

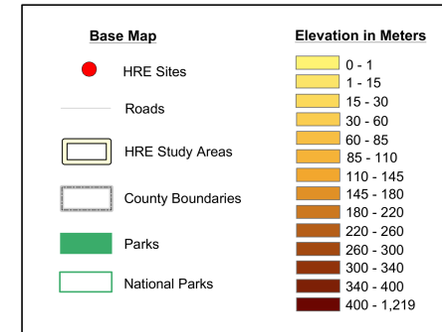
# LOWER BAY STUDY AREA

## Hudson-Raritan Estuary Ecosystem Restoration Project



### POTENTIAL RESTORATION SITES

HRE ID#	Site Name	HRE ID#	Site Name
1LB	Coney Island Creek	19LB	Global Landfill
2LB	Dreier-Offerman	20LB	Cheesquake State Park
3LB	Gravesend Bay	21LB	Marquis Creek
4LB	Fort Wadsworth Beach	22LB	Treasure Lake
5LB	Hoffman-Swinburne Islands	23LB	Matawan Creek/Keyport Harbor
6LB	Verrazano-Narrows-Artificial Reef	24LB	Matawan Creek/Keyport Harbor Mouth
7LB	Sea View Avenue Wetlands	25LB	Raritan Bay (Oyster Bed Restoration)
8LB	Oakwood Beach	26LB	Natco Lake/Thoms Creek
9LB	Great Kills/Gateway NRA	27LB	Raritan Bay (Submerged Rock Berm)
10LB	Great Kills Park	28LB	Leonardo
11LB	Arden Heights Woods	29LB	Sandy Hook Beaches
12LB	Crookes Point	30LB	Sandy Hook (Sand-By-Pass System)
13LB	Lemon Creek	31LB	Sandy Hook Bay (Shellfish Restoration)
14LB	Mt. Loretto	32LB	Shrewsbury/Navesink Rivers
15LB	South Amboy	33LB	Shadow Lake Dam
16LB	Old Morgan Landfill/Raritan County Park	34LB	Shrewsbury River Watershed
17LB	Laurence Harbor	35LB	PSE&G Gasification Plant
18LB	Cheesquake Marsh	36LB	Lower Bay Reef



**SOURCE DATA:**  
 NY NJ HEP Habitat Workgroup; Priority Acquisition & Restoration Sites; Scale 1:100,000-Revised Aug. 2001  
 USEPA/USGS; National Hydrography Dataset; 1:24,000-Feb. 2000  
 USGS; Boundary Features; Scale 1:100,000-Date Varies  
 USGS; Digital Elevation Model; 1:250,000-Date Varies  
 USNPS; NPS Boundaries; Scale Varies-2001  
 Westchester County; Parks; 1:24,000-Date Unknown  
 NYC Parks/Natural Resources Group; Parks; 1:24,000-1987  
 NJDEP State & Federal Lands; 1:12,000-1991

The Hudson-Raritan Estuary Ecosystem Restoration Project (HREERP) is being carried out under the U.S. Army Corps of Engineers' General Investigations (GI) Program in coordination with The Port Authority of New York & New Jersey. The goals of the study are to establish, restore, and enhance ecological systems throughout the NY/NJ Harbor Estuary to self-sustainable levels. This map is a draft product of the Environmental Analysis Branch, Planning Division, Army Corps of Engineers, New York District's Feasibility Study for the HREERP. The candidate habitat restoration sites depicted on this map are those identified by the "Needs and Opportunities" Report, prepared for the Port Authority of NY & NJ by the Regional Plan Association. The HREERP review process is both extensive and dynamic, therefore, it is expected that restoration sites will be added, eliminated or modified throughout the study. Additional maps will be produced as revisions to the restoration sites are made.

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