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Final Report

**Long Island Sound Dredged Material
Management Plan**

**Upland, Beneficial Use, and
Sediment De-watering Site Inventory**

FINAL REPORT

for

Long Island Sound Dredged Material Management Plan Upland, Beneficial Use, and Sediment De-watering Site Inventory

Submitted to

**Department of the Army
U.S. Army Corps of Engineers
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1.0 INTRODUCTION

In June 2005, the Environmental Protection Agency (EPA) designated two open water dredged material disposal sites in Long Island Sound (LIS) to provide long-term, environmentally acceptable disposal options (EPA, 2004). These sites can potentially be used by federal, state, municipal, and private entities, which must dredge river and harbor channels, anchorages, turning and maneuvering basins, terminal berths, marinas, and other tidal and subtidal areas in the Long Island Sound region in order to maintain conditions safe for marine commerce, recreational navigation, and other purposes. The Final Rule “Designation of Dredged Material Disposal Sites in Central and Western Long Island Sound, Connecticut” (40 CFR 228.15(b)(4)) anticipated the development of a regional Dredged Material Management Plan (DMMP) for LIS. Subsequent to the publication of the Designation Rule, EPA, the U.S. Army Corps of Engineers (Corps), and appropriate federal and state resource agencies agreed to partner in the development of a LIS DMMP. The LIS DMMP will include an in-depth analysis of all potential dredged material management alternatives including open-water placement, beneficial use, upland placement, and innovative treatment technologies, which could be used by dredging proponents in developing alternatives analyses for dredging in the LIS vicinity. In addition to preparing the DMMP, on August 31, 2007 the Corps published a Notice of Intent to Prepare a Draft Programmatic Environmental Impact Statement (PEIS) to Analyze a Long Island Sound Dredged Material Management Plan. The PEIS will evaluate the overall impacts of alternatives identified in the DMMP.

2.0 PURPOSE

This site inventory was performed to identify and characterize potential alternative disposal sites for dredged material within the LIS region, including 1) upland and alongshore disposal sites (including beneficial use alternatives), and 2) sediment de-watering and re-handling sites. Identifying the location and characteristics of potential placement sites will enable a more detailed analysis of alternatives for the management of dredged material to be conducted in the LIS DMMP.

3.0 METHODS

As part of the 2004 LIS Disposal Site Designation EIS, an inventory of potential alternative upland disposal sites, and upland and along-shore beneficial use opportunities was performed (EPA, 2004). For this effort, the prior inventory was reviewed, and a revised inventory of potential upland and beneficial use alternative disposal sites was created. Potential sediment de-watering and re-handling sites that would be necessary to accommodate upland placement were also identified and inventoried.

3.1 Study Area

For the purpose of this analysis, the study area includes the following:

- Connecticut: all counties;
- New York: Westchester, Bronx, Queens, Suffolk and Nassau counties, and the Boroughs of Brooklyn and Manhattan;
- Rhode Island: Washington County.

The study area is shown in Figure 1.

3.2 Upland/Beneficial Use Site Inventory

The inventory of candidate upland and beneficial use sites included, but was not limited to:

- Open and closed landfills
- Dredged material placement sites
- Current or proposed transportation improvement projects
- Dredged material transfer facility
- Asphalt, cement and other aggregate processors
- Large scale development sites
- Brownfield/other development sites
- Closed mines and quarries
- Beach and dune nourishment
- Agricultural uses
- Habitat restoration, creation or enhancement
- Confined Disposal Facilities

The inventory of candidate upland and beneficial use sites was created by first reviewing the inventory conducted as part of the 2004 LIS Disposal Site Designation EIS (EPA, 2004). Using the internet, efforts were made to update the status of the sites included in the 2004 inventory, to identify new candidate sites within the study area, and to obtain contact information for each of the potential placement sites. In addition, the websites for the States of New York, Connecticut, and Rhode Island were searched for pertinent site and contact information, and any placement site information that was readily available on the states' websites was downloaded. Federal and state agency contacts for the categories of sites listed above were also obtained. In addition, evaluations performed by the Corps New York District in developing the DMMP for New York/New Jersey Harbor were reviewed.

Information from the above sources was combined to compile an inventory of potential upland and beneficial use sites and an agency contact list. Site and contact information was entered into a Microsoft

Excel® spreadsheet, and each site/contact was assigned a unique “Site ID Number” for identification and tracking purposes.

Beginning in December 2008, phone calls to each of the sites and agency contacts were conducted to gather information regarding their need and use of dredged material. Each site and contact was called at least three times; if contact was not made after three attempts, no additional calls were placed to that point of contact. Several calls were often necessary to contact the appropriate person who could provide the requested information.

A script was provided for each phone call which included space for the caller to record responses to the survey questions. During the phone interviews, the following information was collected:

- Person responsible for making decisions regarding the use of dredged material at the site
- Contact information for the site
- Future need for dredged material at the site
- Anticipated use of dredged material at the site
- The type or types of material the site requires or will accept
- Any conditions placed on the material before it can be approved for use
- Estimated timeframes for when dredged material may be needed
- Estimated quantity of dredged material that will be needed

An outcome form was completed for each site receiving a phone call. These forms were pre-populated with the site ID, name, mailing address, and phone number and with a contact name and phone number when available. The details of each call were recorded, including the date, time, and initials of the interviewer, and calling codes were used to document the outcome of each call (e.g., left a message, completed the interview, wrong number, etc.). After completion of a phone interview, the outcome of the call, including the responses to the interview questions (if applicable), were entered into the Excel® spreadsheet.

When the phone calls were completed in late January 2009, the list of sites and agency contacts, as well as the phone call status and interview responses, was sent to the Corps for review by the Project Delivery Team (PDT), which is comprised of representatives of the Corps, EPA, Connecticut Departments of Environmental Protection (CT DEP) and Transportation (CT DOT) and the New York Departments of State (NY DOS) and Environmental Conservation (NY DEC). CT DEP and NY DOS provided alternate contact information for the sites and recommended sites that should be contacted again. The Corps New York District Regional Dredging Team also provided a list of potential placement sites that was included in the inventory of upland and beneficial use sites.

Additional follow-up calls were conducted in July 2009 as recommended by the Project Manager. Although on-site visits to state agencies and local municipalities could have been made to conduct interviews in person, it was believed that it would be more efficient to solicit information from agency contacts via phone and e-mail.

In addition to the information gathered during the phone interviews, latitude and longitude information for each site was collected using the free Google Earth™ mapping service and loaded into the study database. This information was used to create ArcView maps of the sites identified.

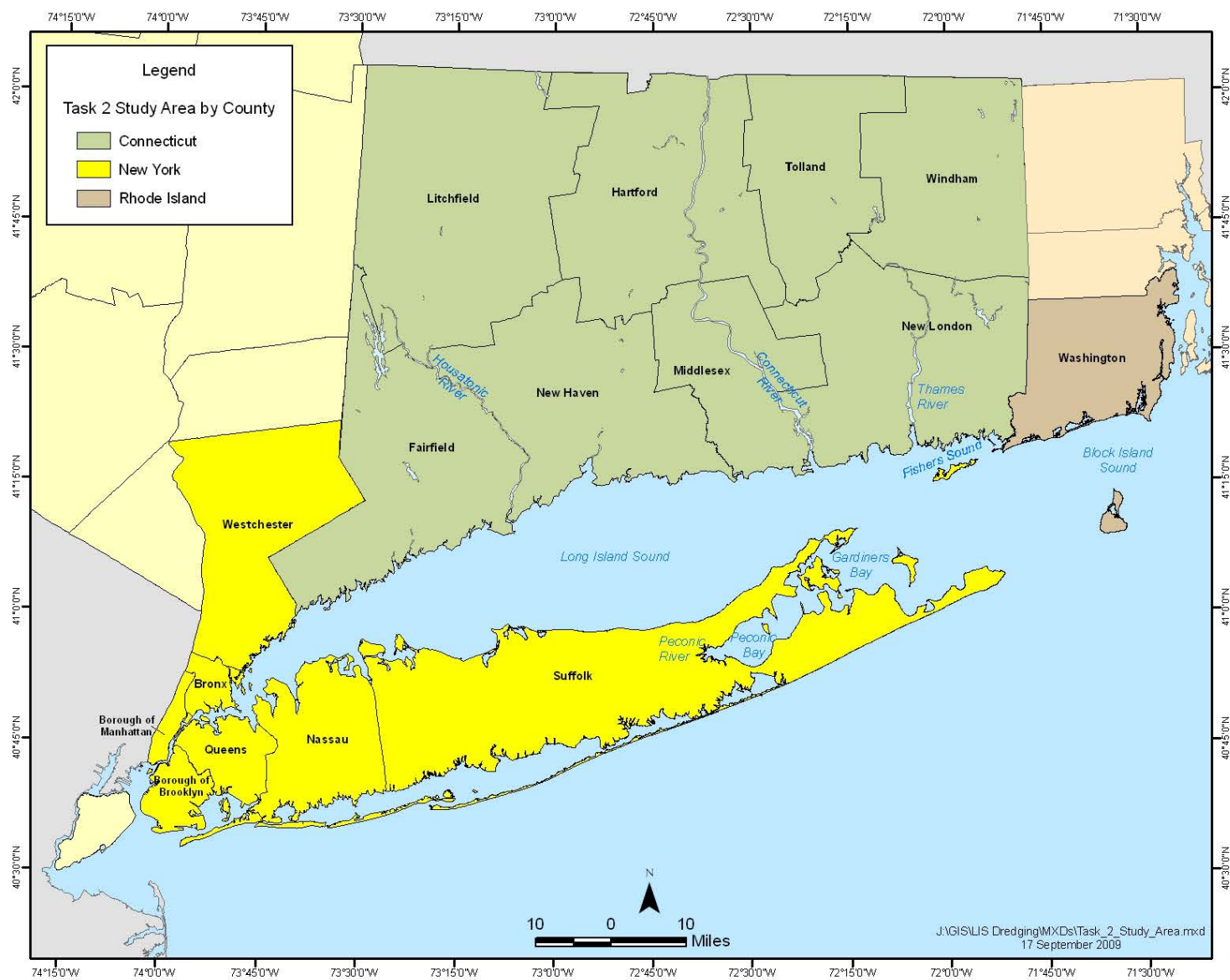


Figure 1. Upland/Beneficial Use Site Inventory Study Area.

3.3 Identification of De-watering Sites

In November 2008, identification of possible dredged material de-watering site locations throughout the project area was initiated. To start the process, the Corps contacted members of the PDT to request their input on the types of criteria that should be considered when determining whether a location was suitable as a potential de-watering site. The following criteria were identified:

- Within 0.5 miles of shoreline, which is approximately the longest distance a hydraulic dredge could transfer the dredged material without assistance from supporting equipment.
- Preferred, but not limited to, industrial/commercial sites rather than residential or protected areas.
- Minimum of 10 acres, which would allow for a moderate amount of dredged material to be dewatered with a suitable amount of working area surrounding the material.
- Preferred sites close to a state highway and/or railroad to allow limited impact to local roads from the heavy vehicles transporting the dewatered material.
- Preferred, but not limited to, a depth of water at least 8 feet deep adjacent to the location.
- Preferred, but not limited to, shoring of the adjacent location to ensure stability while dredged material is being unloaded.
- Preferred, but not limited to, impervious surface which would limit water infiltration into the surrounding area.

Using these criteria, possible locations were identified and screened as described in the following sections.

3.3.1 Initial Review of Study Area

All coastal lands throughout the study area were evaluated using Google Earth™ mapping service. This included a close up review of the entire coastline of Long Island from the eastern end of the Queensboro Bridge to Mecox Bay, located on the south shore of Long Island (Atlantic side), and the entire coastlines of New York, Connecticut, and Rhode Island from the western end of the Queensboro Bridge to the East Greenwich, Rhode Island area. The coastlines of rivers, streams, tributaries, and embayments were investigated until one of the following criteria occurred:

1. The width of the area became too small to operate a barge and vessel.
2. Obstructions within the water would not allow passage of a barge and vessel.
3. Permanent structures blocked passage of a barge and vessel
4. Water body extended beyond the study area (i.e., Connecticut River above Hartford)

An aspect view of 2000 feet or less was generally used in Google Earth™ to ensure that details of the coastal area could easily be determined. At this height, areas were easily determined as industrial, residential, agricultural, forested, or open. From the initial review of the coastal lands in the study area, 113 possible locations were identified. The types of areas chosen as possible locations included, but were not limited to:

- Industrial locations with large asphalted surfaces
 - Industrial locations with open fields
-

- Agricultural fields¹
- Disturbed areas²
- Varied surfaces (i.e., mixture of asphalt, dirt, and grassed areas)
- Open fields next to highways
- Large parking lots next to beaches (only in areas away from residential areas)
- Closed marinas

The types of areas avoided included:

- Wetlands
- Forested areas (due to the impact on the environment of clearing the land)
- Beaches (these are being handled as part of the upland investigation)
- Dunes
- Beach parking lots close to residential areas
- Residential areas
- Cemeteries
- Parks (local, state, and national wildlife refuges)
- Manicured lawns
- Active farms
- Areas under construction
- Marinas where parking lots are used in the summer for cars and in the winter for boat storage

Upon identification of a location as a possible de-watering site, a color copy of the location was printed, outlined to identify the general area under consideration, and marked with a unique location code (e.g., NY-#, CT-# or RI-#) for future site identification. In addition, the location of the site was marked on maps in New York and Connecticut/Rhode Island atlases (DeLorme, 2007a; DeLorme, 2007b).

3.3.2 Acreage Screening

When the 113 possible locations were chosen, they were based only on the type of location (e.g., industrial/commercial sites) and proximity to the shoreline (within 0.5 miles). The next screening to take place was to determine which of the 113 possible locations met the 10 acre size criterion. Using the polygon drawing tool in Google Earth™ Pro, each area under consideration was outlined and marked with its unique identifier. This developed a .kmz file that anyone can use to see each location using the free Google Earth™ mapping service. This Google Earth™ Pro tool also allows the program to calculate the acreage within the outline. That acreage was recorded on an Excel® spreadsheet, and was also included as a notation included with the marker (Figure 2).

Based on the results of the acreage determination, the list of 113 possible locations was sorted from largest acreage to smallest. All single locations that had acreages of 10 acres or more were further evaluated using the remaining criteria. All single locations that had acreage of less than 10 acres (identified in red outline in the .kmz file, see examples in Figure 2) remained on the list and in the .kmz file, but were not further evaluated using the remaining criteria. Twenty-nine locations in total were

¹ Along the Connecticut River additional agricultural areas were noted. Several representative sites were chosen close to major roads for the possible locations list; however, depending on the location of the dredging, other locations along the Connecticut River with open fields could be chosen.

² Disturbed areas tended to be open areas where some sort of industrial use was in conduct or the land had been cleared and active construction was not in evidence as taking place.

found to have acreages of 10 acres or more (identified in green outline in the .kmz file, see examples in Figure 2).

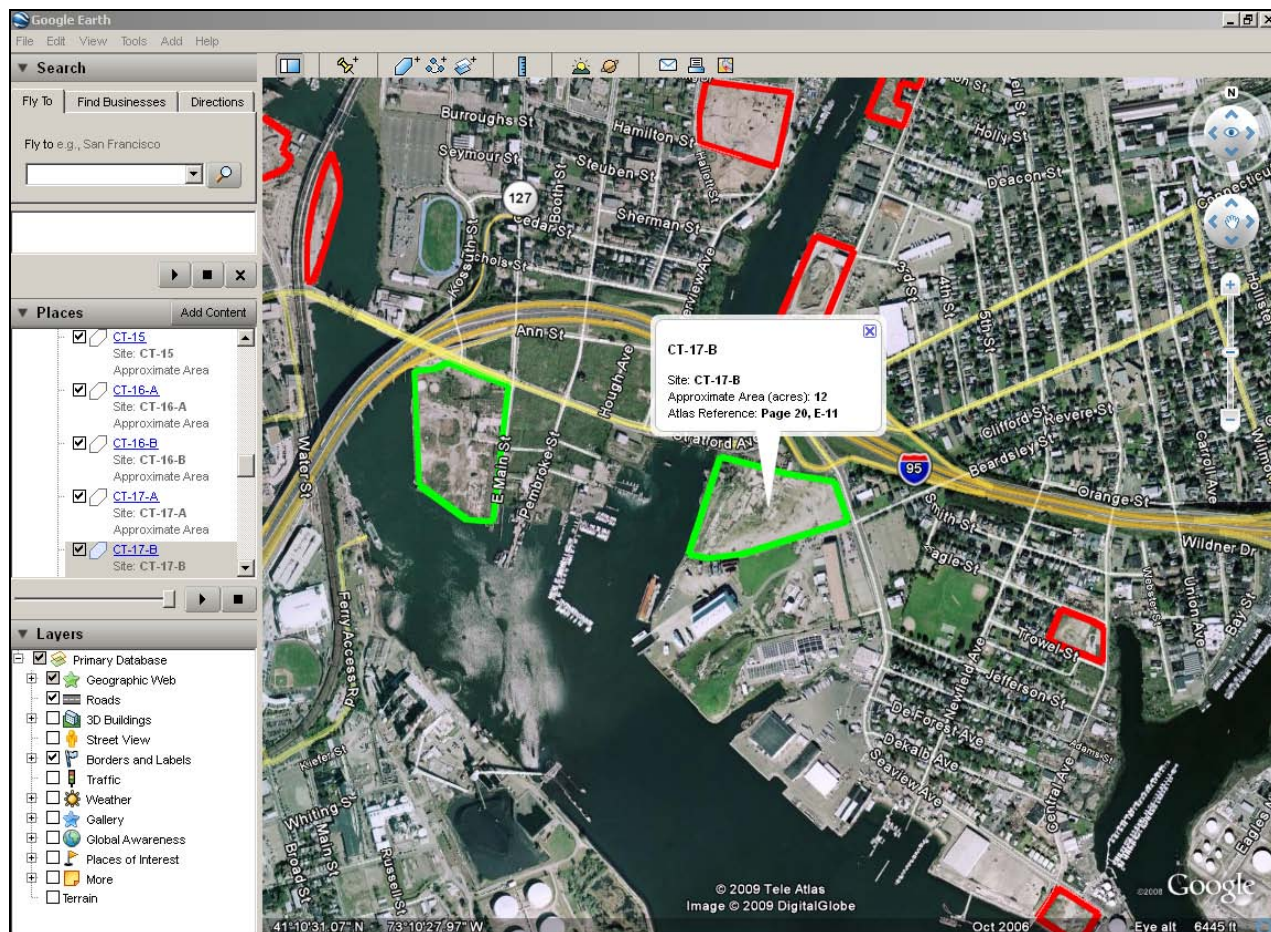


Figure 2. Example View of De-watering Sites within Google Earth™ Map of Bridgeport, CT.

3.3.3 Further Screening

The remaining areas (29) were then reviewed based on the remaining criteria supplied by the Corps. For each remaining location, the following was determined and recorded:

- Current Use (as determined from Google Earth™)
- Shoreline Stability
- Impervious Surface
- Nearest State Highway
- Nearest Railroad Track
- General Location (within Long Island Sound)

One item that was requested as a criterion was the depth of water in the adjacent area. Accurate shallow water depth information (i.e., along shore, within harbors, rivers, tributaries) has not been located. Therefore, the screening for this particular criterion has not been conducted.

The list of 113 locations was then submitted for review by the Corps and PDT. The NY DOS and CT DEP provided additional information regarding the feasibility of the locations as a de-watering site based on current and future use, availability, ownership, and local zoning. All locations considered by the States of NY and CT to be unfeasible based on their knowledge of the sites were removed from the inventory table in the database. These locations were saved in a separate “Deleted Inventory” table within the study database, and the reason for their removal was noted. NY DOS recommended two additional sites for further investigation that they thought might prove to be appropriate and/or feasible. The information provided by NY DOS and CT DEP was also used to describe the feasibility of the 22 potential de-watering sites that were retained (e.g., feasible, possible, unlikely, unknown).

3.4 Development of Placement Site Database

A Microsoft Access database was created to organize and store the placement site information collected during this study. The database includes tables for:

- Potential placement site information, including site name, address, contact information, phone call status codes, and phone interview response data.
- Federal and State agency contact information, including phone call status codes, and phone interview response data.
- Potential de-watering site information, including location (address and nearest major highways and railroads), site characteristics (size, owner, current use, shoreline stability, impervious surfaces, etc.), and comments.

The database was used to store information as it was collected, and to track the progress of the phone interviews. The database was also updated to incorporate comments and additional information received from the PDT and the Corps. During report preparation, database queries were used to create summary tables and export data for GIS mapping.

4.0 RESULTS

4.1 Upland/Beneficial Use Site Inventory

Review of the 2004 LIS Disposal Site Designation EIS site inventory (EPA, 2004) and additional research using other sources yielded a list of 333 potential upland and beneficial use sites (Table 1). The New York counties within the study area had the most potential sites (198), most of which were municipal beaches (113). The CT counties contained 121 potential sites, which were mostly municipal beaches and concrete/asphalt plants. The list of potential sites identified is presented in Appendix A, and the location of each site is shown in Figure 3. Personnel at each of the listed sites were contacted by phone about their potential need for dredged material, and the contact information and phone call outcome are also listed in Appendix A. In some cases, the telephone number for the site was out of service, and an updated telephone number was identified. For those sites with no working telephone number, a notation was included in the database.

Table 1. Number of Sites Identified by State.

Category	State				Total
	CT	NY	RI	PA	
Active Landfill Site	31	6	0	0	37
Beach (County/State)	6	16	1	0	23
Beach (Municipal)	47	113	12	0	172
Brownfield	0	1	0	0	1
Concrete Plant/Asphalt Plant	37	47	0	0	84
Habitat Restoration	0	5	0	0	5
Mine reclamation	0	0	0	1	1
Redevelopment/Construction	0	10	0	0	10
Total	121	198	13	1	333

In addition to potential sites, Federal and state agency contacts were also identified and contacted regarding related projects and their potential use of dredged material. The list of agency contacts that were called is presented in Appendix B, including contact information and phone call outcome.

Based on the information gathered during the phone interviews, 157 of the 333 potential sites expressed a need for dredged material. A list of these sites is presented in Table 2, including the anticipated use for the dredged material, the type of material needed, timeframe for use, and estimated quantities of material. Of these 157 sites, 31 potential sites are located in Connecticut, 118 in NY, 7 in Rhode Island, and 1 in Pennsylvania (Figure 4). In addition, 22 of the agency contacts indicated that their projects could potentially use dredged material (Table 3).

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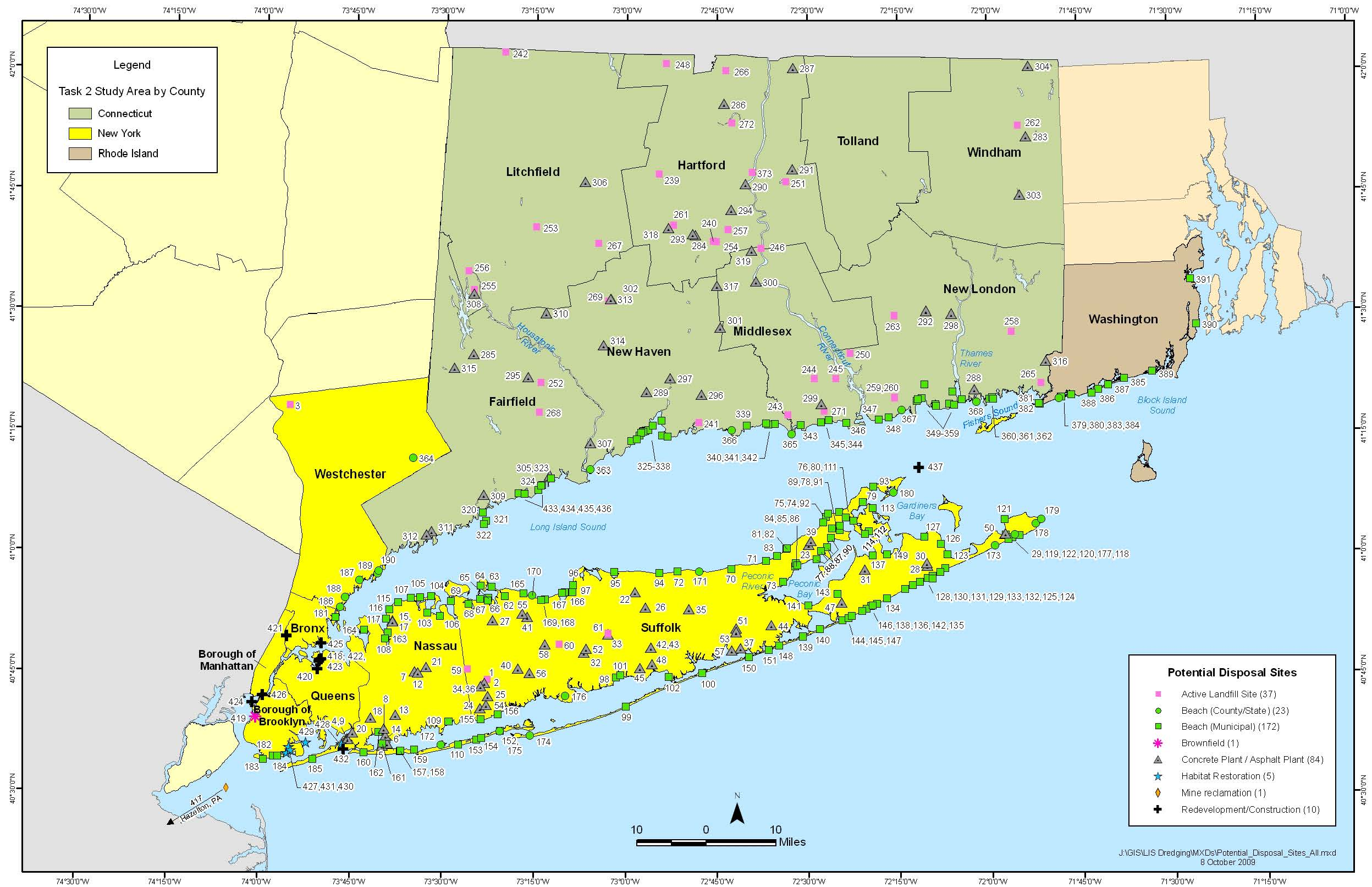
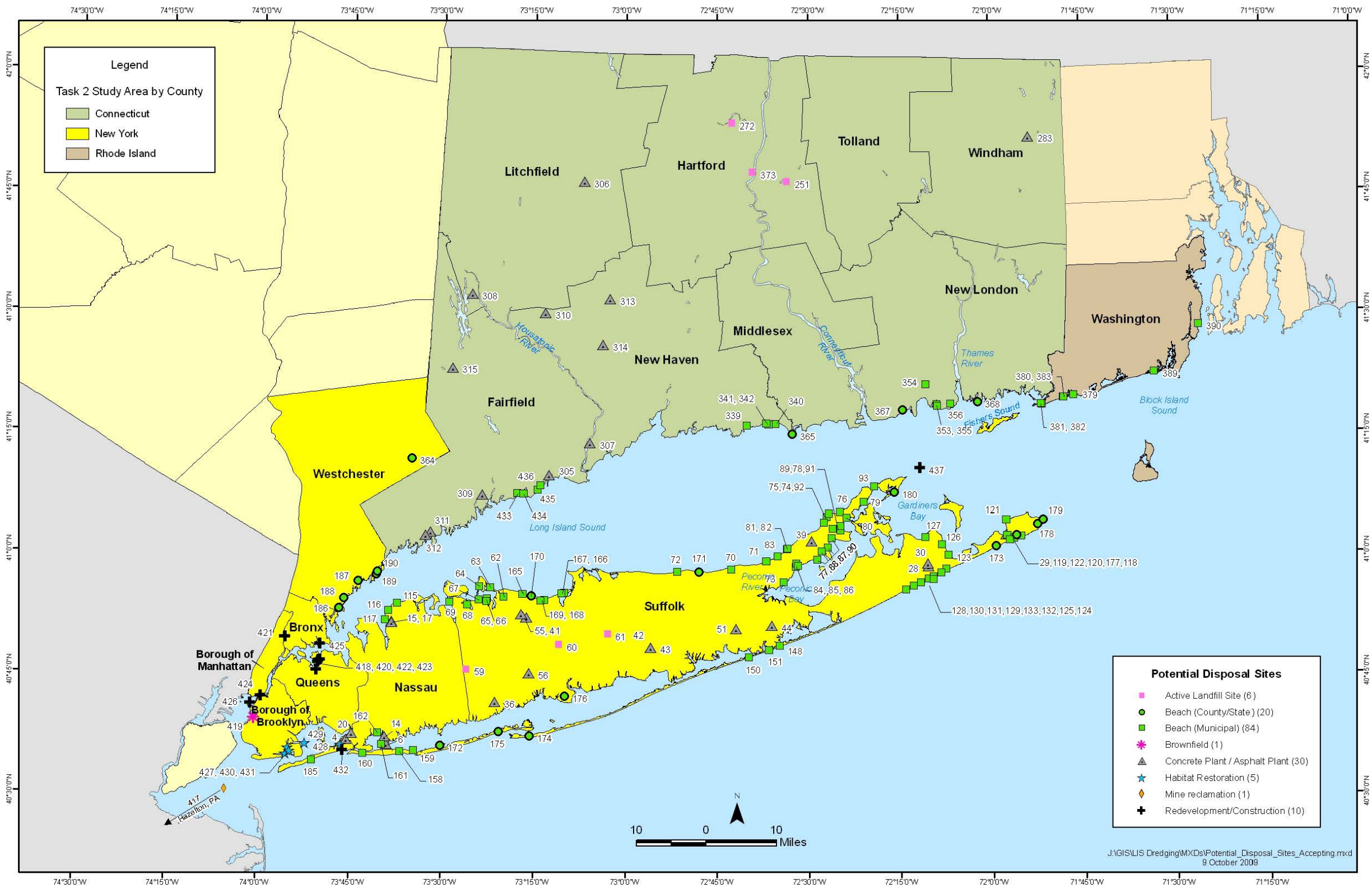


Figure 3. Location and Type of Potential Upland and Beneficial Use Sites Identified.

Note: The number of each type of potential disposal site identified is listed in parentheses.



Note: The number of each type of potential disposal site needing dredged material is listed in parentheses.

Table 2. Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Concrete Plant / Asphalt Plant	Inwood	4	ADA Construction Corp.	Yes	Materials recycling	Can take any type of material as long as it is not contaminated	No	Unknown	Unknown
NY	Concrete Plant / Asphalt Plant	Island Park	6	Bruce DiGiovanni Gen Contr. Inc.	Yes		Clean sand			3,000 cubic yards
NY	Concrete Plant / Asphalt Plant	Oceanside	14	JP Equipment Contracting	Yes	Unknown. Right now, economy is forcing us to use less.	Clean sand. Would want to be paid to take silty, boggy material		Unknown	Unknown
NY	Concrete Plant / Asphalt Plant	Glen Cove	15	Nassau Ready Mix Corp.	Yes		Sand			
NY	Concrete Plant / Asphalt Plant	Glen Cove	17	Rason Asphalt Inc. - Glen Cove	Yes	Aggregate additive	Clean sand	No	Unknown	Unknown
NY	Concrete Plant / Asphalt Plant	Inwood	20	South Island Industries Inc	Yes		Sand			
NY	Concrete Plant / Asphalt Plant	East Hampton	28	Bistrian Gravel Corp.	Yes	Aggregate additive	Clean sand	No	Anytime	5-10 million cubic yards
NY	Concrete Plant / Asphalt Plant	Montauk	29	Bistrian Materials, Inc.	Yes	Aggregate additive	Clean sand	No	Anytime	5-10 million cubic yards
NY	Concrete Plant / Asphalt Plant	East Hampton	30	Bistrian Materials, Inc.	Yes	Aggregate additive	Clean sand	No	Anytime	5-10 million cubic yards
NY	Concrete Plant / Asphalt Plant	Lindenhurst	36	Nicolia Ready Mix Concrete	Yes	As amendment for concrete	Sand, fine-grained aggregate		Annually	3,000-4,000 tons/year
NY	Concrete Plant / Asphalt Plant	Cutchogue	39	Corazzini Asphalt Inc.	Yes	As amendment for asphalt	Sand or gravel	No	Anytime	10,000 cubic yards/year
NY	Concrete Plant / Asphalt Plant	Kings Park	41	D'Agostino Brothers Enterprises, Inc.	Maybe	Concrete or asphalt additive	DEC-approved sand and gravel	No	Unknown	Unknown
NY	Concrete Plant / Asphalt Plant	Yaphank	42	DeChiaro Associates Corp. (Lot 2 & 2A)	Yes	Concrete or asphalt additive	DEC-approved sand and gravel	No	Anytime	500,000 tons/year
NY	Concrete Plant / Asphalt Plant	Yaphank	43	DeChiaro Associates Corp. (Lot 4 & 4A)	Yes	Concrete or asphalt additive	DEC-approved sand and gravel	No	Anytime	500,000 tons/year
NY	Concrete Plant / Asphalt Plant	East Quogue	44	East Coast Mines	Yes	Aggregate additive but specific use depends on the material.	Sand or gravel, but no salt content	No	Anytime	Unknown
NY	Concrete Plant / Asphalt Plant	Speonk	51	Hampton Sand Corp.	Yes	Sand would be sold outright or incorporated into topsoil for sale	Clean, DEC-approved sand		Anytime	20,000-50,000 cubic yards/year
NY	Concrete Plant / Asphalt Plant	Kings Park	55	Izzo Brothers Material, Inc.	Yes	Sand is used in processing	DEC-approved sand		Anytime	Amount needed varies annually
NY	Concrete Plant / Asphalt Plant	Bayshore	56	Kenneth P. Edwards Inc.	Yes	Concrete, roadbase; in the past, have constructed sand dune with dredged material	Sand, gravel (no salt); clean sand, high value		Unknown	Unknown
NY	Active Landfill Site	Melville	59	110 Sand Company Clean Fill Disposal Site	Yes	Intermediate cover on capping (protector)	DEC state qualification, physical and chemical parameter (metals, svoc, voc, and pesticides)		summer 2010 - landfill capping	20 acres, 2 feet thick; low density - if too fine may need to mix sand
NY	Active Landfill Site	Hauppauge	60	Blydenburgh Road Landfill Complex, Clean Fill Phase 1 + 2	Yes	Alternative Daily Cover - 400-500 tons on average but varies with the season and economy. January is less than June (height of the season)	Dewatered and full analytical lab analysis; \$45/ton tipping fee charged	No	Now and for the next 5-6 years	40-50 tons a day
NY	Active Landfill Site	Yaphank	61	Town of Brookhaven Landfill	Yes	Daily or Intermediate Cover	Clean material - will send testing protocol	No	Landfill schedule to close 2027-2028; may be extended an additional 15 years	2700 cubic yards per day; DEC has given waiver on dredge material quantities

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Huntington	62	Crabmeadow Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown
NY	Beach (Municipal)	Huntington	63	Asharoken Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown
NY	Beach (Municipal)	Huntington	64	Hobart Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown
NY	Beach (Municipal)	Huntington	65	Centerport Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown
NY	Beach (Municipal)	Huntington	66	Fleet's Cove Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown
NY	Beach (Municipal)	Huntington	67	Crescent Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Huntington	68	Gold Star Battalion Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown
NY	Beach (Municipal)	Huntington	69	West Neck Beach	Yes, if dredged material is of good quality and is sandy (and offered at a reduced rate to what would otherwise be paid [~\$100,000/year])	Renourish beaches. Eight town beaches in Huntington, some need renourishment every year, others less frequently. West Neck, Hobart, and Centerport need it every year.	High quality sand	No	Three beaches need renourishing annually. Renourishment usually done around March.	Unknown
NY	Beach (Municipal)	Riverhead	70	Reeves Beach	Yes--town is in desperate need of sandy dredged material for beach renourishment	Reinforcing private beaches. Referred me to the NYS Parks Dept. about a Jamesport property: 600 acres once cleared for nuclear plant. Project fell through and state wants to convert land into park but there is no material to fill huge gouge in the land.	Sand (aesthetics are important since sand is for private beaches; no 'grey' sand, for example)	No	Anytime	Unknown, but aerial photography and GIS could be used to estimate amounts needed
NY	Beach (Municipal)	Riverhead	71	Iron Pier Beach	Yes--town is in desperate need of sandy dredged material for beach renourishment	Reinforcing private beaches. Referred me to the NYS Parks Dept. about a Jamesport property: 600 acres once cleared for nuclear plant. Project fell through and state wants to convert land into park but there is no material to fill huge gouge in the land.	Sand (aesthetics are important since sand is for private beaches; no 'grey' sand, for example)	No	Anytime	Unknown, but aerial photography and GIS could be used to estimate amounts needed
NY	Beach (Municipal)	Riverhead	72	Wading River Beach	Yes--town is in desperate need of sandy dredged material for beach renourishment	Reinforcing private beaches. Referred me to the NYS Parks Dept. about a Jamesport property: 600 acres once cleared for nuclear plant. Project fell through and state wants to convert land into park but there is no material to fill huge gouge in the land.	Sand (aesthetics are important since sand is for private beaches; no 'grey' sand, for example)	No	Anytime	Unknown, but aerial photography and GIS could be used to estimate amounts needed

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Riverhead	73	South Jamesport Beach	Yes--town is in desperate need of sandy dredged material for beach renourishment	Reinforcing private beaches. Referred me to the NYS Parks Dept. about a Jamesport property: 600 acres once cleared for nuclear plant. Project fell through and state wants to convert land into park but there is no material to fill huge gouge in the land.	Sand (aesthetics are important since sand is for private beaches; no 'grey' sand, for example)	No	Anytime	Unknown, but aerial photography and GIS could be used to estimate amounts needed
NY	Beach (Municipal)	Southold	74	McCabe's Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	75	Kenny's Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	76	Town Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	77	New Suffolk Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Southold	78	Goose Creek Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	79	Gull Pond Beach (Norman E. Klipp Park)	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	80	Goldsmith Inlet Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	81	Breakwater Park Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	82	Bailie's Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Southold	83	Aldrich Lane Park Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	84	Mattituck Park District Beach ("Yacht Club Property")	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	85	Bay Avenue Park Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	86	Veterans Memorial Park Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	87	Nassau Point Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Southold	88	Pequash Avenue Beach (Fleets Neck Beach)	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	89	Triangle Park Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	90	Emerson Park Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	91	Founder's Landing Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Southold	92	Horton's Point Lighthouse Park Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Southold	93	Truman's Beach	Yes. Although they do some dredging and renourishment projects themselves annually (Goldsmith's Inlet), they do not dredge enough material to renourish all the beaches that require it.	Beach renourishment. In January 2008, Goldsmith's Inlet was dredged and 15,000 cubic yards were deposited on the beach to the east (covered about 100 linear yards of beach). It is now all gone.	Clean sand	No	Anytime	For example, 15,000 cubic yards covers 100 linear yards of beach. Southold has approx. 25 linear miles of beachfront on LIS alone (not to mention Peconic Bay beachfront). So they would need a lot.
NY	Beach (Municipal)	Glen Cove	115	Pryibil Beach	Yes	Replace eroded areas due to run off erosion and storms	Clean sand fill		As soon as possible	Not sure - 2-3,000 cubic yards - three public beach that could use some sand
NY	Beach (Municipal)	Glen Cove	116	Crescent Beach	Yes	Replace eroded areas due to run off erosion and storms	Clean sand fill		As soon as possible	Not sure - 2-3,000 cubic yards - three public beach that could use some sand
NY	Beach (Municipal)	Glen Cove	117	Morgan Park Beach	Yes	Replace eroded areas due to run off erosion and storms	Clean sand fill		As soon as possible	Not sure - 2-3,000 cubic yards - three public beach that could use some sand
NY	Beach (Municipal)	East Hampton	118	Ditch Plain Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	119	East Lake Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	120	Essex Street Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	121	Gin Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	East Hampton	122	Kirk Park Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	123	Alberts Landing Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	124	Atlantic Avenue Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	125	Indian Wells Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	126	Louse Point Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	127	Maidstone Park Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"
NY	Beach (Municipal)	East Hampton	128	Beach Lane Beach	Yes	Montauk (west side of jetty leading into Montauk Harbor -> largest concern); Shadmone State Park (lots of erosion - cliffs falling down)	Various types, only condition approved from state DEC		Now - immediate	No list - Response "wow - a lot"

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	East Hampton	129	Egypt Beach	Yes, all of Montauk needs stabilization	Bayside (plan in place for seven different waterways for dredging, 4 year maintenance cycle for beach) Oceanside (need sand; Montauk most in need) Shoreline (s effect; whole area needs nourishment)	Currently - permits would state "beach compatible" Natural resources department would inspect if any question of material, DEC permits required for residents		Wanted to start last year (would purchase a small dredge); ready to go now and will need [material]	Don't know - 20-30 cy from 7 different waterways, NRC doing study at Montauk
NY	Beach (Municipal)	East Hampton	130	Georgica Beach	Yes, all of Montauk needs stabilization	Bayside (plan in place for seven different waterways for dredging, 4 year maintenance cycle for beach) Oceanside (need sand; Montauk most in need) Shoreline (s effect; whole area needs nourishment)	Currently - permits would state "beach compatible" Natural resources department would inspect if any question of material, DEC permits required for residents		Wanted to start last year (would purchase a small dredge); ready to go now and will need [material]	Don't know - 20-30 cy from 7 different waterways, NRC doing study at Montauk
NY	Beach (Municipal)	East Hampton	131	Main Beach	Yes, all of Montauk needs stabilization	Bayside (plan in place for seven different waterways for dredging, 4 year maintenance cycle for beach) Oceanside (need sand; Montauk most in need) Shoreline (s effect; whole area needs nourishment)	Currently - permits would state "beach compatible" Natural resources department would inspect if any question of material, DEC permits required for residents		Wanted to start last year (would purchase a small dredge); ready to go now and will need [material]	Don't know - 20-30 cy from 7 different waterways, NRC doing study at Montauk
NY	Beach (Municipal)	East Hampton	132	Two Mile Hollow Beach	Yes, all of Montauk needs stabilization	Bayside (plan in place for seven different waterways for dredging, 4 year maintenance cycle for beach) Oceanside (need sand; Montauk most in need) Shoreline (s effect; whole area needs nourishment)	Currently - permits would state "beach compatible" Natural resources department would inspect if any question of material, DEC permits required for residents		Wanted to start last year (would purchase a small dredge); ready to go now and will need [material]	Don't know - 20-30 cy from 7 different waterways, NRC doing study at Montauk
NY	Beach (Municipal)	East Hampton	133	Wiborg's Beach	Yes, all of Montauk needs stabilization	Bayside (plan in place for seven different waterways for dredging, 4 year maintenance cycle for beach) Oceanside (need sand; Montauk most in need) Shoreline (s effect; whole area needs nourishment)	Currently - permits would state "beach compatible" Natural resources department would inspect if any question of material, DEC permits required for residents		Wanted to start last year (would purchase a small dredge); ready to go now and will need [material]	Don't know - 20-30 cy from 7 different waterways, NRC doing study at Montauk
NY	Beach (Municipal)	Southampton	148	Quogue Village Beach	Yes	Needed for beach renourishment.	Clean sand	No	Immediate and constant need.	Amounts depend on number and severity of storms and the movement of the offshore sandbar. But generally speaking >1,000,000 cubic yards.

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (Municipal)	Southampton	150	Lashley Beach	Yes	Unknown	Clean sand	No	Unknown	Unknown
NY	Beach (Municipal)	Southampton	151	Rogers Beach	Yes	Unknown	Clean sand	No	Unknown	Unknown
NY	Beach (Municipal)	Hempstead	158	Lido West Town Park Beach	Yes	Renourishment at Point Lookout (recently worked with USACE on renourishment here)	Clean sand	No	Depends on climate, but an annual need is anticipated	>1,000,000 cubic yards
NY	Beach (Municipal)	Hempstead	159	Town Park at Point Lookout	Yes	Renourishment at Point Lookout (recently worked with USACE on renourishment here)	Clean sand	No	Depends on climate, but an annual need is anticipated	>1,000,000 cubic yards
NY	Beach (Municipal)	Hempstead	160	Town Park at Sands	Yes	Renourishment at Point Lookout (recently worked with USACE on renourishment here)	Clean sand	No	Depends on climate, but an annual need is anticipated	>1,000,000 cubic yards
NY	Beach (Municipal)	Hempstead	161	Harbor Isle Beach	Yes	Renourishment at Point Lookout (recently worked with USACE on renourishment here)	Clean sand	No	Depends on climate, but an annual need is anticipated	>1,000,000 cubic yards
NY	Beach (Municipal)	Hempstead	162	Hewlett Point Park Beach	Yes	Renourishment at Point Lookout (recently worked with USACE on renourishment here)	Clean sand	No	Depends on climate, but an annual need is anticipated	>1,000,000 cubic yards
NY	Beach (Municipal)	Smithtown	165	Callahan's Beach	Yes	There is an almost constant need for dredged material at all beaches in Smithtown.	Clean sand	No	Anytime	Unknown
NY	Beach (Municipal)	Smithtown	166	Long Beach	Yes	There is an almost constant need for dredged material at all beaches in Smithtown.	Clean sand	No	Anytime	Unknown
NY	Beach (Municipal)	Smithtown	167	Schubert's Beach	Yes	There is an almost constant need for dredged material at all beaches in Smithtown.	Clean sand	No	Anytime	Unknown
NY	Beach (Municipal)	Smithtown	168	Short Beach	Yes	There is an almost constant need for dredged material at all beaches in Smithtown.	Clean sand	No	Anytime	Unknown
NY	Beach (Municipal)	Kings Park	169	Kings Park Bluff Beach	Yes	There is an almost constant need for dredged material at all beaches in Smithtown.	Clean sand	No	Anytime	Unknown
NY	Beach (County/State)	Smithtown	170	Sunken Meadow State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	Riverhead	171	Wildwood State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	Hempstead	172	Jones Beach State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	East Hampton	173	Hither Hills State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Beach (County/State)	Babylon	174	Robert Moses State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	Babylon	175	Gilgo State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	Islip	176	Hecksher State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	East Hampton	177	Shadmoor State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	East Hampton	178	Camp Hero State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	East Hampton	179	Montauk Point State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (County/State)	Southold	180	Orient Beach State Park	Yes	regain sand lost from erosion	Clean sand (state regulations)		Now	Moses Beach: 300,000 cubic yards, Gilda Beach:?
NY	Beach (Municipal)	Queens	185	Rockaway Beach	Yes	Beach replenishment, particularly along Beach 33-34 Streets, Beach 90th Street vicinity, and Beach 101-102 Streets.	Sand	No	Anytime	> 1,000,000 cubic yards
NY	Beach (County/State)	New Rochelle	186	Glen Island Beach	Yes	Renourishment at Glen Island, Playland Park, Davis Park, Rye Playland, and David's Island	Clean sand	No	Unknown. Dependent on storms.	Unknown. The Parks Dept. used 23,000 tons of sand for one project in April 2007.
NY	Beach (County/State)	New Rochelle	187	Harbor Island Beach	Yes	Renourishment at Glen Island, Playland Park, Davis Park, Rye Playland, and David's Island	Clean sand	No	Unknown. Dependent on storms.	Unknown. The Parks Dept. used 23,000 tons of sand for one project in April 2007.
NY	Beach (County/State)	New Rochelle	188	Hudson Park Beach	Yes	Renourishment at Glen Island, Playland Park, Davis Park, Rye Playland, and David's Island	Clean sand	No	Unknown. Dependent on storms.	Unknown. The Parks Dept. used 23,000 tons of sand for one project in April 2007.
NY	Beach (County/State)	Rye	189	Oakland Beach/Rye Town Beach	Yes	Renourishment at Glen Island, Playland Park, Davis Park, Rye Playland, and David's Island	Clean sand	No	Unknown. Dependent on storms.	Unknown. The Parks Dept. used 23,000 tons of sand for one project in April 2007.
NY	Beach (County/State)	Rye	190	Playland Beach	Yes	Renourishment at Glen Island, Playland Park, Davis Park, Rye Playland, and David's Island	Clean sand	No	Unknown. Dependent on storms.	Unknown. The Parks Dept. used 23,000 tons of sand for one project in April 2007.
CT	Active Landfill Site	Manchester	251	Manchester Landfill	Yes, permit expires in 2014 (going through process with DEP to seek landfill permit extension)	Depends on timing of availability, daily cover or final cover	Meets DEP requirements		Now and 2014, and beyond if get permit extension	For final cover - 106,000 cubic yards
CT	Active Landfill Site	Windsor	272	Windsor-Bloomfield Landfill	Possibly	Depends on material; not daily cover to mucky, possible final cover; vegetative support	Has to go through Windsor safety process, chemical and physical test		May be closed in the next few years	Depends on DEP's verdict on final cover, have 75% rough estimate ~40,000 cubic yards
CT	Concrete Plant / Asphalt Plant	Dayville	283	Killingly Asphalt products, LLC (Hot-Mix Asphalt Plant)	Potentially	Aggregate additive	Clean, uniform sand	No	Unknown	Unknown

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
CT	Concrete Plant / Asphalt Plant	Bridgeport	305	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Harwinton	306	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Milford	307	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	New Milford	308	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Norwalk	309	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Southbury	310	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Stamford	311	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Stamford	312	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Waterbury	313	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Beacon Falls	314	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Concrete Plant / Asphalt Plant	Danbury	315	O&G Industries, Inc	Yes	Hot mix asphalt aggregate	Sand	No		1,000,000 tons
CT	Beach (Municipal)	Guilford	339	Jacobs Beach	Yes	Renourishment of the Guilford Town Beach	Clean fill	No	May need 2-3 renourishment projects over next 35 years	One acre beach that would need 1-2 feet of sand
CT	Beach (Municipal)	Madison	340	East Wharf Beach	Yes	Renourishment of the three town beaches	Fine-grained clean fill	No	Within next ten years and again ten years after that	Surf Club Beach is the largest: would need about 2,700 cubic yards. East and West Wharf beaches would each need about 220 cubic yards.
CT	Beach (Municipal)	Madison	341	West Wharf Beach	Yes	Renourishment of the three town beaches	Fine-grained clean fill	No	Within next ten years and again ten years after that	Surf Club Beach is the largest: would need about 2,700 cubic yards. East and West Wharf beaches would each need about 220 cubic yards.
CT	Beach (Municipal)	Madison	342	Surf Club Beach	Yes	Renourishment of the three town beaches	Fine-grained clean fill	No	Within next ten years and again ten years after that	Surf Club Beach is the largest: would need about 2,700 cubic yards. East and West Wharf beaches would each need about 220 cubic yards.
CT	Beach (Municipal)	Waterford	353	Jordan Cove Beach	Possibly after storm, largest beach (1200 sq. ft. with dune system)	Waterford Beach (main beach) - used for stabilization of dunes (ocean beach and state property)	Clean as possible; analytical testing (state requirement), conservation commissions would review	Based on storms and sand lost, have to put up dune fence		1500 sq. ft beach front property, 6 front from existing dunes, worst case scenario (large hurricane) whole area
CT	Beach (Municipal)	Waterford	354	Kiddie Beach	Possibly after storm, largest beach (1200 sq. ft. with dune system)	Waterford Beach (main beach) - used for stabilization of dunes (ocean beach and state property)	Clean as possible; analytical testing (state requirement), conservation commissions would review	Based on storms and sand lost, have to put up dune fence		1501 sq. ft beach front property, 6 front from existing dunes, worst case scenario (large hurricane) whole area
CT	Beach (Municipal)	Waterford	355	Pleasure Beach	Possibly after storm, largest beach (1200 sq. ft. with dune system)	Waterford Beach (main beach) - used for stabilization of dunes (ocean beach and state property)	Clean as possible; analytical testing (state requirement), conservation commissions would review	Based on storms and sand lost, have to put up dune fence		1502 sq. ft beach front property, 6 front from existing dunes, worst case scenario (large hurricane) whole area

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
CT	Beach (Municipal)	Waterford	356	Waterford Beach Park	Possibly after storm, largest beach (1200 sq. ft. with dune system)	Waterford Beach (main beach) - used for stabilization of dunes (ocean beach and state property)	Clean as possible; analytical testing (state requirement), conservation commissions would review	Based on storms and sand lost, have to put up dune fence		1503 sq. ft beach front property, 6 front from existing dunes, worst case scenario (large hurricane) whole area
CT	Beach (County/State)	Milford	364	Silver Sands State Park(FSPP)	Yes	Replenishment due to erosion		Sand (physical and chemical parameters) fine/course sand depending on beach (fine: Rocky Neck/ course sherwood island, west beach, westport)	Permits at stake, did detailed study of nourishment, office on board with renourishment with structure	increase beach length by 50-100 ft. 400,000 cy at minimum 750,000 at maximum, would look for stockpile areas if have extra
CT	Beach (County/State)	Madison	365	Hammonasset State Park	Yes	Replenishment due to erosion		Sand (physical and chemical parameters) fine/course sand	Permits at stake, did detailed study of nourishment, office on board with renourishment with structure, Hammonasset - immanent ~ 200 (issues) 03/04 drastic loss	increase beach length by 50-100 ft. 400,000 cy at minimum 750,000 at maximum, would look for stockpile areas if have extra
CT	Beach (County/State)	East Lyme	367	Rocky Neck State Park	Yes	Replenishment due to erosion		Sand (physical and chemical parameters) fine/course sand	Permits at stake, did detailed study of nourishment, office on board with renourishment with structure	increase beach length by 50-100 ft. 400,000 cy at minimum 750,000 at maximum, would look for stockpile areas if have extra
CT	Beach (County/State)	Groton	368	Bluff Point State Park	Yes	Replenishment due to erosion		Sand (physical and chemical parameters) fine/course sand	Permits at stake, did detailed study of nourishment, office on board with renourishment with structure	increase beach length by 50-100 ft. 400,000 cy at minimum 750,000 at maximum, would look for stockpile areas if have extra
CT	Active Landfill Site	Hartford	373	CRRA Hartford Landfill	Yes	Contouring, final grading in anticipation of the membrane cap (landfill is closing)	The aesthetics of the material are important. CRRA dealt with material taken from New Haven Harbor in the past and the odor was unbearable. CRRA also has liberal chemistry standards for material they'll accept (e.g., no PCBs).	No	Over next 2 years while preparing for final closure	~75,000-100,000 cubic yards (with 30,000 cubic yards already promised from other sources)

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
RI	Beach (Municipal)	Westerly	379	Westerly Town Beach	Yes	Dune construction, beach renourishment, and maintenance	The RI Coastal Resource Management Council must approve the material.	No	Anytime. Material is needed on an annual basis to maintain the public beaches, which are eroding due to nor'easters. He predicts maintenance every year and a dune planting initiative within 5-10 years.	5,000-10,000 tons every 20 years
RI	Beach (Municipal)	Westerly	380	Wuskenau (New Town) Beach	Yes	Dune construction, beach renourishment, and maintenance	The RI Coastal Resource Management Council must approve the material.	No	Anytime. Material is needed on an annual basis to maintain the public beaches, which are eroding due to nor'easters. He predicts maintenance every year and a dune planting initiative within 5-10 years.	5,000-10,000 tons every 20 years
RI	Beach (Municipal)	Westerly	381	Watch Hill Beach	Yes	Dune construction, beach renourishment, and maintenance	The RI Coastal Resource Management Council must approve the material.	No	Anytime. Material is needed on an annual basis to maintain the public beaches, which are eroding due to nor'easters. He predicts maintenance every year and a dune planting initiative within 5-10 years.	5,000-10,000 tons every 20 years
RI	Beach (Municipal)	Westerly	382	Napatree Point Beach	Yes	Dune construction, beach renourishment, and maintenance	The RI Coastal Resource Management Council must approve the material.	No	Anytime. Material is needed on an annual basis to maintain the public beaches, which are eroding due to nor'easters. He predicts maintenance every year and a dune planting initiative within 5-10 years.	5,000-10,000 tons every 20 years
RI	Beach (Municipal)	Westerly	383	Atlantic Beach Park	Yes	Dune construction, beach renourishment, and maintenance	The RI Coastal Resource Management Council must approve the material.	No	Anytime. Material is needed on an annual basis to maintain the public beaches, which are eroding due to nor'easters. He predicts maintenance every year and a dune planting initiative within 5-10 years.	5,000-10,000 tons every 20 years
RI	Beach (Municipal)	South Kingstown	389	Town Beach	Yes. There has been some significant erosion on the coast of South Kingstown and it's only going to get worse.	Renourishment for one municipal beach. There are also private beaches that could use renourishment, although private money would also be used for these.	A water quality certificate would have to be issued by the RIDEM and approval would be needed from the RI Coastal Resource Management Council.	No	Difficult to say. Erosion is a chronic problem. In April of each year, the Town Beach is assessed to determine whether renourishment is needed.	100,000 cubic yards over 20 years

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
RI	Beach (Municipal)	Narragansett	390	Town Beach	Yes. Narragansett beaches have been losing a significant amount of material over the past several years.	Renourishment at one town beach (next to Narrow River), 3 state beaches (Roger Wheeler, Scarborough, and Salty Brine), and several private beaches (including the Dunes Club Beach).	Does not know. Town would ultimately need to get permits from the RI Coastal Resource Mgmt. Council for using the material for beach renourishment.	No	Continue replenishment on a yearly basis. He estimated the beaches lose 6-8 inches of material every year and mentioned the importance of maintaining the sand dunes.	20,000-30,000 pounds of material would be needed
PA	Mine reclamation	Hazelon	417	Hazelon Mines	Yes		?			10 to 20 Million cy
NY	Redevelopment/Construction	Queens	418	College Point Sports Complex	Yes		Residential		Spring 2010	50000 cy
NY	Brownfield	Brooklyn	419	Bush Terminal Piers	Yes		Residential		Summer 2009	10000 cy
NY	Redevelopment/Construction	Flushing	420	Willets Point	Yes				2012	500000 cy
NY	Redevelopment/Construction	Bronx	421	Yankee Stadium Heritage Field	Yes				Fall 2010	220000 cy
NY	Redevelopment/Construction	Flushing	422	Flushing Airport Wetlands	Yes		Residential		Spring 2009	150000 cy
NY	Redevelopment/Construction	Flushing	423	Flushing Airport Uplands	Yes		Residential		Spring 2009	200000 cy
NY	Redevelopment/Construction	Brooklyn	424	Brooklyn Bridge Park	Yes		Residential		Summer 2009	200000 cy
NY	Redevelopment/Construction	Bronx	425	Ferry Point Park	Yes		Residential, Restricted Residential, Commercial		2010	700000 cy
NY	Redevelopment/Construction	Manhattan	426	Governors Island	Yes					150000 cy
NY	Habitat Restoration	Brooklyn	427	Plumb Beach	Yes					
NY	Habitat Restoration	Hempstead	428	Norton Basin/Little Bay borrow pits	Yes		till and sand			0.5 to 1.5 Million cy
NY	Habitat Restoration	Hempstead	429	Jamaica Bay Marsh Islands	Yes					
NY	Habitat Restoration	Brooklyn	430	White Island	Yes					150,000 to 200,000 cy
NY	Habitat Restoration	Brooklyn	431	Gerritsen Creek	Yes		sand			150,000 to 200,000 cy
NY	Redevelopment/Construction	Queens	432	Arvene East	Yes				Spring 2009	90000 cy
CT	Beach (Municipal)	Fairfield	433	Southport Beach(FSPP)	Yes		Must be clean fill	Southport Beach, Sasco Beach, Penfield Beach, Jennings Beach	No plan at the moment	
CT	Beach (Municipal)	Fairfield	434	Sasco Hill Beach(FSPP)	Yes		Must be clean fill	Southport Beach, Sasco Beach, Penfield Beach, Jennings Beach	No plan at the moment	
CT	Beach (Municipal)	Fairfield	435	Penfield Beach	Yes		Must be clean fill	Southport Beach, Sasco Beach, Penfield Beach, Jennings Beach	No plan at the moment	
CT	Beach (Municipal)	Fairfield	436	Jennings Beach(FSPP)	Yes		Must be clean fill	Southport Beach, Sasco Beach, Penfield Beach, Jennings Beach	No plan at the moment	

Table 2 (cont.). Use Potential for Upland/Beneficial Use Sites Indicating a Need for Dredged Material.

State	Category	Town	ID	Site Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Redevelopment/Construction	Southold	437	Plum Island	Yes	NYS DOS would like to see a full scale dredged material placement site and processing facility at this location.			When the island is decommissioned from its current use (in approx. 2015 to 2017), it will probably require extensive work to ready the site.	Unknown, but the island is approximately 840 acres.

Table 3. Agency Contacts Indicating a Need for Dredged Material.

State	Category	ID	Agency Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
CT	Brownfields	371	CT Department of Environmental Protection, Waste Management Bureau	Yes	Brownfields development	Clean sand	No	No	Varies project-to-project. One recent project in Stamford, CT used 200,000 cubic yards.
CT	Brownfields	372	Down to Earth Consulting, LLC	Yes - can't speak for EPA; I am a contractor that works with communities to arrange funding and develop sites	Cover - for contaminated sites and fill material for redevelopment	Clean - DEP (CT) standards, some areas - geotech requirements	Could develop a list (will send to us)	One in Derby right now - will need over the next couple of years (will provide a list)	Will provide a list
CT	Brownfields	415	CT Dept. of Economic and Community Development, Office of Brownfield Remediation and Development	Yes, but dredged material for brownfields is heavily regulated.	Hard to say because the issue is so complicated.	Clean sand	No	Unknown	Unknown
CT	Habitat Restoration	376	NOAA Restoration Center	Yes	Either for tidal marsh restoration or enhancement or for dune enhancement. Eel grass restoration is a possibility but is low priority	Must meet state classification for re-use and be clean enough for recreation and shellfish	No	In 3-10+ years, will have a better idea. Currently testing methodologies monitoring testing sites	Unknown
CT	Habitat Restoration	409	NOAA Restoration Center	Yes	Either for tidal marsh restoration or enhancement or for dune enhancement. Eel grass restoration is a possibility but is low priority	Must meet state classification for re-use and be clean enough for recreation and shellfish	No	In 3-10+ years, will have a better idea. Currently testing methodologies monitoring testing sites	Unknown
CT	Habitat Restoration	414	U.S. Fish and Wildlife, CT River Coordinator Office	Yes	No specific projects in mind but it may be able to be used	Clean according to Greenbook standards	No	Unknown	Unknown
NY	Agricultural projects	201	Nassau County Soil and Water Conservation District	Yes	Erosion protection in county's open space (e.g., replenishing horse pastures, growing grass, etc.)	Dredged material is useful agriculturally if it is predominantly humus. Sand is difficult to use for agricultural projects, unless as some sort of filtration medium to solve drainage issues.		Unknown	Unknown
NY	Agricultural projects	437	Watershed Agricultural Council	Maybe, based on individual farmers needs.		Possibility for farmers to use dredged material as long as it's clean, free of contaminants, etc.	Potentially individual farmers may participate, if there was a way of notifying them of the available material and its beneficial uses		
NY	Brownfields	194	U.S. EPA, Region 2	Yes	Brownfields redevelopment	Unknown	Unknown	Unknown	Unknown
NY	Brownfields	196	NY DEC, Division of Environmental Remediation	Yes		Very clean (low groundwater protection numbers)	No	Unknown	Unknown
NY	Brownfields	197	NY DEC, Division of Environmental Remediation	Yes	There are a number of potential sites in the Hudson River/NYC area that could use dredged material.			Unknown	Unknown
NY	Habitat Restoration	411	U.S. Dept. of Agriculture, Natural Resources Conservation Service	Yes	Warm season grass planting, habitat for migratory birds; but no sites currently in mind for such uses	Sandy material with no heavy metals. Must meet state and federal regulations	No	Unknown	Unknown

Table 3 (cont.). Agency Contacts Indicating a Need for Dredged Material.

State	Category	ID	Agency Name	Need for Material	Use of Material	Specific Site Requirements for Material	List of Needs Available	Timeframe for Use	Estimated Quantity Needed
NY	Habitat Restoration	412	U.S. Fish and Wildlife, New York Field Office	Yes	On South Shore of Long Island, need material to build-up islands, specifically to create waterfowl habitat.	Depends on waterfowl species. Usually grain size is the limiting factor. Material cannot be contaminated.	No	Need depends on funding. Once they know material is available, projects could be created	Depends on project.
NY	Mine reclamation	193	New York State Dept. Of Environmental Conservation, Division of Mineral Resources	Yes		Clean			
NY	Transportation projects	191	Department of Transportation, Region 10-- Long Island	Perhaps	For various surplus projects	Clean	No	Unknown	Unknown
NY	Transportation projects	192	Department of Transportation, Region 11-- NYC	Yes	Fill and embankment	Must be clean and < 4" granular. Non-organic, no pollutants	No. List is ever-changing.	Unknown. Past problems with USACE because the dredged material varies greatly. Important to know material type for particular projects.	Unknown. Many projects in the south and west parts of the state, but then transportation costs become an issue.
NY	Transportation projects	404	Department of Transportation, Region 8-- Hudson Valley (Westchester County)	Yes	Fill	Different projects have different restrictions.	No	Contractors place orders on an as-needed basis	Unknown. Constantly changing
PA	Mine reclamation	416	Bureau of Abandoned Mine Reclamation	Maybe	Unknown	Clean, large grain size	No	Unknown	Unknown
RI	Habitat Restoration	398	NOAA Restoration Center	Yes	Either for tidal marsh restoration or enhancement or for dune enhancement. Eel grass restoration is a possibility but is low priority	Must meet state classification for re-use and be clean enough for recreation and shellfish	No	In 3-10+ years, will have a better idea. Currently testing methodologies monitoring testing sites	Unknown
RI	Habitat Restoration	400	U.S. Fish and Wildlife, Rhode Island Field Office	Perhaps	Beach nourishment	Sand	Rhode Island CRMC sets conditions		
RI	Mine reclamation	393	Dept. of Environmental Management	Yes	Over 2500 acres of spent gravel mines that need restoration. Most areas are small and done on a request basis. Would work enthusiastically with CORP	Clean documented soil (easier to define if analytical lab analysis has been completed). Do have Beneficial use requirements.	No	Ongoing - Have needs immediately and will into the future.	Extremely large amount- 2,500 cubic yards and about 10,000 cubic yard per acre (estimate).
RI	Transportation projects	392	Dept. of Transportation	Yes	As fill or for embankment creation		No	Unknown	Unknown

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4.2 De-watering Sites

A review of the entire coastline within the project area yielded a total of 113 potential locations for sediment de-watering and re-handling activities. The complete list of all 113 locations is presented in Appendix C, and the location of these sites is presented in Figure 5. Screening using criteria provided by the PDT resulted in an inventory of 29 potential sites, and additional site information provided by the States of New York and Connecticut was used to create a final list of 22 potential sites (Table 4). The locations of these sites are indicated by green symbols in Figure 5.

Information describing the location, characteristics, and likely feasibility of the 22 potential de-watering sites is presented in Table 4. Comments provided by NY DOS and CT DEP for each of these sites are also presented. Any additional information provided by the agencies for all the de-watering sites, including land use, parcel size, owner, etc. are included in the study database for future reference.

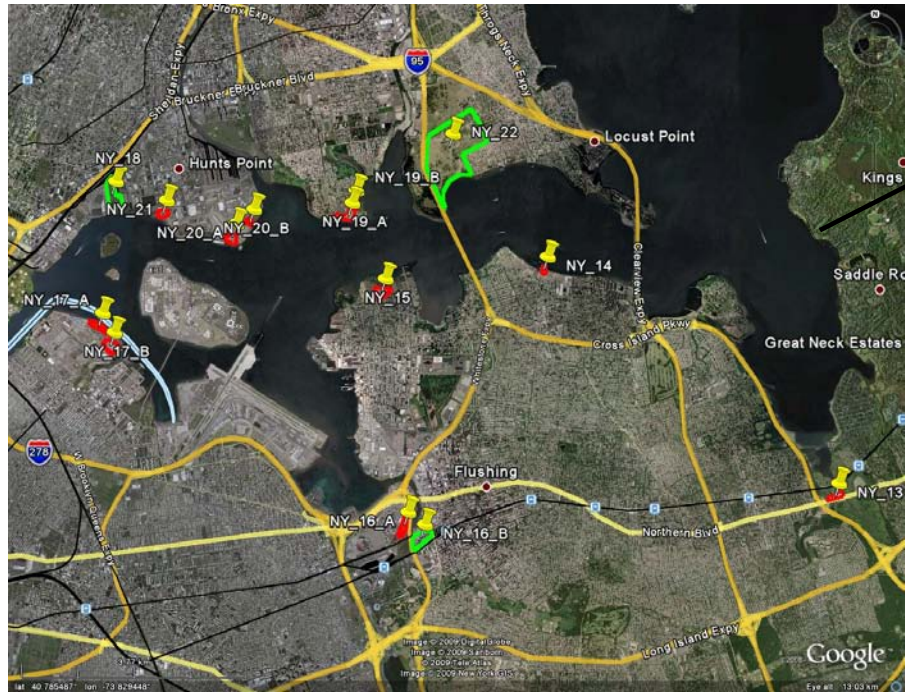
Of the 22 potential de-watering sites, 8 are located in Connecticut, 12 are located in New York, and 2 are located in Rhode Island (Table 4). Detailed views of each of the sites in Google Earth™ are presented in Figure 6 through Figure 27. Based on comments from the New York state agencies, seven of the sites located in New York were identified as feasible. Further investigation, including possible site visits, will be required to determine if the remaining 15 sites within the study area (classified as possible, unlikely, or unknown) are feasible for use as sediment de-watering and re-handling sites.

Before a final dredged material de-watering site can be chosen for any particular project, additional screening based on location of the dredging project, future availability of locations (e.g., changes in use), ownership, local zoning, and state permits and requirements (i.e., environmental justice) will need to be further investigated. Each location identified in Table 4 is a possible site depending on the location, size of project, and level of site preparation needed/allowed by the project. The smaller de-watering sites on the list that were screened out because they had an area less than 10 acres could potentially be used for local projects of smaller size, and additional screening could be conducted for these sites in the future by local officials as part of their dredge material disposal alternative assessment for their projects.

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Detailed view of potential de-watering sites near Bridgeport, CT.



Detailed view of potential de-watering sites within Bronx and Queens Counties.

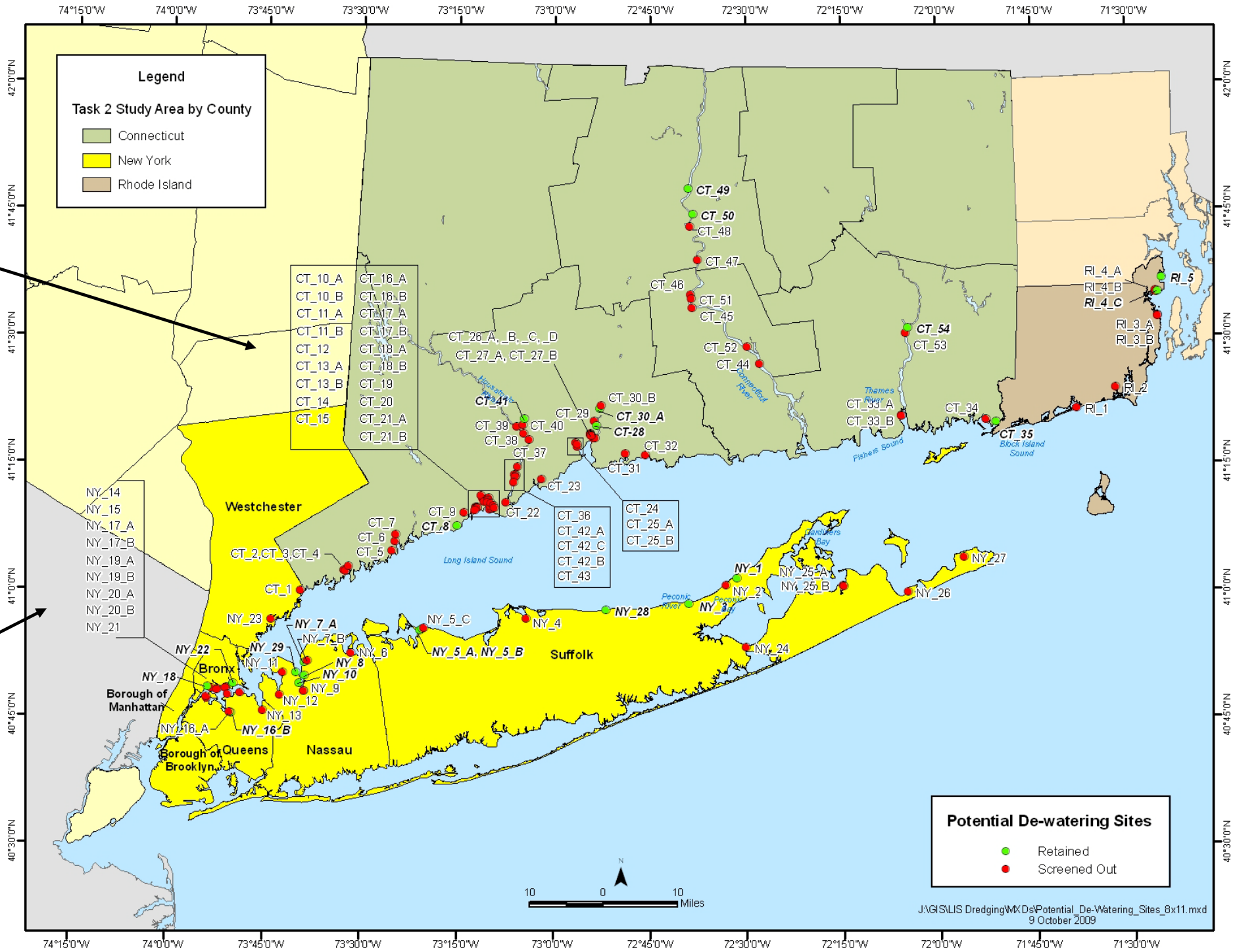


Figure 5. Location of Potential De-watering Sites.

Note: A red symbol indicates those sites that were eliminated during the screening process and removed from the list based on information provided by NY DOS and CT DEP. Green symbols indicate potential de-watering sites that were retained. The labels for the retained sites are in bold italics.

Table 4. Potential De-watering Sites Remaining After Screening.

State	Site ID	Size (Acres)	Current Use	Shoreline Stability	Impervious Surface	Nearest State Highway (approximate)	Nearest Railroad Track (approximate)	General Location	Comment	Comment Source	Feasibility for Potential Use
CT	CT-8	12.5	Disturbed Area/Gravel Business	None	Possibly some	95 (2 miles)	~1 mile	North Shore of LIS, western end	looks like town garage facility, no parcel maps so unsure; Feasible: Unlikely, town garage in tidal marsh area	CTDEP	Unlikely
CT	CT-28	15	Storage Area for Industrial Supplies	Unsure	Possibly some	91 (1 mile)	Adjacent to site on western side	Quinnipiac River north of New Haven, western shore	vacant land by railyard; Feasible: Unknown if all property being used	CTDEP	Unknown
CT	CT-30-A	32	Disturbed Area/Industrial	None	None	Route 40 (3 miles); 91 (5 miles)	Adjacent to site on western side	Quinnipiac River north of New Haven, western shore	In 2 towns, info from Hamden parcel- "Tire Pond" under order to close; Feasible: Possible but legal issues, shallow river access	CTDEP	Possible
CT	CT-35	10.5	Agriculture/Fields	None	None	1A (4 miles)	~10 miles	North Shore of LIS, eastern end; South of Westerly; Pawcatuck River mouth	Under Public Act 490; Feasible: Possible, not developed, 490 but would be pricey	CTDEP	Possible
CT	CT-41	11	Varied Disturbed Surface	Riprap	Some	Adjacent 115	Adjacent to site on western side	Housatonic River, Ansonia, eastern shore	Parcel 4500130001 (owner Ansonia Parking Authority) may be wrong parcel, looks like mining op or something active; Feasible: Unknown- some activity	CTDEP	Unknown
CT	CT-49	97	Grassy area next to highway (looks like some type of reclaimed area)	None	None	Adjacent to 91	~1 mile	Connecticut River north of Hartford, western bank	Landfill, almost closed and capped; Feasible: Unlikely but check status	CTDEP	Unlikely
CT	CT-50	13	Varied Disturbed Surface	None	Some	Route 2 (2 miles)	None seen	Connecticut River, East Hartford, eastern bank	multiple parcels, unknown is manufacturing- could be Pratt&Whitney; Feasible: Not sure, could be old "tank farm" looks abandoned	CTDEP	Unknown
CT	CT-54	11	Varied Disturbed Surface	None	Possibly some	12, 82 (1 mile)	Adjacent to site of eastern side	Thames River south of Norwich, eastern shore	vacant land, 2 addition small parcels on edge; Feasible: Unknown	CTDEP	Unknown
NY	NY-1	450	Agriculture/Fields	None\Beach and Scrub	None	Route 48 (1 mile)	~2 miles (no station)	South Shore of LIS, eastern end	Town of Southold (LWRP), Agriculture Lands (restrictions), several private parcels located seaward of site, Bluff elevation of approx. 66ft. At seaward boundary of parcel. Most likely incompatible.	NYDOS	Unlikely
NY	NY-3	72	Agriculture/Fields	None\Beach and Scrub	None	Route 25 (5 miles)	~4 miles	South Shore of LIS, eastern end; Next to Oil Tanks	Town of Riverhead (Draft LWRP), Agricultural Lands (restrictions), Private parcels seaward of parcel, although shoreline access exists indirectly, bluff elevation approx. 113ft. at seaward boundary of parcel. Not likely appropriate.	NYDOS	Unlikely
NY	NY-5-A	37	Varied Surface	None but some bulkhead adjacent	None	Long Island Expressway (10 miles)	~3 miles	South Shore of LIS, central; Adjacent Power Plant	Town of Huntington, May be appropriate, warrants further investigation.	NYDOS	Feasible

Table 4 (cont.). Potential De-watering Sites Remaining After Screening.											
State	Site ID	Size (Acres)	Current Use	Shoreline Stability	Impervious Surface	Nearest State Highway (approximate)	Nearest Railroad Track (approximate)	General Location	Comment	Comment Source	Feasibility for Potential Use
NY	NY-5-B	13	Grassy	Bulkhead	None	Long Island Expressway (10 miles)	~3 miles	South Shore of LIS, central; LIS side of Power Plant	Town of Huntington, May be appropriate, warrants further investigation.	NYDOS	Feasible
NY	NY-7-A	15	Varied Surface	Some bulkhead some beach	Unsure	Long Island Expressway (7 miles)	None seen	South Shore of LIS, western end; Between industrial area and boat yard	Proposed Location for New City of Glen Cove Ferry Terminal seaward of Highlighted parcel. Highlighted parcel is slated for redevelopment. May be incompatible, although, check with the City of Glen Cove.; Feasible:	NYDOS	Unlikely
NY	NY-8	25	Varied Surface	Bulkhead	Some	Long Island Expressway (5 miles)	None seen	South Shore of LIS, western end; Adjacent Oil Tanks	Town of North Hempstead, Hempstead Harbor HMP, previously disturbed site with adequate shoreline access, warrants further investigation.	NYDOS	Feasible
NY	NY-10	44	Field adjacent to industrial area	None	None	Long Island Expressway (3 miles)	None seen	South Shore of LIS, western end; Road in between water and site	Town of North Hempstead, Hempstead Harbor HMP, shallow water access, significant dredging needed and DOS feels shoreline operations are not appropriate, although land based operation may be feasible.	NYDOS	Possible
NY	NY-16-B	14.5	Storage Area for Construction Supplies	Some shoring up.	Possibly some	Adjacent to Van Wyck Expressway	Adjacent to site on northern side	South Shore of LIS, western end; Unsure this can be reached via boat, would need to visit to verify	Queens (NYC WRP), Flushing, Flushing River, appears to be located within Parkland. Agree w/ contractor's comments, does not appear to be feasible, however a site visit is warranted to verify.	NYDOS	Unlikely
NY	NY-18	18.5	Grassy area in between industrial areas	Looks like docks adjacent to shore	None	Adjacent to Bruckner Expressway	Adjacent to site on northern side	North Shore of LIS, western end; In the middle of an industrial area	Bronx (NYC WRP), adequate shoreline access w/ existing structures, warrants further investigation.	NYDOS	Feasible
NY	NY-22	198	Varied Surface	Unsure	Some	Adjacent to Hutchinson River Pkwy	None seen	North Shore of LIS, western end; Adjacent to industrial area and cemetery	Bronx (NYC WRP), Ferry Point Park, previously disturbed site and highly appropriate, although currently unaware of intended/proposed use, if one exists.	NYDOS	Feasible
NY	NY-28	10.5	Nuclear Power Plant in Wading River/Shirley area	two deepwater jetties	All	Route 25A (2.5 miles)	~ 10 miles	South Shore of LIS, middle of LI; site has deepwater access between two jetties with sufficient area to develop a facility or de-watering area. It is a pretty well disturbed site.	This site has deepwater access between two jetties with sufficient area to develop a facility or dewatering area. It is a pretty well disturbed site and may have a bit more leeway as far as restrictions go.	NYDOS	Feasible
NY	NY-29	75	Grassy/forested area with signs of past disturbance	beach, some bulkhead	Little	Route 101 (<1 mile); Long Island Expressway (5 miles)	~1 mile	South Shore of LIS, western end; Undeveloped, seems somewhat disturbed.	Town of North Hempstead, the Town has already signed a contract for an Environmental Protection Fund grant from DOS to conduct a feasibility study for a Public Processing Facility (PPF)	NYDOS	Feasible
RI	RI-4-C	15	Industrial storage area	Bulkhead	All	Route 409 (2 miles)	~1 mile	Narragansett Bay; middle of industrial area			Unknown
RI	RI-5	43	Varied Surface	Bulkhead	Some	Route 409 (3 miles)	~1 mile	Narragansett Bay; Adjacent to a car import lot			Unknown

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Figure 6. Detailed View of De-watering Site CT_8.

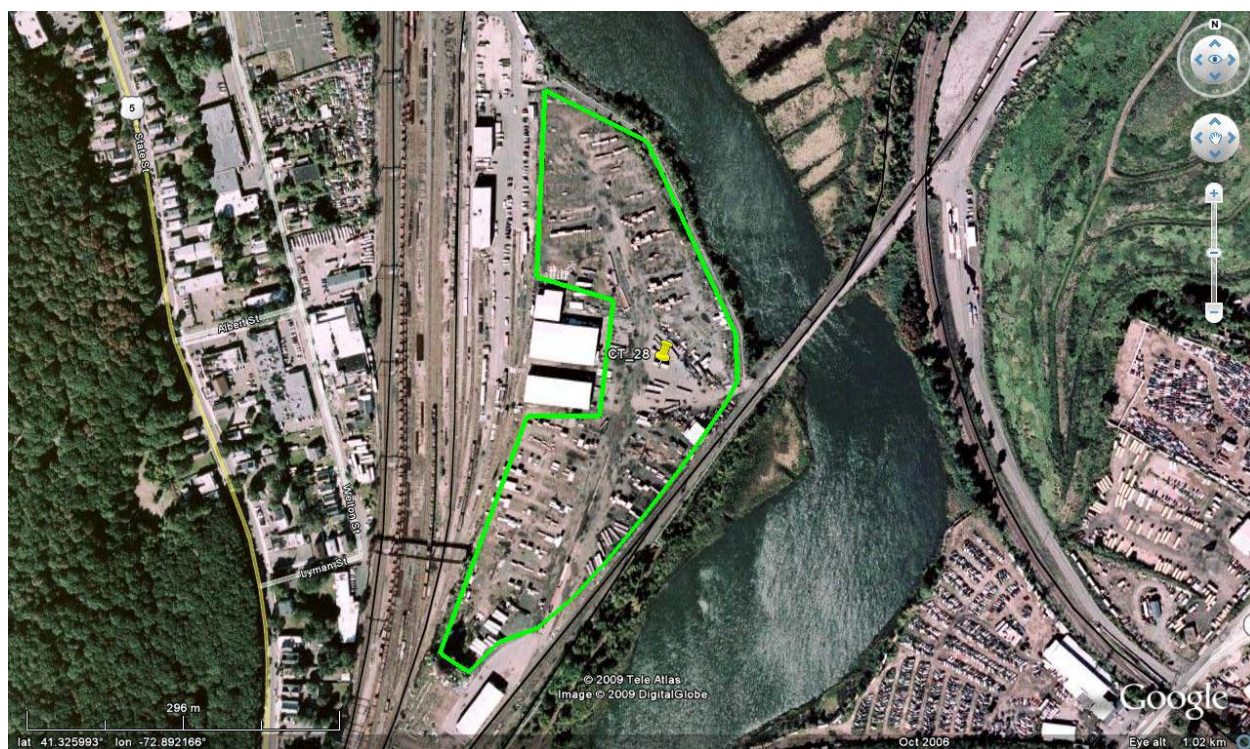


Figure 7. Detailed View of De-watering Site CT_28.

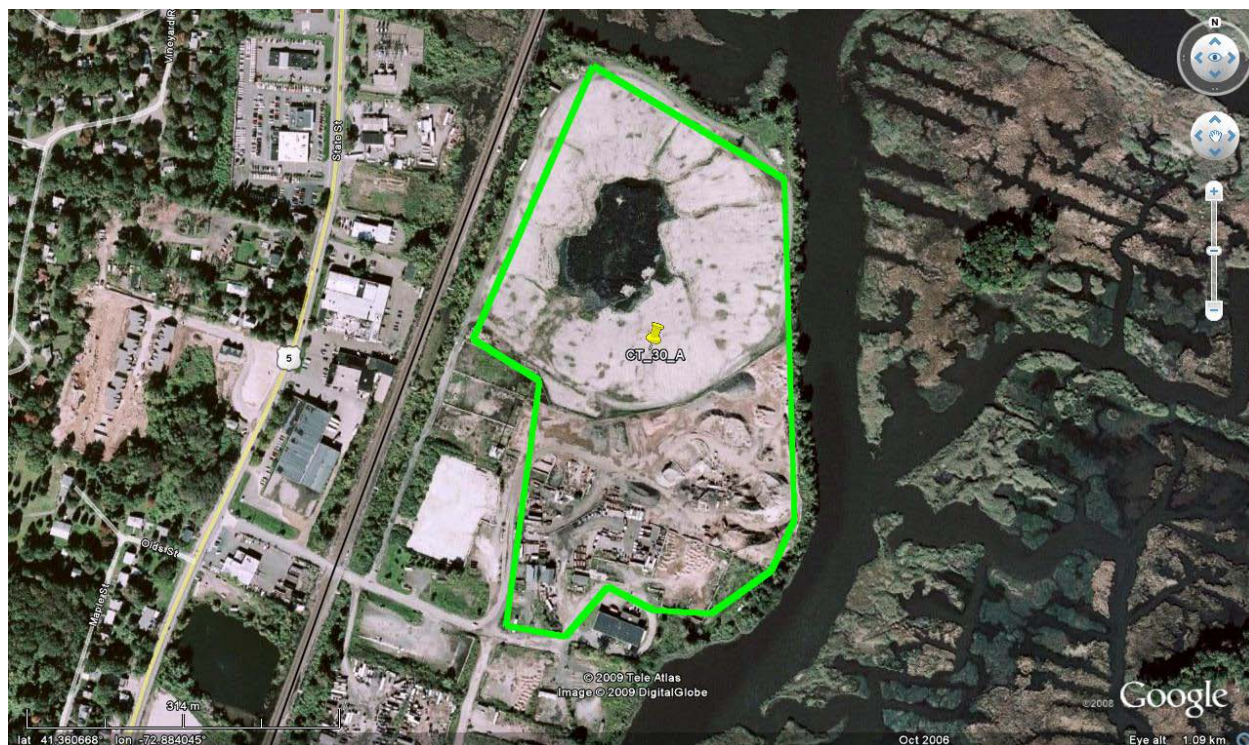


Figure 8. Detailed View of De-watering Site CT_30_A.



Figure 9. Detailed View of De-watering Site CT_35.



Figure 10. Detailed View of De-watering Site CT_41.



Figure 11. Detailed View of De-watering Site CT_49.



Figure 12. Detailed View of De-watering Site CT_50.

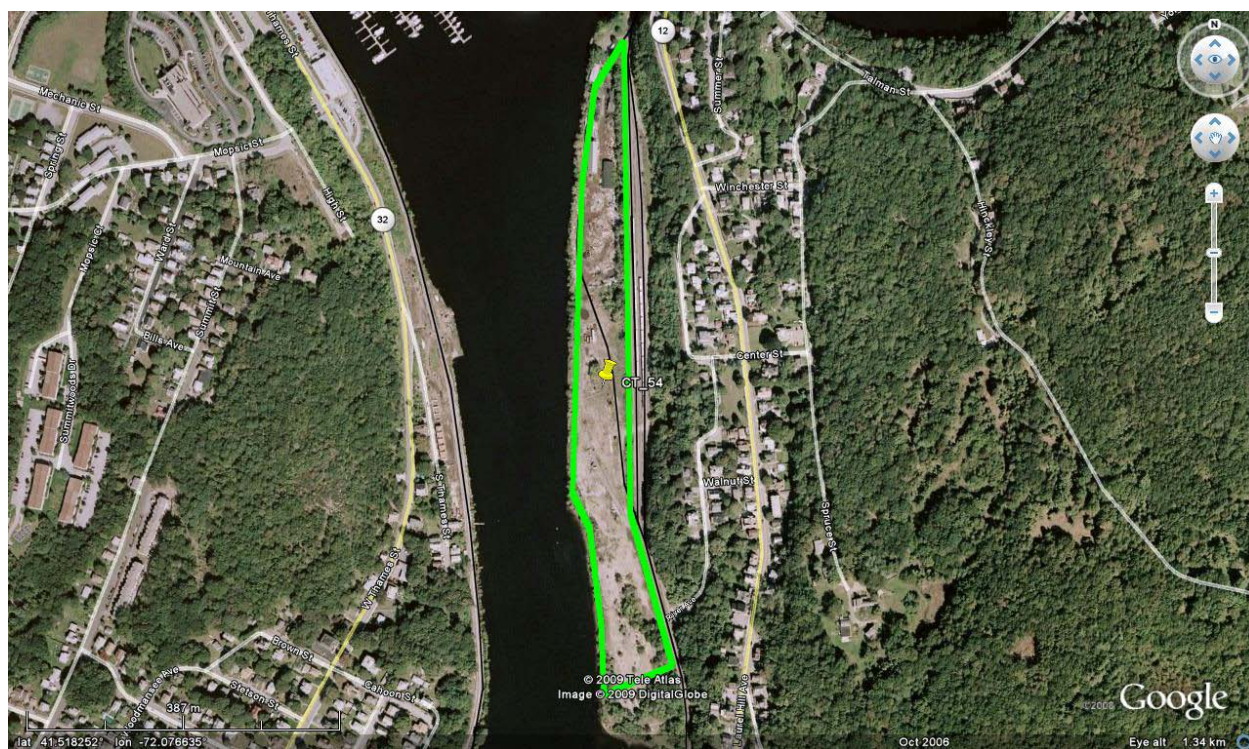


Figure 13. Detailed View of De-watering Site CT_54.



Figure 14. Detailed View of De-watering Site NY_1.



Figure 15. Detailed View of De-watering Site NY_3.

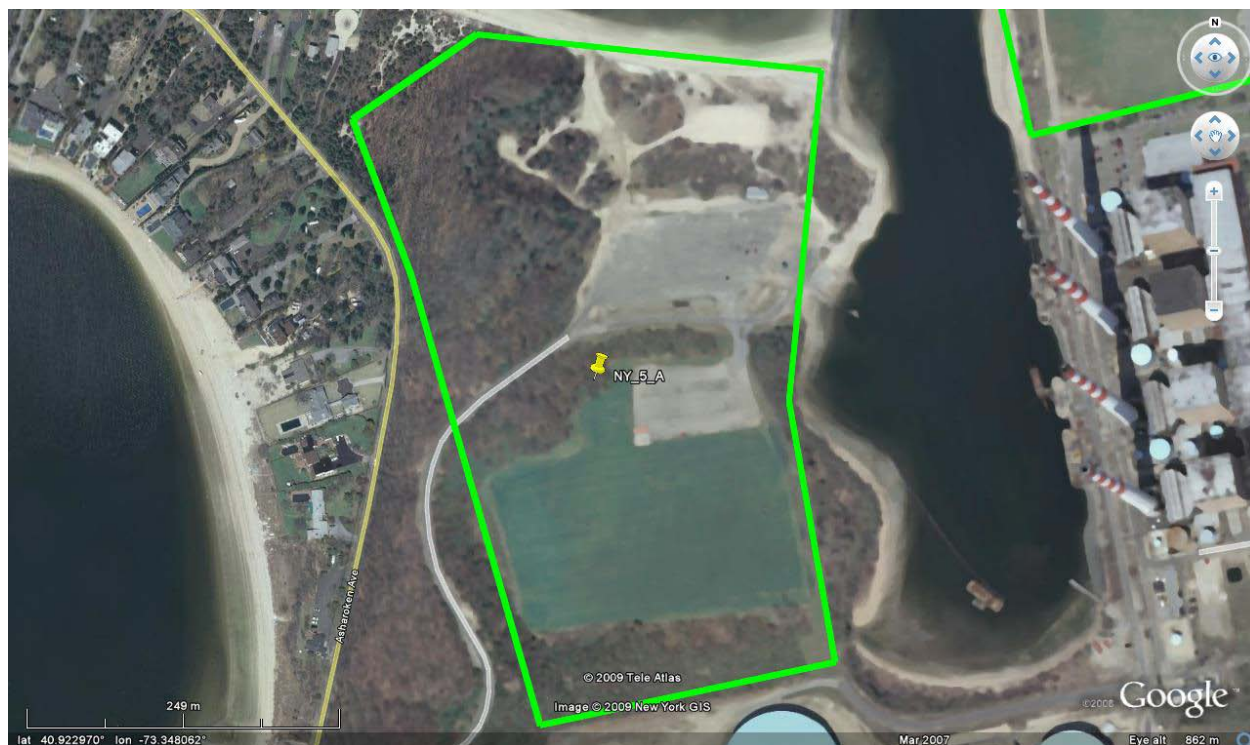


Figure 16. Detailed View of De-watering Site NY_5_A.



Figure 17. Detailed View of De-watering Site NY_5_B.



Figure 18. Detailed View of De-watering Site NY_7_A.



Figure 19. Detailed View of De-watering Site NY_8.



Figure 20. Detailed View of De-watering Site NY_10.



Figure 21. Detailed View of De-watering Site NY_16_B.

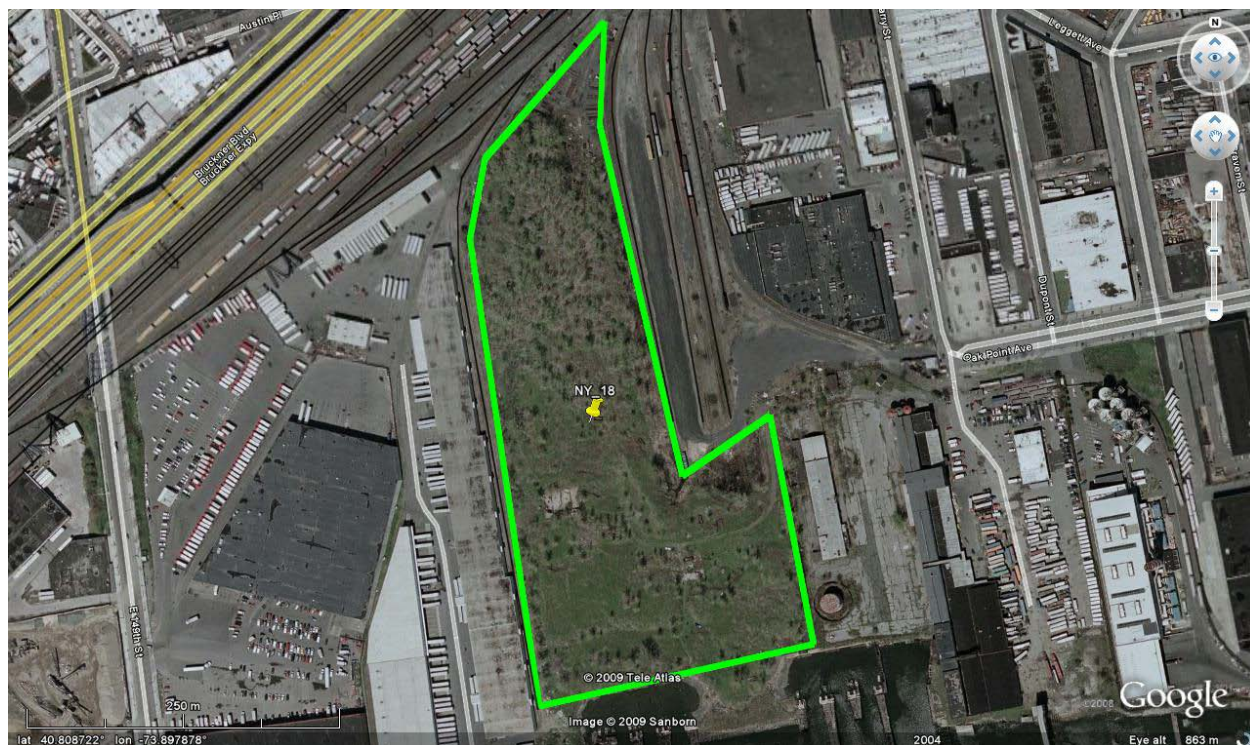


Figure 22. Detailed View of De-watering Site NY_18.

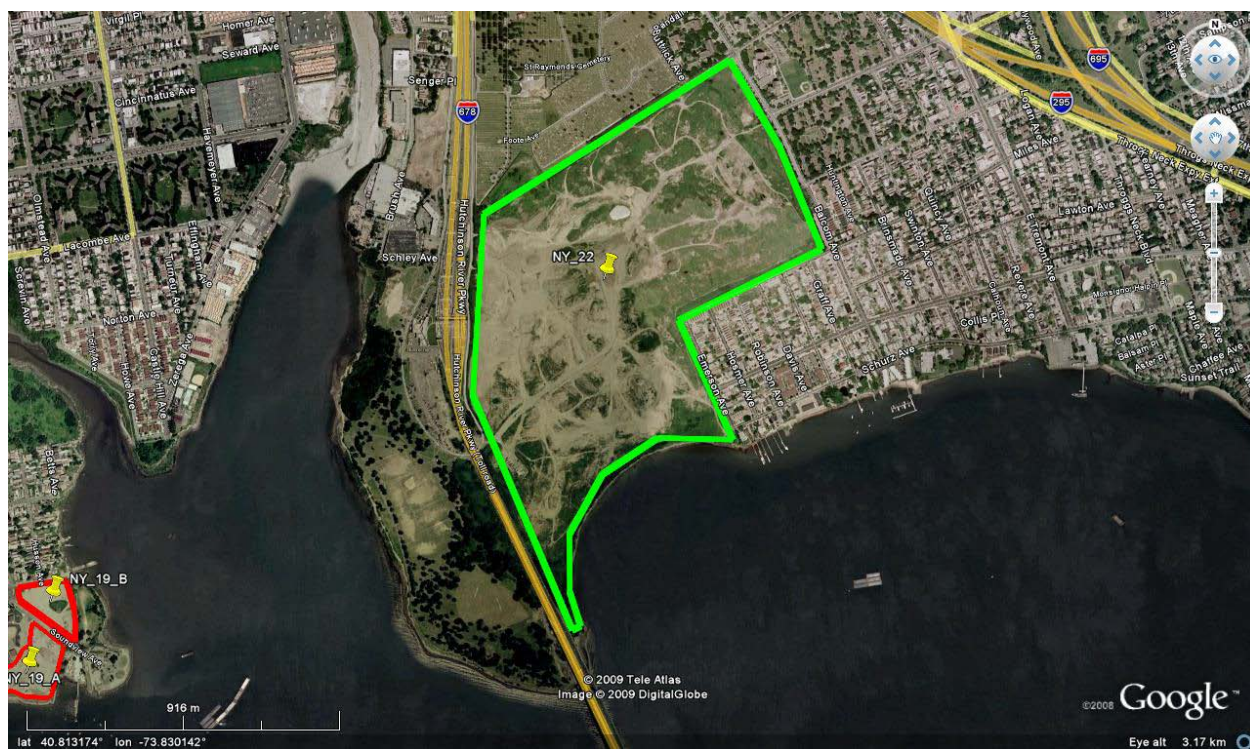


Figure 23. Detailed View of De-watering Site NY_22.



Figure 24. Detailed View of De-watering Site NY_28.

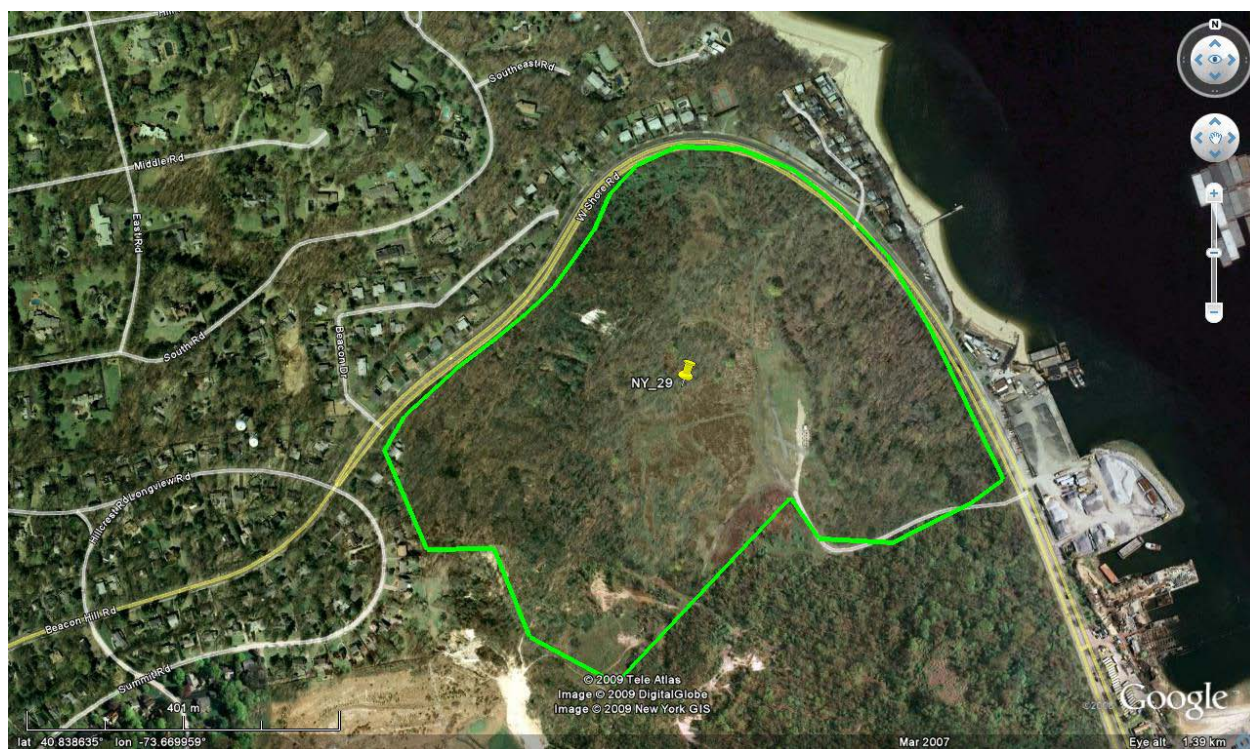


Figure 25. Detailed View of De-watering Site NY_29.



Figure 26. Detailed View of De-watering Site RI_4_C.



Figure 27. Detailed View of De-watering Site RI_5.

5.0 REFERENCES

DeLorme. 2007a. New York Atlas & Gazetteer. Yarmouth, Maine.

DeLorme. 2007b. Connecticut/Rhode Island Atlas & Gazetteer. Yarmouth, Maine.

United States Environmental Protection Agency (EPA). 2004. Long Island Sound Disposal Site Designation EIS: Upland/Beneficial Use Site Resources, Appendix C. Prepared for the U.S. Environmental Protection Agency, Region 1 under Contract No. DACW 33-96-D-0004 (Task Order 25, Mod. 14). Document No. LIS-2001-S02-ALT.

APPENDIX A

Upland Site/Beneficial Reuse Site Contact Information and Response Status

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State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
NY	Active Landfill Site	Babylon	1	Babylon North "U" Bypass	200 Patton Ave.	Town of Babylon/Tom Vetri (Municipal)		Town of Babylon Dept. of Environmental Control 281 Phelps Lane North Babylon NY 11703	(631) 957-1072	05	
NY	Active Landfill Site	Babylon	2	Babylon Southern Ashfill	Edison & Gleam St.	Town of Babylon/Tom Vetri (Municipal)		Town of Babylon Dept. of Environmental Control Babylon NY 11703	(631) 422-7955	01	
NY	Active Landfill Site	Peekskill	3	Sprout Brook LF	Old Albany Post Road	Westchester County/Mario Parisi (County)		270 North Avenue New Rochelle, NY 10801	(914) 637-3000	01	
NY	Concrete Plant / Asphalt Plant	Inwood	4	ADA Construction Corp.	180 Roger Avenue	Anthony Falcone	Owner	180 Roger Ave., Inwood, NY 11096	(516) 650-2223	16	
NY	Concrete Plant / Asphalt Plant	Island Park	5	Posillico Group	7 Washington Avenue	Michael Posillico		1750 New Highway Farmingdale, NY 11735	(631) 752-2145	02	
NY	Concrete Plant / Asphalt Plant	Island Park	6	Bruce DiGiovanni Gen Contr. Inc.	4186 Industrial Place	Bruce DiGiovanni (Private)		237 Irving Place Woodmere, NY 11598	(516) 818-2222	16	
NY	Concrete Plant / Asphalt Plant	Westbury	7	Con-Strux L.L.P.	702 Grand Boulevard	Con-Strux LLC/Thomas Carchietta (Private)		702 Grand Blvd. Westbury, NY 11590	(516) 333-3133	16	
NY	Concrete Plant / Asphalt Plant	Oceanside	8	Conroc Recycling	55 New Street	Michael Loguidice (Private)		55 New Street Oceanside, NY 11572	(516) 939-8631	05	
NY	Concrete Plant / Asphalt Plant	Inwood	9	D. Daniels Contracting, Ltd	32 Gates Avenue	John Daniels		32 Gates Ave, Inwood, NY 11096	(516) 239-2067	16	
NY	Concrete Plant / Asphalt Plant	Westbury	12	Empire Sand & Stone Corp.	505 Grand Boulevard	Empire Sand & Stone Corp/Frank Piccoli (Private)		505 Grand Blvd Westbury, NY 11590	(516) 997-2244	16	
NY	Concrete Plant / Asphalt Plant	Rockville Centre	13	Frank Robustello & Son, Inc.	380 North Long Beach Road	Robust Realty Corp. (Private)		80 Seaman Avenue Rockville Centre, NY 11570	(516) 766-3500	16	
NY	Concrete Plant / Asphalt Plant	Oceanside	14	JP Equipment Contracting	3572 Hampton Road	James Paterson (Private)	Owner	1144 Washington Place Baldwin, NY 11510	(516) 456-7169	16	
NY	Concrete Plant / Asphalt Plant	Glen Cove	15	Nassau Ready Mix Corp.	47 Herb Hill Road	Frank Sciarrino (Private)		47 Herb hill road Glen Cove, NY 11542	(516) 671-1842	16	
NY	Concrete Plant / Asphalt Plant	Glen Cove	17	Rason Asphalt Inc. - Glen Cove	44 Morris Ave	James S.	Vice president	PO Box 530 Old Bethpage, NY 11804	(631) 293-6210, x20	16	
NY	Concrete Plant / Asphalt Plant	Valley Stream	18	Rizzo Associates	97 East Hawthorne Avenue	Carol Rizzo/Raymond Rizzo		PO Box 160 Valley Stream, NY 11582	(516) 825-7227	16	Definitely not interested
NY	Concrete Plant / Asphalt Plant	Inwood	20	South Island Industries Inc	Rason Rd	Bay Associates of Lawrence Ltd/Frank Sciarrino (Private)		Rason Road Inwood NY 11096	(516) 371-1842	16	
NY	Concrete Plant / Asphalt Plant	Hicksville	21	Twin County Recycling Corp	449 W John St	Twin County Recycling Corp/Frank Lizza (Private)		50 Engel Street Hicksville, NY 11801	(516) 827-6900	15	Not interested
NY	Concrete Plant / Asphalt Plant	Miller Place	22	All County Demo	416 Miller Place-Yaphank Road	Frank Vigliarolo		PO Box 5810 Miller Place, NY 11764	(631) 924-0446	05	
NY	Concrete Plant / Asphalt Plant	Cutchogue	23	Artco Drainage	North Fork Industrial Park, Lot# 5 Depot Lane	Thomas Foster (Private)		PO Box 1132 Mattituck, NY 11952	(631) 298-9660	01	
NY	Concrete Plant / Asphalt Plant	Copiegue	24	Babylon DPW Site - Copiague	Marconi Blvd	Phil Berdolt	Commissioner	200 Sunrise Highway Lindenhurst, NY 11757	(631) 957-3000	16	
NY	Concrete Plant / Asphalt Plant	Lindenhurst	25	Babylon DPW Site - Lindenhurst	Long Island Ave	Phil Berdolt	Commissioner	200 East Sunrise Highway Lindenhurst, NY 11757	(631) 957-3000	16	
NY	Concrete Plant / Asphalt Plant	Middle Island	26	Barker Material & Mason Supply LTD	114 Rocky Point Rd.	Frank C. Barker (Private)		48 Miller Place-Yaphank Road Middle Island, NY 11953	(631) 345-6929	05	
NY	Concrete Plant / Asphalt Plant	Greenlawn	27	Bedrock Industries Corp	Railroad Track Road & West Broadway	Mario Pulverenti (Private)		PO Box 314 Greenlawn, NY 11727	(631) 757-5511	02	
NY	Concrete Plant / Asphalt Plant	East Hampton	28	Bistran Gravel Corp.	225 Spring Fireplace Rd.	Patrick Bistran		PO Box 5048 East Hampton, NY 11937	(631) 324-7950	16	
NY	Concrete Plant / Asphalt Plant	Montauk	29	Bistran Materials, Inc.	89 Industrial Road	Patrick Bistran, III (Private)		175 Springs-Fireplace Road East Hampton, NY 11937	(631) 324-7952	16	
NY	Concrete Plant / Asphalt Plant	East Hampton	30	Bistran Materials, Inc.	175 Springs-Fireplace Road	Patrick Bistran, III (Private)		175 Springs-Fireplace Road East Hampton, NY 11937	(631) 324-7950	16	
NY	Concrete Plant / Asphalt Plant	Bridgehampton	31	Bridgehampton Materials & Heavy Equipment Co.	Millstone Road	Bridgehampton Materials & Heavy Equipment Co./William Tintle (Private)		PO Box 196 Bridgehampton, NY 11932	(631) 329-2234	05	
NY	Concrete Plant / Asphalt Plant	Ronkonkoma	32	Brinic Corp.	890 South Second Street	Brinic Corp./Paul Bellinato (Private)		1821 Pond Road Ronkonkoma, NY 11779	(631) 467-6900	16	
NY	Concrete Plant / Asphalt Plant	Brookhaven	33	Brookhaven Waste Management Facility	350 Horseblock Road	Town of Brookhaven/ John Kowalchyk (Municipal)		One Independence Hill Farmingville, NY 11738	(631) 286-2828	01	
NY	Concrete Plant / Asphalt Plant	Babylon	34	C.B. Recycling	301 Edison Ave	CB Recycling Inc/John Cannetti (Private)		454 Sunrise Highway West Babylon, NY 11704	(631) 587-6059	05	
NY	Concrete Plant / Asphalt Plant	Calverton	35	Calverton Industries	4331 Route 25	Calverton Industries, LLC/Michael Cholowsky (Private)		PO Box 302 Calverton, NY 11933	(631) 208-2999	01	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
NY	Concrete Plant / Asphalt Plant	Lindenhurst	36	Nicolia Ready Mix Concrete	615 Cord Ave	Tony Nicolia		275 East Sunrise Highway, Lindenhurst, NY 11757	(631) 888-2200, ext. 41	16	
NY	Concrete Plant / Asphalt Plant	Cutchogue	39	Corazzini Asphalt Inc.	Cox Lane	Richard Corazzini (Private)		PO Box 1281 Cutchogue, NY 11935	(631) 734-5600	16	
NY	Concrete Plant / Asphalt Plant	Bayshore	40	Custom Earth Recycling L.L.C.	45 South Fourth Street	Custom Earth Recycling L.L.C./Thomas Pratt (Private)		45 South Fourth Street Bayshore, NY 11706	(631) 586-5430	05	
NY	Concrete Plant / Asphalt Plant	Kings Park	41	D'Agostino Brothers Enterprises, Inc.	133 Old Northport Road	Christopher D'Agostino	President/Owner	133 Old Northport Road Kings Park, NY 11754	(631) 544-4066	16	
NY	Concrete Plant / Asphalt Plant	Yaphank	42	DeChiaro Associates Corp. (Lot 2 & 2A)	Lots 2, 2A Grucci Lane	DeChiaro Associates Corp./Joseph DeChiaro (Private)		305-2 Knickerbocker Ave Bohemia, NY 11716	(631) 374-8084	16	
NY	Concrete Plant / Asphalt Plant	Yaphank	43	DeChiaro Associates Corp. (Lot 4 & 4A)	Lots 4, 4A Grucci Lane	DeChiaro Associates Corp./Joseph DeChiaro (Private)		305-2 Knickerbocker Ave Bohemia, NY 11716	(631) 374-8084	16	
NY	Concrete Plant / Asphalt Plant	East Quogue	44	East Coast Mines	Lewis Road	John Timtle	Owner	Route 2, Lewis Road East Quogue, NY 11942	(631) 653-5445	16	
NY	Concrete Plant / Asphalt Plant	East Patchogue	45	East Patchogue Contracting Corp.	Barthold Ave.	Norman Kurrass/Lorraine Kurrass (Private)		PO Box 2015 East Patchogue, NY 11772	(631) 286-0080	01	
NY	Concrete Plant / Asphalt Plant	Southampton	47	Emil Norsic & Son, Inc.	42 Sandy Hollow Road	Skip Norsic		PO Box 5047 Southampton, NY 11969	(631) 283-0604	16	
NY	Concrete Plant / Asphalt Plant	Bellport	48	Global Land Materials	20 Arthur Ave.	Ken Cartalemi/Mike Leoni (Private)		PO Box 86 Brookhaven, NY 11719	(631) 286-3322	02	
NY	Concrete Plant / Asphalt Plant	Wainscott	50	Grimes Contracting Co., Inc.	Georgia Drive	Wainscott Properties/Debra Grimes (Private)		PO Box 5004 Montauk, NY 11954	(631) 537-0460	05	
NY	Concrete Plant / Asphalt Plant	Speonk	51	Hampton Sand Corp.	1 High Street, Speonk, NY 11972	Joseph Start speaking for Stan Warshaw		1 High Street, Speonk, NY 11972	(631) 325-5533	16	
NY	Concrete Plant / Asphalt Plant	Ronkonkoma	52	Holbrook Truck & Leasing Corp	54 Union Ave	Holbrook Truck & Leasing Corp./Steve Martocello (Private)		54 Union Avenue Ronkonkoma, NY 11779	(631) 588-9369	15	Does not work with dredged material. Company does only residential cesspool work.
NY	Concrete Plant / Asphalt Plant	Speonk	53	Huntington Ready Mixed Concrete, Inc.	1299 Speonk-Riverhead Road	Frank Grausso, Jr. (Private)		128 Greenhaven Road Huntington, NY 11743	(631) 878-8839	05	
NY	Concrete Plant / Asphalt Plant	Babylon	54	Islandwide Recycling	91-99 Kean St	Islandwide Recycling/Lisa S.Reali (Private)		PO Box 298 Woodbury, NY 11797	(631) 466-0516	05	
NY	Concrete Plant / Asphalt Plant	Kings Park	55	Izzo Brothers Material, Inc.	294-B Old Northport Road	Alex Izzo	Owner	294-B Old Northport Road Kings Park, NY 11754	(631) 543-8039	16	
NY	Concrete Plant / Asphalt Plant	Bayshore	56	Kenneth P. Edwards Inc.	1580 Fifth Ave.	Kenneth P. Edwards (Private)	Owner	1580 Fifth Avenue Bayshore, NY 11706	(631) 666-2578	16	
NY	Concrete Plant / Asphalt Plant	West Hampton	57	Intercounty Asphalt Supply of Long Island	100 Rogers Ave	Frank Lizza		385 W. John St., Hicksville, NY 11801	(516) 250-7632	16	
NY	Concrete Plant / Asphalt Plant	Hauppauge	58	Intercounty Asphalt Supply of Long Island	242 Rabro Drive	Frank Lizza		385 W. John St., Hicksville, NY 11801	(516) 250-7632	16	
NY	Active Landfill Site	Melville	59	110 Sand Company Clean Fill Disposal Site	136 Spagnoli Road	James Debis	Engineer (PE)	170 Cabot Street, West Babylon, NY 11704	(631) 249-4108	16	
NY	Active Landfill Site	Hauppauge	60	Blydenburgh Road Landfill Complex, Clean Fill Phase 1 + 2	440 Blydenburgh Road	Robby Brick		Clean Fill Phase 1+ 2 Group, 401 Main Street, Islip, NY 11751	(631) 224-5645	16	
NY	Active Landfill Site	Yaphank	61	Town of Brookhaven Landfill	350 Horseblock Road	Ed Hubbard		Town of Brookhaven, One Independence Hill Farmingville, NY 11738	(631) 451-6222	16	
NY	Beach (Municipal)	Huntington	62	Crabmeadow Beach	Waterside Ave., Northport	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Huntington	63	Asharoken Beach	Asharoken Ave., Northport	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Huntington	64	Hobart Beach	Eatons Neck Rd., Eatons Neck	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Huntington	65	Centerport Beach	Little Neck Rd., Centerport	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Huntington	66	Fleet's Cove Beach	Fleets Cove Rd., Centerport	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Huntington	67	Crescent Beach	Crescent Beach Dr., Huntinton Bay	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Huntington	68	Gold Star Battalion Beach	West Shore Rd.	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Huntington	69	West Neck Beach	West Neck Rd., Lloyd Harbor	Harry Acker	Maritime Services Director	100 Main Street, Huntington, NY 11743	(631) 351-3192	16	
NY	Beach (Municipal)	Riverhead	70	Reeves Beach	off of Park Road	Kenneth Testa	Town Engineer	552 East Main Street Riverhead, NY 11901	(631) 727-3200, x201	16	
NY	Beach (Municipal)	Riverhead	71	Iron Pier Beach	off of Pier Road, on North Shore, Jamesport	Kenneth Testa	Town Engineer	552 East Main Street Riverhead, NY 11901	(631) 727-3200, x201	16	
NY	Beach (Municipal)	Riverhead	72	Wading River Beach	end of Creek Road, Wading River	Kenneth Testa	Town Engineer	552 East Main Street Riverhead, NY 11901	(631) 727-3200, x201	16	
NY	Beach (Municipal)	Riverhead	73	South Jamesport Beach	off Peconic Bay Blvd, Jamesport	Kenneth Testa	Town Engineer	552 East Main Street Riverhead, NY 11901	(631) 727-3200, x201	16	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
NY	Beach (Municipal)	Southold	74	McCabe's Beach	North Sea Road	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-1283	16	
NY	Beach (Municipal)	Southold	75	Kenny's Beach	end of Kenny's Road	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-1283	16	
NY	Beach (Municipal)	Southold	76	Town Beach	North Road (Route 48)	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-1283	16	
NY	Beach (Municipal)	Southold	77	New Suffolk Beach	Jackson Street in New Suffolk	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-1283	16	
NY	Beach (Municipal)	Southold	78	Goose Creek Beach	off North Bayview Rd	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-1283	16	
NY	Beach (Municipal)	Southold	79	Gull Pond Beach (Norman E. Klipp Park)	Manhanset Avenue, Greenport	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-1283	16	
NY	Beach (Municipal)	Southold	80	Goldsmith Inlet Beach	along west side of Goldsmith's Inlet opposite the County Park on Mill Road, Peconic	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-1283	16	
NY	Beach (Municipal)	Southold	81	Breakwater Park Beach	west side of Mattituck Inlet	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 298-9103	16	
NY	Beach (Municipal)	Southold	82	Bailie's Beach	east side of Mattituck Inlet	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 298-9103	16	
NY	Beach (Municipal)	Southold	83	Aldrich Lane Park Beach	Aldrich Lane, Mattituck	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 298-9103	16	
NY	Beach (Municipal)	Southold	84	Mattituck Park District Beach ("Yacht Club Property")	Peconic Bay Boulevard	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 298-9103	16	
NY	Beach (Municipal)	Southold	85	Bay Avenue Park Beach	1400 Bay Avenue, Mattituck	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 298-9103	16	
NY	Beach (Municipal)	Southold	86	Veterans Memorial Park Beach	end of Bay Avenue, Mattituck	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 298-9103	16	
NY	Beach (Municipal)	Southold	87	Nassau Point Beach	Nassau Point Road	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 734-5224	16	
NY	Beach (Municipal)	Southold	88	Pequash Avenue Beach (Fleets Neck Beach)	Pequash Avenue, Mattituck	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 734-5224	16	
NY	Beach (Municipal)	Southold	89	Triangle Park Beach	Route 25 (Main Road)	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-6019	16	
NY	Beach (Municipal)	Southold	90	Emerson Park Beach	end of South Harbor Road	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-6019	16	
NY	Beach (Municipal)	Southold	91	Founder's Landing Beach	end of Hobart Road	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-6019	16	
NY	Beach (Municipal)	Southold	92	Horton's Point Lighthouse Park Beach	end of Lighthouse Road	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 765-6019	16	
NY	Beach (Municipal)	Southold	93	Truman's Beach	on Route 25, Orient	Jim McMahon	Director of Public Works	53095 Route 25 P.O. Box 1179 Southold, New York 11971	(631) 323-2481	16	
NY	Beach (Municipal)	Brookhaven	94	Shoreham Beach	North Country Road, Shoreham	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	95	Cedar Beach	Harbor Beach Road, Mt. Sinai	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	96	West Meadow Beach	Trustees Road, Setauket	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	97	Stony Brook Beach	Sand Street, Stony Brook	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	98	Corey Creek Beach	Corey, Bluepoint	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	99	Davis Park Beach	eastern end of Fire Island National Seashore	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	100	Great Gun Beach	Opposite Center Moriches, Fire Island	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	101	Sandspit Beach	Brightwood Street, Patchogue	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Brookhaven	102	Shirley Beach	Westminster and Grandview drives, Shirley	Edward Morris	Commissioner, Brookhaven Parks and Recreation Dept.	1130 Old Town Road, Coram, NY 11727	(631) 451-6100	02	
NY	Beach (Municipal)	Oyster Bay	103	Beekman Beach	West Shore Rd. near intersection with West Main St.	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	
NY	Beach (Municipal)	Oyster Bay	104	Centre Island Beach	West Harbor Drive, Bayville	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	
NY	Beach (Municipal)	Oyster Bay	105	Charles E. Ransom Beach	Bayville Avenue, Bayville	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
NY	Beach (Municipal)	Oyster Bay	106	Theodore Roosevelt Beach	Montauk Highway (3 Miles East of Town), Montauk	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	
NY	Beach (Municipal)	Oyster Bay	107	Stehli Beach	Oak Neck Beach Road, Bayville	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	
NY	Beach (Municipal)	Oyster Bay	108	Tappen Beach	Shore Road, Sea Cliff	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	
NY	Beach (Municipal)	Oyster Bay	109	Philip B. Healey Beach	Florence Avenue, Massapequa	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	
NY	Beach (Municipal)	Oyster Bay	110	Tobay Beach	Ocean Parkway, east of Jones Beach, off Wantagh Parkway, Massapequa	Richard Betz	Commissioner, Oyster Bay Parks Dept.	977 Hicksville Road, Massapequa, NY 11758	(516) 797-4128	16	
NY	Beach (Municipal)	Shelter Island	111	Crescent Beach	Shore Road	Garth Griffin	Director, Shelter Island Recreation Dept.	38 North Ferry Road, P.O. Box 970, Shelter Island, NY	(631) 749-0978	02	
NY	Beach (Municipal)	Shelter Island	112	Wades Beach	Shore Road off West Neck Road	Garth Griffin	Director, Shelter Island Recreation Dept.	38 North Ferry Road, P.O. Box 970, Shelter Island, NY	(631) 749-0978	02	
NY	Beach (Municipal)	Shelter Island	113	Menhaden Lane Beach	Manhaden Lane	Garth Griffin	Director, Shelter Island Recreation Dept.	38 North Ferry Road, P.O. Box 970, Shelter Island, NY	(631) 749-0978	02	
NY	Beach (Municipal)	Shelter Island	114	Shell Beach	north side of Oak Tree Lane	Garth Griffin	Director, Shelter Island Recreation Dept.	38 North Ferry Road, P.O. Box 970, Shelter Island, NY	(631) 749-0978	02	
NY	Beach (Municipal)	Glen Cove	115	Pryibil Beach	East Beach Road, off Lattingtown Road	Darcy Belyea	Recreation Director, City of Glen Cove Parks and Recreation Dept	9 Glen Street, Glen Cove, NY 11542	(516) 676-3766	16	
NY	Beach (Municipal)	Glen Cove	116	Crescent Beach	Crescent Beach Road, off Landing Road	Darcy Belyea	Recreation Director, City of Glen Cove Parks and Recreation Dept	9 Glen Street, Glen Cove, NY 11542	(516) 676-3767	16	
NY	Beach (Municipal)	Glen Cove	117	Morgan Park Beach	Germaine Street, at end of Landing Road	Darcy Belyea	Recreation Director, City of Glen Cove Parks and Recreation Dept	9 Glen Street, Glen Cove, NY 11542	(516) 676-3768	16	
NY	Beach (Municipal)	East Hampton	118	Ditch Plain Beach	off Ditch Plains Road	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	119	East Lake Beach	off Route 27 at end of East Lake Drive, Montauk	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	120	Essex Street Beach	4 Essex Street, Montauk	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	121	Gin Beach		Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	122	Kirk Park Beach	off Route 27 just west of village, Montauk	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	123	Alberts Landing Beach	end of Albert's Landing Road, off Old Stone Highway, Amagansett	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	124	Atlantic Avenue Beach	end of Atlantic Avenue, off Rte. 27, Amagansett	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	125	Indian Wells Beach	end of Indian Wells Highway, Amagansett	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	126	Louse Point Beach	Flaggy Hole Rd	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	127	Maidstone Park Beach	end of Flaggy Hole Road, off Three Mile Harbor Road and Hog Creek Hwy., East Hampton	Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	128	Beach Lane Beach		Robert Rodgers	Director, Parks and Recreation	159 Pantigo Road, East Hampton, New York 11937	(631) 324-6124	16	
NY	Beach (Municipal)	East Hampton	129	Egypt Beach	Old Beach Lane	Diane McNally	Town Trustee	Trustees of Freeholden. Commonality of Town of East Hampton P.O 7073 Amagansett, NY 11930	(631) 324-4150	16	
NY	Beach (Municipal)	East Hampton	130	Georgica Beach	at end of Apaquogue Road and Lily Pond Lane, East Hampton	Diane McNally	Town Trustee	Trustees of Freeholden. Commonality of Town of East Hampton P.O 7073 Amagansett, NY 11931	(631) 324-4150	16	
NY	Beach (Municipal)	East Hampton	131	Main Beach	Long Beach Road at the end of Ocean Avenue	Diane McNally	Town Trustee	Trustees of Freeholden. Commonality of Town of East Hampton P.O 7073 Amagansett, NY 11932	(631) 324-4150	16	
NY	Beach (Municipal)	East Hampton	132	Two Mile Hollow Beach	Two Mile Hollow Road	Diane McNally	Town Trustee	Trustees of Freeholden. Commonality of Town of East Hampton P.O 7073 Amagansett, NY 11933	(631) 324-4150	16	
NY	Beach (Municipal)	East Hampton	133	Wiborg's Beach		Diane McNally	Town Trustee	Trustees of Freeholden. Commonality of Town of East Hampton P.O 7073 Amagansett, NY 11934	(631) 324-4150	16	
NY	Beach (Municipal)	Southampton	134	Sagg Main Beach	Sagg Main Road, Sagaponack	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	135	Mecox Beach	Jobs Lane, Bridgehampton	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	136	W. Scott Cameron Beach	end of Dune Road, Bridgehampton	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	137	Long Beach	North Haven (Bay)	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
NY	Beach (Municipal)	Southampton	138	Flying Point Beach	on Flying Point Road, Water Mill	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	139	Tiana Beach	90 Dune Road, East Quogue	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	140	Altenkirch Beach	Dune Road (Ocean)	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	141	Meschutts Beach	Shinnecock Canal to Canal Road	Nick Gibbons	Suffolk County Parks	P.O. Box 144 W. Sayville, NY 11796	(631) 854-4954	02	
NY	Beach (Municipal)	Southampton	142	Ponquogoe Beach	Dune Road, Hampton Bays	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	143	Emma Rose Elliston Beach	Millstone Road, off North Sea Road, North Sea	Allyn Jackson	Superintendent, Parks and Recreation Dept.	6 Newtown Road Hampton Bays, NY 11946	(631) 728-8585	02	
NY	Beach (Municipal)	Southampton	144	Cooper's Beach	Cooper Neck Road	Gary J. Goleski	Superintendent of Public Works, Beaches & Recreation Department	23 Main Street Southampton, NY 11968	(631) 283-4269	01	
NY	Beach (Municipal)	Southampton	145	Cryder Beach	Cryder Lane	Gary J. Goleski	Superintendent of Public Works, Beaches & Recreation Department	23 Main Street Southampton, NY 11968	(631) 283-4269	01	
NY	Beach (Municipal)	Southampton	146	Fowler Beach		Gary J. Goleski	Superintendent of Public Works, Beaches & Recreation Department	23 Main Street Southampton, NY 11968	(631) 283-4269	01	
NY	Beach (Municipal)	Southampton	147	Little Plains Beach	Little Plains Road	Gary J. Goleski	Superintendent of Public Works, Beaches & Recreation Department	23 Main Street Southampton, NY 11968	(631) 283-4269	01	
NY	Beach (Municipal)	Southampton	148	Quogue Village Beach		Chris Osborne	Code Enforcement Officer		(631) 653-4498	16	
NY	Beach (Municipal)	Southampton	149	Havens Beach	Bay Street, Sag Harbor	Ed Swanson	Harbormaster	Main Street, Sag Harbor, NY	(631) 725-2268	16	
NY	Beach (Municipal)	Southampton	150	Lashley Beach	Dune Road (Ocean)	Conrad Teller	Mayor of Westhampton Beach	165 Mill Road, Westhampton Beach, NY 11978	(631) 288-1654	16	
NY	Beach (Municipal)	Southampton	151	Rogers Beach	Beach Lane	Conrad Teller	Mayor of Westhampton Beach	165 Mill Road, Westhampton Beach, NY 11978	(631) 288-1654	16	
NY	Beach (Municipal)	Babylon	152	Cedar Beach	Ocean Parkway	Frank Bachety	Commissioner, Dept. of Parks, Recreation and Cultural Affairs	200 East Sunrise Highway Lindenhurst, NY 11757	(631) 893-2100	02	
NY	Beach (Municipal)	Babylon	153	Gilgo Beach	Ocean Parkway	Frank Bachety	Commissioner, Dept. of Parks, Recreation and Cultural Affairs	200 East Sunrise Highway Lindenhurst, NY 11757	(631) 893-2100	02	
NY	Beach (Municipal)	Babylon	154	Overlook Beach	Ocean Parkway	Frank Bachety	Commissioner, Dept. of Parks, Recreation and Cultural Affairs	200 East Sunrise Highway Lindenhurst, NY 11757	(631) 893-2100	02	
NY	Beach (Municipal)	Babylon	155	Tanner Park Beach	Wilson Avenue, Copiague	Frank Bachety	Commissioner, Dept. of Parks, Recreation and Cultural Affairs	200 East Sunrise Highway Lindenhurst, NY 11757	(631) 893-2100	02	
NY	Beach (Municipal)	Babylon	156	Venetian Shores Beach	Granada Parkway (off Montauk Highway)	Frank Bachety	Commissioner, Dept. of Parks, Recreation and Cultural Affairs	200 East Sunrise Highway Lindenhurst, NY 11757	(631) 893-2100	02	
NY	Beach (Municipal)	Babylon	157	Lido Beach Town Park	630 Lido Blvd.	Frank Bachety	Commissioner, Dept. of Parks, Recreation and Cultural Affairs	200 East Sunrise Highway Lindenhurst, NY 11757	(631) 893-2100	02	
NY	Beach (Municipal)	Hempstead	158	Lido West Town Park Beach	Lido Blvd.	Ron Masters	Director of Beach Nourishment	200 North Franklin Street, Second Floor, Hempstead, New York 11550	(516) 431-9200	16	
NY	Beach (Municipal)	Hempstead	159	Town Park at Point Lookout	Point Lookout	Ron Masters	Director of Beach Nourishment	200 North Franklin Street, Second Floor, Hempstead, New York 11550	(516) 431-9200	16	
NY	Beach (Municipal)	Hempstead	160	Town Park at Sands		Ron Masters	Director of Beach Nourishment	200 North Franklin Street, Second Floor, Hempstead, New York 11550	(516) 431-9200	16	
NY	Beach (Municipal)	Hempstead	161	Harbor Isle Beach		Ron Masters	Director of Beach Nourishment	200 North Franklin Street, Second Floor, Hempstead, New York 11550	(516) 431-9200	16	
NY	Beach (Municipal)	Hempstead	162	Hewlett Point Park Beach	130 Hewlett Point Avenue, Bay Park	Ron Masters	Director of Beach Nourishment	200 North Franklin Street, Second Floor, Hempstead, New York 11550	(516) 431-9200	16	
NY	Beach (Municipal)	North Hempstead	163	North Hempstead Beach Park		Gerald R. Olsen	Commissioner, North Hempstead Parks and Recreation Dept.	220 Plandrome Road, Manhasset, NY 11030	(516) 869-6311	02	
NY	Beach (Municipal)	North Hempstead	164	Manorhaven Beach Park	Manorhaven Boulevard, Port Washington	Gerald R. Olsen	Commissioner, North Hempstead Parks and Recreation Dept.	220 Plandrome Road, Manhasset, NY 11030	(516) 869-6311	02	
NY	Beach (Municipal)	Smithtown	165	Callahan's Beach		Dave Heester	Parks, Buildings, and Grounds Dept.	100 Route 25A, Kings Park, NY 11754	(631) 269-1122	16	
NY	Beach (Municipal)	Smithtown	166	Long Beach	Long Beach Road off Moriches Road, Nissequogue	Dave Heester	Parks, Buildings, and Grounds Dept.	100 Route 25A, Kings Park, NY 11754	(631) 269-1122	16	
NY	Beach (Municipal)	Smithtown	167	Schubert's Beach		Dave Heester	Parks, Buildings, and Grounds Dept.	100 Route 25A, Kings Park, NY 11754	(631) 269-1122	16	
NY	Beach (Municipal)	Smithtown	168	Short Beach	Boney Lane, Nissequogue	Dave Heester	Parks, Buildings, and Grounds Dept.	100 Route 25A, Kings Park, NY 11754	(631) 269-1122	16	
NY	Beach (Municipal)	Kings Park	169	Kings Park Bluff Beach	End of Old Dock Road	Dave Heester	Parks, Buildings, and Grounds Dept.	100 Route 25A, Kings Park, NY 11754	(631) 269-1122	16	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
NY	Beach (County/State)	Smithtown	170	Sunken Meadow State Park	north end of Sunken Meadow Parkway, Kings Park	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	Riverhead	171	Wildwood State Park	North Wading River Road	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	Hempstead	172	Jones Beach State Park	southern ends of Wantagh & Meadowbrook Parkways, Wantagh	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	East Hampton	173	Hither Hills State Park	50 South Fairview Avenue	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	Babylon	174	Robert Moses State Park	Robert Moses Causeway	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	Babylon	175	Gilgo State Park	Ocean Parkway, Babylon	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	Islip	176	Heckscher State Park	Heckscher Highway, East Islip	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	East Hampton	177	Shadmoor State Park	Seaside Avenue & Route 27, Montauk	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	East Hampton	178	Camp Hero State Park	50 South Fairview Avenue (off Montauk Highway), Montauk Point	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	East Hampton	179	Montauk Point State Park	50 South Fairview Avenue (off Montauk Highway), Montauk Point	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (County/State)	Southold	180	Orient Beach State Park	East end of North Country Road (Route 25)	Scott Fish	Capital Facilities Manager	New York State Office of Parks, Recreation and Historic Preservation, Empire State Plaza, Agency Building 1, Albany, NY 12238 (518)-474-0456	(631) 669-1000	16	
NY	Beach (Municipal)	Bronx	181	Orchard Beach	Pelham Bay Park, Bruckner Boulevard	Hector Aponte	Borough Commissioner of the NYC Dept. of Parks and Recreation		(718) 430-1801	02	
NY	Beach (Municipal)	Brooklyn	182	Brighton Beach	W. 37th Street to Corbin Place	Julius Spiegel	Borough Commissioner of the NYC Dept. of Parks and Recreation		(718) 965-8920	15	Cannot comment on future beach renourishment projects
NY	Beach (Municipal)	Brooklyn	183	Coney Island Beach	W. 37th Street to Corbin Place	Julius Spiegel	Borough Commissioner of the NYC Dept. of Parks and Recreation		(718) 965-8920	15	Cannot comment on future beach renourishment projects
NY	Beach (Municipal)	Brooklyn	184	Manhattan Beach	Oriental Blvd., from Ocean Avenue to Mackenzie Street	Julius Spiegel	Borough Commissioner of the NYC Dept. of Parks and Recreation		(718) 965-8920	15	Cannot comment on future beach renourishment projects
NY	Beach (Municipal)	Queens	185	Rockaway Beach	Beach 9th Street, Far Rockaway, to Beach 149th Street	Jill Weber	Rockaway (District 14) Administrator		(718) 318-4000, ext. 306	16	
NY	Beach (County/State)	New Rochelle	186	Glen Island Beach	Weyman Avenue	David DeLucia	Director of Park Facilities	25 Moore Avenue, Mt. Kisco, NY 10549	(914) 864-7275	16	
NY	Beach (County/State)	New Rochelle	187	Harbor Island Beach	Harbor Island Park	David DeLucia	Director of Park Facilities	25 Moore Avenue, Mt. Kisco, NY 10549	(914) 864-7275	16	
NY	Beach (County/State)	New Rochelle	188	Hudson Park Beach	Hudson Park Road	David DeLucia	Director of Park Facilities	25 Moore Avenue, Mt. Kisco, NY 10549	(914) 864-7275	16	
NY	Beach (County/State)	Rye	189	Oakland Beach/Rye Town Beach	Dearborn Avenue	David DeLucia	Director of Park Facilities	25 Moore Avenue, Mt. Kisco, NY 10549	(914) 864-7275	16	
NY	Beach (County/State)	Rye	190	Playland Beach	Playland	David DeLucia	Director of Park Facilities	25 Moore Avenue, Mt. Kisco, NY 10549	(914) 864-7275	16	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
CT	Active Landfill Site	Avon	239	Avon Municipal Landfill	281 Huckleberry Hill Road	Robert Martin	Superintendent		(860) 673-8677	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Berlin	240	Mattabasset District Ash Landfill	Edgewood Avenue	Mattabassett District		245 Main St. Cromwell, CT 06416		09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Branford	241	Farnham Sanitation Systems	Tabor Drive	Municipal			(203) 481-6088	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Canaan	242	Canaan Landfill	Route 63	Municipal			(860) 824-5819	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Clinton	243	Clinton Transfer Station and Landfill	Old Nod Road	Peter Neff	Director, Dept. of Public Works		(860) 669-6811	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Deep River	244	Deep River Landfill	Route 80	Municipal			(860) 526-6047	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Essex	245	Essex Town Landfill	Route 9A	Mike Birner			(860) 767-1926	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Glastonbury	246	Glastonbury Bulky Waste Landfill	Tryon Road	Michael Bisi	Superintendent of Sanitation		(860) 652-7774	02	
CT	Active Landfill Site	Hartland	248		Grandville Road	Municipal				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Lyme	250	Lyme Municipal Landfill	Brush Hill Road	Municipal			(860) 434-2337	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Manchester	251	Manchester Landfill	Olcott Street	Mark Carlino	Director of Public Works/Town Engineer	Olcott Street, Manchester, CT 06040	(860) 647-3067	16	
CT	Active Landfill Site	Monroe	252	Monroe Municipal Landfill	211 Garder Road	Municipal				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRRA. No calls were made to the small landfills.

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
CT	Active Landfill Site	Morris	253	Morris Landfill	Route 109 (254 Lakeside Road)	Municipal	Sam Luchene		(860) 567-7438	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	New Britain	254	Transfer Station and Bulky Waste Landfill	Deming Road, Berlin	Mark Moriarty	Director of Public Works		(860) 826-3350	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	New Milford	255	New Milford Connecticut Farms Landfill	Boardman Road	New Milford Connecticut Farms, LLC			(860) 210-0250	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	New Milford	256	Kimberly Clark Landfill	Route 7	Kimberly-Clark Co.			(860) 354-4481 (main #)	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Newington	257	Newington Bulky Waste Landfill	Off Main St. adjacent to Church Hill Park	Municipal			(860) 665-8754	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	North Stonington	258	North Stonington Sanitary Landfill	Wintechog Hill Road	Municipal				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Old Lyme	259	Old Lyme Landfill	Four Mile River Road	Municipal			(860) 434-2337	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Old Lyme	260	Kus Stump Landfill	Boston Post Road	Municipal (Kus)				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Plainville	261		Granger Lane	Municipal				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Putnam	262	Putnam Ash Residue Landfill	River Road	Don Musial	Manager of Projects for Wheelabrator Technologies		(800) 682-0026 (main #)	02	
CT	Active Landfill Site	Salem	263	Salem Landfill	Rattlesnake Ledge Road	Municipal				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
CT	Active Landfill Site	Stonington	265	Stonington American Water Company Sludge Landfill	Voluntown Road (Route 49)	Conn. American Water Co.				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Suffield	266	West Suffield Landfill	Mountain Road	Municipal				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Thomaston	267		Waterbury Road	Patterson Brothers Inc.				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Trumbull	268	Trumbull Landfill	Spring Hill	Municipal				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Waterbury	269	Waterbury Disposal Areas	Highland Avenue and Highview Street	CT Resource Recovery Authority				09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Westbrook	271	Westbrook Landfill	McVeagh Road	John Riggio	Superintendent of Public Works		(860) 399-6356	09	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
CT	Active Landfill Site	Windsor	272	Windsor-Bloomfield Landfill	Huckleberry Road	Mark Goossens	Solid Waste Manager		(860) 285-1832	16	
CT	Concrete Plant / Asphalt Plant	Dayville	283	Killingly Asphalt products, LLC (Hot-Mix Asphalt Plant)	127 Attawaugan Crossing Rd	Matt Teto			(860) 774-7550	16	
CT	Concrete Plant / Asphalt Plant	Brooklyn	284	Tilcon Connecticut Inc.	3 Maynard Street	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Danbury	285	Tilcon Connecticut Inc.	Plumtrees Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	East Granby	286	Tilcon Connecticut Inc.	60 South Main Street	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Enfield	287	Tilcon Connecticut Inc.	245 Shaker Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Groton	288	Tilcon Connecticut Inc.	185 South Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Hamden	289	Tilcon Connecticut Inc.	Pine Rock Avenue	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Hartford	290	Tilcon Connecticut Inc.	Pequot Street	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Manchester	291	Tilcon Connecticut Inc.	569 North Main Street	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Montville	292	Tilcon Connecticut Inc.	Caroline Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	New Britain	293	Tilcon Connecticut Inc.	Black Rock Avenue	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Newington	294	Tilcon Connecticut Inc.	301 Hartford Avenue	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Newtown	295	Tilcon Connecticut Inc.	9 Button Shop Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	North Branford	296	Tilcon Connecticut Inc.	2 Forest Road, Route 80 & 22	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
CT	Concrete Plant / Asphalt Plant	North Haven	297	Tilcon Connecticut Inc.	Sackett Point Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Norwich	298	Tilcon Connecticut Inc.	710 New London Turnpike	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Old Saybrook	299	Tilcon Connecticut Inc.	1 Boston Post Road Place, Route 1	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Portland	300	Tilcon Connecticut Inc.	South Street	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Wallingford	301	Tilcon Connecticut Inc.	1605 Durham Road, Route 68	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Waterbury	302	Tilcon Connecticut Inc.	567 South Leanard Street	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Wauregan	303	Tilcon Connecticut Inc.	Green Hollow Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Thompson	304	Tilcon Connecticut Inc.	50 Wilsonville Road	Gary Wall	Vice President	P.O. Box 1357, New Britain, CT 06050	(860) 224-6033	16	
CT	Concrete Plant / Asphalt Plant	Bridgeport	305	O&G Industries, Inc	260 Bostwick Avenue	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(800) 822-4953/(203) 368-	16	
CT	Concrete Plant / Asphalt Plant	Harwinton	306	O&G Industries, Inc	255 Bogue Road	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(800) 822-4953/(860) 485-6600	16	
CT	Concrete Plant / Asphalt Plant	Milford	307	O&G Industries, Inc	950 Oronoque Rd	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(860) 485-6609	16	
CT	Concrete Plant / Asphalt Plant	New Milford	308	O&G Industries, Inc	271 Danbury Rd	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(860) 354-4438	16	
CT	Concrete Plant / Asphalt Plant	Norwalk	309	O&G Industries, Inc	34 Smith St	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(203) 866-2577	16	
CT	Concrete Plant / Asphalt Plant	Southbury	310	O&G Industries, Inc	236 Roxbury Rd	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(800) 822-4953/(203) 263-2195	16	
CT	Concrete Plant / Asphalt Plant	Stamford	311	O&G Industries, Inc	72 Davenport St	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(203) 965-0413	16	
CT	Concrete Plant / Asphalt Plant	Stamford	312	O&G Industries, Inc	69-70 Davenport St.	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(800) 822-4953/(203) 965-0418	16	
CT	Concrete Plant / Asphalt Plant	Waterbury	313	O&G Industries, Inc	566 South Leonard St	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(203) 755-0101	16	
CT	Concrete Plant / Asphalt Plant	Beacon Falls	314	O&G Industries, Inc	1 Railroad Ave.	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(800) 822-4953	16	
CT	Concrete Plant / Asphalt Plant	Danbury	315	O&G Industries, Inc	9 Segar Street	Bill Stanley		112 Wall Street, Torrington, CT 06790-5464	(800) 822-4953	16	
CT	Concrete Plant / Asphalt Plant	Pawcatuck	316	Wescon Corp.	Elmata Ave				(860) 599-2500	16	
CT	Concrete Plant / Asphalt Plant	Meriden	317	Suzio York Hill Companies	975 Westfield Road	Bruce			(203) 237-8421	16	
CT	Concrete Plant / Asphalt Plant	Plainville	318	A. Auidi & Sons, LLC					(800) 747-5534	05	
CT	Concrete Plant / Asphalt Plant	Cromwell	319	Cromwell Concrete Products, Inc	667 Main Street	Raymond Libera			(860) 635-5146	16	
CT	Beach (Municipal)	Norwalk	320	Calf Pasture Beach(FSPP)	Calf Pasture Beach Road, off I-95 at Exit 16	Michael Mocciae	Director, Norwalk Recreation & Parks Dept.		(203) 256-3191	02	
CT	Beach (Municipal)	Norwalk	321	Grassy Island Beach	This island is located in Norwalk Harbor	Michael Mocciae	Director, Norwalk Recreation & Parks Dept.		(203) 256-3191	02	
CT	Beach (Municipal)	Norwalk	322	Shea/Ram Island Beach	This island is located in Norwalk Harbor	Michael Mocciae	Director, Norwalk Recreation & Parks Dept.		(203) 256-3191	02	
CT	Beach (Municipal)	Bridgeport	323	Seaside Beach Park(FSPP)	Park Avenue	Charles Carroll	Director, Bridgeport Parks and Recreation Department		(203) 576-7233	01	
CT	Beach (Municipal)	Bridgeport	324	Saint Mary's By the Sea Beach	Eames Boulevard (via Gilman Street)	Charles Carroll	Director, Bridgeport Parks and Recreation Department		(203) 576-7233	01	
CT	Beach (Municipal)	West Haven	325	Altschuler Beach	Altschuler Street	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	326	Baybrook Beach	New Haven Avenue	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	327	Bradley Point Park Beach	Captain Thomas Boulevard	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	328	Dawson Avenue Beach	Dawson Avenue and Ocean Avenue	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
CT	Beach (Municipal)	West Haven	329	Morse Beach	Morse Avenue/Beach Street	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	330	Oak Street Beach	Oak Street	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	331	Peck Beach	Peck Avenue/Beach Street	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	332	Sandy Point Beach(FSPP)	Beach Street	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	333	Savin Rock Beach	Rock Street	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	334	Seabluff Beach	Captain Thomas Boulevard/Ocean Avenue	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	West Haven	335	South Street Beach	South Street/Ocean Avenue	William Slater	Director, West Haven Parks and Recreation Dept.		(203) 937-3651	02	
CT	Beach (Municipal)	New Haven	336	East Shore Park Beach	Woodward Avenue	Robert Levine	Director, New Haven Dept. of Parks, Recreation, and Trees		(203) 946-8027	16	
CT	Beach (Municipal)	New Haven	337	Lighthouse Point Park Beach(FSPP)	Lighthouse Road	Robert Levine	Director, New Haven Dept. of Parks, Recreation, and Trees		(203) 946-8027	16	
CT	Beach (Municipal)	East Haven	338	East Haven Town Beach	Cosey Beach Avenue	Louis G. Pane	Director, East Haven Recreation Department		(203) 468-3367	02	
CT	Beach (Municipal)	Guilford	339	Jacobs Beach	Seaside Avenue	Rick Maynard	Director, Guilford Dept. of Parks and Recreation	30 Park Street, Guilford, CT 06437	(203) 453-8068	16	
CT	Beach (Municipal)	Madison	340	East Wharf Beach	122 East Wharf Road	Scot Erskine	Director, Madison Department of Recreation	8 Campus Drive, Madison, CT 06443	(203) 245-5623	16	
CT	Beach (Municipal)	Madison	341	West Wharf Beach	West Wharf Road	Scot Erskine	Director, Madison Department of Recreation	8 Campus Drive, Madison, CT 06443	(203) 245-5623	16	
CT	Beach (Municipal)	Madison	342	Surf Club Beach	Surf Club Road	Scot Erskine	Director, Madison Department of Recreation	8 Campus Drive, Madison, CT 06443	(203) 245-5623	16	
CT	Beach (Municipal)	Clinton	343	Clinton Town Beach	Waterside Lane	Robert Potter	Director, Clinton Parks and Recreation		(860) 669-6901	01	
CT	Beach (Municipal)	Westbrook	344	Middle Beach	Salt Island Road	Rich Annino	Director, Westbrook Dept. of Parks and Recreation		(860) 399-3095	02	
CT	Beach (Municipal)	Westbrook	345	West Beach	Seaside Avenue	Rich Annino	Director, Westbrook Dept. of Parks and Recreation		(860) 399-3095	02	
CT	Beach (Municipal)	Old Saybrook	346	Harvey's Beach	Route 154	Vicki Duffy	Director, Old Saybrook Parks and Recreation Dept.		(860) 395-3152	02	
CT	Beach (Municipal)	Old Lyme	347	Sound View Beach	southern end of Hartford Avenue	Don Bugbee	Director, Old Lyme Parks and Recreation Dept.		(860) 434-1605, ext. 235	02	
CT	Beach (Municipal)	Old Lyme	348	White Sands Beach	11 Seaside Avenue and at the terminus of White Sands Beach Rd.	Don Bugbee	Director, Old Lyme Parks and Recreation Dept.		(860) 434-1605, ext. 235	02	
CT	Beach (Municipal)	Niantic	349	Hole in the Wall Beach	Baptist Lane (East Lyme)	Bill Sheer	Public Works Town Engineer		(860) 691-4101	16	
CT	Beach (Municipal)	Niantic	350	McCook Park Beach	McCook Place (East Lyme)	Bill Sheer	Public Works Town Engineer		(860) 691-4101	16	
CT	Beach (Municipal)	Niantic	351	Niantic Bay Boardwalk Beach	Baptist Lane to Main Street at Niantic River Bridge (East Lyme)	Bill Sheer	Public Works Town Engineer		(860) 691-4101	16	
CT	Beach (Municipal)	Niantic	352	Railroad Beach	Old Rope Ferry Road/Route 156 (East Lyme)	Bill Sheer	Public Works Town Engineer		(860) 691-4101	16	
CT	Beach (Municipal)	Waterford	353	Jordan Cove Beach	3 Reed Avenue	Brian Flaherty	Director, Waterford Recreation and Parks Commission	15 Rope Ferry Road Waterford, CT 06385	(860) 444-5881	16	
CT	Beach (Municipal)	Waterford	354	Kiddie Beach	234 Niantic River Road	Brian Flaherty	Director, Waterford Recreation and Parks Commission	15 Rope Ferry Road Waterford, CT 06385	(860) 444-5881	16	
CT	Beach (Municipal)	Waterford	355	Pleasure Beach	50 New Shore Road	Brian Flaherty	Director, Waterford Recreation and Parks Commission	15 Rope Ferry Road Waterford, CT 06385	(860) 444-5881	16	
CT	Beach (Municipal)	Waterford	356	Waterford Beach Park	305 Great Neck Road	Brian Flaherty	Director, Waterford Recreation and Parks Commission	15 Rope Ferry Road Waterford, CT 06385	(860) 444-5881	16	
CT	Beach (Municipal)	New London	357	Ocean Beach	1225 Ocean Avenue	Bob Meyers			(860) 447-5250	16	
CT	Beach (Municipal)	New London	358	Greens Harbor Beach	Pequot Avenue and Converse Place	New London Town Hall			(860) 447-5201	01	
CT	Beach (Municipal)	Groton	359	Eastern Point Park Beach	Beach Pond Road	John Silsby	Director, Groton Parks and Recreation		(860) 536-5680	16	
CT	Beach (Municipal)	Groton	360	Esker Point Beach	Groton Long Point Road	John Silsby	Director, Groton Parks and Recreation		(860) 536-5680	16	
CT	Beach (Municipal)	Groton	361	Main Street Dock and Beach	Main Street, Noank	John Silsby	Director, Groton Parks and Recreation		(860) 536-5680	16	
CT	Beach (Municipal)	Groton	362	Palmer Court (Noank) Beach	Between 24 Palmer Court and 0 Riverview Avenue	John Silsby	Director, Groton Parks and Recreation		(860) 536-5680	16	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
CT	Beach (County/State)	Milford	363	Connecticut Audubon Coastal Center	End of Milford Point Road	Frank Gallo	Associate Director		(203) 878-7440	15	Not interested in dredge material
CT	Beach (County/State)	Milford	364	Silver Sands State Park(FSPP)	East Broadway	Jon Cimochowaki	Associate Director	Bureau of Outdoor Recreation State Parks and Public Outreach 79 Elm St Hartford , CT 06106-5127	(860) 424-3200 ext. 3203	16	
CT	Beach (County/State)	Madison	365	Hammonasset State Park	Boston Post Road (Route 1)	Jon Cimochowaki	Associate Director	Bureau of Outdoor Recreation State Parks and Public Outreach 79 Elm St Hartford , CT 06106-5128	(860) 424-3200 ext. 3204	16	
CT	Beach (County/State)	Guilford	366	Great Harbor Wildlife Management Area	Trolley Road	CTDEP			(860) 424-3000	01	
CT	Beach (County/State)	East Lyme	367	Rocky Neck State Park	Route 156	Jon Cimochowaki	Associate Director	Bureau of Outdoor Recreation State Parks and Public Outreach 79 Elm St Hartford , CT 06106-5130	(860) 739-5471 (park phone)	16	
CT	Beach (County/State)	Groton	368	Bluff Point State Park	Depot Road	Jon Cimochowaki	Associate Director	Bureau of Outdoor Recreation State Parks and Public Outreach 79 Elm St Hartford , CT 06106-5131	(860) 444-7591 (park phone)	16	
CT	Active Landfill Site	Hartford	373	CRRA Hartford Landfill	Leibert Road	Peter Egan	Director of Environmental Affairs and Development	Connecticut Resources Recovery Authority, 100 Constitution Plaza, 6th floor, Hartford, CT 06103	(860) 757-7725	16	Except for Manchester and Windsor, the CT municipal landfills are all very small and may not have any need for dredged material, per Peter Egan of the CRRA. No calls were made to the small landfills.
RI	Beach (Municipal)	Westerly	379	Westerly Town Beach	Atlantic Avenue	Paul Duffy	Director, Recreation Dept.	Town of Westerly, Office of Town Manager, 45 Broad Street, Westerly RI 02891	(401) 348-2597	16	
RI	Beach (Municipal)	Westerly	380	Wuskenau (New Town) Beach	Atlantic Avenue	Paul Duffy	Director, Recreation Dept.	Town of Westerly, Office of Town Manager, 45 Broad Street, Westerly RI 02891	(401) 348-2597	16	
RI	Beach (Municipal)	Westerly	381	Watch Hill Beach	end of Fort Road	Paul Duffy	Director, Recreation Dept.	Town of Westerly, Office of Town Manager, 45 Broad Street, Westerly RI 02891	(401) 348-2597	16	
RI	Beach (Municipal)	Westerly	382	Napatree Point Beach	end of Fort Road	Paul Duffy	Director, Recreation Dept.	Town of Westerly, Office of Town Manager, 45 Broad Street, Westerly RI 02891	(401) 348-2597	16	
RI	Beach (Municipal)	Westerly	383	Atlantic Beach Park	321 Atlantic Avenue	Paul Duffy	Director, Recreation Dept.	Town of Westerly, Office of Town Manager, 45 Broad Street, Westerly RI 02891	(401) 348-2597	16	
RI	Beach (County/State)	Westerly	384	Misquamicut State Beach	257 Atlantic Avenue				(401) 596-9097	01	
RI	Beach (Municipal)	Charlestown	385	Charlestown Town Beach	557 Charlestown Beach Rd.	Lisa DiBello	Director of Parks and Recreation		(401) 364-1222	01	
RI	Beach (Municipal)	Charlestown	386	Blue Shutters Town Beach	469 East Beach Rd.	Lisa DiBello	Director of Parks and Recreation		(401) 364-1222	01	
RI	Beach (Municipal)	Charlestown	387	East Beach	East Beach Road					01	
RI	Beach (Municipal)	Charlestown	388	Quonochontaug Beach	West End Road	Jennifer Sternick	Executive Director	Weekapoug Foundation for Conservation, 366 Post Rd, Westerly, RI	(401) 315-5380	16	
RI	Beach (Municipal)	South Kingstown	389	Town Beach	Matunuck Beach Road	Ray Nickerson	Principal Planner, South Kingstown Planning Dept.	180 High Street, Wakefield, RI 02879	(401) 789-9331	16	
RI	Beach (Municipal)	Narragansett	390	Town Beach	Beach Street	Barry Fontaine	Director of Narragansett Parks and Recreation Dept.		(401) 782-0606	16	
RI	Beach (Municipal)	North Kingstown	391	Town Beach	Beach Street	Al Southwick	Director, Recreation Department	Town of North Kingstown, 80 Boston Neck Road, North Kingstown, RI 02852	(401) 294-3331, ext.240	16	
PA	Mine reclamation	Hazleton	417	Hazleton Mines						09	
NY	Redevelopment/ Construction	Queens	418	College Point Sports Complex	26th Avenue and 130th Street	NYC Dept. of Parks and Recreation		The Arsenal, Central Park, 830 Fifth Avenue, New York, NY 10065		09	
NY	Brownfield	Brooklyn	419	Bush Terminal Piers	Sunset Park					09	
NY	Redevelopment/ Construction	Flushing	420	Willets Point						09	
NY	Redevelopment/ Construction	Bronx	421	Yankee Stadium Heritage Field	East 161st Street and River Avenue	NYC Dept. of Parks and Recreation		The Arsenal, Central Park, 830 Fifth Avenue, New York, NY 10065		09	
NY	Redevelopment/ Construction	Flushing	422	Flushing Airport Wetlands						09	
NY	Redevelopment/ Construction	Flushing	423	Flushing Airport Uplands						09	
NY	Redevelopment/ Construction	Brooklyn	424	Brooklyn Bridge Park	Plymouth Street Between Main and Washington streets	NYC Dept. of Parks and Recreation		The Arsenal, Central Park, 830 Fifth Avenue, New York, NY 10065		09	
NY	Redevelopment/ Construction	Bronx	425	Ferry Point Park	Westchester Creek, Schley, Emerson Avenues, East River	NYC Dept. of Parks and Recreation		The Arsenal, Central Park, 830 Fifth Avenue, New York, NY 10065		09	
NY	Redevelopment/ Construction	Manhattan	426	Governors Island		National Park Service				09	
NY	Habitat Restoration	Brooklyn	427	Plumb Beach		National Park Service				09	
NY	Habitat Restoration	Hempstead	428	Norton Basin/Little Bay borrow pits		US Army Corps of Engineers				09	

State	Category	Town	Site ID	Site Name	Address	Owner Contact Name	Title	Contact Address	Telephone	Phone Call Outcome	Phone Call Outcome Comment
NY	Habitat Restoration	Hempstead	429	Jamaica Bay Marsh Islands		NYCDEP and NYSDEC				09	
NY	Habitat Restoration	Brooklyn	430	White Island		NYC Dept. of Parks and Recreation		The Arsenal, Central Park, 830 Fifth Avenue, New York, NY 10065		09	
NY	Habitat Restoration	Brooklyn	431	Gerritsen Creek		NYC Dept. of Parks and Recreation		The Arsenal, Central Park, 830 Fifth Avenue, New York, NY 10065		09	
NY	Redevelopment/Construction	Queens	432	Arvene East		NYC Housing and Preservation Department		HPD Neighborhood Preservation Office, 120-55 Queens Blvd., Queens Borough Hall, Ground Floor, Kew Gardens, NY 11424		09	
CT	Beach (Municipal)	Fairfield	433	Southport Beach(FSPP)	1505 Pequot Ave, Spt	Richard White	Director of Public Works	Town of Fairfield, 611/725 Old Post Road, Fairfield, CT 06824	(203) 256-3010	16	
CT	Beach (Municipal)	Fairfield	434	Sasco Hill Beach(FSPP)	1401 Sasco Hill Rd	Richard White	Director of Public Works	Town of Fairfield, 611/725 Old Post Road, Fairfield, CT 06824	(203) 256-3010	16	
CT	Beach (Municipal)	Fairfield	435	Penfield Beach	323 Fairfield Beach Rd	Richard White	Director of Public Works	Town of Fairfield, 611/725 Old Post Road, Fairfield, CT 06824	(203) 256-3010	16	
CT	Beach (Municipal)	Fairfield	436	Jennings Beach(FSPP)	880 South Benson Rd	Richard White	Director of Public Works	Town of Fairfield, 611/725 Old Post Road, Fairfield, CT 06824	(203) 256-3010	16	
NY	Redevelopment/Construction	Southold	437	Plum Island		U.S. Department of Homeland Security				09	

Phone Call Outcome Codes:

- 01 Called contact >3 times without reaching them
- 02 Called contact <3 times without reaching them
- 05 Wrong number or number not in service
- 09 No call placed. Information provided by another source.
- 15 Refused to complete survey (reason given in table)
- 16 Completed survey over the phone

APPENDIX B

State/Federal Agency Contact Information and Response Status

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State	Category	ID	Agency	Agency Address	Contact Name	Title	Telephone	Phone Call Outcome	Phone Call Outcome Comment
CT	Agricultural projects	378	Agricultural Experiment Station	123 Huntington Street, Box 1106, New Haven, CT 06504	Louis Magnarelli		(203) 974-8440	16	
CT	Agricultural projects	377	Department of Agriculture, Bureau of Agricultural Development and Resource Preservation	165 Capitol Avenue Hartford, CT 06106	Robert Pellegrino		(860) 713-2503	16	
CT	Brownfields	371	CT Department of Environmental Protection, Waste Management Bureau	79 Elm Street, Hartford, CT 06106	Bill Sigmund	CTDEP Dept. of Waste Management/Engineering and Acting Brownfields Coordinator	(860) 418-5924	16	
CT	Brownfields	415	CT Dept. of Economic and Community Development, Office of Brownfield Remediation and Development	505 Hudson Street, Hartford, CT 06106-7106	Don Friday	Brownfield Remediation and Development Office	(860) 270-8063	16	
CT	Brownfields	372	Down to Earth Consulting, LLC	73 D East Broadway, Milford, CT 06460	Arthur Bogen	President	(203) 877-5248	16	
CT	Brownfields	370	U.S. EPA, New England	One Congress St, Suite 1100, Boston, MA 02114	Diane Kelley	Brownfields Coordinator (CT and RI)	(617) 918-1424	16	
CT	Habitat Restoration	375	CT Dept. of Environmental Protection, Office of Long Island Sound Programs	79 Elm St, Hartford, CT 06106	George Wisker		(860) 424-3034	16	
CT	Habitat Restoration	406	National Park Service, Rivers and Trails Program	15 State St, Boston, MA 02109	Douglas Evans	Director of Connecticut projects	(617) 223-5124	15	Not involved and cannot refer us to anyone
CT	Habitat Restoration	409	NOAA Restoration Center	212 Rogers Ave., Milford, CT 06460	Diane Rusanowsky	Fishery Biologist	(203) 882-6504	16	Same as 376 and 398
CT	Habitat Restoration	376	NOAA Restoration Center	212 Rogers Ave., Milford, CT 06460	Jim Turek	Ecologist	(401) 782-3338	16	
CT	Habitat Restoration	374	U.S. EPA Long Island Sound Office	888 Washington Blvd, Stamford, CT 06904	Harry Yamalis	Coordinator (CT Dept. of Environmental Protection)	(860) 424-3034	16	
CT	Habitat Restoration	414	U.S. Fish and Wildlife, CT River Coordinator Office	103 East Plumtree Road Sunderland, MA 01375	Michael Thabault	Assistant Regional Director of Ecological Services	(413) 548-9138, ext. 121	16	
CT	Solid Waste Management	405	CT Dept. of Environmental Protection	79 Elm Street Hartford, CT 06106	Dave McKeegan	Materials Management	(860) 424-3313	02	
CT	Transportation projects	369	CT Department of Transportation	2800 Berlin Turnpike, Newington, CT 06111	Don Shubert	Connecticut Construction Industries Association Director	(860) 529-6855	16	
NY	Agricultural projects	201	Nassau County Soil and Water Conservation District	1864 Muttontown Rd. Syosset, New York 11791	Brian Zimmerman	District Manager	(516) 364-5860	16	
NY	Agricultural projects	202	New York City Soil and Water Conservation District	121 Sixth Ave., Suite 501, New York, NY 10013	No specific contact name		(212) 431-9676	03	
NY	Agricultural projects	200	Suffolk County Soil and Water Conservation District	423 Griffing Avenue Riverhead, NY 11901	Paul TeNyenhuas	District Manager	(631) 727-2314	15	Referred to Suffolk County Planning Dept.
NY	Agricultural projects	437	Watershed Agricultural Council	Watershed Agricultural Council/East of Hudson, 1275 Hanover Street, Yorktown Heights, NY 10598	Carrie Davis	East of Hudson Agricultural Program Coordinator	(914) 995-4423, ext. 16	16	
NY	Agricultural projects	203	Westchester County Soil and Water Conservation District	148 Martine Ave. Room 432 White Plains, NY 10601-4704	Robert Doscher	District Manager	(914) 995-4423	15	Referred to Watershed Agricultural Council. He is involved with stream and pond restoration projects. Agricultural farming is very limited in this area (Westchester), restricted to upland areas, very developed, etc.
NY	Brownfields	195	NY DEC, Division of Environmental Remediation	625 Broadway, New York, NY 12233	John Swarto	Remedial Bureau A (covering Regions 1 & 5)	(518) 402-9662	15	Cannot give project-specific details at this time
NY	Brownfields	196	NY DEC, Division of Environmental Remediation	625 Broadway, New York, NY 12233	Robert Cozzy	Director Remedial Bureau B (Region 2)	(518) 402-9768	16	
NY	Brownfields	197	NY DEC, Division of Environmental Remediation	625 Broadway, New York, NY 12233	Robert Schick	Director Remedial Bureau C (Region 3)	(518) 402-9662	16	
NY	Brownfields	194	U.S. EPA, Region 2	290 Broadway, New York, NY 10007	Ramon Torres	Brownfields Coordinator	(212) 637-4358	16	
NY	Habitat Restoration	407	National Park Service, Rivers and Trails Program (NYC)	28 E. 20th St. New York, NY 10003	Joanne Dittersdorf	Director of New York City projects	(212) 677-2003	01	
NY	Habitat Restoration	408	National Park Service, Rivers and Trails Program (Upstate NY)	519 Albany Post Road Hyde Park, NY 12538	Karl Beard	Director of Upstate NY projects	(845) 229-9115	16	
NY	Habitat Restoration	410	New York State Department of Environmental Conservation	41 State Street, 8th Floor, Albany, NY 12231	Nancy Welsh		(518) 474-6000	02	
NY	Habitat Restoration	411	U.S. Dept. of Agriculture, Natural Resources Conservation Service	423 Griffing Avenue Riverhead, NY 11901-3011	Alan Connell	District Conservationist	(631) 727-2315	16	
NY	Habitat Restoration	413	U.S. Fish and Wildlife, Long Island Field Office	3 Old Barto Rd. Brookhaven, NY 11719	Steve Sinkavich		(631) 776-1401	16	
NY	Habitat Restoration	412	U.S. Fish and Wildlife, New York Field Office	3817 Luker Rd. Cortland, NY 13045	Laury Zicari	Deputy Supervisor	(607) 753-9334, ext. 128	16	
NY	Mine reclamation	193	New York State Dept. Of Environmental Conservation, Division of Mineral Resources	SUNY @ Stony Brook, 50 Circle Road, Stony Brook, NY 11790-3409	Robert Yager	Regional Mined Land Supervisors (Region 1)	(631) 444-0274	16	
NY	Transportation projects	191	Department of Transportation, Region 10--Long Island	50 Wolf Road, Albany, NY 12232	Daniel DeAngelo	Director of Office of Design	(518) 457-6467	16	
NY	Transportation projects	192	Department of Transportation, Region 11--NYC	50 Wolf Road, Albany, NY 12232	Robert Burnett	Director of the Geotechnical Bureau	(518) 457-4712	16	
NY	Transportation projects	404	Department of Transportation, Region 8--Hudson Valley (Westchester County)	4 Burnett Boulevard Poughkeepsie, NY 12603	Gretchen Fitzgerald	Regional Construction Environmental Coordinator	(845) 575-6120	16	

State	Category	ID	Agency	Agency Address	Contact Name	Title	Telephone	Phone Call Outcome	Phone Call Outcome Comment
PA	Mine reclamation	416	Bureau of Abandoned Mine Reclamation	Rachel Carson State Office Building P.O. Box 8476 Harrisburg, PA 17105-8476	Mark McCellan	Evergreen Environmental (consulting company)	(717) 232-7622	16	
RI	Agricultural projects	403	RIDEM, Division of Agriculture	235 Promenade Street Providence, RI 02908-5767	Kenneth Ayars	Chief of the Agricultural Division of RIDEM	(401) 222-2781	15	Referred to Ron Gagnon of DEM Office of Customer and Technical Assistance
RI	Brownfields	395	RI Dept. of Environmental Management, Office of Waste Management	235 Promenade Street, Providence, RI 02908	Dan Goulet	Coastal Resource Manager	(401) 783-3370	16	No real potential sites other than the landfill. Transportation is the big issue.
RI	Brownfields	394	U.S. EPA, New England	One Congress St, Suite 1100, Boston, MA 02114	Diane Kelley	Brownfields Coordinator (CT and RI)	(401) 783-3370	16	
RI	Habitat Restoration	402	Coastal Resources Management Council	4808 Tower Hill Road, Wakefield, RI 02879	Jeffrey Willis	Deputy Director	(401) 783-3370	03	
RI	Habitat Restoration	397	National Park Service, Rivers and Trails Program	15 State St, Boston, MA 02109	Douglas Evans	Director of Rhode Island projects	(617) 223-5124	15	Not involved and cannot refer us to anyone
RI	Habitat Restoration	398	NOAA Restoration Center	212 Rogers Ave., Milford, CT 06460	Jim Turek	Ecologist	(401) 782-3338	16	
RI	Habitat Restoration	399	U.S. Dept. of Agriculture, Natural Resources Conservation Service	60 Quaker Lane, Warwick, RI 02886	Mike Moram	State Conservationist	(401) 822-8820	16	
RI	Habitat Restoration	396	U.S. EPA, New England, RI Program Office of Ecosystem Protection	79 Elm Street, Hartford, CT 06106	Robert Adler	Environmental Engineer/ Watershed Coordinator	(617) 918-1396 or 888-372-7341	01	
RI	Habitat Restoration	400	U.S. Fish and Wildlife, Rhode Island Field Office	PO Box 307, Charlestown, RI 02813	Greg Mannesto		(603) 223-2541	16	
RI	Habitat Restoration	401	USGS	Coastal Institute, Box 8, Narraganset, RI 02882	Dr. Charles T. Roman		(401) 874-6885	01	
RI	Mine reclamation	393	Dept. of Environmental Management	235 Promenade Street, Room 245, Providence, RI 02908	W. Michael Sullivan	Director, RI DEM	(401) 222-2771	16	
RI	Transportation projects	392	Dept. of Transportation	2 Capitol Hill, Providence, RI 02903	Robert Smith	Acting Chief of Design	(401) 222-2023, ext. 4023	16	

Phone Call Outcome Codes:

- 01 Called contact >3 times without reaching them
- 02 Called contact <3 times without reaching them
- 03 Have spoken to contact, but waiting on more information from them
- 15 Refused to complete survey (reason given in table)
- 16 Completed survey over the phone

APPENDIX C

De-watering Site Inventory

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Site ID	Town	Screened Out	Screen Comment	Atlas Page	Atlas Ref	Approx Area (Acres)	Current Use	Shoreline Stability	Impervious Surface	Nearest State Highway (approximate)	Nearest Railroad Track	General Location	Comments	Comments Source
CT-1	Greenwich	Yes	Too small (< 10 acres)	20	INSET	1.5								
CT-2	Stamford	Yes	Too small (< 10 acres)	21	INSET	2.5								
CT-3	Stamford	Yes	Being developed	21	INSET	19.5	Varied Disturbed Surface	Some bulkhead some nothing	Possibly some	95 (<1 mile)	~2 miles	North Shore of LIS, western end	Harbor Point- mixed use development underway; Feasible:No, being developed	CTDEP
CT-4	Stamford	Yes	Too small (< 10 acres)	21	INSET	0.5								
CT-5	Norwalk	Yes	Too small (< 10 acres)	19	K-20	0.5								
CT-6	Norwalk	Yes	Too small (< 10 acres)	19	J-21	0.5								
CT-7	Norwalk	Yes	Too small (< 10 acres)	19	I-21	1.5								
CT-8	Fairfield	No		20	H-6	12.5	Disturbed Area/Gravel Business	None	Possibly some	95 (2 miles)	~1 mile	North Shore of LIS, western end	looks like town garage facility, no parcel maps so unsure; Feasible:Unlikely, town garage in tidal marsh area	CTDEP
CT-9	Bridgeport	Yes	Too small (< 10 acres)	20	F-7	1								
CT-10-A	Bridgeport	Yes	Too small (< 10 acres)	20	F-9	1.5								
CT-10-B	Bridgeport	Yes	Too small (< 10 acres)	20	F-9	1.5								
CT-11-A	Bridgeport	Yes	Too small (< 10 acres)	20	F-9	1								
CT-11-B	Bridgeport	Yes	Too small (< 10 acres)	20	F-9	7.5								
CT-12	Bridgeport	Yes	Too small (< 10 acres)	20	F-9	6								
CT-13-A	Bridgeport	Yes	Too small (< 10 acres)	20	E-10	3.5								
CT-13-B	Bridgeport	Yes	Too small (< 10 acres)	20	E-10	2.5								
CT-14	Bridgeport	Yes	Active processing	20	D-10	18	Varied Surface	Some bulkhead	Some	8, 25, 95 or 1 (within 1 mile)	~2 miles	North Shore of LIS, western end; Bridgeport Harbor	multiple parcels and owners, vacant but looks like some processing/mining; Feasible:No, active processing	CTDEP
CT-15	Bridgeport	Yes	Being developed	20	E-10	14	Varied Disturbed Surface	Bulkhead	Some	Adjacent to 95	~3 miles	North Shore of LIS, western end; Bridgeport Harbor	multiple parcels some w/ different owners "Steel Pointe" slated for development; Feasible:No, being developed	CTDEP
CT-16-A	Bridgeport	Yes	Too small (< 10 acres)	20	E-11	7								
CT-16-B	Bridgeport	Yes	Too small (< 10 acres)	20	E-11	5								
CT-17-A	Bridgeport	Yes	Too small (< 10 acres)	20	E-11	7								
CT-17-B	Bridgeport	Yes	Being redeveloped	20	E-11	12	Varied Disturbed Surface	Unsure	Unsure	Adjacent 95	~4 miles	North Shore of LIS, western end; Bridgeport Harbor	old steel mill that needs remediation,multiple parcels same owner, looking to redevelop (WALMART); Feasible:No, redeveloping	CTDEP
CT-18-A	Bridgeport	Yes	Too small (< 10 acres)	20	F-12	1								
CT-18-B	Bridgeport	Yes	Too small (< 10 acres)	20	F-12	2								
CT-19	Bridgeport	Yes	Too small (< 10 acres)	20	E-11	2								
CT-20	Bridgeport	Yes	Too small (< 10 acres)	20	E-12	2								
CT-21-A	Stratford	Yes	Too small (< 10 acres)	20	F-12	5.5								
CT-21-B	Stratford	Yes	Too small (< 10 acres)	20	F-12	8								
CT-22	Stratford	Yes	Too small (< 10 acres)	21	E-14	4.5								
CT-23	Milford	Yes	Too small (< 10 acres)	21	B-19	1								
CT-24	West Haven	Yes	Too small (< 10 acres)	25	J-13	7								
CT-25-A	New Haven	Yes	Too small (< 10 acres)	25	J-13	5.5								
CT-25-B	New Haven	Yes	Too small (< 10 acres)	25	J-13	5.5								
CT-26-A	New Haven	Yes	Too small (< 10 acres)	25	I-15	3								
CT-26-B	New Haven	Yes	Too small (< 10 acres)	25	I-15	0.5								
CT-26-C	New Haven	Yes	Too small (< 10 acres)	25	I-15	3								
CT-26-D	New Haven	Yes	Too small (< 10 acres)	25	I-15	1								
CT-27-A	New Haven	Yes	Being redeveloped	25	I-15	10	Industrial	Bulkhead	Some	95 (1 mile)	~4 miles	North Shore of LIS, central; New Haven Harbor	2 parcels PIN9848 Lloyd street 1.78 ac Being re-developed; Feasible:No, being redeveloped	CTDEP
CT-27-B	New Haven	Yes	Too small (< 10 acres)	25	I-15	3								
CT-28	New Haven	No		25	H-16	15	Storage Area for Industrial Supplies	Unsure	Possibly some	91 (1 mile)	Adjacent to site on western side	Quinnipiac River north of New Haven, western shore	vacant land by railyard; Feasible:Unknown if all property being used	CTDEP
CT-29	New Haven	Yes	Too small (< 10 acres)	25	H-16	5.5								
CT-30-A	New Haven	No		25	F-16	32	Disturbed Area/industrial	None	None	Route 40 (3 miles); 91 (5 miles)	Adjacent to site on western side	Quinnipiac River north of New Haven, western shore	In 2 towns, info from Hamden parcel- "Tire Pond" under order to close; Feasible:Possible but legal issues, shallow river access	CTDEP
CT-30-B	New Haven	Yes	Active processing	25	F-16	10	Disturbed Area/Gravel Business	None	Possibly some	91 (1 mile)	Adjacent to site on western side	Quinnipiac River north of New Haven, western shore	Active asphalt facility; Feasible:No, active processing	CTDEP
CT-31	Branford	Yes	Too small (< 10 acres)	25	K-21	2.5								
CT-32	Branford	Yes	Too small (< 10 acres)	25	L-24	4								
CT-33-A	New London	Yes	Too small (< 10 acres)	29	G-16	7.5								
CT-33-B	New London	Yes	Too small (< 10 acres)	29	G-16	2.5								

Site ID	Town	Screened Out	Screen Comment	Atlas Page	Atlas Ref	Approx Area (Acres)	Current Use	Shoreline Stability	Impervious Surface	Nearest State Highway (approximate)	Nearest Railroad Track	General Location	Comments	Comments Source
CT-34	Stonington	Yes	Too small (< 10 acres)	30	G-5	1.5								
CT-35	Stonington	No		30	H-6	10.5	Agriculture/Fields	None	None	1A (4 miles)	~10 miles	North Shore of LIS, eastern end; South of Westerly; Pawcatuck River mouth	Under Public Act 490; Feasible:Possible, not developed, 490 but would be pricey	CTDEP
CT-36	Stratford	Yes	Too small (< 10 acres)	21	A-16	4								
CT-37	Shelton	Yes	Too small (< 10 acres)	24	J-5	7.5								
CT-38	Shelton	Yes	Too small (< 10 acres)	24	I-5	9								
CT-39	Derby	Yes	Too small (< 10 acres)	24	H-4	1								
CT-40	Derby	Yes	Too small (< 10 acres)	24	H-4	2								
CT-41	Ansonia	No		24	G-5	11	Varied Disturbed Surface	Riprap	Some	Adjacent 115	Adjacent to site on western side	Housatonic River, Ansonia, eastern shore	Parcel 4500130001 (owner Ansonia Parking Authority) may be wrong parcel, looks like mining op or something active; Feasible:Unknown- some activity	CTDEP
CT-42-A	Milford	Yes	Active processing	21	B-15	13.5	Disturbed Surface	None	Unsure	95 (2 miles)	adjacent to site on eastern side	Housatonic River, south of Stratford on eastern shore	2 parcels, sand and gravel; Feasible:No, active processing	CTDEP
CT-42-B	Milford	Yes	Active processing	21	B-15	17	Disturbed Area/Gravel Business	None	Unsure	95 (2 miles)	adjacent to site on eastern side	Housatonic River, south of Stratford on eastern shore	sand and gravel operation; Feasible:No, active processing	CTDEP
CT-42-C	Milford	Yes	Too small (< 10 acres)	21	B-15	9								
CT-43	Milford	Yes	Too small (< 10 acres)	21	C-15	2.5								
CT-44	Haddam	Yes	State Open Space	27	A-18	10	Closed Marina	None	Some	9A, 142, 154, and 82 (1 mile)	~1 mile	Connecticut River, around Haddam, western bank	Owned by DEP, Eagle Landing State Park; Feasible:No, State Open Space	CTDEP
CT-45	Middletown	Yes	Too small (< 10 acres)	35	F-19	2								
CT-46	Cromwell	Yes	Too small (< 10 acres)	35	D-19	0.5								
CT-47	Rocky Hill	Yes	Too small (< 10 acres)	35	A-20	6								
CT-48	Wethersfield	Yes	Too small (< 10 acres)	44	H-7	6.5								
CT-49	Hartford	No		44	D-7	97	Grassy area next to highway (looks like some type of reclaimed area)	None	None	Adjacent to 91	~1 mile	Connecticut River north of Hartford, western bank	Landfill, almost closed and capped; Feasible:Unlikely but check status	CTDEP
CT-50	East Hartford	No		44	G-7	13	Varied Disturbed Surface	None	Some	Route 2 (2 miles)	None seen	Connecticut River, East Hartford, eastern bank	multiple parcels, unknown is manufacturing- could be Pratt&Whitney; Feasible:Not sure, could be old "tank farm" looks abandoned	CTDEP
CT-51	Portland	Yes	Too small (< 10 acres)	35	E-19	1								
CT-52	East Haddam	Yes	Too small (< 10 acres)	36	K-3	2.5								
CT-53	Norwich	Yes	Too small (< 10 acres)	38	I-5	8								
CT-54	Norwich	No		38	H-5	11	Varied Disturbed Surface	None	Possibly some	12, 82 (1 mile)	Adjacent to site of eastern side	Thames River south of Norwich, eastern shore	vacant land, 2 addition small parcels on edge; Feasible:Unknown	CTDEP
NY-1	Southold	No		28	B-2	450	Agriculture/Fields	None\Beach and Scrub	None	Route 48 (1 mile)	~2 miles (no station)	South Shore of LIS, eastern end	Town of Southold (LWRP), Agriculture Lands (restrictions), several private parcels located seaward of site, Bluff elevation of approx. 66ft. At seaward boundary of parcel. Most likely incompatible.	NYDOS
NY-2	Southold	Yes	Too small (< 10 acres)	28	B-1	5							Town of Southold (LWRP), Mattituck Inlet, Heavy Recreational Use may cause use conflicts, DEC has acquired either this site or parcel to south with intention of establishing a park with boat ramp access.	NYDOS
NY-3	Riverhead	No		27	A-7	72	Agriculture/Fields	None\Beach and Scrub	None	Route 25 (5 miles)	~4 miles	South Shore of LIS, eastern end; Next to Oil Tanks	Town of Riverhead (Draft LWRP), Agricultural Lands (restrictions), Private parcels seaward of parcel, although shoreline access exists indirectly, bluff elevation approx. 113ft. at seaward boundary of parcel. Not likely appropriate.	NYDOS
NY-4	Brookhaven	Yes	Too small (< 10 acres)	26	A-4	2							Town of Brookhaven, Port Jeff. Harbor (Significant Coastal Fish and Wildlife Habitat (SCFWH-restrictions). Compatible w/ existing use, however site is too small - unfortunate.	NYDOS
NY-5-A	Huntington	No		26	A-1	37	Varied Surface	None but some bulkhead adjacent	None	Long Island Expressway (10 miles)	~3 miles	South Shore of LIS, central; Adjacent Power Plant	Town of Huntington, May be appropriate, warrants further investigation.	NYDOS
NY-5-B	Huntington	No		26	A-1	13	Grassy	Bulkhead	None	Long Island Expressway (10 miles)	~3 miles	South Shore of LIS, central; LIS side of Power Plant	Town of Huntington, May be appropriate, warrants further investigation.	NYDOS
NY-5-C	Huntington	Yes	Too small (< 10 acres); no visible access via shoreline	26	A-1	1							Town of Huntington, no visible access via shoreline.	NYDOS

Site ID	Town	Screened Out	Screen Comment	Atlas Page	Atlas Ref	Approx Area (Acres)	Current Use	Shoreline Stability	Impervious Surface	Nearest State Highway (approximate)	Nearest Railroad Track	General Location	Comments	Comments Source
NY-6	Oyster Bay	Yes	Too small (< 10 acres); ditched wetlands	25	A-7	2							Town of Oyster Bay, Oyster Bay Cove (part of Cold Spring Harbor SCFWH), ditched wetlands-too small.	NYDOS
NY-7-A	Glen Cove	No		25	A-6	15	Varied Surface	Some bulkhead some beach	Unsure	Long Island Expressway (7 miles)	None seen	South Shore of LIS, western end; Between industrial area and boat yard	Proposed Location for New City of Glen Cove Ferry Terminal seaward of Highlighted parcel. Highlighted parcel is slated for redevelopment. May be incompatible, although, check with the City of Glen Cove.	NYDOS
NY-7-B	Glen Cove	Yes	Too small (< 10 acres)	25	A-6	6							City of Glen Cove, Hempstead Harbor - Glen Cove Creek. Appropriate use of site if feasible for parcel size.	NYDOS
NY-8	North Hempstead	No		25	A-6	25	Varied Surface	Bulkhead	Some	Long Island Expressway (5 miles)	None seen	South Shore of LIS, western end; Adjacent Oil Tanks	Town of North Hempstead, Hempstead Harbor HMP, previously disturbed site with adequate shoreline access, warrants further investigation.	NYDOS
NY-9	North Hempstead	Yes	Too small (< 10 acres)	25	B-6	8							Town of North Hempstead, Hempstead Harbor HMP, previously disturbed site with adequate shoreline access, bridge height and channel depth may be inadequate, however, warrants further investigation.	NYDOS
NY-10	North Hempstead	No		25	B-6	44	Field adjacent to industrial area	None	None	Long Island Expressway (3 miles)	None seen	South Shore of LIS, western end; Road in between water and site	Town of North Hempstead, Hempstead Harbor HMP, shallow water access, significant dredging needed and DOS feels shoreline operations are not appropriate, although land based operation may be feasible.	NYDOS
NY-11	North Hempstead	Yes	Too small (< 10 acres)	25	B-6	1							Town of North Hempstead, Village of Port Washington North, Manhasset Bay SCFWS, too small.	NYDOS
NY-12	North Hempstead	Yes	Too small (< 10 acres); too much dredging required	25	B-6	2							Town of North Hempstead, Manhasset, Manhasset Bay SCFWS, too much dredging req'd to access site within the SCFWH - inappropriate.	NYDOS
NY-13	Queens	Yes	Too small (< 10 acres); inadequate water depth	25	B-5	5							Queens, (NYC WRP) Little Neck Bay, Alley Pond Park SCFWH, site access restricted by 2 bridges and inadequate water depth, too small.	NYDOS
NY-14	Queens	Yes	Too small (< 10 acres)	25	B-5	2							Queens, (NYC WRP) Whitestone, unfortunately too small.	NYDOS
NY-15	Queens	Yes	Too small (< 10 acres)	25	B-5	9							Queens, College Point, Current Use? Possible Parkland.	NYDOS
NY-16-A	Queens	Yes	Too small (< 10 acres)	25	B-5	6.5							Queens (NYC WRP), Flushing, Flushing River, appears to be located within Parkland.	NYDOS
NY-16-B	Queens	No		25	B-5	14.5	Storage Area for Construction Supplies	Some shoring up.	Possibly some	Adjacent to Van Wyck Expressway	Adjacent to site on northern side	South Shore of LIS, western end; Unsure this can be reached via boat, would need to visit to verify	Queens (NYC WRP), Flushing, Flushing River, appears to be located within Parkland. Agree w/ contractor's comments, does not appear to be feasible, however a site visit is warranted to verify.	NYDOS
NY-17-A	Queens	Yes	Too small (< 10 acres)	25	B-4	6							Queens (NYC WRP), Astoria, Current use as a power plant sub-station, although parcel is <10 acres, may be appropriate and warrants further investigation.	NYDOS
NY-17-B	Queens	Yes	Too small (< 10 acres)	25	B-4	9.5							Queens (NYC WRP), Astoria, Current use as a power plant sub-station, although parcel is <10 acres, may be appropriate and warrants further investigation.	NYDOS
NY-18	Bronx	No		25	B-4	18.5	Grassy area in between industrial areas	Looks like docks adjacent to shore	None	Adjacent to Bruckner Expressway	Adjacent to site on northern side	North Shore of LIS, western end; In the middle of an industrial area	Bronx (NYC WRP), adequate shoreline access w/ existing structures, warrants further investigation.	NYDOS
NY-19-A	Bronx	Yes	Too small (< 10 acres); Inappropriate for current area use	25	B-4	8.5							Bronx (NYC WRP), Clason Point, Inappropriate for current area use.	NYDOS

Site ID	Town	Screened Out	Screen Comment	Atlas Page	Atlas Ref	Approx Area (Acres)	Current Use	Shoreline Stability	Impervious Surface	Nearest State Highway (approximate)	Nearest Railroad Track	General Location	Comments	Comments Source
NY-19-B	Bronx	Yes	Too small (< 10 acres); Inappropriate for current area use	25	B-4	4							Bronx (NYC WRP), Clason Point, Inappropriate for current area use.	NYDOS
NY-20-A	Bronx	Yes	Too small (< 10 acres)	25	B-4	8							Bronx (NYC WRP), Hunts Point, Perhaps if compatible with current use, warrants further investigation.	NYDOS
NY-20-B	Bronx	Yes	Too small (< 10 acres)	25	B-4	2.5							Bronx (NYC WRP), Hunts Point, too small.	NYDOS
NY-21	Bronx	Yes	Too small (< 10 acres)	25	B-5	5							Bronx (NYC WRP), Hunts Point, Perhaps if compatible with current use, warrants further investigation.	NYDOS
NY-22	Bronx	No		25	B-5	198	Varied Surface	Unsure	Some	Adjacent to Hutchenson River Pkwy	None seen	North Shore of LIS, western end; Adjacent to industrial area and cemetery	Bronx (NYC WRP), Ferry Point Park, previously disturbed site and highly appropriate, although currently unaware of intended/proposed use, if one exists.	NYDOS
NY-23	Mamaroneck	Yes	Too small (< 10 acres); use conflicts present	25	A-6	2							Town of Mamaroneck, w/in Village?, Possibly an LWRP community. Too small and use conflicts present.	NYDOS
NY-24	Southampton	Yes	Too small (< 10 acres); heavy recreational use; potential use conflicts	28	C-1	1							Town of Southampton, Hampton Bays, Shinnecock Inlet, heavy recreational use, potential use conflicts, County owned underwater lands, too small.	NYDOS
NY-25-A	East Hampton	Yes	Too small (< 10 acres)	28	C-3	3							Town of East Hampton (LWRP), Northwest Harbor, NYSDEC Conservation area, currently used as dredge spoil site for channel maintenance.	NYDOS
NY-25-B	East Hampton	Yes	Too small (< 10 acres)	28	C-3	1							Town of East Hampton (LWRP), Northwest Harbor, NYSDEC Conservation area, currently used as dredge spoil site for channel maintenance.	NYDOS
NY-26	East Hampton	Yes	Too small (< 10 acres)	29	C-5	9							Town of East Hampton (LWRP), Napeague State Park, adjacent to Napeague Beach SCFWH and Napeague Harbor SCFWH, however, may be appropriate due to existing adjacent uses. Warrants further investigation..	NYDOS
NY-27	East Hampton	Yes	Too small (< 10 acres); heavy recreational use; potential use conflicts	29	B-6	1.5							Town of East Hampton (LWRP), Lake Montauk, Lake Montauk SCFWH, heavy recreational use, potential use conflicts.	NYDOS
NY-28	Brookhaven	No		27	A-6	10.5	Nuclear Power Plant in Wading River/Shirley area	two deepwater jetties	All	Route 25A (2.5 miles)	~ 10 miles	South Shore of LIS, middle of LI; site has deepwater access between two jetties with sufficient area to develop a facility or dewatering area. It is a pretty well disturbed site.	This site has deepwater access between two jetties with sufficient area to develop a facility or dewatering area. It is a pretty well disturbed site and may have a bit more leeway as far as restrictions go.	NYDOS
NY-29	North Hempstead	No		25	B-6	75	Grassy/forested area with signs of past disturbance	beach, some bulkhead	Little	Route 101 (<1 mile); Long Island Expressway (5 miles)	~1 mile	South Shore of LIS, western end; Undeveloped, seems somewhat disturbed.	Town of North Hempstead, the Town has already signed a contract for an Environmental Protection Fund grant from DOS to conduct a feasibility study for a Public Processing Facility (PPF)	NYDOS
RI-1	Charlestown	Yes	Too small (< 10 acres)	74	F-10	4								
RI-2	South Kingstown	Yes	Too small (< 10 acres)	75	D-16	1.5								
RI-3-A	North Kingstown	Yes	Too small (< 10 acres)	71	G-23	1.5								
RI-3-B	North Kingstown	Yes	Too small (< 10 acres)	71	G-23	6.5								
RI-4-A	North Kingstown	Yes	Too small (< 10 acres)	71	D-23	4								
RI-4-B	North Kingstown	Yes	Too small (< 10 acres)	71	D-23	2.5								
RI-4-C	North Kingstown	No		71	D-23	15	Industrial storage area	Bulkhead	All	Route 409 (2 miles)	~1 mile	Narragansett Bay; middle of industrial area		
RI-5	North Kingstown	No		71	C-24	43	Varied Surface	Bulkhead	Some	Route 409 (3 miles)	~1 mile	Narragansett Bay; Adjacent to a car import lot		