Points - Hudson River	Yes Yes
	sidescan sonar, acoustic backscatter, benthic habitats, Hudson River		Yes Yes
	Watershed, Detailed Watershed, River, Hudson River		No Yes

Region Name					
<i>Data Category</i>	<i>Publishing Organization</i>			<i>Meta-Data</i>	
Type	Keywords	Dataset Name		data	R'cd
Hudson River Estuary					
<i>Inland Waters</i>	<i>Hudson River Estuary Program Benthic Mapping, NY DEC</i>				
Sediment Types	sediment, sand, silt, clay, gravel, grabs,Hudson River,	Sediment Grab Samples - Hudson River Estuary		Yes	Yes
Shorelines	shoreline, New York State, New York, United States of America, New York Bight, Hudson River	Shoreline - Hudson River Estuary		Yes	Yes
<i>Inland Waters</i>	<i>New York State Department of Environmental Conservation, Hudson River Estuary Program</i>				
Wetlands & Deepwater Habitats	wetlands, estuary			Yes	Yes
Lake Champlain					
<i>Boundaries</i>	<i>Vermont Center for Geographic Information</i>				
Legislative Districts	NY, New York, Political, Boundary, annotations	Political Boundaries - Lake Champlain Basin		Yes	Yes
Other Government District	boundary, canadian, administrative	Administrative Boundaries - Canada		Yes	Yes
<i>Environment</i>	<i>Vermont Center for Geographic Information</i>				
Recreational Area	Recreation Management Zones, Recreation	Recreation Management Zones - Lake Champlain		Yes	Yes
	Recreation, Sites, shoreline outdoor recreation sites			No	Yes
<i>Geo-Scientific Information</i>	<i>Vermont Center for Geographic Information</i>				
Hydrogeology	Watershed, HUC8, 8 digit hydrologic units, lake champlain basin project	Hydrologic Units (8-digit) - Lake Champlain Basin		Yes	Yes
<i>Inland Waters</i>	<i>Adirondack Park Agency</i>				
Watershed Boundaries	Lake Champlain, New York Basins, Watershed	Watershed Boundary - Lake Champlain		Yes	Yes
<i>Inland Waters</i>	<i>Vermont Center for Geographic Information</i>				
Other	USGS, Lake, Boundary, Lake Champlain	Islands and Lake Segments - Lake Champlain		Yes	Yes
Watershed Boundaries	14 digit hydrological units, basin, river, lake champlain	Hydrologic Units (11-digit) - Lake Champlain Basin		Yes	Yes
	Vermont, VT, Basin, Lake Champlain	Basin and North Forest Lands - Lake Champlain, VT		Yes	Yes
<i>Society</i>	<i>Vermont Center for Geographic Information</i>				
Archaeology Sites	NY, Towns, Achaeology,	Archaeology Points - Lake Champlain, NY		Yes	Yes
<i>Transportation</i>	<i>Vermont Center for Geographic Information</i>				
Bike Trails	Bike, Bike Roads, Lake Champlain	Roads - Lake Champlain Basin Program Bike Path		Yes	Yes
	Bike Path, Bike, Roads, New York	Roads - Lake Champlain Basin Bike Path		Yes	Yes
Lake Erie - Niagara River					
<i>Inland Waters</i>	<i>Great Lakes Commission, Great Lakes Information Network</i>				
Wetlands & Deepwater Habitats	Coastal, Margin, Habitat, zone, nearshore, Lake, Erie, Great Lakes	Coastal Margin Habitat Zone - Lake Erie		Yes	Yes
	environment, nearshore, habitat, zone, lake erie, coastal	Nearshore Habitat Zone - Lake Erie		Yes	Yes
Lake Ontario					
<i>Biota</i>	<i>Cornell University, LOTT 2003 (Lake Ontario Trophic Transfer 2003)</i>				
Fish Distribution and Habitat	benthos, zooplankton, TP, CHLa, SRP, phytoplankton			No	No
<i>Biota</i>	<i>Department of Fisheries and Oceans, Lower Microbial Loop</i>				
Other Animal Distribution and Habitat				No	No

Region Name					
Data Category	Publishing Organization			Meta-Data	
Type	Keywords	Dataset Name		data	R'cd
Lake Ontario					
<i>Biota</i>	<i>Environment Canada, Census of Bird Populations</i>				
Wildlife Species	bird census			No	No
<i>Biota</i>	<i>Environment Canada, Hamilton Harbour Study</i>				
Other Animal Distribution and Habitat	nutrients, bacteria, zooplankton, phytoplankton			No	No
<i>Biota</i>	<i>Environment Canada, Marsh Bird Monitoring Program</i>				
Wildlife Species	marshes			No	No
<i>Biota</i>	<i>Environmental Protection Agency, Office of Research and Development, Zooplankton in Lake Ontario</i>				
Other Animal Distribution and Habitat	zooplankton			No	No
<i>Biota</i>	<i>New York State Department of Environmental Conservation, Contaminant Trend Monitoring</i>				
Fish Distribution and Habitat	salmonids, Ocs, PCBs, Hg			No	No
<i>Biota</i>	<i>New York State Department of Environmental Conservation, Sportfish Contamination</i>				
Commercial Fish Distribution and Habitat	PCBs, Ocs, Hg, dioxins, furans, fish species			No	No
<i>Biota</i>	<i>SUNY Oswego - Rice Creek Field Station and Sterling Nature Center</i>				
Fish Distribution and Habitat	Fish, Fish Ladder, Anadromous	Fish Ladder - Rice Creek		No	Yes
Invasive Species	Invasive, Exotic, Alliaria, Garlic Mustard	Garlic Mustard (Invasive, 2004-2005) - Rice Creek		No	Yes
	Invasive, Exotic, Garlic Mustard, Alliaria	Garlic Mustard (Invasive, 2006) - Rice Creek		No	Yes
	Invasive, Exotic, Alliaria	Garlic Mustard Sources (Invasive) - Rice Creek		No	Yes
	Invasive, Exotic, Barberry	Barberry (Invasive, 2006) - Rice Creek		No	Yes
	Invasive, Exotic, Burning Bush, Euonymus	Burning Bush (Invasive) - Rice Creek		No	Yes
	Invasive, Exotic, Cynanchium	Cynanchium (Invasive, 2006) - Rice Creek		No	Yes
	Invasive, Exotic, Control, Galerucella, Purple Loosestrife	Galerucella (Invasive Bio-Control) - Rice Creek		No	Yes
	Invasive, Exotic, Lythrum, Purple Loosestrife	Purple Loosestrife (Invasive) - Rice Creek		No	Yes
	Invasive, Exotic, Phragmites	Phragmites (Invasive) - Rice Creek		No	Yes
	Invasive, Exotic, Cynanchium	Cynanchium (Invasive) - Rice Creek		No	Yes
Mammal Distribution and Habitat	Beaver, Beaver Dam, Wildlife	Beaver Dams - Rice Creek Field Station		No	Yes
<i>Biota</i>	<i>U.S. Geological Survey, Nearshore Lake Ontario Study</i>				
Fish Distribution and Habitat	fish, benthos, sediment, water chemistry, in-situ			No	No
<i>Biota</i>	<i>U.S. Geological Survey, USGS, Impact of Water Level Regulation on Wetlands</i>				
Plant Distribution and Habitat (Nonagriculture)	vegetation mapping			No	No
<i>Elevation</i>	<i>Environment Canada, IJC Lake Ontario / St. Lawrence River Study</i>				
Bathymetric Contours	bathymetric			No	No
<i>Elevation</i>	<i>Great Lakes Commission, Data and Information Management</i>				
Bathymetric Contours	Bathymetry, Crooked Creek	Bathymetric Points - Crooked Creek		Yes	Yes
	Bathymetry, Brush Creek	Bathymetric Points - Brush Creek		Yes	Yes
	Bathymetry, Braddock Bay	Bathymetric Points - Braddock Bay		Yes	Yes
	Bathymetry, Black River Bay	Bathymetric Points - Black River Bay		No	Yes
	Bathymetry, North Pond	Bathymetric Points - Northern North Pond		Yes	Yes

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Lake Ontario					
<i>Elevation</i>		<i>Great Lakes Commission, Data and Information Management</i>			
Bathymetric Contours		Bathymetry, The Isthmus	Bathymetric Points - The Isthmus	No	Yes
		Bathymetry, Stony Creek	Bathymetric Points - Stony Creek	No	Yes
		Bathymetry, Eastern Goose Bay	Bathymetric Points - Eastern Goose Bay	Yes	Yes
		Bathymetry, Round Pond	Bathymetric Points - Round Pond	Yes	Yes
		Bathymetry, Point Vivian Marsh	Bathymetric Points - Point Vivian Marsh	Yes	Yes
		Bathymetry, Kents Creek	Bathymetric Points - Kents Creek Bay	No	Yes
		Bathymetry, Maxwell Bay	Bathymetric Points - Maxwell Bay	Yes	Yes
		Bathymetry, Lakeview Pond	Bathymetric Points - Lakeview Pond	No	Yes
		Bathymetry, South Colwell Pond	Bathymetric Points - South Colwell Pond	No	Yes
		Bathymetry, Eel Bay	Bathymetric Points - Eel Bay	Yes	Yes
<i>Elevation</i>		<i>Great Lakes Commission, Great Lakes Information Network</i>			
Bathymetric Contours		elevation, bathymetry	Bathymetry - Lake Ontario	Yes	Yes
<i>Elevation</i>		<i>USGS</i>			
RADAR Products			*1 DEGREE DIGITAL ELEVATION MODEL (DEM)	No	No
<i>Environment</i>		<i>Department of Fisheries and Oceans, Great Lakes Fish Contaminant Surveillance Program</i>			
Water Quality Monitoring		pesticides, metals, mercury, exotic organics, contaminant monitoring, lake trout, smelt, OC		No	No
<i>Environment</i>		<i>Environment Canada, International Atmospheric Deposition Network</i>			
Emission Facilities		mercury, trace metals, organics		No	No
<i>Environment</i>		<i>Environment Canada, Wolfe Island St. Lawrence Monitoring Program</i>			
Water Quality Monitoring		metals, wolfe island, mercury, major ions, nutrients, organics, suspended sediment		No	No
<i>Environment</i>		<i>Environmental Protection Agency, USEPA, Open Lake Monitoring Program</i>			
Water Quality Monitoring		limnology, nutrients, major ions, CHLa, trace organics, plankton, benthos		No	No
<i>Environment</i>		<i>Ontario Ministry of the Environment, Provincial Water (Stream) Quality Monitoring</i>			
Water Quality Monitoring		lake ontario basin, stream, nutrients, metals, solids, conventionals, chloride, turbidity		No	No
<i>Environment</i>		<i>State University of New York Brockport, and State University of New York at Oswego, Population Monitoring and Levels of Bioaccumulative Chemicals of Concern in Mink</i>			
Water Quality Monitoring		mink		No	No
<i>Environment</i>		<i>State University of New York Oswego, SUNY Oswego, Sterling Meterological Station</i>			
Environmental Modeling				No	No
<i>Imagery/Base Maps/Earth Cover</i>		<i>Oswego County</i>			
Land Cover		LULC, Land Use, Land Cover, Habitat	Land Use/Land Cover - Oswego County	Yes	Yes
<i>Imagery/Base Maps/Earth Cover</i>		<i>USGS</i>			
Land Cover		Land Cover, Land Use, LULC	NLCD 92 (National Land Cover Data 1992)	No	Yes
<i>Inland Waters</i>		<i>Cornell University, Cornell Biological Field Station</i>			
Sediment Types		Chlorophyll a	Chlorophyll a (September 2003) - Lake Ontario	Yes	Yes
		Chlorophyll a	Chlorophyll-a (August 2003) - Lake Ontario	Yes	Yes
		Chlorophyll-a	Chlorophyll a (April 2003) - Lake Ontario	Yes	Yes

Region Name				
Data Category	Publishing Organization		Meta-Data	
Type	Keywords	Dataset Name	data	R'cd
Lake Ontario				
<i>Inland Waters</i>	<i>Environment Canada, Bottom Sediment Program</i>			
Sediment Types	Sediment, Nutrient, Metals, Sample	Sediment Data (1968) - Lake Ontario	Yes	Yes
	Sediment, Contaminant, Toxaphene	Sediment Contaminants (Toxaphene) - Lake Ontario	Yes	Yes
	Sediment, Contaminant, PCB, OC	Sediment Contaminants (PCB and Ocs) - Lake Ontario	Yes	Yes
	Sediment, Metals	Sediment Metals (1998) - Lake Ontario	Yes	Yes
	Station, Location	Lake Ontario Station Locations	Yes	Yes
<i>Inland Waters</i>	<i>ESRI, ESRI Data Team</i>			
Wetlands & Deepwater Habitats	Lake	HYDROLOGIC FEATURES	Yes	Yes
<i>Inland Waters</i>	<i>Great Lakes Commission, Great Lakes Information Network</i>			
Shorelines	Inland waters, coastline, lake ontario	Shoreline - Lake Ontario	Yes	Yes
<i>Inland Waters</i>	<i>SUNY Oswego - Rice Creek Field Station and Sterling Nature Center</i>			
Wetlands & Deepwater Habitats	Vernal Pool	Vernal Pools - Rice Creek	No	Yes
	Wetlands, Swamp	Wetlands - Rice Creek	No	Yes
	Wetland	Wetlands - Rice Creek	No	Yes
Long Island Peconic Bay				
<i>Biota</i>	<i>Peconic Estuary Program</i>			
Invasive Species	Peconic River, Ludwigia peploides, Invasive, Invasive species	Ludwigia peploides (Invasive, Jun 06) - Peconic Bay	Yes	Yes
	Peconic River, Ludwigia peploides, Invasive, Invasive species	Ludwigia peploides (Invasive, Aug 06) - Peconic Bay	Yes	Yes
Other Plant Distribution and Habitat	Peconic River, Ludwigia peploides, Invasive, Invasive species	Ludwigia peploides (Invasive, Sep06) - Peconic Bay	Yes	Yes
<i>Boundaries</i>	<i>Peconic Estuary Program</i>			
Other Government District	Long Island Municipalities	Municipality Boundary - East Hampton	No	Yes
	Long Island Municipalities	Shelter Island - Peconic Bay	No	Yes
	Long Island Municipalities	Municipal Boundaries - Peconic Bay	No	Yes
	Long Island Municipalities	Municipality Boundary - Southold	No	Yes
	Long Island Municipalities	Municipality Boundary - Brookhaven	No	Yes
	Long Island Municipalities	Municipality Boundary - Southampton	No	Yes
	Long Island Municipalities	Municipality Boundary - Riverhead	No	Yes
<i>Elevation</i>	<i>National Oceanographic & Atmospheric Administration, National Geophysical Data Center</i>			
Other	Digital Elevation Model, Bathymetry, Topography, Elevation grid, dem	Bathymetric and Topographic Grid (DEM) - Long Island	Yes	Yes
<i>Environment</i>	<i>Peconic Estuary Program</i>			
Critical Natural Areas	, CNRA, Peconic Estuary Program, Natural Resources	Critical Natural Resource Areas - Peconic Bay	Yes	Yes
<i>Environment</i>	<i>Suffolk County Planning Department</i>			
Water Quality Monitoring	Peconic Estuary, SCDHS Point Source Monitoring Stations, SCDHS Marine Monitoring Program	Water Quality Stations - Peconic Bay	Yes	Yes
<i>Environment</i>	<i>Suffolk Department of Health Services, Bureau of Marine Resources, Office of Ecology</i>			
Water Quality Monitoring	Peconic Estuary, SCDHS Point Source Monitoring Stations, SCDHS Marine Monitoring Program	PE Water Quality Stations - Peconic Estuary	Yes	Yes
	Peconic Estuary, SCDHS Point Source Monitoring Stations, SCDHS Marine Monitoring Program	YSI Water Quality Stations - Peconic Estuary	No	Yes
<i>Environment</i>	<i>The Nature Conservancy</i>			

Region Name				
Data Category	Publishing Organization		Dataset Name	Meta-Data
Type	Keywords			data R'cd
Long Island Peconic Bay				
<i>Environment</i>				
<i>The Nature Conservancy</i>				
Park Land/Nature Preserve	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Riverhead Protected Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Shelter Island Protected and Ag Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Southold Protected Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Protected Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Southold Protected and Ag Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Southampton Protected Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Shelter Island Protected Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Southampton Protected and Ag Land - Peconic Bay	Yes	Yes
<i>Geo-Scientific Information</i>				
<i>Peconic Estuary Program</i>				
Groundwater	Drywells	Drywells - Peconic Bay	No	No
	watershed boundary, Peconic Estuary, Peconic Estuary Program	Groundwater Contributing Area - Peconic Bay	Yes	Yes
Hydrogeology	nitrogen, subwatersheds, Peconic Estuary, Peconic Estuary Program, N, Nitrogen stressed	Nitrogen-Stressed Subwatersheds - Peconic Bay	Yes	Yes
<i>Imagery/Base Maps/Earth Cover</i>				
<i>Peconic Estuary Program</i>				
Land Cover	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Agricultural Land - Peconic Estuary	Yes	Yes
<i>USGS, Geography Discipline, Rocky Mountain Geographic Science Center (RMGSC), Land Characterization Team</i>				
Land Cover	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Residential Land - Peconic Bay	Yes	Yes
	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Wetlands - Peconic Bay	Yes	Yes
	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Barren Land - Peconic Estuary	Yes	Yes
	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Herbaceous/Shrub Land - Peconic Bay	Yes	Yes
	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Land Use - Peconic Bay	Yes	Yes

Region Name				
Data Category	Publishing Organization		Meta-Data	
Type	Keywords	Dataset Name	data	R'cd
Long Island Peconic Bay				
<i>Imagery/Base Maps/Earth Cover</i>	<i>USGS, Geography Discipline, Rocky Mountain Geographic Science Center (RMGSC), Land Characterization Team</i>			
Land Cover	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Forest Land - Peconic Estuary	Yes	Yes
	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Business/Developed/Industry Land - Peconic Estuary	Yes	Yes
	Land Characterization Program, Water Quality, Land Use, Land Cover, Suffolk County Department of Health Services (SCDHS), LULC (Land Use/Land Cover), United States Geological Survey (USGS), Peconic Estuary Program	Water - Peconic Bay	Yes	Yes
<i>Inland Waters</i>	<i>Peconic Estuary Program</i>			
Other	Waterbodies, Peconic Estuary	Waterbodies - Peconic Bay	Yes	Yes
Submerged Grasses	submerged aquatic vegetation, eelgrass, Peconic Estuary Program, Zostera marina, macroalgae	Submerged Aquatic Vegetation (SAV) - Peconic Bay	Yes	Yes
	Eelgrass Distribution, Zostera marina, Peconic Estuary Program	Eelgrass Distribution - Peconic Bay	Yes	Yes
<i>Inland Waters</i>	<i>The Nature Conservancy</i>			
Protected Areas	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	Riverhead Protected and Ag Land - Peconic Bay	Yes	Yes
	Land Use, Suffolk County Department of Health Services (SCDHS), Peconic Estuary Program, CPF, Community Preservation Fund, Protected land	East Hampton Protected and Ag Land - Peconic Bay	Yes	Yes
<i>Oceans and Estuaries</i>	<i>Peconic Estuary Program</i>			
No-take Zones	Shellfish, closures, commercial	Shellfish Closures (07/25/2005) - Peconic Bay	No	Yes
Other	storm drain, stormwater, Peconic Estuary Program	Stormdrain Outfalls - Peconic Bay	Yes	Yes
	stormwater, Peconic Estuary Program, storm drain conveyances	Stormdrain Conveyance Systems - Peconic Bay	Yes	Yes
	stormwater, Peconic Estuary Program, boat launches	Boat Launches - Peconic Bay	Yes	Yes
	stormwater, contributing area, Peconic Estuary Program	Stormwater Contribution Areas - Peconic Bay	Yes	Yes
	road end, stormwater, Peconic Estuary Program	Road Ends - Peconic Bay	Yes	Yes
Shorelines - Current	Shoreline, length, peconic estuary	Shoreline - Peconic Bay	No	Yes
	Peconic Estuary Program, Hard shoreline	Hardened Shoreline - Peconic Bay	Yes	Yes
<i>Oceans and Estuaries</i>	<i>US Fish and Wildlife Service, National Wetlands Inventory</i>			
Wetlands & Deepwater Habitats	Tide, Tidal, Wetland, Tidal wetland	Tidal Wetlands - Peconic Bay	No	Yes
<i>Planning/Cadastral</i>	<i>USGS, Geography Discipline, Rocky Mountain Geographic Science Center (RMGSC), Land Characterization Team</i>			
Land Use	Long Island Municipalities	Impervious Surface - Peconic Bay	Yes	Yes
Long Island Sound				
<i>Biota</i>	<i>Harbor Estuary Program, NY-NJ Harbor Estuary Program Office</i>			
Other Animal Distribution and Habitat	Phytoplankton, Plankton, Bloom	Historical Phytoplankton	No	No
<i>Biota</i>	<i>Long Island Sound Resource Center</i>			
Other Animal Distribution and Habitat	Species Richness, Species	Benthic Species Richness (1983) - Long Is. Sound	Yes	Yes

Region Name			
Data Category	Publishing Organization		Meta-Data
Type	Keywords	Dataset Name	data R'cd
Long Island Sound			
<i>Biota</i>	<i>Long Island Sound Resource Center</i>		
Other Animal Distribution and Habitat	Benthic, Foraminiferal	Benthic Foraminiferal (1952) - Long Island Sound	Yes Yes
	Benthic, Foraminiferal	Benthic Foraminiferal (1965) - Long Island Sound	Yes Yes
	Benthic	Benthic Survey Locations (1975) - Long Is. Sound	Yes Yes
	Benthic	Benthic Survey Locations (1983) - Long Is. Sound	Yes Yes
	Benthic	Benthic Survey Locations (1956) - Long Is. Sound	Yes Yes
	Benthic, Foraminiferain	Benthic Foraminiferal (1996) - Long Island Sound	Yes Yes
	Benthic, Foraminiferain	Benthic Organisms - Long Island Sound	Yes Yes
	Benthic	Benthic Survey Locations (1979) - Long Is. Sound	Yes Yes
<i>Biota</i>	<i>Nassau County, Information Technology</i>		
Commercial Shellfish (Mollusk) Distribution and Habitat	Places		No No
	Interior Islands		No No
	Complex Features		No No
	Complex Lines		No No
	Tanks		No No
	Wetlands		No No
	Water Labels		No No
Landmarks		No No	
Forest Cover Type	Tree Cover		No No
Other Plant Distribution and Habitat	Vegetation		No No
<i>Biota</i>	<i>National Oceanographic & Atmospheric Administration, Coastal Services Center</i>		
Grass Distribution and Habitat			No No
<i>Biota</i>	<i>New York State Department of Environmental Conservation</i>		
Commercial Fish Distribution and Habitat	Fish, Contaminant	Fish Samples (Fish Contaminants) - Long Island	Yes Yes
	Fish, Contaminant	Fish Samples (Fish Contaminants) - Long Island	Yes Yes
Fish Distribution and Habitat	Fish Contamination, Fish, Dioxin, Furan	Dioxin/Furans (Fish Contaminants) - Long Island	Yes Yes
	Fish Contamination, Metal, Mercury	Metals (Fish Contaminants) - Long Island	Yes Yes
	Fish Contamination, Metal, Mercury	Pesticides (Fish Contaminants) - Long Island	Yes Yes
<i>Elevation</i>	<i>Long Island Sound Resource Center</i>		
Bathymetric Contours	Contour lines, Elevation, Bathymetry	Bathymetric Contours (5m) - Long Island Sound	Yes No
	Contour lines, Elevation, Bathymetry	Bathymetric Contours (1m) - Long Island Sound	Yes Yes
	Contour lines, Elevation, Bathymetry	Bathymetric Contours - Long Island Sound	Yes Yes
<i>Environment</i>	<i>Coalition to Save Hempstead Harbor</i>		
Monitoring Facilities			No No
<i>Environment</i>	<i>Harbor Estuary Program, NY-NJ Harbor Estuary Program Office</i>		
Water Quality Monitoring	Ocean, Nutrients, Oceanographic, Nutrients	Oceanographic Data Evaluation System	No No
	Water, Monitoring, Metal	Trace Metals In Ambient Water and Discharges	No No

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-data	R'cd
Long Island Sound					
<i>Environment</i>		<i>Harbor Estuary Program, NY-NJ Harbor Estuary Program Office</i>			
Water Quality Monitoring		Water, Water Quality, Monitoring	NYC 208 Task Report	No	No
		Water, Water Quality	New York Harbor Water Quality Surveys	No	No
<i>Environment</i>		<i>Nassau County, Information Technology</i>			
Park Land/Nature Preserve		Parks		No	No
Recreational Area		Recreation Features		No	No
Water Quality Monitoring		Groundwater monitoring wells		No	No
<i>Environment</i>		<i>NOAA</i>			
Water Quality Monitoring		Contamination, Toxin, Water Quality	Sediment Contaminants (NOAA, 1991) - Long Island	Yes	Yes
<i>Environment</i>		<i>U.S. EPA, Long Island Sound Office</i>			
Water Quality Monitoring		Water, Water Quality	Nitrogen (Hypoxia Modeling, 1989) - Long Island	Yes	Yes
		Water, Water Quality	Carbon (Hypoxia Modeling, 1989) - Long Island	Yes	Yes
		Water, Water Quality	Other (Hypoxia Modeling, 1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Total Particulate Nitrogen (1988-89) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Total Dissolved Nitrogen (1988-89) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Orthophosphate (1988-89) - Long Island	Yes	Yes
		Water Quality, Monitoring	Dissolved Oxygen (NEEDS, 1988-1991) - Long Island	Yes	Yes
		Water, Water Quality	Nitrogen (Hypoxia Modeling, 1988) - Long Island	Yes	Yes
		Temperature, Dissolved Oxygen, Nitrogen, Phosphorus, Chlorophyll	Temp & DO (ISC Data 1971-1986) - Long Island	Yes	Yes
		Water Quality, Monitoring	Nutrients (NEEDS, 1990) - Long Island	Yes	Yes
		Temperature, Dissolved Oxygen, Nitrogen, Phosphorus, Chlorophyll	Nutrients (ISC Data 1971-1986) - Long Island	Yes	Yes
		Temperature, Dissolved Oxygen, Nitrogen, Phosphorus, Chlorophyll	Nutrients (ISC Data 1971-1986) - Long Island	Yes	Yes
		Temperature, Dissolved Oxygen, Nitrogen, Phosphorus, Chlorophyll	Temp & DO (ISC Data 1971-1986) - Long Island	Yes	Yes
		Temperature, Dissolved Oxygen, Nitrogen, Phosphorus, Chlorophyll	TOC & pH (ISC Data 1971-1986) - Long Island	Yes	Yes
		Water Quality, Monitoring	Hydro Upcast (NEEDS, 1988) - Long Island	Yes	Yes
		Water Quality, Monitoring	Hydro Upcast (NEEDS, 1989) - Long Island	Yes	Yes
		Water Quality, Monitoring	Hydro Upcast (NEEDS, 1990) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Nitrogen Plus Nitrates (1988-89) - Long Island	Yes	Yes
		Water, Water Quality	Salinity (Hypoxia Modeling, 88-89) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Ammonia (1988-89) - Long Island	Yes	Yes
		Water Quality, Monitoring	Meter Locations (NEEDS, 1988-1991) - Long Island	Yes	Yes
		Water, Water Quality	Temperature 2 (Hypoxia Model, 88-89) - Long Island	Yes	Yes
		Water, Water Quality	Temperature 1 (Hypoxia Model, 88-89) - Long Island	Yes	Yes
		Water, Water Quality	Other (Hypoxia Modeling, 1989) - Long Island	Yes	Yes
		Water, Water Quality	Phosphorus (Hypoxia Modeling, 1989) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Chlorophyll-A (1988-89) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Particulate Organic Carbon (1988-89) - Long Island	Yes	Yes

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Long Island Sound					
<i>Environment</i>		<i>U.S. EPA, Long Island Sound Office</i>			
Water Quality Monitoring	Water, Water Quality, Monitoring	Dissolved Organic Carbon (1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Chlorophyll-A (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality	Phosphorus (Hypoxia Modeling, 1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Dissolved Organic Nitrogen (1988-89) - Long Island	Yes	Yes	
	Water Quality, Monitoring	Nutrients (NEEDS, 1989) - Long Island	Yes	Yes	
	Water, Water Quality	Other (Hypoxia Modeling, 1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Suspended Solids (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Water Temperature (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Alkalinity (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Dissolved Oxygen, Probe (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	pH, Probe (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	pH, Titrated (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Salinity (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Secchi Depth (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Water Temperature (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Salinity (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality	Phosphorus (Hypoxia Modeling, 1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Titrated pH (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality	Carbon (Hypoxia Modeling, 1989) - Long Island	Yes	Yes	
	Water, Water Quality	Nitrogen (Hypoxia Modeling, 1989) - Long Island	Yes	Yes	
	Water, Water Quality	Phosphorus (Hypoxia Modeling, 1989) - Long Island	Yes	Yes	
	Water, Water Quality	Other (Hypoxia Modeling, 1989) - Long Island	Yes	Yes	
	Water, Water Quality	Temperature 1 (Hypoxia Model, 88-89) - Long Island	Yes	Yes	
	Water, Water Quality	Temperature 2 (Hypoxia Model, 88-89) - Long Island	Yes	Yes	
	Water, Water Quality	Salinity (Hypoxia Modeling, 88-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Bio Oxy Demand (1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Dissolved Oxygen, Titrated (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Secchi Depth (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality	Nitrogen (Hypoxia Modeling, 1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Dissolved Organic Nitrogen (1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Total Dissolved Silica (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Particulate Silica (1988-89) - Long Island	Yes	Yes	
	Water Quality, Monitoring	Meter Locations (NEEDS, 1988-1991) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Bio Oxy Demand (1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Chlorophyll-A (1988) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Particulate Organic Carbon (1988) - Long Island	Yes	Yes	
	Temperature, Dissolved Oxygen, Nitrogen, Phosphorus, Chlorophyll	Chlorophyll (ISC Data 1971-1986) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Dissolved Organic Carbon (1988-89) - Long Island	Yes	Yes	
	Water, Water Quality, Monitoring	Secchi Depth (1988-89) - Long Island	Yes	Yes	

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Long Island Sound					
<i>Environment</i>		<i>U.S. EPA, Long Island Sound Office</i>			
Water Quality Monitoring		Water Quality, Monitoring	Hydro Upcast (NEEDS, 1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Total Particulate Phosphorus (88-89) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Ammonia (1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Nitrite (1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Nitrate (1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Particulate Organic Nitrogen (1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Dissolved Organic Phosphous (1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Orthophosphorus (1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Total Phosphorus (1988) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Alkalinity (1988-89) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Dissolved Oxygen, Probe (1988-89) - Long Island	Yes	Yes
		Water, Water Quality, Monitoring	Dissolved Oxygen, Titrated (1988-89) - Long Island	Yes	Yes
		Water, Water Quality	Carbon (Hypoxia Modeling, 1988) - Long Island	Yes	Yes
<i>Inland Waters</i>		<i>Nassau County, Information Technology</i>			
Flood Zones		flood, FEMA Flood Zones		No	No
Other		Inland Water		No	No
<i>Oceans and Estuaries</i>		<i>Long Island Sound Resource Center</i>			
Other		Contour lines, Elevation, Bathymetry	Free-Air Gravity (2-mgal) - Long Island Sound	Yes	Yes
Sediment Types		Benthic, Sediment	Sediment Grab Locations - Long Island Sound	Yes	Yes
		Sediments, Benthic,	Surficial Sediments - Long Island Sound	Yes	Yes
		Clostridium perfringens	Sediments (Clostridium perfringens) - Long Island	Yes	Yes
		Total Organic Carbon, Benthic	Total Organic Carbon (point) - Long Island Sound	Yes	Yes
		Sediment, Benthic	Postglacial Sediments - Long Island Sound	Yes	Yes
		Benthic, Sediment	Sea-Floor Sediment Environment - Long Island Sound	Yes	Yes
		Total Organic Carbon, Benthic, Sediments	Total Organic Carbon (poly) - Long Island Sound	Yes	Yes
<i>Oceans and Estuaries</i>		<i>Nassau County, Information Technology</i>			
Navigation Aids		Buoy		No	No
Shorelines - Current		Shoreline		No	No
<i>Planning/Cadastral</i>		<i>Nassau County, Information Technology</i>			
Other		Planimetric		No	No
		SLOSH		No	No
		Evacuation Zones		No	No
		flood, FEMA Grid		No	No
Parcel/Cadastral/Land Ownership		Parcels		No	No
<i>Transportation</i>		<i>Nassau County, Information Technology</i>			
Other		Parking		No	No
Roads		Roads, Roadway		No	No
<i>Utilities and Communication</i>		<i>Nassau County, Information Technology</i>			
Oil Pipelines		Fuel Lines		No	No

Region Name					
Data Category	Publishing Organization			Meta-Data	
Type	Keywords	Dataset Name		data	R'cd
Long Island Sound					
<i>Utilities and Communication</i>	<i>Nassau County, Information Technology</i>				
Other	Catch Basins			No	No
	Groundwater remediation facilities			No	No
	Recharge Basins			No	No
	Storm Water Pump Stations			No	No
	Drainage Inlets			No	No
	Drainage Outfall			No	No
	Stream Corridors			No	No
	Drainage, Hempstead, Harbor, Pipes			No	No
	Drainage, Hempstead, Harbor, Storm Water			No	No
	Drainage Manholes			No	No
Sewerage Treatment Plants	Building			No	No
Long Island South Shore					
<i>Biota</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>				
Commercial Shellfish (Mollusk) Distribution and Habitat	Shellfish, Mollusc, Crustacean, Clam, Brook Haven	Shellfish Distribution (1995) - Brook Haven		No	Yes
	Shellfish, Mollusc, Crustacean, Clam, Sediment, Brook Haven	Sediment Survey - Brook Haven		No	Yes
	Shellfish, Mollusc, Crustacean, Clam, Islip	Shellfish Distribution (1996) - Islip		No	Yes
	Shellfish, Mollusc, Crustacean, Clam	Shellfish Distribution (1995) - South Coast		No	Yes
	Shellfish, Mollusc, Crustacean, Clam, Babylon	Shellfish Distribution (1986) - Babylon		No	Yes
	Shellfish, Mollusc, Crustacean, Clam	Shellfish Distribution (1986) - South Coast		No	Yes
	Shellfish, Mollusc, Crustacean, Clam	Shellfish Distribution (1994) - South Coast		No	Yes
	Shellfish, Mollusc, Crustacean, Clam	Shellfish Distribution (1993) - South Coast		No	Yes
Fish Distribution and Habitat	Alewife, Salmonidae, Salmonid, Anadromous, Fish, Brown, Rainbow, Brook, Trout, Tributary, Pond, Class, SEER, Suffolk	Pond Classification - Suffolk		No	Yes
	Fish, SUNY, Wetland, Habitat	Fish Habitat (Wetlands) - South Coast		No	Yes
	Alewife, Salmonidae, Salmonid, Anadromous, Fish, Brown, Rainbow, Brook, Trout, Tributary, Stream, Class, SEER, Nassau	Pond Classification - Nassau		No	Yes
	Alewife, Salmonidae, Salmonid, Anadromous, Fish, Brown, Rainbow, Brook, Trout, Tributary, Ocean, Estuary, Class, SEER, Suffolk, Nassau	Ocean and Estuary Depth Classes - South Coast		No	Yes
	Alewife, Salmonidae, Salmonid, Anadromous, Fish, Brown, Rainbow, Brook, Trout, Tributary, Stream, Class, SEER, Suffolk	Stream Classification - Suffolk		No	Yes
	Alewife, Salmonidae, Salmonid, Anadromous, Fish, Brown, Rainbow, Brook, Trout, Tributary, Stream, Class, SEER, Nassau	Stream Classification - Nassau		No	Yes
Other	Benthic Habitat, South Coast, 2002, Long Island South Shore Estuary Benthic Habitat Line	Benthic Habitat (Line) - South Coast		No	Yes
	Benthic Habitat, South Coast, 2002, Long Island South Shore Estuary Benthic Habitat Line	Benthic Habitat (Polygon) - South Coast		No	Yes
Other Plant Distribution and Habitat	Open Space, Nassau, Land Cover, Habitat	Coastal Habitat - Nassau		No	Yes
	Habitat, Land Cover, Ecosystem	Habitat Significance - South Coast		No	Yes
	Habitat, Ecosystem, Land Cover	Habitat - South Coast		No	Yes
<i>Biota</i>	<i>US Fish and Wildlife Service, SNE/NYB Ecosystems Program</i>				
Commercial Shellfish (Mollusk) Distribution and Habitat	Shellfish, Mollusc, Crustacean, Clam	Shellfish Distribution - Brookhaven		Yes	Yes
	Shellfish, Mollusc, Crustacean, Clam, Islip	Shellfish Distribution - Islip		Yes	Yes
	Shellfish, Mollusc, Crustacean, Clam, Closure, SSER	Shellfish Closures - SSER		No	Yes
	Shellfish, Mollusc, Crustacean, Clam, Closure, Nassau	Shellfish Closures - Nassau County		No	Yes

Region Name	Data Category	Publishing Organization	Meta-Data
	Type	Keywords	data R'cd
			Dataset Name
Long Island South Shore			
<i>Biota</i>		<i>US Fish and Wildlife Service, SNE/NYB Ecosystems Program</i>	
Commercial Shellfish (Mollusk) Distribution and Habitat	Shellfish, Mollusc, Crustacean, Clam, SSER	Commercially Viable Shellfish Beds - SSER	Yes Yes
	Shellfish, Mollusc, Crustacean, Clam, Shellfish Bed	Commercially Viable Shellfish Beds - South Coast	Yes Yes
	Shellfish, Mollusc, Crustacean, Bluepoint, Clam	Bluepoint Commercial Fishery Co., Inc. Boundary	Yes Yes
	Shellfish, Mollusc, Crustacean, Babylon	Shellfish Distribution - Babylon	Yes Yes
Fish Distribution and Habitat	Anadromous, Fish, Alewife, Salmonidae, Salmonid, Tributary	Alewife and Salmonids - South Coast	Yes Yes
	Fish, Brook, Tributary, Trout	Historical Brook Trout Distribution - South Coast	Yes Yes
	Fish, Tributary, Brown, Trout	Historical Brown Trout Distribution - South Coast	Yes Yes
	Fish, Rainbow, Trout	Rainbow Trout - South Coast	Yes Yes
	Fish, Salmonidae, Salmonid, Tributary, Anadromous	Salmonids - South Coast	Yes Yes
	Fish, Alewife, Tributary, Anadromous	Alewife - South Coast	Yes Yes
Mammal Distribution and Habitat	Seal, Marine, Mammal	Seals (Winter Haul-Out Areas) - South Coast	Yes Yes
Other Animal Distribution and Habitat	Snowy Egret, Egret, Bird, Colonial, Waterbird	Snowy Egret - South Coast	Yes Yes
	Least Tern, Tern, Bird, Colonial, Waterbird	Least Tern - South Coast	Yes Yes
	Laughing Gull, Gull, Bird, Colonial, Waterbird	Laughing Gull - South Coast	Yes Yes
	Little Blue Heron, Heron, Bird, Colonial, Waterbird	Little Blue Heron - South Coast	Yes Yes
	Piping Plover, Plover, Bird, Colonial, Waterbird	Piping Plover - South Coast	Yes Yes
	Bird, Colonial, Waterbird, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Plug	Restoration Plug Locations - South Coast	No Yes
	Roseatte Tern, Tern, Bird, Colonial, Waterbird	Roseatte Tern - South Coast	Yes Yes
	Tri-Colored Heron, Heron, Bird, Colonial, Waterbird	Tri-Colored Heron - South Coast	Yes Yes
	Yellow-Crowned Night Heron, Heron, Bird, Colonial, Waterbird	Yellow-Crowned Night Heron - South Coast	Yes Yes
	Avian, Bird, Waterbird, Waterfowl, Shorebird, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Yellow-Crowned Night Heron	Colonial Birds (Cumulative Use) - South Coast	Yes Yes
	Avian, Birds, Waterbirds, Waterfowl, Shorebirds, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Yellow-Crowned Night Heron	Colonial Bird Survey Locations - South Coast	Yes Yes
	Avian, Bird, Waterbird, Waterfowl, Shorebird, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Yellow-Crowned Night Heron	Colonial Birds - South Coast	Yes Yes
	Herring Gull, Gull, Bird, Colonial, Waterbird	Herring Gull - South Coast	Yes Yes

Region Name	Data Category	Publishing Organization	Meta-Data
	Type	Keywords	data R'cd
		Dataset Name	
Long Island South Shore			
<i>Biota</i>		<i>US Fish and Wildlife Service, SNE/NYB Ecosystems Program</i>	
Other Animal Distribution and Habitat	Avian, Bird, Waterbird, Waterfowl, Shorebird, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Yellow-Crowned Night Heron	Shorebirds - South Coast	Yes Yes
	GBB, Gull, Bird, Colonial, Waterbird	GBB Gull - South Coast	Yes Yes
	Waterbird, Bird, Colony, Colonial,	Colonial Waterbird Survey Locations - SSER	Yes Yes
	Avian, Bird, Waterbird, Waterfowl, Shorebird, Colonial Bird, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Yellow-Crowned Night Heron	Colonial Bird Breeding Areas (1995) - South Coast	Yes Yes
	Avian, Birds, Waterbirds, Waterfowl, Shorebirds, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Yellow-Crowned Night Heron	Waterfowl - South Coast	Yes Yes
	Green-Backed Heron, Heron, Bird, Colonial, Waterbird	Green-Backed Heron - South Coast	Yes Yes
	Glossy Ibis, Ibis, Bird, Colonial, Waterbird	Glossy Ibis - South Coast	Yes Yes
	Fosters Tern, Tern, Bird, Colonial, Waterbird	Fosters Tern - South Coast	Yes Yes
	Common Tern, Tern, Bird, Colonial, Waterbird	Common Tern - South Coast	Yes Yes
	Cattle Egret, Bird, Colonial, Waterbird	Cattle Egret - South Coast	Yes Yes
	Black Skimmer, Bird, Colonial, Waterbird	Black Skimmer - South Coast	Yes Yes
	Black-Crowned Night Heron, Heron, Bird, Colonial, Waterbird	Black-Crowned Night Heron - South Coast	Yes Yes
	Avian, Bird, Waterbird, Waterfowl, Shorebird, Colonial Bird, American Oystercatcher, Black Skimmer, Black Crowned Night Heron, Cattle Egret, Common Tern, Forsters Tern, Gulls, Glossy Ibis, Great Egret, Green-Billed Heron, Gull Billed Tern, Herring Gulls, Laughing Gulls, Least Tern, Little Blue Heron, Piping Plover, Roseatte Tern, Snowy Egret, Tri-Colored Heron, Yellow-Crowned Night Heron	Hérons - South Coast	Yes Yes
	American Oystercatcher, Bird, Colonial, Waterbird	American Oystercatcher - South Coast	Yes Yes
	Great Egret, Egret, Bird, Colonial, Waterbird	Great Egret - South Coast	Yes Yes
	Gull-Billed Tern, Tern, Bird, Colonial, Waterbird	Gull-Billed Tern - South Coast	Yes Yes
Reptile Distribution and Habitat	Terrapin, Reptile, Turtle, Diamond-backed Terrapin	Terrapin Nesting Areas - South Coast	Yes Yes
	Reptile, Terrapin, Turtle	Terrapin Survey Locations - South Coast	Yes Yes
	Sea Turtle, Turtle, Reptile	Sea Turtle Nesting Areas - South Coast	No Yes
<i>Boundaries</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>	
Other	Land use, LULC, Long Island	Long Island and Surrounding Waters	No Yes
Other Government District	Open Space, Nassau, Land Cover, County, Boundary	County Boundary - Nassau	No Yes
	Municipality, Town, Brookhaven, Babylon, Hempstead, Islip, Oyster Bay, Southampton	Municipalities - South Coast	No Yes
<i>Elevation</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>	
Bathymetric Contours	Bathymetry, South Coast, Bathymetric Countours, Moriches	Bathymetric Contours - Moriches	No Yes

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Long Island South Shore					
<i>Elevation</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>			
Bathymetric Contours		Bathymetry, South Coast, Bathymetric Points, Southampton	Bathymetric Points - Southampton	No	Yes
		Bathymetry, South Coast, Bathymetric Countours, Moriches	Bathymetric Contours (50') - Moriches	No	Yes
		Bathymetry, South Coast, Bathymetric Grid, Quantuck Bay	Bathymetric Grid - Quantuck Bay	No	Yes
<i>Environment</i>		<i>New York State Department of Environmental Conservation, SPDES</i>			
Other		SPDES, Pollution, Elimination, SPDES, State Pollutant Discharge Elimination System	SPDES Locations - South Coast	No	Yes
<i>Environment</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>			
Hazardous Material Storage Sites		Haz Mat, Hazardous Materials, Landfill	Landfills - South Coast	No	Yes
Other		Haz Mat, Hazardous Materials, Reserve Erosion, Loss, Soil Loss, Wetland, Priority Wetland	Reserve Boundary - South Coast Priority Wetlands - South Coast	No	Yes Yes
Park Land/Nature Preserve		Park, Federal, State, NYS, Public Land	Parks (All) - South Coast	No	Yes
		Park, Federal, State, NYS, Public Land	Parks (Water Dependent) - South Coast	No	Yes
		Park, Federal, State, NYS, Public Land	Parks (Residency Restricted) - South Coast	No	Yes
		Park, Federal, State, NYS, Public Land	Parks (State of NY and Federal) - South Coast	No	Yes
Recreational Area		Natural Areas, Nature, South Shore	Natural Areas - South Coast	No	Yes
		golf course, golf, land use, land cover, Southampton	Golf Courses - Southampton	No	Yes
		golf course, golf, land use, land cover, Oyster Bay	Golf Courses - Oyster Bay	No	Yes
		golf course, golf, land use, land cover, Islip	Golf Courses - Islip	No	Yes
		golf course, golf, land use, land cover, Hempstead	Golf Courses - Hempstead	No	Yes
		golf course, golf, land use, land cover, Brook Haven	Golf Courses - Brook Haven	No	Yes
		golf course, golf, land use, land cover, Babylon	Golf Courses - Babylon	No	Yes
		Open Space, Golf Course, SSER, South Shore Estuary Reserve	Golf Courses - South Coast	No	Yes
<i>Environment</i>		<i>US Fish and Wildlife Service, SNE/NYB Ecosystems Program</i>			
Wildlife Preserve		Wertheim, National Wildlife Refuge, Wildlife Refuge, USFWS	Wertheim National Wildlife Refuge - South Coast	No	Yes
		Seatuck, National Wildlife Refuge, Wildlife Refuge, USFWS	Seatuck National Wildlife Refuge - South Coast	No	Yes
		Lido Beach, National Wildlife Refuge, Wildlife Refuge, USFWS	Lido Beach National Wildlife Refuge -South Coast	No	Yes
<i>Geo-Scientific Information</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>			
Hydrogeology		Open Space, Nassau, Land Cover, Land Use, Recharge	Recharge - Nassau County	No	Yes
<i>Imagery/Base Maps/Earth Cover</i>		<i>National Oceanographic & Atmospheric Administration, Coastal Services Center</i>			
Land Cover		Land Cover		Yes	Yes
<i>Imagery/Base Maps/Earth Cover</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>			
Land Cover		Open Space, Hempstead, Land Cover, Land Use	Land Use - Hempstead	No	Yes
		luc, land cover, land use, open space	Land Cover (1994) - South Coast	Yes	Yes
<i>Inland Waters</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>			
Flood Zones		Flood Zone, Suffolk	Flood Zone Boundary - Suffolk	No	Yes
		Flood Zone, Suffolk	Flood Zones - Suffolk	No	Yes
		Flood Zones, Nassau	Flood Zone Boundary - Nassau	No	Yes
		Flood Zone, Nassau	Flood Zones - Nassau	No	Yes
Hydrography		Alewife, Salmonidae, Salmonid, Anadromous, Fish, Brown, Rainbow, Brook, Trout, Tributary, Tributaries, Class, SEER, Suffolk, Nassau	Tributaries (Polygon) - South Coast	No	Yes

Region Name						
Data Category	Publishing Organization			Meta-Data		
Type	Keywords	Dataset Name		data	R'cd	
Long Island South Shore						
<i>Inland Waters</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>					
Hydrography	Alewife, Salmonidae, Salmonid, Anadromous, Fish, Brown, Rainbow, Brook, Trout, Tributary, Tributaries, Class, SEER, Suffolk, Nassau	Tributaries (Line) - South Coast		No	Yes	
Watershed Boundaries	Watershed, Swan River, Nassau	Watershed Boundary - Swan River		No	Yes	
	Watershed, Beverdam Creek, Nassau	Watershed Boundary - Beverdam Creek		No	Yes	
	Watershed, South Shore, Nassau	Watershed Boundary - South Coast		No	Yes	
	Watershed, Head of Carmans, Carmans River, Nassau	Watershed Boundary - Carmans River		No	Yes	
	Watershed, Champlins Creek, Nassau	Watershed Boundary - Champlins Creek		No	Yes	
Wetlands & Deepwater Habitats	IBM, SSER, South Shore Estuary Reserve, Watershed	Watershed Boundary - South Coast		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Middle Bay	Wetland Boundary (2000) - Middle Bay		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Oak Island Beach	Wetland Boundary (1994) - Oak Island Beach 2		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue Oak Island Beach	Wetland Boundary (1994) - Oak Island Beach 1		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, South Oyster Bay	Wetland Boundary (1994) - South Oyster Bay		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Jones Beach, Long Beach	Wetland Boundary (1994) - Jones Beach & Long Beach		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Hempstead Bay	Wetland Boundary (1994) - Hempstead Bay		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Middle Bay	Wetland Boundary (1994) - Middle Bay		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Hempstead Bay	Wetland Boundary (2000) - Hempstead Bay		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Oak Island Beach	Wetland Boundary (1974) - Oak Island Beach 1		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, South Oyster Bay	Wetland Boundary (1974) - South Oyster Bay		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Jones Beach, Long Beach	Wetland Boundary (1974) - Jones Beach & Long Beach		No	Yes	
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Middle Bay	Wetland Boundary (1974) - Middle Bay		No	Yes	
	Pond, Hydrology		Ponds - Long Island		No	Yes
	Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Oak Island Beach		Wetland Boundary (1974) - Oak Island Beach 2		No	Yes
Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Hempstead Bay		Wetland Boundary (1974) - Hempstead Bay		No	Yes	
Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, South Oyster Bay		Wetland Boundary (2000) - South Oyster Bay		No	Yes	
Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Jones Beach, Long Beach		Wetland Boundary (2000) - Jones Beach & Long Beach		No	Yes	
Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Oak Island Beach		Wetland Boundary (2000) - Oak Island Beach 1		No	Yes	
Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue, Oak Island Beach		Wetland Boundary (2000) - Oak Island Beach 2		No	Yes	
Long Island Wetlands Restroration Initiative, wetland, wetland loss, wise quuogue,		Wetland Loss Analysis (Table) - South Coast		No	Yes	

Region Name					
Data Category	Publishing Organization			Meta-Data	
Type	Keywords	Dataset Name		data	R'cd
Long Island South Shore					
<i>Inland Waters</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>				
Wetlands & Deepwater Habitats	Long Island Wetlands Restoration Initiative, wetland, wetland loss, wise quogue, Dredge, Spoil	Dredge Spoil Wetlands (1974) - South Coast	No	Yes	
	Long Island Wetlands Restoration Initiative, wetland, wetland loss, wise quogue	Wetland Loss Analysis - South Coast	No	Yes	
<i>Inland Waters</i>	<i>State of New York, Office of General Services</i>				
Piers	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Piers and Bulkheads - Long Island/Suffolk Co.	Yes	Yes	
<i>Inland Waters</i>	<i>Westchester County, Department of Information Technology</i>				
Shorelines	Lakes, Ponds, Hydrology	Ponds and Lakes - Westchester Co.	Yes	Yes	
<i>Oceans and Estuaries</i>	<i>Greenhorne and O'Mara, Inc.</i>				
Seagrass Distribution	SAV, Submerged Aquatic Vegetation, Aquatic Vegetation	Submerged Aquatic Vegetation (2002) - South Coast	Yes	Yes	
	SAV, Submerged Aquatic Vegetation, Aquatic Vegetation	Submerged Aquatic Vegetation (2002) - South Coast	Yes	Yes	
	SAV, Submerged Aquatic Vegetation, Aquatic Vegetation	Submerged Aquatic Vegetation Habitat - South Coast	Yes	Yes	
	SAV, Submerged Aquatic Vegetation, Aquatic Vegetation	Submerged Aquatic Vegetation (Line, 2002) - South	Yes	Yes	
	SAV, SRV, Submerged Aquatic Vegetation, Aquatic Vegetation, Submersed Rooted Vasculars	Submersed Rooted Vasculars (2002) - South Coast	Yes	Yes	
<i>Oceans and Estuaries</i>	<i>New York State Department of Environmental Conservation</i>				
Wetlands & Deepwater Habitats	Wetland, Tidal, Tide	Tidal Wetlands - South Coast	Yes	Yes	
	Wetland, Tidal, Tide	Tidal Wetlands - South Coast	Yes	Yes	
	Wetland, Shinnecock, Tidal, Tide	Tidal Wetlands - Shinnecock	Yes	Yes	
	Ditched, Wetland	Ditched Wetlands - South Coast	Yes	Yes	
<i>Oceans and Estuaries</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>				
Public Beaches	Land use, LULC, beach, public	Public Beaches - South Coast	No	Yes	
Shorelines - Current	Shoreline, Beach, Barrier Island	Shoreline (Barrier Islands) - South Coast	No	Yes	
	Bathymetry, South Coast, Shoreline, Quantuck, Bay	Shoreline (Line) - Quantuck Bay (Long Island)	No	Yes	
	Bathymetry, South Coast, Shoreline, Quantuck, Barrier Island	Shoreline (Line) - Quantuck Bay (Barrier Island)	No	Yes	
	Bathymetry, South Coast, Shoreline, Quantuck, Bay	Shoreline (Line) - Quantuck Bay	No	Yes	
	Bathymetry, South Coast, Bathymetric Countours, shoreline, Moriches	Shoreline (Polygon) - Moriches	No	Yes	
	Open Space, Nassau, Land Cover, Shoreline, Coastline	Shoreline - Nassau	No	Yes	
	Bathymetry, South Coast, shoreline, Quantuck, Bay	Shoreline (Polygon) - Quantuck Bay	No	Yes	
	Bathymetry, South Coast, shoreline Quantuck, Quantuck Island	Shoreline (Polygon) - Quantuck Islands	No	Yes	
Tides	Erosion, Loss, Soil Loss, Tide Gauge, Tide	Tide Gauges (Wetland Loss Sites) - South Coast	No	Yes	
	Erosion, Loss, Soil Loss, Tide Gauge, Tide	Tide Gauges - South Coast	No	Yes	
	Water Monitoring, Tides, Tide Level, Tide	USGS Tide Gauges - South Coast	No	Yes	
Wetlands & Deepwater Habitats	Dredge, Spoil, Dredging, Dumping, Wetland	Dredge Spoil Wetlands - South Coast	Yes	Yes	
	Erosion, Loss, Soil Loss, Wetland	Wetlands - South Coast	No	Yes	
	Formaly Connected Wetland, Wetland,	Formerly Connected Wetlands (10 Largest) - South Coast	No	Yes	
	Wetland	Priority Wetlands - South Coast	No	Yes	
	Tidal Wetland, Tide, Wetland, Unditched	Unditched Wetlands - South Coast	Yes	Yes	
	Tidal Wetland, Tide, Wetland, Restoration	Wetland Restoration Candidates - South Coast	Yes	Yes	
	Tidal Wetland, Tide, Wetland, Dredge, Spoil	Dredge Spoil Tidal Wetlands - South Coast	Yes	Yes	
	Wetland, Subtidal, Tidal	Subtidal Waters - South Coast	No	Yes	

Region Name	Data Category	Publishing Organization	Meta-Data
Type	Keywords	Dataset Name	data R'cd
Long Island South Shore			
<i>Oceans and Estuaries</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>		
Wetlands & Deepwater Habitats	Tidal Wetland, Tide, Wetland, Formerly Connected	Formerly Connected Tidal Wetlands - South Coast	Yes Yes
<i>Oceans and Estuaries</i>	<i>U.S. Geological Survey</i>		
Shorelines - Current	Shoreline, Coastline, Coast	Shoreline - Long Island	Yes Yes
<i>Oceans and Estuaries</i>	<i>US Fish and Wildlife Service, National Wetlands Inventory</i>		
Wetlands & Deepwater Habitats	Wetland, NWI	Wetlands (NWI) - South Coast	No Yes
	NWI, National Wetland Inventory, Wetland, Long Island	Wetlands (NWI) - South Coast	No Yes
<i>Oceans and Estuaries</i>	<i>US Fish and Wildlife Service, SNE/NYB Ecosystems Program</i>		
Seagrass Distribution	Submerged Aquatic Vegetation, Aquatic Vegetation, SAV, Habitat	Submerged Aquatic Vegetation - South Coast	Yes Yes
Wetlands & Deepwater Habitats	Subtidal, Tide	Subtidal Waters - South Coast	No Yes
<i>Planning/Cadastral</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>		
Land Use	cemetery, land use, land cover, Islip	Cemeteries - Islip	No Yes
	cemetery, land use, land cover, Babylon	Cemeteries - Babylon	No Yes
	cemetery, land use, land cover, Hempstead	Cemeteries - Hempstead	No Yes
	cemetery, land use, land cover, Oyster Bay	Cemeteries - Oyster Bay	No Yes
	cemetery, land use, land cover, Southampton	Cemeteries - Southampton	No Yes
	Watershed, Beverdam Creek, Open Space, Nassau, Land Use	Open Space - Beverdam Creek Watershed	No Yes
	cemetery, land use, land cover, Brook Haven	Cemeteries - Brook Haven	No Yes
Parcel/Cadastral/Land Ownership	Parcel, Public Land, Land Use, Babylon, Not For Profit, Non-Profit	Public and NFP Land - Babylon	Yes Yes
	Land use, LULC, Open Space, Parcel, Babylon	Parcels > 5 Acres - Babylon	Yes Yes
	Parcel, Land Ownership South Coast, Quantuck	Parcel Boundaries - Quantuck	No Yes
	Land use, LULC, Open Space, Parcel, Brook Haven	Parcels > 5 Acres - Brook Haven	Yes Yes
	Land use, LULC, Open Space, Parcel, Hempstead	Parcels > 5 Acres - Hempstead	Yes Yes
	Land use, LULC, Open Space, Parcel, Islip	Parcels > 5 Acres - Islip	Yes Yes
	Land use, LULC, Open Space, Parcel, Islip	Parcels > 5 Acres - Oyster Bay	Yes Yes
	Land use, LULC, Open Space, Parcel, Southampton	Parcels > 5 Acres - Southampton	Yes Yes
	Open Space, Oyster Bay, Land Use, Parcel	Parcel Boundaries - Oyster Bay	Yes Yes
	Watershed, Beverdam Creek, Public, Land Use, Parcel, Non-Profit, Not For Profit, Nassau	Public and NFP Land - Beverdam Creek Watershed	No Yes
	Parcel, Public Land, Land Use, Babylon	Public Land (Excluding Vacant Lands) - Babylon	Yes Yes
	Parcel, Public Land, Land Use, Brook Haven	Land Ownership - Brook Haven	Yes Yes
	Parcel, Public Land, Land Use, Brook Haven, Not For Profit, Non-Profit	Public and NFP Land - Brook Haven	Yes Yes
	Parcel, Public Land, Land Use, Brook Haven, Not For Profit, Non-Profit	Open Public and NFP Land - Brook Haven	Yes Yes
	Parcel, Public Land, Land Use, Brook Haven, Parcel	Parcel Boundaries - Brook Haven	Yes Yes
	Parcel, Public Land, Land Use, Hempstead, Non-Profit, Not For Profit	Public and NFP Land - Hempstead	Yes Yes
	Parcel, Public Land, Land Use, Islip, Non-Profit, Not For Profit	Public and NFP Land - Islip	Yes Yes
	Parcel, Public Land, Land Use, Islip, Non-Profit, Not For Profit	Parcel Boundaries - Islip	Yes Yes
	Parcel, Public Land, Land Use, Oyster Bay, Non-Profit, Not For Profit	Public and NFP Land (Point) - Oyster Bay	Yes Yes
	Parcel, Public Land, Land Use, Oyster Bay, Non-Profit, Not For Profit	Public and NFP Land (Polygon) - Oyster Bay	Yes Yes
	Town, Public Land, Land Use, Oyster Bay	Town Lands (Point) - Oyster Bay	Yes Yes

Region Name				
Data Category	Publishing Organization		Meta-Data	
Type	Keywords	Dataset Name	data	R'cd
Long Island South Shore				
<i>Planning/Cadastral</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>			
Parcel/Cadastral/Land Ownership	Parcel, Public Land, Land Use, Southampton, Non-Profit, Not For Profit	Public and NFP Land - Southampton	Yes	Yes
	Open Space, Hempstead, Land Use, Parcel	Parcel Boundaries - Hempstead	Yes	Yes
<i>Society</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>			
Other	Boat Licences, Licence, Boat, DMV	Boat Licenses (DMV) - South Coast	No	Yes
<i>Transportation</i>	<i>State of New York, Office of General Services</i>			
Roads	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Roads (line) - Long Island/Suffolk Co.	Yes	Yes
<i>Utilities and Communication</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>			
Other	Waste, Active Waste Generators	Active Waste Generators - South Coast	No	Yes
Sewerage Treatment Plants	Land use, LULC, Sewage, STP, Outfall	Sewage Treatment Plant Outfalls - South Coast	No	Yes
<i>Utilities and Communication</i>	<i>State of New York, Office of General Services</i>			
Other	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Under Water Features (polygon) - Long Island/Suffolk Co.	Yes	Yes
	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Under Water Grants and Easements (line) - Long Island/Suffolk Co.	Yes	Yes
	Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grants and Easements (polygon) - Long Island/Suffolk	Yes	Yes
	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Under Water Grant Map Sheet Index - Long Island/Suffolk Co.	Yes	Yes
	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Under Water Features (line) - Long Island/Suffolk Co.	Yes	Yes
	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Shoreline (line) -Long Island/Suffolk Co.	Yes	Yes
	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Roads (polygon) -Long Island/Suffolk Co.	Yes	Yes
	Water Grants, Easements, Under Water, Infrastructure, Utilities, Suffolk	Under Water Features (polygon) - Long Island/Suffolk Co	Yes	Yes
Lower Hudson				
<i>Boundaries</i>	<i>Westchester County, Department of Information Technology</i>			
Other Government District	Zoning, Zoning Districts	Zoning Districts (1997) - Westchester Co.	Yes	Yes
<i>Elevation</i>	<i>New York State Department of Environmental Conservation, Marine Resources -, Region 1</i>			
Bathymetric Contours	NOAA bathymetric data, bathymetric data	Bathymetric Points - Lower Hudson Region	Yes	Yes
	NOAA, bathymetric data	Bathymetric Contours - Lower Hudson Region	Yes	Yes
<i>Environment</i>	<i>Westchester County, Department of Information Technology</i>			
Hazardous Material Storage Sites	Hazardous Materials	Hazardous Waste Sites - Westchester Co.	Yes	Yes
	Household Chemical Disposal, Dept of Environmental Facilities	Household Chemical Drop-offs - Westchester Co.	Yes	Yes
Other	Critical, Environmental, Areas	Critical Environmental Areas - Westchester Co.	Yes	Yes
Park Land/Nature Preserve	Parkland, Open Space, Parks	County Parks and Parway Lands - Westchester Co.	Yes	Yes
	Parkland, Open Space, Parks	State, County, and Local Parks - Westchester Co.	Yes	Yes
<i>Farming</i>	<i>Westchester County, Department of Information Technology</i>			
Other	Land Use, Land Cover	Farms, Stables, and Nurseries - Westchester Co.	Yes	Yes

Region Name			
Data Category	Publishing Organization		Meta-Data
Type	Keywords	Dataset Name	data R'cd
Lower Hudson			
<i>Geo-Scientific Information</i>	<i>Westchester County, Department of Information Technology</i>		
Geology-Bedrock	Bedrock, Geology	Bedrock Geology - Westchester Co.	Yes Yes
Geology-Surficial	Geology, Surficial Geology	Surficial Geology - Westchester Co.	Yes Yes
<i>Imagery/Base Maps/Earth Cover</i>	<i>New York State Department of Environmental Conservation, Marine Resources -, Region 1</i>		
Digital Orthophotography/Orthoimagery	New York City tidal wetlands, lower Hudson River tidal wetlands	CIR Orthophoto (1999) - Lower Hudson Region	Yes Yes
<i>Imagery/Base Maps/Earth Cover</i>	<i>Westchester County, Department of Information Technology</i>		
Land Cover	Land Cover Classification	Land Cover - Westchester Co.	Yes Yes
<i>Inland Waters</i>	<i>State of New York, Office of General Services</i>		
Piers	Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Piers and Bulkheads - Hudson River/Rensselaer Piers and Bulkheads - Hudson River/Albany	Yes Yes Yes Yes
<i>Inland Waters</i>	<i>Westchester County, Department of Information Technology</i>		
Flood Zones	Flood, Hydrology	FEMA 100 & 500 Yr. Floodplains - Westchester Co.	Yes Yes
Navigation Channels	Critical areas, sensitive areas protected areas, channel	Channel Lines - Westchester Co.	Yes Yes
Other	Water Monitoring, Stream Gage, County Gaging Stations	Guaging Stations - Westchester Co.	Yes Yes
Watershed Boundaries	Hydrology, Watershed Boundaries, Water Resources	Drainage Basins - Westchester Co.	Yes Yes
<i>Oceans and Estuaries</i>	<i>New York State Department of Environmental Conservation, Marine Resources -, Region 1</i>		
Wetlands & Deepwater Habitats	tidal wetlands, wetlands, estuaries	Tidal Wetlands (1974) - New York City Region	Yes Yes
	tidal wetlands, NYC tidal wetlands, Hudson River tidal wetlands	Tidal Wetlands (1999) - Lower Hudson Region	Yes Yes
	tidal wetlands, wetlands, estuaries	Tidal Wetlands (1974) - Nassau Region	Yes Yes
	tidal wetlands, wetlands, estuaries	Tidal Wetlands (1974) - Western Suffolk Region	Yes Yes
	tidal wetlands, wetlands, estuaries	Tidal Wetlands (1974) - Eastern Suffolk Region	Yes Yes
<i>Oceans and Estuaries</i>	<i>Westchester County, Department of Information Technology</i>		
Marina Locations	Marinas	Marinas - Westchester Co.	Yes Yes
Public Beaches	Beach, Location	Beach Locations - Westchester Co.	Yes Yes
Tides	tidal wetland	Tidal Wetlands - Westchester Co.	Yes Yes
<i>Planning/Cadastral</i>	<i>Westchester County, Department of Information Technology</i>		
Land Use	Land Use	Land Use (1996) - Westchester Co.	Yes Yes
	Open Space	Major Open Space - Westchester Co.	Yes Yes
	critical areas, sensitive areas, protected areas	Open Spaces/Future Development - Westchester Co.	Yes Yes
Other	Patterns for westchester, critical areas, sensitive areas, protected areas	Concentrated Population Centers - Westchester Co.	Yes Yes
<i>Transportation</i>	<i>State of New York, Office of General Services</i>		
Roads	Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Roads (line) - Hudson River/Rensselaer Roads (line) - Hudson River/Greene Roads (line) - Hudson River/Columbia	Yes Yes Yes Yes Yes Yes

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Lower Hudson					
	<i>Transportation</i>	<i>State of New York, Office of General Services</i>			
	Roads	Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Roads (line) - Hudson River/Albany	Yes	Yes
	<i>Transportation</i>	<i>Westchester County, Department of Information Technology</i>			
	Bike Trails	Trails, Trailways, Bike, Bike Path, Pedestrian, Hiking, Equestrian, Bike Route	Trails and Bike Routes - Westchester Co.	Yes	Yes
	<i>Utilities and Communication</i>	<i>State of New York, Office of General Services</i>			
	Other	Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Features (line) - Hudson River/Columbia	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grant Map Sheet Index - Hudson River/Columbia	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grants and Easements (polygon) -Hudson River/Columbia	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grants and Easements (line) - Hudson River/Columbia	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Shoreline (line) - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Features (polygon) - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Features (line) - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grant Map Sheet Index - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grants and Easements (line) - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Shoreline (polygon) - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Greene	Shoreline (line) - Hudson River/Greene	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Greene	Under Water Features (polygon) - Hudson River/Greene	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grants and Easements (polygon) - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Roads (polygon) - Hudson River/Albany	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Greene	Under Water Grant Map Sheet Index - Hudson River/Greene	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Greene	Under Water Features (line) - Hudson River/Greene	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Greene	Under Water Features (point) - Hudson River/Greene	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Features (polygon) - Hudson River/Columbia	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Shoreline (line) - Hudson River/Rensselaer	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Greene	Under Water Grants and Easements (polygon) - Hudson River/Greene	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Features (line) - Hudson River/Rensselaer	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grants and Easements (polygon) -Hudson River/Rensselaer	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Shoreline (polygon) - Hudson River/Rensselaer	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Under Water Grants and Easements (line) - Hudson River/Rensselaer	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Shoreline (polygon) - Hudson River/Columbia	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Shoreline (line) - Hudson River/Columbia	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Albany	Roads (polygon) - Hudson River/Rensselaer	Yes	Yes
		Water Grants, Easements, Under Water, Infrastructure, Utilities, Greene	Under Water Grants and Easements (line) - Hudson River/Greene Co.	Yes	Yes

Region Name			
Data Category	Publishing Organization		Meta-Data
Type	Keywords	Dataset Name	data R'cd
Lower Hudson			
<i>Utilities and Communication</i>	<i>Westchester County, Department of Information Technology</i>		
Sewerage Service Area	Sewer, Sewer District, Westchester	Sewer Districts - Westchester Co.	Yes Yes
New York Harbor			
<i>Elevation</i>	<i>National Oceanographic & Atmospheric Administration, Coastal Services Center</i>		
Bathymetric Contours	Bathymetry, Bathymetric data, Depth, Geographic Information Systems, GIS, Grid	Bathymetric Grid (1979-1982) - Lower Bay	Yes Yes
	Bathymetry, Bathymetric data, Depth, Geographic Information Systems, GIS, Grid	Bathymetric Grid (1934) - Jamaica Bay	Yes Yes
	Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Bathymetric Change Grid - Jamaica Bay	Yes Yes
	Bathymetry, Bathymetric data, Depth, Geographic Information Systems, GIS, Grid	Bathymetric Change Grid - Lower Bay	Yes Yes
	Bathymetry, Bathymetric data, Depth, Geographic Information Systems, GIS, Grid	Bathymetric Grid (1934) - Lower Bay	Yes Yes
	Bathymetry, Bathymetric data, Depth, Geographic Information Systems, GIS, Grid, Jamaica Bay	Bathymetric Grid (1950) - Jamaica Bay	Yes Yes
<i>Environment</i>	<i>State of New Jersey, Department of Environmental Protection-Bureau of GIS, Water Assessment Team (WAT)</i>		
Water Quality Monitoring	2002 Integrated Report, Data, Stations, Conventionals, Fecal Coliform, Dissolved Oxygen, Aquatic Life, Tidal Rivers, Harbor, Coastal Waters, environment	Integrated Report Sampling Stations - NY/NJ Harbor	Yes Yes
<i>Oceans and Estuaries</i>	<i>National Oceanographic & Atmospheric Administration, Coastal Services Center</i>		
Other	Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Benthic Grab Data (Oct 1994) - Lower Bay	Yes Yes
	Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Benthic Grab Data (Oct 1995) - Jamaica Bay	Yes Yes
	benthic grab, benthic habitat, benthic mapping, geographic information system, GIS	Benthic Grab Data (June 1995) - Lower Bay	Yes Yes
	benthic grab, benthic habitat, benthic mapping, geographic information system, GIS, Jamaica Bay	Benthic Grab Data (June 1995) - Jamaica Bay	Yes Yes
Sediment Types	Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Grab Data (Oct 1995) - Jamaica Bay	Yes Yes
	SPI, Sediment Profile Imagery, Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Profile Imagery (Oct 1995) - Jamaica Bay	Yes Yes
	Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Grab Data (June 1995) - Lower Bay	Yes Yes
	SPI, Sediment Profile Imagery, Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Profile Imagery (June 1995) - Lower Bay	Yes Yes
	Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Grab Data (June 1995) - Jamaica Bay	Yes Yes
	SPI, Sediment Profile Imagery, Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Profile Imagery (June 1995) - Jamaica Bay	Yes Yes
	Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Grab Data (Oct 1994) - Lower Bay	Yes Yes
	SPI, Sediment Profile Imagery, Sediment, Benthic, Benthic Habitat, newark, jamacia bay, upper bays, Flushing, Bowery	Sediment Profile Imagery (Oct 1994) - Lower Bay	Yes Yes
<i>Oceans and Estuaries</i>	<i>Rutgers, The State University of New Jersey, Institute of Marine and Coastal Sciences</i>		
Navigation Aids	Buoy, Floating Bouy Tracks		No No
Other	Satellite Images, Sea Surface Temperature		No No
	Real Time, Archived Satellite Imagery, CODAR Surface Currents		No No
Northeast			

Region Name					
Data Category	Publishing Organization			Meta-Data	
Type	Keywords	Dataset Name		data	R'cd
Northeast					
<i>Boundaries</i>	<i>The Nature Conservancy</i>				
Ecoregion	ecoregion, USFS, Forest Service, USFS Ecological Units, Keys, ecosystem	Ecoregions (Polygons, TNC) - Statewide		Yes	Yes
	ecoregion, USFS, Forest Service, USFS Ecological Units, Keys, ecosystem	Ecoregions (Lines, TNC) - Statewide		Yes	Yes
	ecoregion, USFS, Forest Service, USFS Ecological Units, Keys, ecosystem	Ecoregion Subsections (Line, TNC) - Statewide		Yes	Yes
	ecoregion, USFS, Forest Service, USFS Ecological Units, Keys, ecosystem	Ecoregion Subsections (Polygon, TNC)		Yes	Yes
Statewide					
<i>Biota</i>	<i>Cornell University, Lab of Ornithology, eBird</i>				
Wildlife Species	Bird, Survey, Point Count	Project Feeder Watch		No	No
	Bird, Survey, Point Count	Priority Migrant eBird		No	No
	Bird, Survey, Point Count	Great Backyard Bird Count		No	No
	Bird, Survey, Point Count	BirdSleuth		No	No
	Bird, Survey, Point Count	Bird Conservation Network		No	No
	Bird, Survey, Point Count	NY eBird		No	No
<i>Biota</i>	<i>National Atlas</i>				
Invasive Species				Yes	Yes
<i>Biota</i>	<i>New York State Department of Environmental Conservation, Division of Fish, Wildlife, and Marine Resources, Habitat Inventory Unit</i>				
Other Animal Distribution and Habitat	Bird, BCA, Bird Concentration Areas	Bird Concentration Areas - Statewide		No	Yes
<i>Biota</i>	<i>NOAA, National Ocean Service, Data Explorer</i>				
Commercial Shellfish (Mollusk) Distribution and Habitat	mussel	Mussel Watch Sites (NS&T) - Statewide		Yes	Yes
Other Plant Distribution and Habitat	Benthic, Environmental Monitoring	Benthic Surveillance Sites (NS&T) - Statewide		Yes	Yes
<i>Biota</i>	<i>State of New York, Department of State, Division of Coastal Resources</i>				
Other Animal Distribution and Habitat	Coast, Habitat, Coastal, Significant, Wildlife, Fish	Significant Coastal Fish and Wildlife Habitats - Statewide		Yes	Yes
<i>Biota</i>	<i>USGS United States Geological Survey, Patuxent Wildlife Research Center, North American Breeding Bird Survey</i>				
Wildlife Species	Breeding Bird Survey, Breeding Bird Survey Analysis, Bird Counts, Bird Occurrences, Bird Lists	Breeding Bird Routes (USGS) - Statewide		Yes	Yes
<i>Boundaries</i>	<i>Cornell University, New York Cooperative Fish and Wildlife Research Unit, New York State Gap Analysis Project</i>				
Ecoregion	Ecoregion, Ecozone, Bailey Ecoregion, USFS Ecological Unit, NYSDEC Ecozone, ecosystem	Ecozones - Gap Analysis		Yes	Yes
Other Government District	Land stewardship, Land use, Land ownership, Management status, Gap analysis, Stewardship	Stewardship Boundaries - Gap Analysis		Yes	Yes
<i>Boundaries</i>	<i>Empire State Development - ESD</i>				
Other Government District				No	No
<i>Boundaries</i>	<i>ESRI, ESRI Data Team</i>				
Other Government District	County, Boundary	DETAILED COUNTIES		No	Yes
	Cities, Boundary	DETAILED CITIES		Yes	Yes
<i>Boundaries</i>	<i>U.S. EPA, Western Ecology Division</i>				
Ecoregion	ecoregion, EPA, Level III, Omernik, ecosystem	Level III Ecoregions (EPA) - Statewide		Yes	Yes

Region Name			
Data Category	Publishing Organization		Meta-Data
Type	Keywords	Dataset Name	data R'cd
Statewide			
<i>Boundaries</i>	<i>USGS</i>		
Other Government District	Political Boundaries, Counties, coastline	County Boundaries - Statewide	Yes Yes
<i>Elevation</i>	<i>ESRI, ESRI Data Team</i>		
Other	Shaded Relief, Elevation	Shaded Relief - Statewide	Yes Yes
<i>Environment</i>	<i>New York State Department of Environmental Conservation, Bureau of State Land Management, Division of Lands and Forests</i>		
Park Land/Nature Preserve	State Land, Park, Public Land	STATE FOREST BOUNDARY	Yes Yes
<i>Environment</i>	<i>New York State Department of Environmental Conservation, Division of Fish, Wildlife, and Marine Resources, Habitat Inventory Unit</i>		
Wildlife Management Areas	Wildlife, Recreation, Wildlife Viewing	Wildlife Viewing (Watchable Wildlife) Sites - Statewide	Yes Yes
	Wildlife Management Area, WMA	Wildlife Management Areas - Statewide	Yes Yes
<i>Environment</i>	<i>New York State Department of Environmental Conservation, Division of Water, Bureau of Flood Protection and Dam Safety</i>		
Water Quality Monitoring	water classifications, custodial, water resources, water quality, stream classifications, best usages	Water Quality Classification (line) - Statewide	Yes Yes
	water classifications, custodial, water resources, water quality, stream classifications, best usages	Water Quality Classification (polygon) - Statewide	Yes Yes
<i>Environment</i>	<i>New York State Department of Environmental Conservation, SPDES</i>		
Hazardous Material Storage Sites	State Pollution Discharge Elimination System, SPDES, Pollution, Discharge	State Pollution Discharge Elimination System (SPDES)	Yes Yes
<i>Environment</i>	<i>New York State Department of Health, Department of Health, SDWA Drinking Water Monitoring Program Safe Drinking Water Act</i>		
Other	Environment, Aquifer, Geology	Aquifers - Statewide	Yes Yes
<i>Environment</i>	<i>New York State Office of Parks, Recreation & Historic Preservation</i>		
Park Land/Nature Preserve	Park, Boundary, Historic Site, State Park, Historic Sites Parks/Recreation Tourism/Business	Historic Sites and Park Boundary - Statewide	Yes Yes
Recreational Area	Snowmobile, Recreation, Trail, Park, Recreation Tourism/Business Transportation	State-funded Snowmobile Trails - Statewide	Yes Yes
<i>Environment</i>	<i>NOAA, National Ocean Service, Data Explorer</i>		
Water Quality Monitoring	tide, tides, water level, tide predictions, observations, safe navigation, navigation, coasts, ports, bench marks, datum, Tides/Currents, oceans	Water Level Stations (NOS) - Statewide	Yes Yes
<i>Environment</i>	<i>U.S. EPA, Envirofacts Data Warehouse</i>		
Hazardous Material Storage Sites	Pollution, Discharge, NPDES	National Pollution Discharge Elimination System (NPDES)	Yes Yes
<i>Environment</i>	<i>U.S. EPA, Region 2, GIS Office</i>		
Critical Natural Areas	NPL, National Priority List, EPA	National Priority List (NPL) Facilities	Yes Yes
Hazardous Material Storage Sites	Superfund, Hazard, Hazardous	Superfund (CERCLIS) Facilities - Statewide	Yes Yes
<i>Environment</i>	<i>U.S. EPA, Region 2, Information Systems Branch</i>		
Hazardous Material Storage Sites	Permit, Discharge, PCS, Facilities	Permit and Discharge System (PCS) Facilities	Yes Yes
<i>Environment</i>	<i>U.S. EPA, Region 2, Toxic Release Inventory System</i>		
Hazardous Material Storage Sites	Toxin, Toxic, Toxic Release Inventory, TRI	Toxic Release Inventory (TRI) - Statewide	Yes Yes

Region Name	Data Category	Publishing Organization	Meta-Data
	Type	Keywords	data R'cd
Statewide			
<i>Environment</i>		<i>US Fish and Wildlife Service, Region 5, National Wildlife Refuge System, Realty Division, Cartography and Spatial Data Services Branch</i>	
	Wildlife Management Areas	USFWS, Fish and Wildlife Service, Wildlife, Refuge, NWR, National Wildlife Refuge	National Wildlife Refuges (NWR) - Statewide Yes Yes
<i>Geo-Scientific Information</i>		<i>New York State Department of Health, Bureau of Public Water Supply Protection</i>	
	Groundwater	Aquifer, Water	Aquifers - Statewide Yes Yes
<i>Geo-Scientific Information</i>		<i>USDA NRCS</i>	
	Soils	Soil, Statsgo, Agriculture	Soils (STATSGO) - Statewide Yes Yes
<i>Geo-Scientific Information</i>		<i>USGS</i>	
	Geology-Surficial	geology, surficial, Quaternary, sediment, thickness	Thickness of Quaternary Sediments (line) - Statewide Yes Yes
		geology, surficial, Quaternary, glacier, sediment, veneer, thin	Thin Surficial Quaternary Sediments - Statewide Yes Yes
		geology, surficial, Quaternary, glacier, sediment	Surficial Quaternary Sediments (line) - Statewide Yes Yes
		geology, surficial	Surficial Geology Units (polygon) - Statewide Yes Yes
		geology, surficial, Quaternary	Miscellaneous Geologic Point Features - Statewide Yes Yes
		geology, surficial, Quaternary, sediment, thickness	Thickness of Quaternary Sediments (polygon) - Statewide Yes Yes
		geology, surficial, Quaternary, glacier, sediment	Surficial Quaternary Sediments (polygon) - Statewide Yes Yes
		geology, surficial	Surficial Geology Units (line) - Statewide Yes Yes
		geology, surficial, Quaternary, glacier, glacial boundary	Miscellaneous Glacial Boundaries - Statewide Yes Yes
		glacial limit, decoration, geology, surficial	Detailed Glacial Limit with Line Decorations - Statewide Yes Yes
		geology, surficial, Quaternary, glacier, sediment, buried	Significant Buried Quaternary Sediments - Statewide Yes Yes
		glacial limit, decoration, geology, surficial	Detailed Glacial Limit without Line Decorations - Statewide Yes Yes
<i>Geo-Scientific Information</i>		<i>USGS, Water Resources Division, Cartographic and Publications Program</i>	
	Groundwater	Aquifer, Water	Principal Aquifers - Statewide Yes Yes
<i>Imagery/Base Maps/Earth Cover</i>		<i>Cornell University, New York Cooperative Fish and Wildlife Research Unit, New York State Gap Analysis Project</i>	
	Land Cover	Land Cover, Gap Analysis, Land Use, LULC	Land Cover (GAP Analysis) - Statewide Yes Yes
<i>Imagery/Base Maps/Earth Cover</i>		<i>NOAA, National Ocean Service, Data Explorer</i>	
	Land Cover	Land Cover Analysis, Change Detection Analysis, C-CAP, land cover, coastal zone, change detection, satellite image classification, landscape, habitat, Environmental Monitoring	Land Cover Change (1996 to 2001) - Statewide Yes Yes
<i>Inland Waters</i>		<i>New York State Department of Environmental Conservation, Division of Water, Bureau of Water Permits, Biological Systems Section</i>	
	Hydrography	Impaired Waters, 303(d), Stormwater, Stormwater Regulations	303(d) Water Segments - Statewide Yes Yes
		Rainfall, Water Quality, Stormwater	90 Percentile Storm - Statewide Yes Yes
	Water Management Plans	Stormwater, Regulated MS4, MS4	Stormwater Regulated MS4 - Statewide Yes Yes
		TMDL, Total Maximum Daily Load, Stormwater, Water Quality, Discharge	Total Maximum Daily Loads (TMDL) Yes Yes
<i>Inland Waters</i>		<i>State of New York, Department of State, Division of Coastal Resources</i>	
	Watershed Boundaries	watershed boundary, EBM, Ecosystem-Based Management, EBM Region	New York State Ecosystem-Based Management Regions - Statewide Yes Yes
<i>Inland Waters</i>		<i>State of New York, State Emergency Management Office</i>	

Region Name	Data Category Type	Publishing Organization Keywords	Dataset Name	Meta-Data data	R'cd
Statewide					
<i>Inland Waters</i>		<i>State of New York, State Emergency Management Office</i>			
Flood Zones		emergency management, storm, surge, hurricane, flood	SLOSH Model Hurricane Inundation Zones - Statewide	Yes	Yes
<i>Inland Waters</i>		<i>USDA NRCS</i>			
Watershed Boundaries		Hydrologic unit, HUC, 11-digit, Watershed, Boundary, Boundaries, Hydrography, NHD	Watershed Boundaries (HUC 11) - Statewide	Yes	Yes
		Hydrologic unit, HUC, 4-digit Watershed, Boundary, Boundaries, Hydrography, NHD	Watershed Boundaries (HUC 4) - Statewide	Yes	Yes
		Hydrologic unit, HUC, 6-digit, Watershed, Boundary, Boundaries, Hydrography, NHD	Watershed Boundaries (HUC 6) - Statewide	Yes	Yes
		Hydrologic unit, HUC, Watershed, Boundary, Boundaries, Hydrography, NHD	Watershed Boundaries (HUC 11) - Statewide	Yes	Yes
		Watershed, Hydrology	11-Digit Hydrologic Boundaries - Statewide	Yes	Yes
<i>Oceans and Estuaries</i>		<i>National Oceanographic & Atmospheric Administration, Coastal Services Center</i>			
Shorelines - Current		Shoreline	Shoreline (Polygon) - Statewide	Yes	Yes
		Shoreline	Shoreline (Line) - Statewide	Yes	Yes
<i>Planning/Cadastral</i>		<i>State of New York, Department of Environmental Conservation, Bureau of Environmental GIS and Database GIS Section</i>			
Parcel/Cadastral/Land Ownership		custodial, DEC, state, land, recreational, wildlife management, state forest	NYS Department of Environmental Conservation Lands - Statewide	Yes	Yes
<i>Society</i>		<i>Adirondack Park Agency</i>			
Settlement Information		US Census, census block groups, census	2000 U.S. Census Block Groups - Statewide	Yes	Yes
<i>Society</i>		<i>New York State Office of Parks, Recreation & Historic Preservation</i>			
Historic Sites		State Park, Park, Historic Site, Marine Facility	Historic Sites (Polygon) - Statewide	No	Yes
		Historic, Marine Facility	Historic Sites (Point) - Statewide	No	Yes
National Register of Historic Places		National Register, Historic Place, Historic Structure, Parks/Recreation Tourism/Business	National Register Sites - Statewide	Yes	Yes
<i>Structures</i>		<i>National Atlas</i>			
Other			Dams - Statewide	Yes	Yes
<i>Utilities and Communication</i>		<i>New York State Department of Environmental Conservation, Division of Water, Bureau of Water Permits, Biological Systems Section</i>			
Sewerage Service Area		Sewer, Overflow, Combined Sewer Overflow	Combined Sewer Overflow - Statewide	Yes	Yes
Sewerage Treatment Plants		Sewer, COS, Sewerage	Combined Sewer Overflows (COS)	No	Yes
<i>Utilities and Communication</i>		<i>State of New York, Department of Environmental Conservation, Bureau of Environmental GIS and Database GIS Section</i>			
Other		Remediation, Pollution	Remedial Sites - Statewide	Yes	Yes
Sewerage Treatment Plants		SPEDES, Pollution, Pollutant, Discharge	SPEDES Sites - Statewide	Yes	Yes
<i>Utilities and Communication</i>		<i>U.S. EPA Region 2</i>			
Sewerage Treatment Plants		Wastewater, Treatment, Facility	Wastewater Treatment Facilities - Statewide	Yes	Yes
Upper Hudson					
<i>Biota</i>		<i>National Oceanographic & Atmospheric Administration, Coastal Services Center</i>			
Grass Distribution and Habitat		SAV, Submerged Aquatic Vegetation, Grass, Aquatic Vegetation	Submerged Aquatic Vegetation (Line) - Hudson River	Yes	Yes
<i>Biota</i>		<i>New York State Department of Environmental Conservation, Marine Resources -, Region 1</i>			
Invasive Species		wetlands, estuary, invasive species, phragmites	Phragmites (1999) - Upper Hudson Region	Yes	Yes

Region Name				
Data Category	Publishing Organization		Meta-Data	
Type	Keywords	Dataset Name	data	R'cd
Upper Hudson				
<i>Biota</i>				
<i>NOAA's Ocean Service Office of Response and Restoration</i>				
Fish Distribution and Habitat	Fish, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management	Fish (NOAA ESI) - Hudson Valley	Yes	Yes
Mammal Distribution and Habitat	Mammal, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Terrestrial Mammals (NOAA ESI) - Hudson Valley	Yes	Yes
	Mammal, Seal, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Marine Mammals (NOAA ESI) - Hudson Valley	Yes	Yes
Other Animal Distribution and Habitat	Invertebrate, Habitat, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Invertebrates (NOAA ESI) - Hudson Valley	Yes	Yes
	Bird, Wildlife, Coastal resources, ESI, Sensitivity maps, Coastal Zone Management	Birds (NOAA ESI) - Hudson Valley	Yes	Yes
Reptile Distribution and Habitat	Reptile, Habitat, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Reptiles (NOAA ESI) - Hudson Valley	Yes	Yes
<i>Boundaries</i>				
<i>New York State Museum / New York State Geological Society</i>				
Other Government District	New York State Museum Boundary, Hudson Mohawk		No	Yes
<i>Environment</i>				
<i>NOAA's Ocean Service Office of Response and Restoration</i>				
Environmental Impact Assessment	ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	NOAA Environmental Sensitivity Index (Polygon) - Hudson Valley	Yes	Yes
	ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Sensitive Areas (NOAA ESI) - Hudson Valley	Yes	Yes
	ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	NOAA Environmental Sensitivity Index (Line) - Hudson Valley	Yes	Yes
<i>Environment</i>				
<i>Rensselaer County</i>				
Park Land/Nature Preserve	Parks, Conservation Easments	Parks - Rensselaer County	Yes	Yes
Recreational Area	Golf, Rensselaer County	Golf Courses - Rensselaer County	Yes	Yes
<i>Imagery/Base Maps/Earth Cover</i>				
<i>New York State Department of Environmental Conservation, Marine Resources -, Region 1</i>				
Digital Orthophotography/Orthoimagery	Color Infrared, CIR, Aerial Photograph, Orthophoto	CIR Orthophoto (1998) -Upper Hudson Region	Yes	Yes
<i>Inland Waters</i>				
<i>Adirondack Park Agency</i>				
Watershed Boundaries	Hydrologic Units, NYS, NRCS, Watershed, huc		No	Yes
<i>Inland Waters</i>				
<i>National Oceanographic & Atmospheric Administration, Coastal Services Center</i>				
Shorelines	Shoreline, Shore, Hudson River	Shoreline - Hudson River	Yes	Yes
<i>Inland Waters</i>				
<i>NOAA's Ocean Service Office of Response and Restoration</i>				
Navigation Aids	River, Mile, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	River Mile Markers (NOAA ESI) - Hudson Valley	Yes	Yes
Other	Infrastructure, Human-use, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Infrastructure (Point, NOAA ESI) - Hudson Valley	Yes	Yes
	Infrastructure, Human-use, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Infrastructure (Line, NOAA ESI) - Hudson Valley	Yes	Yes
Submerged Grasses	SAV, Aquatic vegetation, Habitat, Wildlife, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Vegetation (NOAA ESI) - Hudson Valley	Yes	Yes
Water Management Plans	Management, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Management Areas (NOAA ESI) - Hudson Valley	Yes	Yes
	ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Oil Spill Staging Location (NOAA ESI) - Hudson Valley	Yes	Yes

Region Name				
<i>Data Category</i>	<i>Publishing Organization</i>		<i>Meta-Data</i>	
Type	Keywords	Dataset Name	data	R'cd
Upper Hudson				
<i>Inland Waters</i>	<i>NOAA's Ocean Service Office of Response and Restoration</i>			
Wetlands & Deepwater Habitats	Hydrology, Pond, Lake, ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Hydrology (Polygon, NOAA ESI) - Hudson Valley	Yes	Yes
	ESI, Sensitivity maps, Coastal resources, Oil spill planning, Coastal Zone Management, Wildlife	Wetland (NOAA ESI) - Hudson Valley	Yes	Yes
<i>Oceans and Estuaries</i>	<i>New York State Department of Environmental Conservation, Marine Resources -, Region 1</i>			
Wetlands & Deepwater Habitats	wetlands, estuary	Tidal Wetlands (1999) - Upper Hudson Region	Yes	Yes
<i>Oceans and Estuaries</i>	<i>Rensselaer County</i>			
Marina Locations	Marina, Rensselaer County	Marinas - Rensselaer County	Yes	Yes
<i>Society</i>	<i>Rensselaer County</i>			
Cultural Resources	Recreation, Points of Interest	Points of Interest - Rensselaer County	Yes	Yes