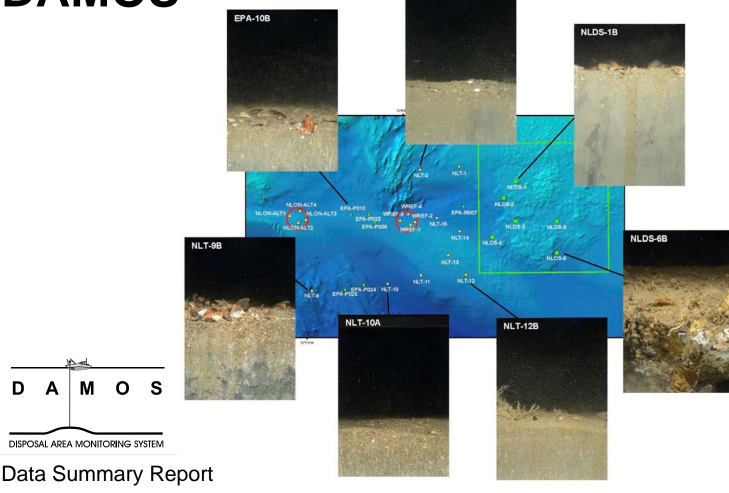
Disposal Area
Monitoring System
DAMOS



Data Summary Repor 2014-01 March 2015



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Note on units of this report: As a scientific data summary, information and data are presented in the metric system. However, given the prevalence of English units in the dredging industry of the United States, conversions to English units are provided for general information in Section 1. A table of common conversions can be found in Appendix A.

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LIST OF ACRONYMS

aRPD apparent redox potential discontinuity

CAD confined aquatic disposal

CLDS Central Long Island Sound

CSDS Cornfield Shoals

DAMOS Disposal Area Monitoring System

DGPS differential global positioning system

ELIS Eastern Long Island Sound

EPA Environmental Protection Agency

GIS graphic information system
GPS global positioning system

JPEG Joint Photographic Experts Group

NBDS Niantic Bay Disposal Site
NLDS New London Disposal Site

NAE New England District

NEF Nikon Electronic Format

ODMDS Ocean Dredged Material Disposal Sites

PV plan-view

RGB red green blue (file format)

SBAS satellite-based differential corrections

SEIS Supplemental Environmental Impact Statement

SHP shapefile or geospatial data file SOP Standard Operating Procedures

SPI sediment-profile imaging

TIF tagged image file

USACE U.S. Army Corps of Engineers

USCG U.S. Coast Guard

WLDS Western Long Island Sound



1.0 INTRODUCTION

A sediment-profile (SPI) and plan-view (PV) imaging survey was conducted at the New London Disposal Site (NLDS) and within an area extending west of NLDS to, and including, the historic Niantic Bay Disposal Site (NBDS). This SPI/PV survey took place in September 2014 as part of the U.S. Army Corps of Engineers (USACE) New England District (NAE) Disposal Area Monitoring System (DAMOS) Program. DAMOS is a comprehensive monitoring and management program designed and conducted to address environmental concerns surrounding the placement of dredged material at aquatic disposal sites throughout the New England region. An introduction to the DAMOS Program, NLDS, and NBDS, including brief descriptions of previous dredged material disposal and site monitoring activities, is provided below.

1.1 Overview of the DAMOS Program

The DAMOS Program features a tiered management protocol designed to ensure that any potential adverse environmental impacts associated with dredged material disposal are promptly identified and addressed (Germano et al. 1994). For over 35 years, the DAMOS Program has collected and evaluated disposal site data throughout New England. Based on these data, patterns of physical, chemical, and biological responses of seafloor environments to dredged material disposal activity have been documented (Fredette and French 2004).

DAMOS monitoring surveys fall into two general categories: confirmatory studies and focused studies. Confirmatory studies are designed to test hypotheses related to expected physical and ecological response patterns following placement of dredged material on the seafloor at established, active disposal sites. The data collected and evaluated during these studies provide answers to strategic management questions in determining the next step in the disposal site management process. Focused studies are periodically undertaken within the DAMOS Program to evaluate inactive or historical disposal sites and contribute to the development of dredged material placement and capping techniques. The resulting information from DAMOS surveys is used to guide the management of disposal activities at existing sites, plan for use of future sites, and evaluate the long term status of historic sites. The 2014 NLDS/NBDS investigation was a focused study designed as a reconnaissance survey in support of the Environmental Protection Agency's (EPA) Supplemental Environmental Impact Statement (SEIS) for designating one or more regional dredged material disposal sites in Eastern Long Island Sound (ELIS).

Two primary goals of DAMOS confirmatory monitoring surveys are to document the physical location and stability of dredged material placed into the aquatic environment and to evaluate the biological recovery of the benthic community following placement of dredged material. Several survey techniques are employed in order to characterize these responses to dredged material placement. Sequential acoustic monitoring surveys (including bathymetric, acoustic backscatter, and side-scan sonar data collection) are performed to characterize the height and spread of discrete dredged material deposits or mounds created at open water sites as well as the accumulation/consolidation of dredged material into confined aquatic disposal (CAD) cells. Sediment-profile imaging (SPI) and plan-view underwater camera photography, referred to as plan-view (PV) imaging, surveys are performed to provide further physical characterization of the material and to support evaluation of seafloor (benthic) habitat conditions and recovery over



time. Each type of data collection activity is conducted periodically at disposal sites, and the conditions found after a defined period of disposal activity are compared with the long-term data set at a specific site to determine the next step in the disposal site management process (Germano et al. 1994). Focused DAMOS monitoring surveys may also feature additional types of data collection activities as deemed appropriate to achieve specific survey objectives, such as subbottom profiling, towed video, sediment coring, or grab sampling.

1.2 Overview of EPA's Preparation of an SEIS for ELIS

Currently there are four dredged material disposal sites in Long Island Sound: Western Long Island Sound (WLDS), Central Long Island Sound (CLDS), Cornfield Shoals (CSDS), and New London (NLDS). WLDS and CLDS were designated for long-term use by the Environmental Protection Agency (EPA) as Ocean Dredged Material Disposal Sites (ODMDSs) on June 5, 2005. CSDS and NLDS sites were selected by USACE for short-term use and are due to close on December 16, 2016. As these two eastern sites are slated to close, the EPA posted a Notice of Intent on 4 October 2012 to prepare a Supplemental Environmental Impact Statement (SEIS) to evaluate the potential designation of one or more new ODMDSs to serve the eastern Long Island Sound region.

1.3 Introduction to the New London Disposal Site, Historic Niantic Bay Disposal Site, and the General Survey Area

NLDS is an active open-water dredged material disposal site located 5.4 km (3.1 nmi) south of Eastern Point, Groton, Connecticut (Figure 1-1) centered at 41°16.306′ N, 72° 04.571′ W (NAD 83). Water depths range from 13.4 m (43 ft) to 24.3 m (79 ft) at its deepest point (AECOM 2009).

NBDS is an inactive historical disposal site that has not been used since likely 1972 (per notes from 1990 from Dr. Thomas Fredette, former DAMOS Program Manager). The center of the site is located approximately 2.6 km (1.4 nmi) southeast of Black Point, Niantic, Connecticut, and is being examined as a potential location for disposal site alternatives (Figure 1-1).

The area surveyed between these two disposal sites includes a wide range of depths and zones of apparent active sediment transport. The SEIS is considering sites deeper than 18 m in the vicinity of major shipping corridors and lanes and may consider sites shallower than 18 m that are more remote from transportation corridors. The areas surveyed were selected to represent water depths at, or deeper than, the water depths of NLDS.

1.4 Previous NLDS Monitoring Surveys

The most recent survey at NLDS was conducted in July/August 2007 (AECOM 2009). Historic and previous dredged material disposal activity and monitoring events are summarized in AECOM (2009).



1.5 Recent Dredged Material Disposal Activity at NLDS

Since the July/August 2007 survey approximately 20,000 cy (15,290 m³) of dredged material has been disposed of at NLDS.

1.6 2014 Survey Objectives

The objective of this survey was to use SPI/PV imaging to define the physical characteristics of surficial sediment and to assess the benthic community status of selected areas within NLDS and over an area extending 7 km west up to and including the historic NBDS.

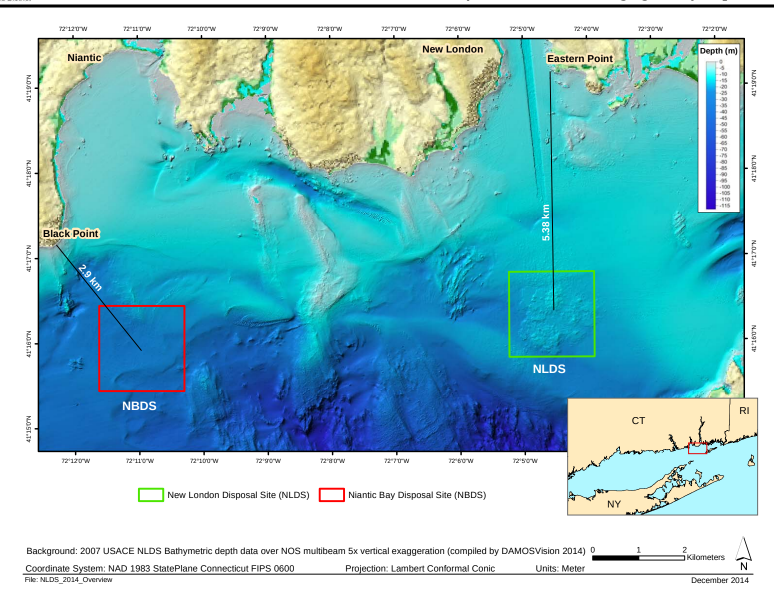


Figure 1-1. Location of NLDS and NBDS



2.0 METHODS

The September 2014 survey at NLDS, NBDS and the area between the two sites was conducted by a team of investigators from DAMOSVision (CR Environmental and Germano & Associates) aboard the 45-foot F/V *Florence*. The SPI/PV survey was conducted on 16-17 September 2014. An overview of the methods used to collect, process, and analyze the survey data is provided below. Detailed Standard Operating Procedures (SOPs) for data collection and processing are available in Carey et al. (2013).

2.1 Navigation and On-Board Data Acquisition

Navigation for the survey was accomplished using a Trimble AG132 Differential Global Positioning System (DGPS) capable of receiving satellite-based differential corrections (SBAS) and U.S. Coast Guard (USCG) Beacon corrections. The DGPS system was interfaced to a laptop computer running HYPACK® hydrographic survey software.

The focus was to accurately occupy pre-established SPI survey target locations. HYPACK® continually recorded vessel position and DGPS satellite quality and provided a steering display for the vessel captain to navigate to the pre-established targets.

Station target locations were entered into HYPACK® and viewed with a heads up display by the ship's captain. When the vessel approached the center of the target location, the winch operator began the process of lowering the camera to the seafloor. The camera was lifted over the starboard side using a Pullmaster winch and boom, and then transferred to a stern gallows frame and trawl winch. The trawl winch lowered the camera to the seafloor. When the winch wire went slack, the deck hand signaled the winch operator and navigator to stop the winch and electronically record the vessel's position. Each replicate camera position was electronically recorded and linked to the SPI log by station number and replicate with a time stamp and position.

2.2 Sediment-Profile and Plan-View Imaging Survey

Sediment-profile imaging (SPI) and plan-view (PV) imaging are monitoring techniques used to provide data on the physical characteristics of the seafloor and the status of the benthic biological community.

2.2.1 Sediment-Profile Imaging

Sediment-profile imaging (SPI) involves deploying an underwater camera system to photograph a cross section of the sediment-water interface. In the 2014 survey at NLDS/NBDS, high-resolution SPI images were acquired using a Nikon® D7100 digital single-lens reflex camera mounted inside an Ocean Imaging® Model 3731 pressure housing system. The pressure housing sat atop a wedge-shaped prism with a front faceplate and a back mirror. The mirror was mounted at a 45° angle to reflect the profile of the sediment-water interface. As the prism penetrated the seafloor, a trigger activated a time-delay circuit that fired an internal strobe to obtain a cross-sectional image of the upper 15–20 cm of the sediment column (Figure 2-1).



The camera remained on the seafloor for approximately 20 seconds to ensure that a successful image had been obtained. Details of the camera settings for each digital image are available in the associated parameters file embedded in each electronic image file. For this survey, the ISO-equivalent was set at 640, shutter speed was 1/250, f-stop was f9, and storage was in compressed raw Nikon Electronic Format (NEF) files (approximately 20 MB each). Electronic files were converted to high-resolution JPEG (8-bit) format files (3264 × 4928 pixels) using Nikon Capture® NX2 software (Version 2.2.7).

Test exposures of the Kodak® Color Separation Guide (Publication No. Q-13) were made on deck at the beginning and end of the survey to verify that all internal electronic systems were working to design specifications and to provide a color standard against which final images could be checked for proper color balance. After deployment of the camera at each station, the frame counter was checked to ensure that the requisite number of replicates had been obtained. In addition, a prism penetration depth indicator on the camera frame was checked to verify that the optical prism had actually penetrated the bottom to a sufficient depth. If images were missed or the penetration depth was insufficient, the camera frame stop collars were adjusted and/or weights were added or removed, and additional replicate images were taken. Changes in prism weight amounts, the presence or absence of mud doors, and frame stop collar positions were recorded for each replicate image.

Each image was assigned a unique time stamp in the digital file attributes by the camera's data logger and cross-checked with the time stamp in the navigational system's computer data file. In addition, the field crew kept redundant written sample logs. Images were downloaded periodically to verify successful sample acquisition and/or to assess what type of sediment/depositional layer was present at a particular station. Digital image files were renamed with the appropriate station names immediately after downloading as a further quality assurance step.

2.2.2 Plan-View Imaging

An Ocean Imaging® Model DSC16000 plan-view underwater camera (PV) system with two Ocean Imaging® Model 400-37 Deep Sea Scaling lasers mounted to the DSC16000 was attached to the sediment-profile camera frame and used to collect plan-view photographs of the seafloor surface; both SPI and PV images were collected during each "drop" of the system. The PV system consisted of a Nikon D-7000 encased in an aluminum housing, a 24 VDC autonomous power pack, a 500 W strobe, and a bounce trigger. A weight was attached to the bounce trigger with a stainless steel cable so that the weight hung below the camera frame; the scaling lasers projected two red dots that are separated by a constant distance (26 cm) regardless of the field-of-view of the PV system, which can be varied by increasing or decreasing the length of the trigger wire. As the camera apparatus was lowered to the seafloor, the weight attached to the bounce trigger contacted the seafloor prior to the camera frame hitting the bottom and triggered the PV camera (Figure 2-1). Details of the camera settings for each digital image are available in the associated parameters file embedded in each electronic image file; for this survey, the ISO-equivalent was set at 640 on the first survey day and then changed to 400 on the second survey day due to overexposure because of shell hash. The additional camera settings used were as follows: shutter speed 1/20, f14, white balance set to flash, color mode set to



Adobe RGB, sharpening set to none, noise reduction off, and storage in compressed raw NEF files (approximately 20 MB each). Electronic files were converted to high-resolution JPEG (8-bit) format files (3264 × 4928 pixels) using Nikon Capture® NX2 software.

Prior to field operations, the internal clock in the digital PV system was synchronized with the GPS navigation system and the SPI camera. Each PV image acquired was assigned a time stamp in the digital file and redundant notations in the field and navigation logs. Throughout the survey, PV images were downloaded at the same time as the SPI images after collection and evaluated for successful image acquisition and image clarity.

The ability of the PV system to collect usable images was dependent on the clarity of the water column. Water conditions at NLDS allowed a trigger wire length of 45 to 53 cm, resulting in an area of bottom visualization approximately $60 \text{ cm} \times 40 \text{ cm}$ in size.

2.2.3 SPI and PV Survey Planning

For the NLDS/NBDS survey, a total of 60 SPI/PV stations were planned; 6 stations within NLDS, 11 stations within NBDS, 27 transect stations in the area between the two sites, and 4 stations in each of four reference areas (Figure 2-2).

Survey planning included stations at which prior EPA monitoring was performed. All 6 of the NLDS stations were original EPA stations; 8 of the 11 NBDS stations were original EPA stations and 12 of the 26 transect stations were also originally EPA stations. The reference stations and the newly added stations at NBDS and the transect area were chosen by consultation with EPA, the DAMOS Program Manager, Steve Wolf and senior scientist Drew Carey of DAMOS Vision (Figures 2-3, 2-4, and 2-5).

The eastern reference stations (NLON-REF and E-REF) and WREF stations were randomly located within standard reference areas utilized by DAMOS (AECOM 2009). NLON-ALT stations were randomly selected within a reference area chosen as a potential future reference area. The northern and southern transects were selected to provide a profile of conditions between the two disposal sites (Figure 2-2).

Table 2-1 provides the original EPA Site Station ID numbers paired with the 2014 survey's Station ID numbers and target locations.

2.2.4 SPI and PV Data Collection

The SPI/PV survey was conducted at NLDS/NBDS on 16-17 September 2014 aboard the F/V *Florence*. At each station, the vessel was positioned at the target coordinates and the camera was deployed within a defined station tolerance of 10 m. Four replicate SPI and PV images were collected at each of the stations (Figures 2-3, 2-4, and 2-5; Appendix B). The three replicates with the best quality images from each station were chosen for analysis (Appendix C).

The DGPS described above was interfaced to HYPACK® software via laptop serial ports to provide a method to locate and record target sampling locations. Throughout the survey, the HYPACK® data acquisition system received DGPS data. The incoming data stream was



digitally integrated and stored on the PC's hard drive. Actual SPI/PV sampling locations were recorded as target files using this system.

2.2.5 SPI and PV Data Analysis

Computer-aided analysis of the resulting images provided a set of standard measurements to allow comparisons between different locations and different surveys. The DAMOS Program has successfully used this technique for over 30 years to map the distribution of disposed dredged material and to monitor benthic recolonization at disposal sites.

Following completion of data collection, the digital images were analyzed using Adobe Photoshop® CS 5 Version 12.1. Images were first adjusted in Adobe Photoshop® to expand the available pixels to their maximum light and dark threshold range. Linear and areal measurements were recorded as number of pixels and converted to scientific units using the Kodak® Color Separation Guide for measurement calibration. Detailed results of all SPI and PV image analyses are presented in Appendix C.

2.2.5.1 SPI Data Analysis

Analysis of each SPI image was performed to provide measurement of the following standard set of parameters:

<u>Sediment Type</u>—The sediment grain size major mode and range were estimated visually from the images using a grain size comparator at a similar scale. Results were reported using the phi scale. Conversion to other grain size scales is provided in Appendix D. The presence and thickness of disposed dredged material were also assessed by inspection of the images.

<u>Penetration Depth</u>—The depth to which the camera penetrated into the seafloor was measured to provide an indication of the sediment density or bearing capacity. The penetration depth can range from a minimum of 0 cm (i.e., no penetration on hard substrata) to a maximum of 20 cm (full penetration on very soft substrata).

<u>Surface Boundary Roughness</u>—Surface boundary roughness is a measure of the vertical relief of features at the sediment-water interface in the sediment-profile image. Surface boundary roughness was determined by measuring the vertical distance between the highest and lowest points of the sediment-water interface. The surface boundary roughness (sediment surface relief) measured over the width of sediment-profile images typically ranges from 0 to 4 cm, and may be related to physical structures (e.g., ripples, rip-up structures, mud clasts) or biogenic features (e.g., burrow openings, fecal mounds, foraging depressions). Biogenic roughness typically changes seasonally and is related to the interaction of bottom turbulence and bioturbational activities.

Apparent Redox Potential Discontinuity (aRPD) Depth—The aRPD depth provides a measure of the integrated time history of the balance between near-surface oxygen conditions and biological reworking of sediments. Sediment particles exposed to oxygenated waters oxidize and lighten in color to brown or light gray. As the particles are buried or moved down by biological activity, they are exposed to reduced oxygen concentrations in subsurface pore waters and their oxic



coating slowly reduces, changing color to dark gray or black. When biological activity is high, the aRPD depth increases; when it is low or absent, the aRPD depth decreases. The aRPD depth was measured by assessing color and reflectance boundaries within the images.

<u>Infaunal Successional Stage</u>—Infaunal successional stage is a measure of the biological community inhabiting the seafloor. Current theory holds that organism-sediment interactions in fine-grained sediments follow a predictable sequence of development after a major disturbance (such as dredged material disposal), and this sequence has been divided subjectively into three stages (Rhoads and Germano 1982, 1986). Successional stage was assigned by assessing which types of species or organism-related activities were apparent in the images.

Additional components of the SPI analysis included calculation of means and ranges for the parameters listed above and mapping of means of replicate values from each station. Station means were calculated from three replicates from each station and used in statistical analysis.

2.2.5.2 PV Data Analysis

The PV images provided a much larger field-of-view than the SPI images and provided valuable information about the landscape ecology and sediment topography in the area where the pinpoint "optical core" of the sediment profile was taken. Unusual surface sediment layers, textures, or structures detected in any of the sediment-profile images can be interpreted in light of the larger context of surface sediment features; i.e., is a surface layer or topographic feature a regularly occurring feature and typical of the bottom in this general vicinity or just an isolated anomaly? The scale information provided by the underwater lasers allows for accurate density counts (number per square meter) of attached epifaunal colonies, sediment burrow openings, or larger macrofauna or fish which may have been missed in the sediment-profile cross section. Information on sediment transport dynamics and bedform wavelength were also available from PV image analysis. Analysts calculated the image size and field-of-view and noted sediment type; recorded the presence of bedforms, burrows, tubes, tracks, trails, epifauna, mud clasts, and debris; and included descriptive comments (Appendix C).

2.3 NLDS Substrata Characteristics

In order to provide an integrated characterization of the seafloor substrata in the vicinity of the New London Disposal Site and Niantic Bay Disposal Site the results of SPI and PV imagery was used to define five broad habitat types (Table 2-2).



Table 2-1.NLDS Target SPI/PV Station IDs/Locations

LOCATION	STATION ID	Original EPA Site ID	EASTING ¹	NORTHING ¹	LATITUDE ²	LONGITUDE ²	
NEW LONDON I	NEW LONDON DISPOSAL SITE LOCATIONS						
New London	NLDS 1	NL015	360852	201668	41° 16.500'	72° 4.860'	
New London	NLDS 2	NL014	360686	201444	41° 16.380'	72° 4.980'	
New London	NLDS 3	NLR014	360856	201112	41° 16.200'	72° 4.860'	
New London	NLDS 4	NL013	360522	200888	41° 16.080'	72° 5.100'	
New London	NLDS 5	NL011	361442	201117	41° 16.200'	72° 4.440'	
New London	NLDS 6	NLP009	361446	200673	41° 15.960'	72° 4.440'	
NIANTIC BAY D	ISPOSAL SITE L	OCATIONS					
Niantic	NBDS 1	NTP017	352401	199941	41° 15.600'	72° 10.920'	
Niantic	NBDS 2	NTP018	352564	200609	41° 15.960'	72° 10.800'	
Niantic	NBDS 3	NTP018	352143	200828	41° 16.080'	72° 11.100'	
Niantic	NBDS 4	NTP023	351729	200159	41° 15.720'	72° 11.400'	
Niantic	NBDS 5	NTP025	352228	200717	41° 16.020'	72° 11.040'	
Niantic	NBDS 6	NTR001	351479	199824	41° 15.540'	72° 11.580'	
Niantic	NBDS 7	NTR004	351721	201269	41° 16.320'	72° 11.400'	
Niantic	NBDS 8	NTR018	353317	200725	41° 16.020'	72° 10.260'	
New Niantic	NBDS 9	-	353104	201281	41° 16.321'	72° 10.410'	
New Niantic	NBDS 10	-	352918	199856	41° 15.552'	72° 10.550'	
New Niantic	NBDS 11	-	351413	200759	41° 16.045'	72° 11.623'	
EPA TRANSECT	STATIONS						
EPA Transect Reference	EPA-P006	Refp006	357344	200086	41° 15.660'	72° 7.380'	
EPA Transect Reference	EPA-P008	Refp008	358845	201097	41° 16.200'	72° 6.300'	
EPA Transect Reference	EPA-P010	Refp010	358509	201206	41° 16.260'	72° 6.540'	
EPA Transect Reference	EPA-P020	Refp020	353569	200615	41° 15.960'	72° 10.080'	
EPA Transect Reference	EPA-P021	Refp021	354323	200731	41° 16.020'	72° 9.540'	
EPA Transect Reference	EPA-P023	Refp023	358760	201207	41° 16.260'	72° 6.360'	
EPA Transect Reference	EPA-P024	Refp024	358684	200207	41° 15.720'	72° 6.420'	
EPA Transect Reference	EPA-P025	Refp025	357344	200086	41° 15.660'	72° 7.380'	
EPA Transect Reference	EPA-P026	Refp026	357176	200085	41° 15.660'	72° 7.500'	



LOCATION	STATION ID	Original EPA Site ID	EASTING ¹	NORTHING ¹	LATITUDE ²	LONGITUDE ²
EPA Transect Reference	EPA-P027	Refp027	355669	199963	41° 15.600'	72° 8.580'
EPA Transect Reference	EPA-R007	Refr007	360100	201329	41° 16.320'	72° 5.400'
EPA Transect Reference	EPA-R024	Refr024	353658	199950	41° 15.600'	72° 10.020'
		NEW TRAI	NSECT STAT	ΓΙΟΝS		
New Transect Reference	NLT 1	-	360052	201892	41° 16.624'	72° 5.431'
New Transect Reference	NLT 2	-	359488	201848	41° 16.603'	72° 5.835'
New Transect Reference	NLT 3	-	356723	200925	41° 16.115'	72° 7.821'
New Transect Reference	NLT 4	-	356022	200792	41° 16.047'	72° 8.323'
New Transect Reference	NLT 5	-	355046	200683	41° 15.991'	72° 9.022'
New Transect Reference	NLT 6	-	354363	199922	41° 15.583'	72° 9.515'
New Transect Reference	NLT 7	-	354994	199941	41° 15.590'	72° 9.063'
New Transect Reference	NLT 8	-	356142	200002	41° 15.619'	72° 8.241'
New Transect Reference	NLT 9	-	357942	200125	41° 15.679'	72° 6.952'
New Transect Reference	NLT 10	-	359030	200225	41° 15.728'	72° 6.172'
New Transect Reference	NLT 11	-	359499	200342	41° 15.790'	72° 5.836'
New Transect Reference	NLT 12	-	360144	200354	41° 15.794'	72° 5.374'
New Transect Reference	NLT 13	-	359895	200635	41° 15.946'	72° 5.550'
New Transect Reference	NLT 14	-	360050	200972	41° 16.128'	72° 5.438'
New Transect Reference	NLT 15	-	359738	201161	41° 16.231'	72° 5.660'
	NLDS REFERENCE AREA STATIONS					
NE-REF	NE-REF 1	-	362910	201970	41° 16.654'	72° 3.384'
NE-REF	NE-REF 2	-	362832	202080	41° 16.714'	72° 3.440'
NE-REF	NE-REF 3	-	362939	202098	41° 16.724'	72° 3.363'
NE-REF	NE-REF 4	-	363006	202060	41° 16.703'	72° 3.315'
NLON REF	NLON REF 1	-	364970	201976	41° 16.649'	72° 1.909'
NLON REF	NLON REF 2	-	364787	201997	41° 16.661'	72° 2.040'
NLON REF	NLON REF 3	-	364889	201907	41° 16.612'	72° 1.967'
NLON REF	NLON REF 4	-	364893	202073	41° 16.702'	72° 1.963'
NLON-ALT EPA	NLON-ALT 1	-	357631	201201	41° 16.261'	72° 7.168'



LOCATION	STATION ID	Original EPA Site ID	EASTING ¹	NORTHING ¹	LATITUDE ²	LONGITUDE ²
NLON-ALT EPA	NLON-ALT 2	-	357753	201102	41° 16.207'	72° 7.082'
NLON-ALT EPA	NLON-ALT 3	-	357860	201138	41° 16.226'	72° 7.005'
NLON-ALT EPA	NLON-ALT 4	-	357776	201262	41° 16.294'	72° 7.064'
WREF	WREF 1	-	359347	201065	41° 16.181'	72° 5.941'
WREF	WREF 2	-	359425	201108	41° 16.204'	72° 5.884'
WREF	WREF 3	-	359202	201132	41° 16.218'	72° 6.044'
WREF	WREF 4	-	359326	201227	41° 16.268'	72° 5.955'

Notes

- 1. Grid coordinates are Connecticut State Plane FIPS 0600 (NAD83), in meters
- 2. Geographic coordinates are WGS84 degrees decimal minutes



Table 2-2.Substrata Habitat Types

Substratum	Characteristics	Habitat	Sediment transport
Rock	Hard bottom, boulders or large cobbles.	Dominated by encrusting organisms: sponges, hydroids, algae, anemones and mobile epifauna	Assumed to be eroded ridges of glacial till or drift. Some periodic settlement of fines as drape over rock surfaces.
Shell	Layer of disarticulated shells: common mussel (Mytilus), slipper shell (Crepidula), cockles (Cerastoderma) and clams (Ensis, Spisula, Mercenaria).	Surface layer of clean shells and pebbles on coarse to fine sand. Infauna in layer of coarse shell hash overlying fine sand and silt. Some encrusting organisms on pebbles.	Assumed to be area of active strong near-bed currents moving shells (absence of epifaunal growth).
Mobile sand	Fine sand with bedforms, isolated shells and pebbles.	Active infauna including acorn worms (<i>Saccoglossus</i>), deep burrowing polychaetes. Some resistant epifauna on shells or isolated pebbles.	Assumed to be area of moderate near-bed currents sufficient to periodically move sand in bedload.
Transitional	Surface with shell layer and mud drape.	Epifauna on shell layer and infaunal burrowing organisms.	Episodic transport of shell alternating with deposition.
Depositional	Very fine sand or silt with no bedforms. Some isolated shells and pebbles	Dominated by deep burrowing infauna and some encrusting organisms (hydroids, bryozoans, anemones) on hard surfaces	Assumed to be low near-bed currents with very infrequent storm transport of surface sediment.

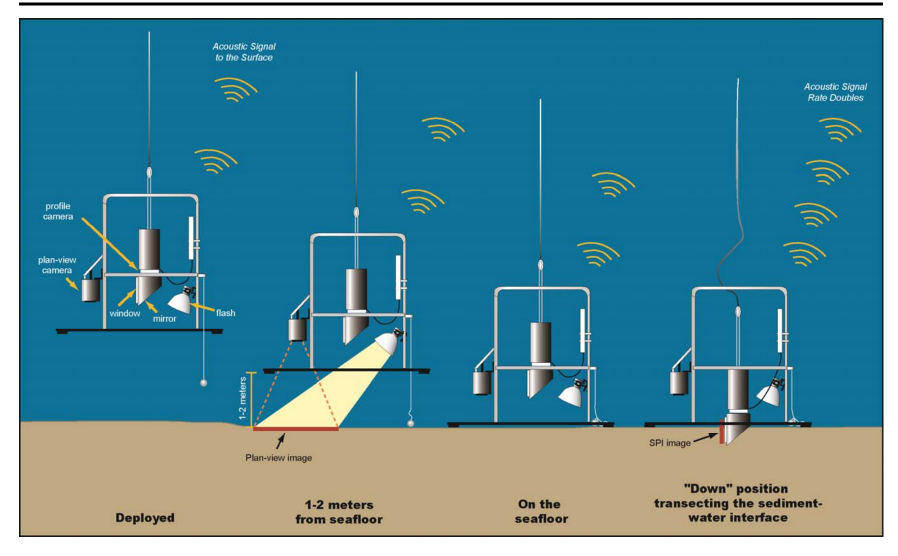


Figure 2-1. Schematic diagram of the SPI/PV camera deployment

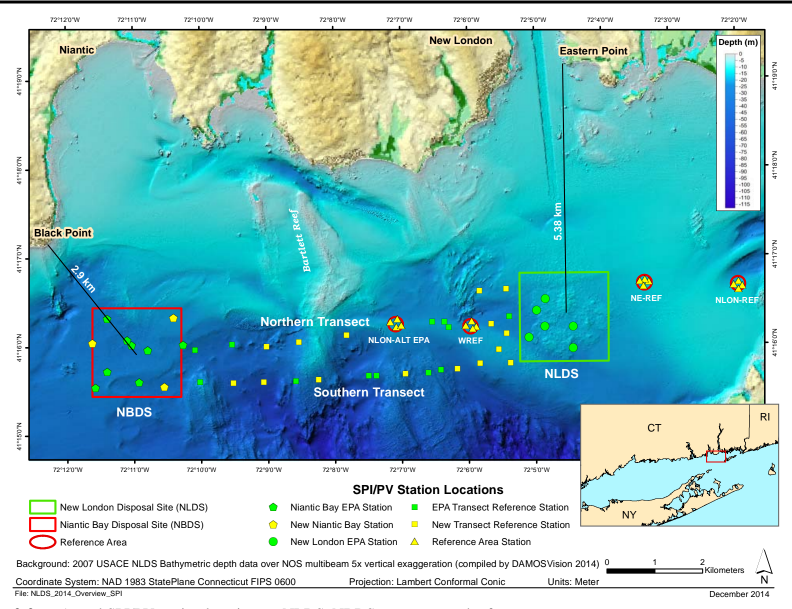


Figure 2-2. Actual SPI/PV station locations at NLDS, NBDS, transects, and reference areas

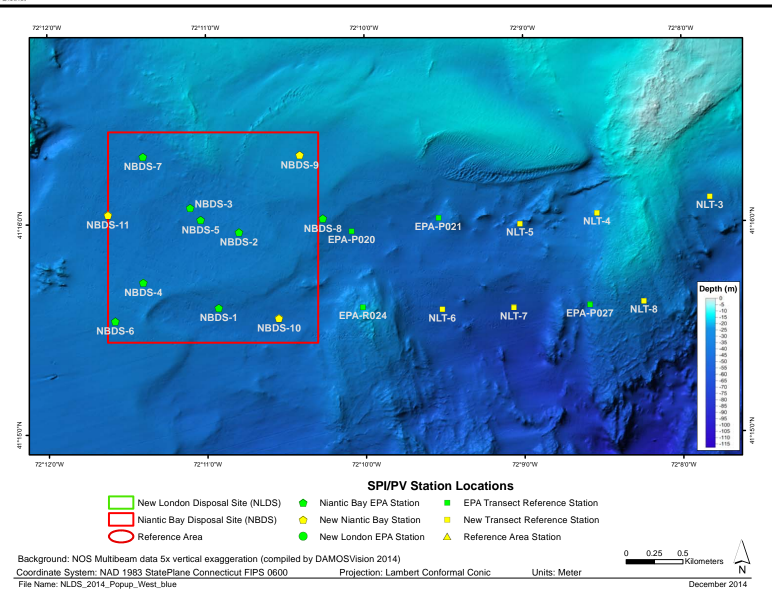


Figure 2-3. Actual SPI/PV station locations and names at NBDS and the western section of the transects

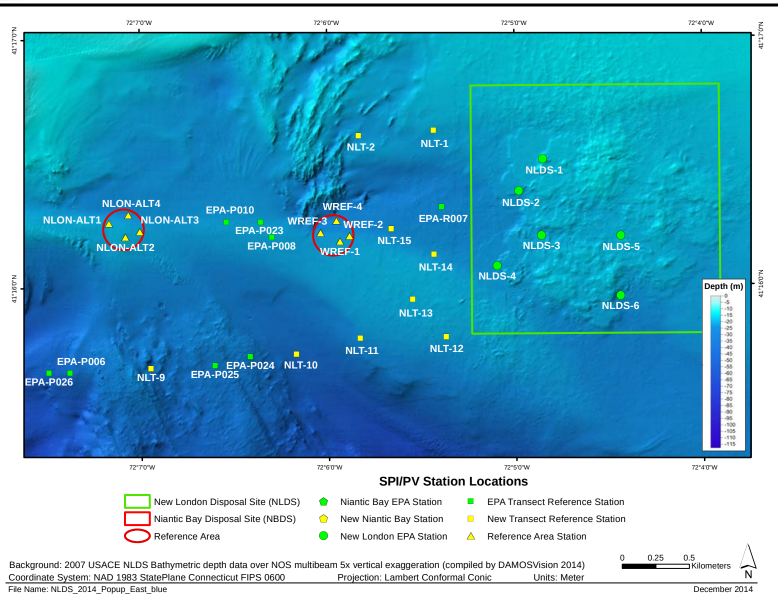


Figure 2-4. Actual SPI/PV station locations and names at NLDS, the eastern section of the transects, and the central reference areas



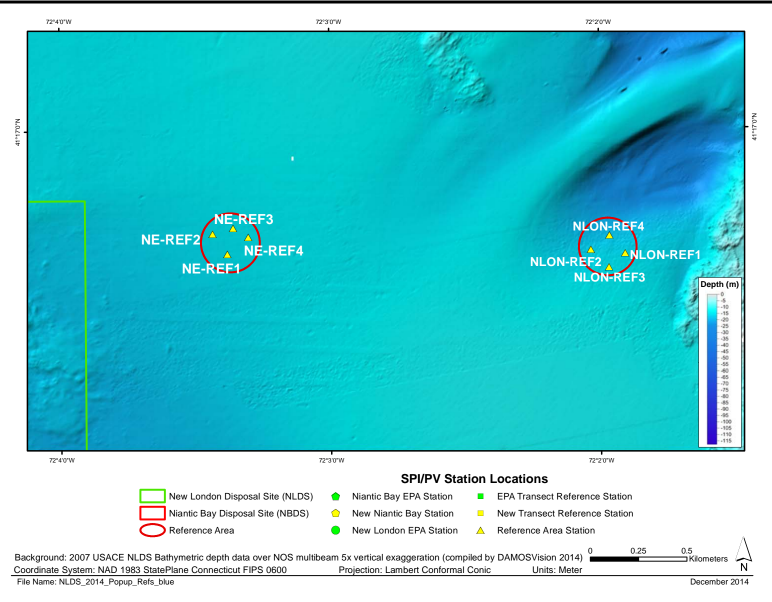


Figure 2-5. Actual SPI/PV station locations at the eastern-most reference areas

3.0 RESULTS

3.1 Sediment-Profile and Plan-View Imaging

The primary purpose of the SPI/PV survey at NLDS/NBDS was to characterize the physical features of the surface sediment throughout the study area and to assess the status of benthic recolonization within the disposal site. A total of 60 SPI/PV stations were occupied; 6 stations within NLDS, 11 stations within NBDS, 27 transect stations in the area between the two sites, and 4 stations in each of four reference areas (NLON-ALT, WREF, NE-REF, and NLON-REF).

A station summary of some measured parameters can be found in Table 3-1 with a complete set of results in Appendix C.

3.1.1 Eastern Reference Areas (NE-REF, and NLON-REF)

Physical Sediment Characteristics

The eastern reference areas were primarily very fine sand (4 to 3 phi) but some replicates had evidence of silt layers beneath the surface (Figure 3-1 and Appendix C). NE-REF had fine (3 to 2 phi) and very fine sand with no evidence of sediment transport, which was classified as a depositional substratum (Figure 3-2). NLON-REF had very fine sand with evidence of sediment transport, which was classified as mobile sand substratum (fine sand with bedforms, isolated shells and pebbles; assumed to be area of moderate near-bed currents sufficient to periodically move sand in bedload). However, several replicates had silt (>4 phi) below the very fine sand and clearly had experienced periods of deposition (Appendix C). The difference between the reference areas was illustrated by the relative penetration depths of the camera (Figure 3-3; NLON-REF mean 5.3 cm and NE-REF mean of 9.1 cm).

Biological Conditions

The eastern reference areas had typical shallow water estuarine infaunal characteristics (burrows, bioturbation, and deep aRPDs) and numerous epifaunal scavenging organisms (Appendix C). Common infaunal deposit feeders in fine sand habitats of eastern Long Island Sound include numerous polychaetes and *Saccoglossus kowalewskyi*, an enteropneust that deposits a distinctive fecal coil on the surface. *Saccoglossus* is typically found in mobile sand habitats in eastern Long Island Sound and more quiescent habitats in the Gulf of Maine. Another typical infaunal organism, *Chaetopterus variopedatus* forms a thick parchment tube in the sediment and pumps water through the tube. Both *Saccoglossus* coils and *Chaetopterus* tubes were found at NLON-REF but not at NE-REF (Appendix C). NE-REF had large burrow openings and polychaetes visible below the sediment-water interface.

All stations at the eastern reference areas had at least one replicate with evidence of Stage 3 equilibrium conditions (*Saccoglossus* coils are one type of such evidence, Figure 3-4). The mean aRPD for all stations at NLON-REF was 3.6 cm and for NE-REF, 4.6 cm (Figure 3-5).

3.1.2 New London Disposal Site Stations

Physical Sediment Characteristics

The NLDS stations were located in areas that received dredged material over many years and are typical of conditions seen there (AECOM 2009, Carey et al. 2013). The surface sediments consisted of fine to medium sand overlying silt (Figure 3-6). In one case, there was a large rock that prevented grain size assessment with SPI but the PV images clearly showed a surface layer of sand (Appendix C). The surface layer had clear evidence of sediment transport and lag deposits (shells and pebbles) but the shells were covered with a thin layer of silt ('mud drape'). As a result, the substrate was classified as transitional (Figure 3-7). In this case, the presence of consolidated silt underneath a surface layer of fine to medium sand, shells and silt layers, indicated periodic sediment transport sufficient to move unconsolidated fine sand but not enough to move shells and silt. The camera penetration depth was a clear indicator of the presence of soft dredged material below the surface of fine sand; penetration depths ranged from 0 (rock) to 18.8 cm (Figure 3-8).

Biological Conditions

The sediments at NLDS were heavily bioturbated with numerous burrows and evidence of subsurface feeding (Appendix C). The shell lag and pebbles had encrusting and attached epifauna, further evidence that the shells do not move frequently. All of the stations that could be measured had evidence of Stage 3 equilibrium conditions (feeding voids and burrows, Figure 3-9). The mean aRPD for all stations at NLDS was 3.1 cm (Figure 3-10).

3.1.3 Northern and Southern Transect Stations, Including the Central Reference Areas (NLON-ALT, and WREF)

Physical Sediment Characteristics

The northern and southern transects were selected to provide a profile of conditions between the two disposal sites. As such, the physical conditions along the transects covered a wide range. Both transects crossed north-south oriented boulder ridges and a southeast-northwest oriented sand ridge (Figure 2-2). One of the ridges is an extension of Bartlett Reef and these ridges are likely part of a complex of glaciolacustrine systems in Long Island Sound representing deltaic and ice-marginal deposits (Figure 2-2 and Stone et al. 2005). Between the ridges the seafloor deepens and forms small erosional basins. The two central reference areas had four random stations each and conditions were quite similar within them. WREF has been used routinely for assessment of NLDS disposal activities, NLON-ALT has not. WREF had consistent shelly fine sand over silt (3 to 2/>4 phi) while NLON-ALT was primarily shelly fine sand with some underlying silt and a visible mud drape over the shells (Figure 3-6). WREF had clear evidence of sediment transport features and was classified as mobile sand while NLON-ALT appeared to be more transitional with mud deposits and epifauna (Figure 3-7). These results suggested that the two reference areas are similar to NLDS: experiencing periodic bottom stress capable of moving sand or shell particles, but also periods of quiescent conditions that allow deposition of



silt. The camera penetration depth measurements indicated that WREF was softer than NLON-ALT with a mean penetration depth of 7.6 cm compared to 4.8 cm (Figure 3-8).

The northern transect included stations previously sampled by EPA and newly selected stations to provide a characterization of a corridor connecting the central reference stations to the two disposal sites (Figure 2-2). Station grain sizes ranged from fine sand to medium sand over silt, with several indeterminate stations due to hard bottom or shells (Figures 3-6 and 3-11). The southern transect stations were chosen to link the existing EPA stations to a corridor between the two disposal sites (Figure 2-2). Station grain sizes ranged from very fine sand to gravel over silt (Figures 3-6 and 3-11). The northern transect stations in the east (near NLDS) were all mobile sand or transitional substrata, consistent with the two reference areas (Figure 3-7). The northern transect stations in the west (near NBDS) were a mix of coarse shells on the margins of ridges; mobile sand and transitional in the deeper basin (Figure 3-12). The southern transect stations in the east were mobile sand or transitional up to a resistant hard ridge with rock and shells (Figure 3-7). The southern transect stations in the west were rock and shells over another hard ridge and then transitional in the basin to rock on another hard ridge at the eastern edge of NBDS (Figure 3-12). Camera penetration depths varied widely along the northern transect from 0 to 9.2 cm and along the southern transect from 0 to 10.9 cm (Figure 3-8 and 3-13).

Biological Conditions

The sediments at WREF and NLON-ALT were bioturbated with some evidence of subsurface feeding (Appendix C). The shell lag and pebbles had encrusting and attached epifauna, further evidence that the shells do not move frequently. All of the stations that could be measured had evidence of Stage 3 equilibrium conditions at WREF, and evidence of mostly Stage 2 at NLON-ALT (Figure 3-9). The mean aRPD for all stations at WREF was 3.6 cm and at NLON-ALT only one station had a measurable aRPD due to layers of shell on the surface (Figure 3-10).

Along both transects the presence of shells (*Mytilus* and *Crepidula*) and rock surfaces provided substrata for many epifaunal organisms (sponges, anemones, bryozoans, hydroids, and barnacles). In the softer sediments within the basins, there was evidence of burrowing organisms and, in places, large numbers of *Crepidula* shells. The aRPD values in the northern transect ranged from 2.9 to 6.5 cm and in the southern transect ranged from 2.0 to 4.7 cm (Figures 3-10 and 3-14).

3.1.4 Niantic Bay Disposal Site Stations

Physical Sediment Characteristics

The NBDS stations were located in an area that had not received dredged material in many years; despite the history of the site, no dredged material was detected in the stations sampled. The southeast triangular portion of the site (Stations 1, 2, 6, 8 and 10) had a surface layer of coarse shells overlying fine and very fine sand (Figure 3-11). The presence of the shell layer appears to be a lag deposit overlying sand and was classified as shell substratum (Figure 3-12). In the northwest triangular portion of the site (Stations 3, 4, 5, 7, 9 and 11) the surface layer had fewer shells and fine sand (Figure 3-11). In this area the surface layer had clear evidence of sediment



transport; as a result, the substrate was classified as mobile sand (Figure 3-12). In both cases, there was evidence of active bedload transport sufficient to move unconsolidated fine sand and periodically enough to move shells (shells had some evidence of epifauna but appeared to be fairly clean). The camera penetration depth was a clear indicator of the relative distribution of compacted sand and shells; mean penetration depths were 5.1 cm in the southeast and 6.5 cm in the northwest (Figure 3-13). Stations 1 and 10 in the southeast had more fine sand and silt below the surface and deeper penetration; Station 5 had compacted sand and very limited penetration (Figure 3-13).

Biological Conditions

The mobile sand and shelly substrata had relatively little evidence of biological activity: some signs of bioturbation and epifaunal organisms on shells. These substrata are typically inhabited by highly mobile epifauna, and some infauna that are adapted to moving surface layers (but without fine sediment content there was little evidence of burrows or aRPDs). Only one replicate had evidence of Stage 3 (Station 4B); again a typical result in coarse sediments where Stage 2 evidence (shallow burrowing, lack of anoxic subsurface sediments) is most common (Figure 3-15). The aRPDs were indeterminate in six of the eleven stations; the mean aRPD was 3.1 cm (Figure 3-14).

Table 3-1.

Summary of Substratum and Grain Size Major Mode (averaged across replicates)

Location	Station	Substratum	Grain Size Major Mode
NLDS	NLDS 1	Transitional	3 to 2/>4
	NLDS 2	Transitional	3 to 2/>4
	NLDS 3	Transitional	2 to 1/>4
	NLDS 4	Transitional	3 to 2/>4
	NLDS 5	Transitional	3 to 2/>4
	NLDS 6	Transitional	ind
	EPA P006	Shell	3 to 2/>4
	EPA P008	Transitional	3 to 2/>4
	EPA P010	Transitional	3 to 2/>4
	EPA P020	Shell	3 to 2/>4
	EPA P021	Mobile Sand	2 to 1/>4
	EPA P023	Transitional	3 to 2/>4
	EPA P024	Rock	< 1 / >4
	EPA P025	Shell	1 to 0
	EPA P026	Shell	3 to 2/>4
	EPA P027	Shell	1 to 0
	EPA R007	Mobile Sand	3 to 2
	EPA R024	Rock	ind
NBDS	NBDS 1	Shell	2 to 1/>4
	NBDS 2	Shell	2 to 1



Location	Station	Substratum	Grain Size Major Mode
	NBDS 3	Mobile Sand	3 to 2
	NBDS 4	Mobile Sand	3 to 2
	NBDS 5	Mobile Sand	3 to 2
	NBDS 6	Shell	3 to 2
	NBDS 7	Mobile Sand	3 to 2
	NBDS 8	Shell	3 to 2
	NBDS 9	Mobile Sand	3 to 2
	NBDS 10	Shell	3 to 2
	NBDS 11	Mobile Sand	3 to 2
New Transect	NLT 1	Transitional	3 to 2/>4
	NLT 2	Mobile Sand	3 to 2/>4
	NLT 3	Shell	ind
	NLT 4	Shell	ind
	NLT 5	Transitional	2 to 1/>4
	NLT 6	Transitional	2 to 1/>4
	NLT 7	Transitional	3 to 2
	NLT 8	Rock	ind
	NLT 9	Shell	2 to 1/>4
	NLT 10	Mobile Sand	1 to 2
	NLT 11	Mobile Sand	3 to 2/>4
	NLT 12	Mobile Sand	3 to 2/>4
	NLT 13	Mobile Sand	3 to 2/>4
	NLT 14	Transitional	3 to 2/>4
	NLT 15	Mobile Sand	3 to 2/>4
Reference Areas	WREF 1	Mobile Sand	3 to 2/>4
	WREF 2	Mobile Sand	3 to 2/>4
	WREF 3	Mobile Sand	3 to 2/>4
	WREF 4	Mobile Sand	3 to 2/>4
	NLON ALT1	Transitional	3 to 2
	NLON ALT2	Transitional	3 to 2
	NLON ALT3	Transitional	3 to 2
	NLON ALT4	Transitional	3 to 2/>4
	NLON REF1	Mobile Sand	4 to 3
	NLON REF2	Mobile Sand	4 to 3
	NLON REF3	Mobile Sand	4 to 3
	NLON REF4	Mobile Sand	4 to 3/>4
	NE REF1	Depositional	3 to 2
	NE REF2	Depositional	4 to 3
	NE REF3	Depositional	4 to 3
	NE REF4	Depositional	4 to 3

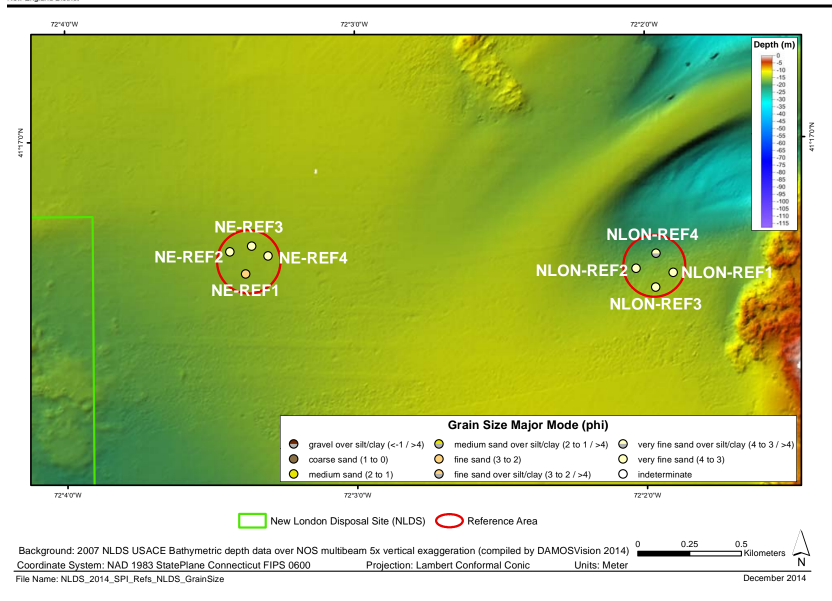


Figure 3-1. Sediment grain size major mode (phi units) at the eastern-most reference areas



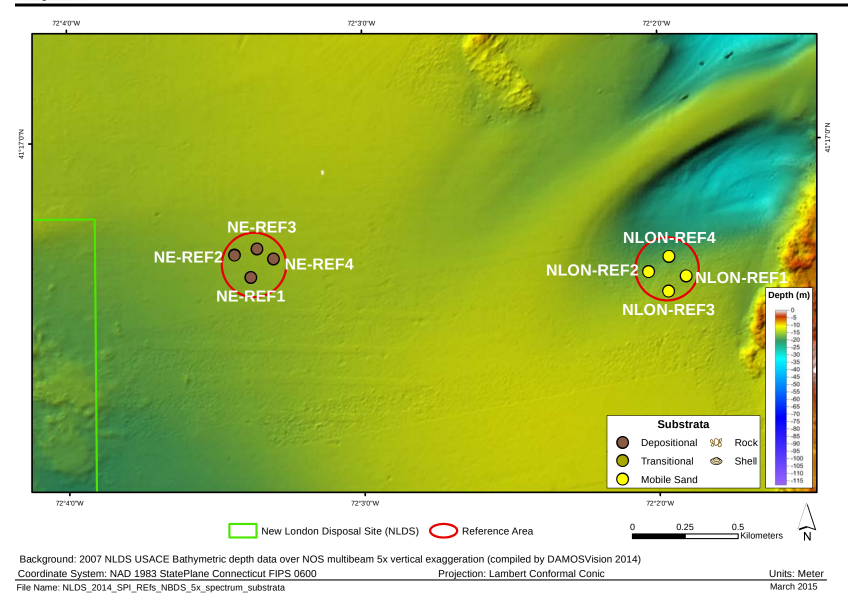


Figure 3-2. Substrata characteristics at the eastern-most reference areas

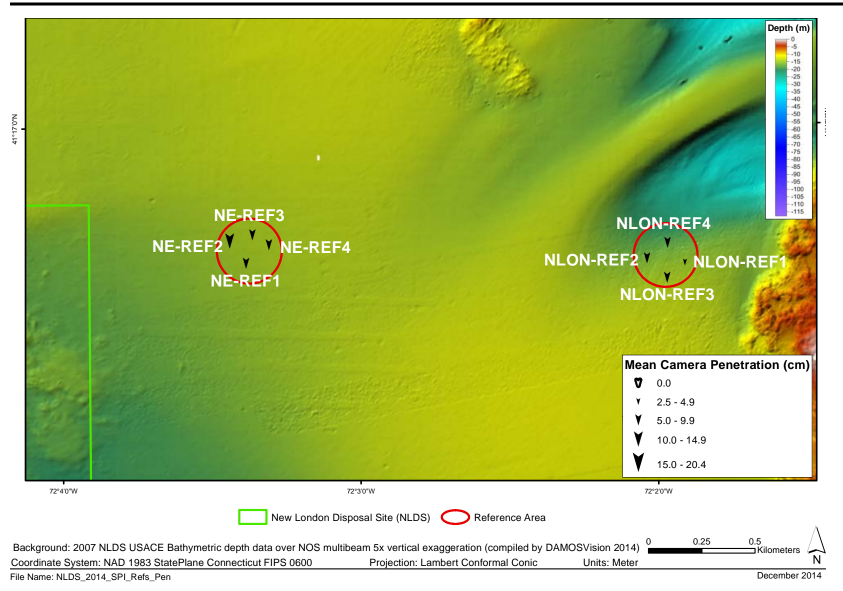


Figure 3-3. Camera penetration depths at the eastern-most reference areas



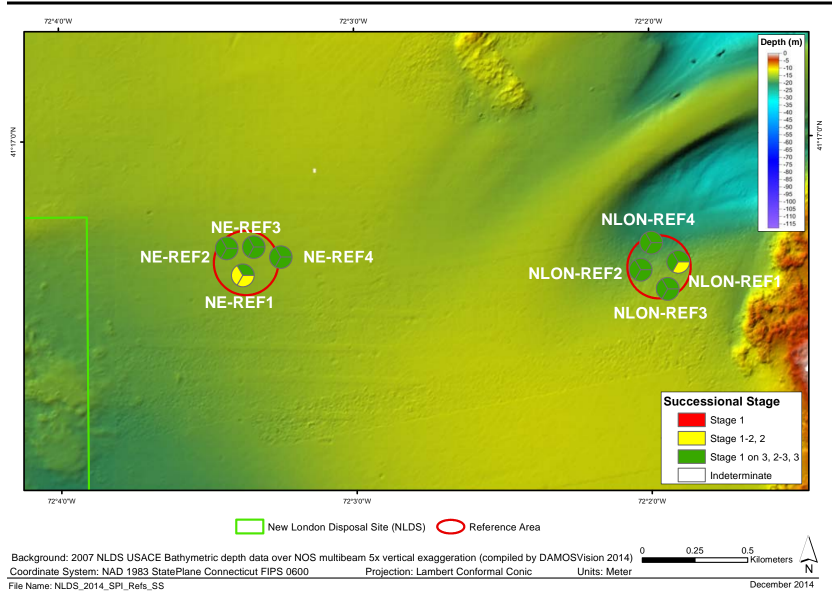


Figure 3-4. Successional stage at the eastern-most reference areas



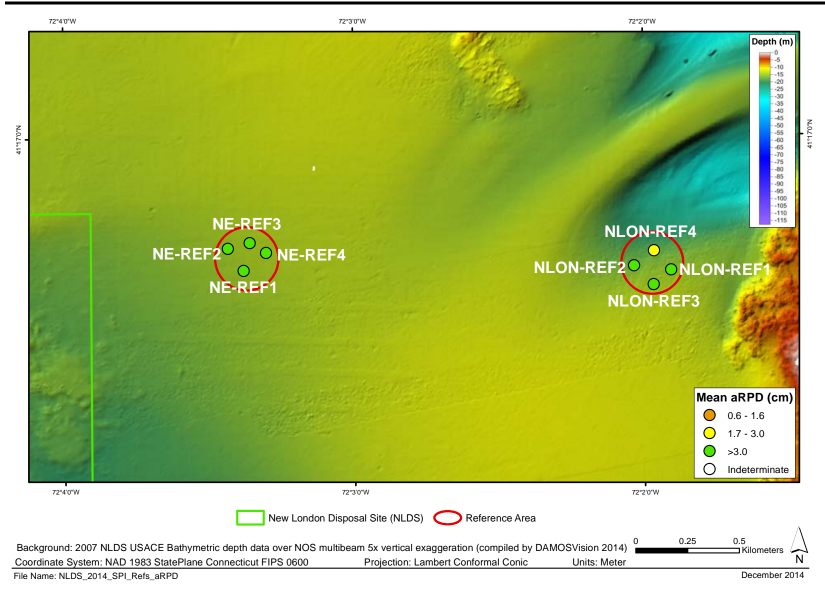


Figure 3-5. Apparent Redox Potential Discontinuity (aRPD) at the eastern-most reference areas

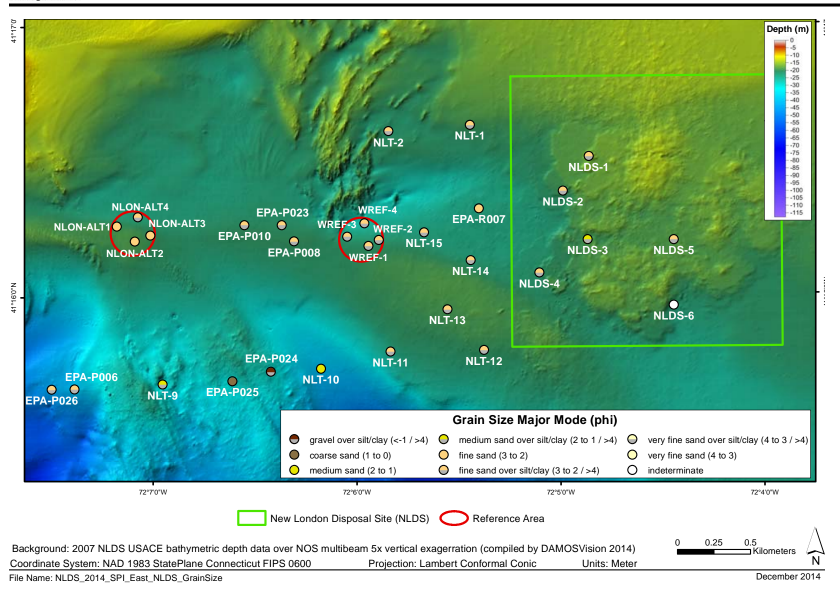


Figure 3-6. Sediment grain size major mode (phi units) within NLDS, the eastern transect stations, and the central reference areas

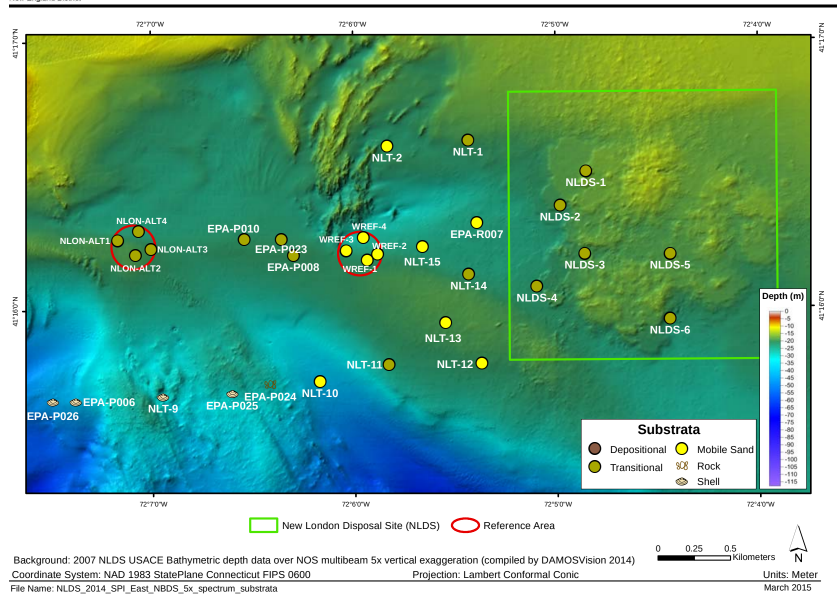


Figure 3-7. Substrata characteristics within NLDS, the eastern transect stations, and the central reference areas

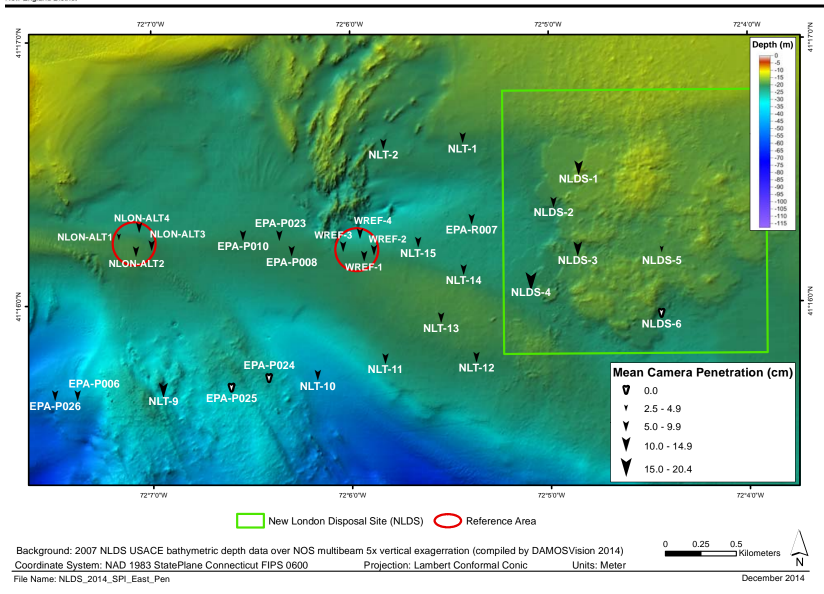


Figure 3-8. Camera penetration depths within NLDS, the eastern transect stations, and the central reference areas

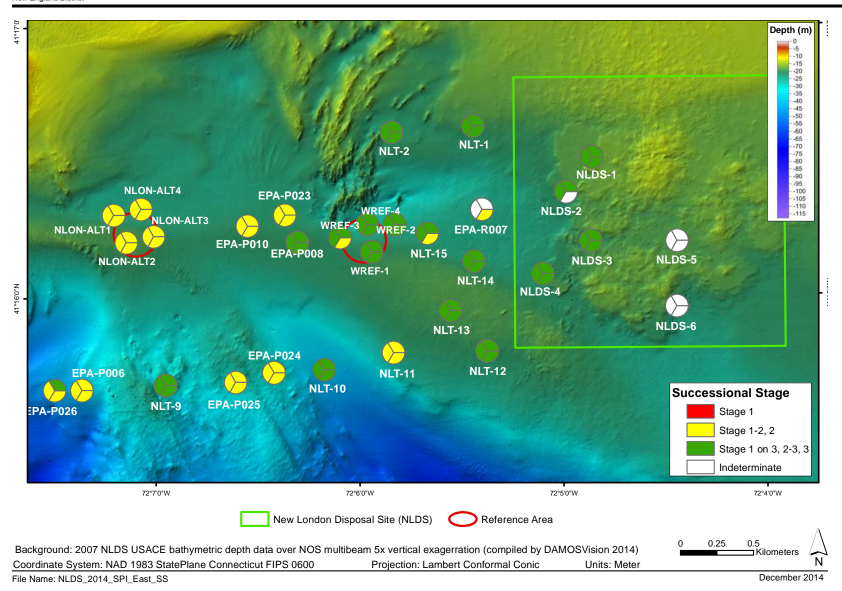


Figure 3-9. Successional stage within NLDS, the eastern transect stations, and the central reference areas



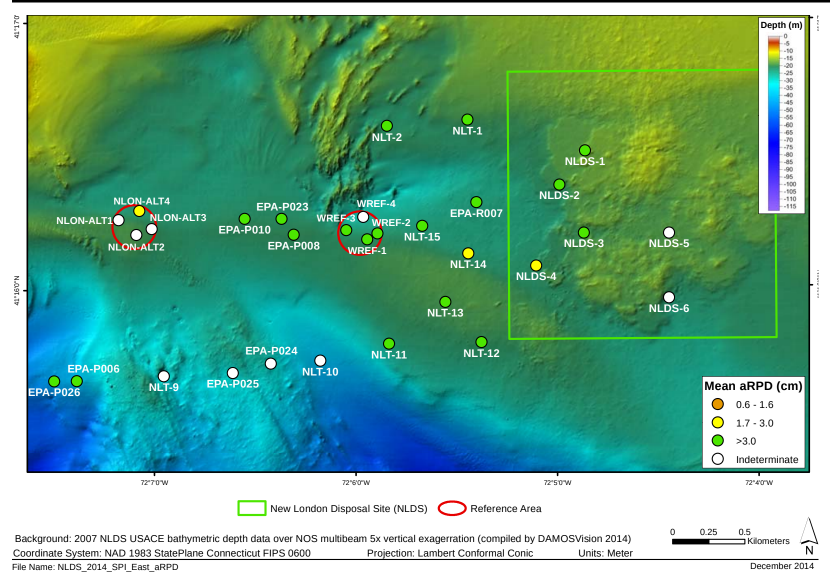


Figure 3-10. Apparent Redox Potential Discontinuity (aRPD) within NLDS, the eastern transect stations, and the central reference areas

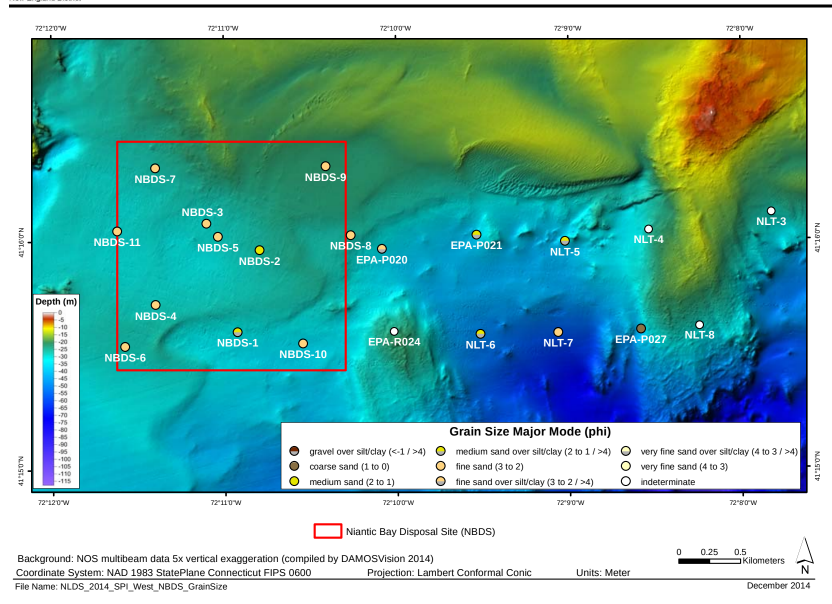


Figure 3-11. Sediment grain size major mode (phi units) at stations within NBDS and the western transect stations



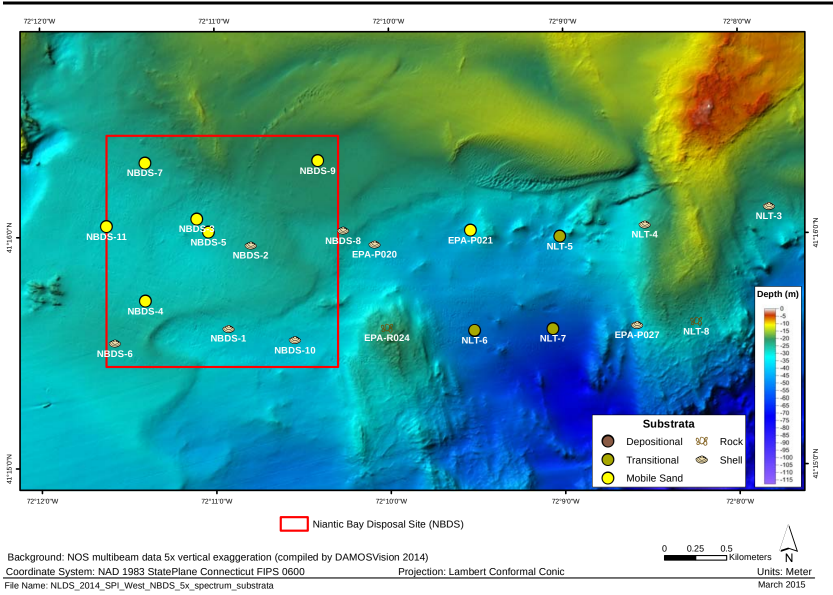


Figure 3-12. Substrata characteristics at stations within NBDS and the western transect stations



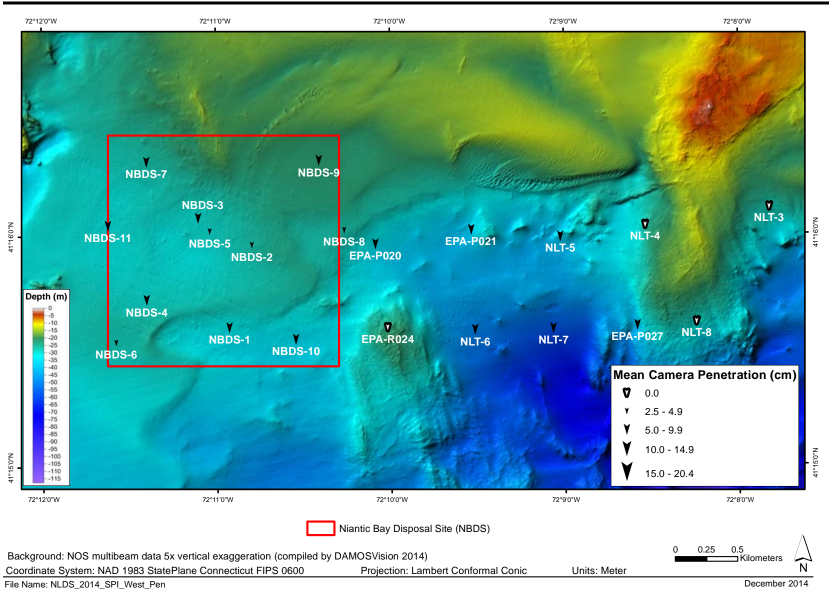


Figure 3-13. Camera penetration depths at stations within NBDS and the western transect stations



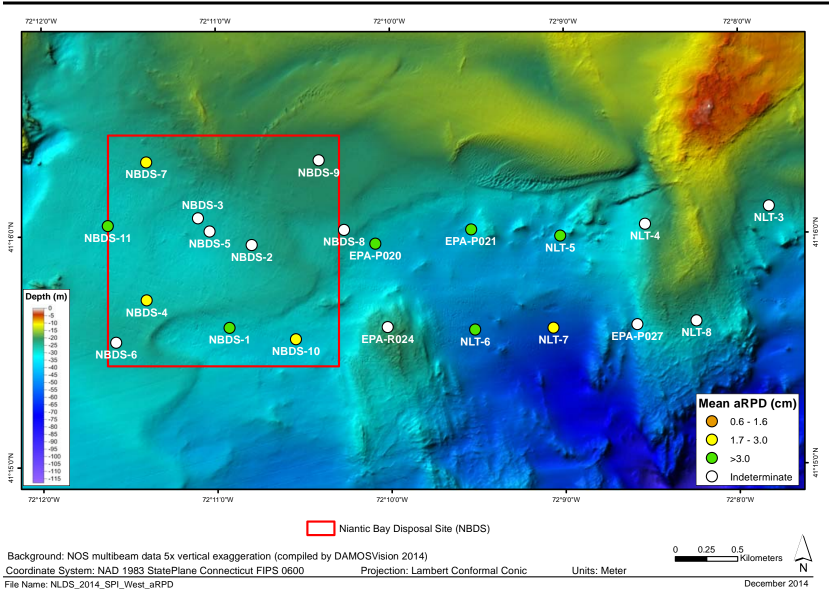


Figure 3-14. Apparent Redox Potential Discontinuity (aRPD) at stations within NBDS and the western transect stations

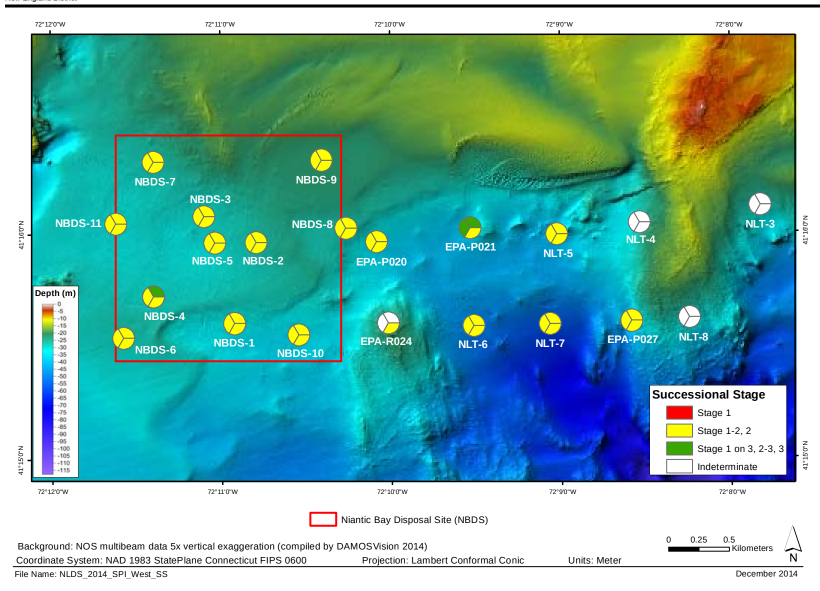


Figure 3-15. Successional stage at stations within NBDS and the western transect stations areas

DAMOS Data Summary Report – New London Disposal Site and Vicinity Sediment-Profile and Plan-View Imaging Survey, September 2014

4.0 SUMMARY

The SPI/PV survey obtained images of cross-sections of the sediment-water interface and planview images of the seafloor surface. The results included estimated grain-size information, evidence of sediment transport conditions, biological characteristics, and the effects of biological activity. SPI and PV can detect some conspicuous species but are primarily used to infer process from patterns of sedimentological and biological processes (Germano et al. 2011, Carey et al. 2014). The observed textures and patterns in the seafloor surface and subsurface provided evidence of the recent history of physical and biological processes that is relevant to management decisions (i.e., dredged material placement).

The SPI/PV survey characterized the physical characteristics of selected stations by measuring properties visible in SPI images (grain size major mode, penetration depth, boundary roughness, mud clasts), and observations from both SPI and PV images (sediment layers, sediment transport features). The biological assessment utilized the standard SPI biological assessment (Germano et al. 2011) to generate measured parameters (aRPD, feeding voids, methane, successional stage) and included additional observations from SPI and PV images on infauna, epifauna and traces of biological activity). Representative images for each reference area, transect, and disposal site illustrated the range of sediment conditions sampled during the survey (Figures 4-1, 4-2, 4-3).

In order to provide an integrated characterization of the seafloor, the results of physical and biological characterization from SPI and PV imagery was used to define five broad habitat types (Table 2-2). Seafloor habitats can be defined for many different scales but for this study represented distinctive bottom types of substrata and associated organisms within eastern Long Island Sound. These were defined based on visual characteristics and are not intended to correlate one to one with national standards or Long Island Sound Study (LISS) habitat mapping schemes (Auster et al. 2009, Shumchenia et al. 2014). The purpose was to allow specific areas of eastern Long Island Sound to be related to bottom stress modeling results. However, the general types described had a one to many relationship to the LISS approach (Table 4-1). The results could be cross-walked to the Coastal and Marine Ecological Classification Standard (CMECS) with additional analysis, but the simple habitat types are sufficient to assess suitability of areas for potential disposal sites (FGDC 2012).

The habitat types: rock and shells are expected to correlate with modeled or measured bottom stress values above the critical shear stress for transport of consolidated fine materials. The mobile sand habitat is expected to correlate with modeled or measured bottom stress values above the critical shear stress for bedload transport of sand particles. The transitional and depositional habitats are expected to correlate with modeled or measured bottom stress values below the value for transport of unconsolidated fine particles. Open water disposal sites are generally placed in habitats with relatively fine sediments below the wave base that experience transitional or depositional conditions.



Table 4-1.

Cross-walk of Substrata to LISS Habitats (Auster et al. 2009)

Seascape: Fishers Island Sound						
Subsystem: Deep Subtidal						
Substratum	Characteristics	Habitat	Sediment transport	Class	Subclass	Secondary Subclass and Modifiers
Rock	Hard bottom, boulders or large cobbles.	Dominated by encrusting organisms: sponges, hydroids, algae, anemones and mobile epifauna.	Assumed to be eroded ridges of glacial till or drift. Some periodic settlement of fines as drape over rock surfaces.	Moraine or Boulder reef	Boulder	Boulder and pebble pavements
Shell	Layer of disarticulated shells: common mussel (<i>Mytilus</i>), slipper shell (<i>Crepidula</i>), cockles (<i>Cerastoderma</i>) and clams (<i>Ensis</i> , <i>Spisula</i> , <i>Mercenaria</i>).	Surface layer of clean shells and pebbles on coarse to fine sand. Infauna in layer of coarse shell hash overlying fine sand and silt. Some encrusting organisms on pebbles.	Assumed to be area of active strong near-bed currents moving shells (absence of epifaunal growth).	Moraine, Boulder reef or Sand dunes	Pebble	Biogenic deposit of coarse shells and epifauna
Mobile Sand	Fine sand with bedforms, isolated shells and pebbles.	Active infauna including acorn worms (<i>Saccoglossus</i>), deep burrowing polychaetes. Some resistant epifauna on shells or isolated pebbles.	Assumed to be area of moderate near-bed currents sufficient to periodically move sand in bedload.	Sand dunes or Sand bar	Sand	Sand dune, small asymmetrical ripples and arcuate ripples
Transitional	Surface with shell layer and mud drape.	Epifauna on shell layer and infaunal burrowing organisms.	Episodic transport of shell alternating with deposition.	Basin, Sand bar or Artificial structure	Mixed sediments	Lag deposits of shell and pebbles with epifauna and mud; dredged material
Depositional	Very fine sand or silt with no bedforms. Some isolated shells and pebbles.	Dominated by deep burrowing infauna and some encrusting organisms (hydroids, bryozoans, anemones) on hard surfaces.	Assumed to be low near- bed currents with very infrequent storm transport of surface sediment.	Mud fields	Mud	Lobster burrow; infaunal community

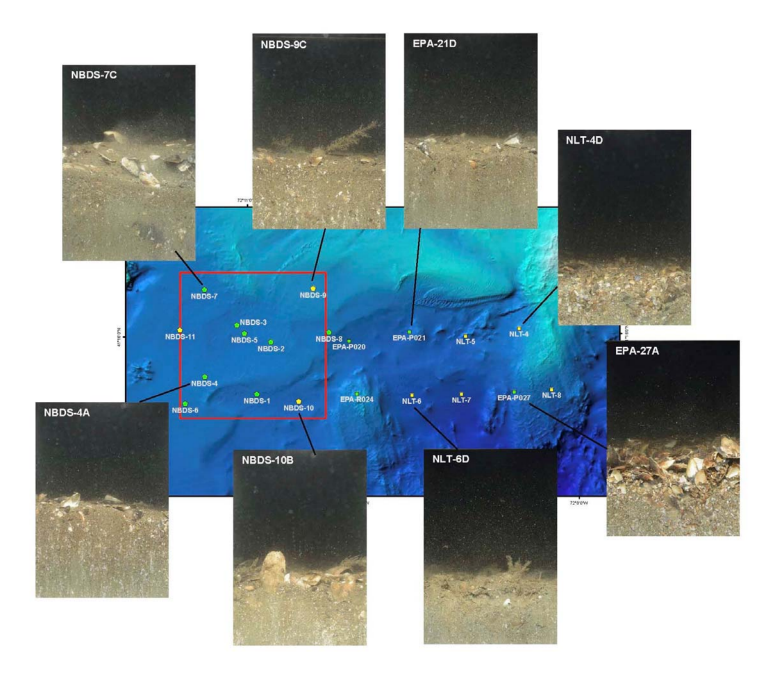


Figure 4-1. Representative images from western part of the study area

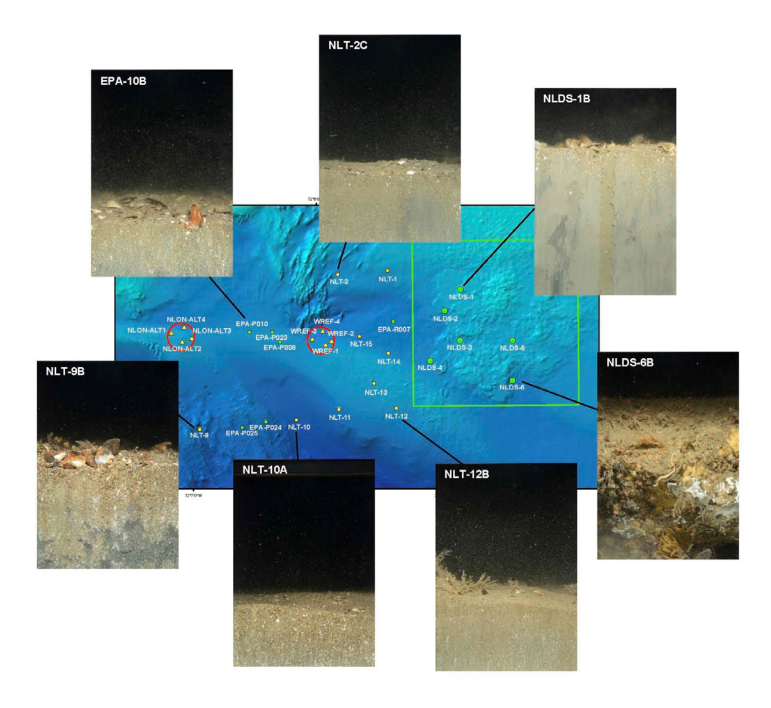


Figure 4-2. Representative images from eastern part of the study area

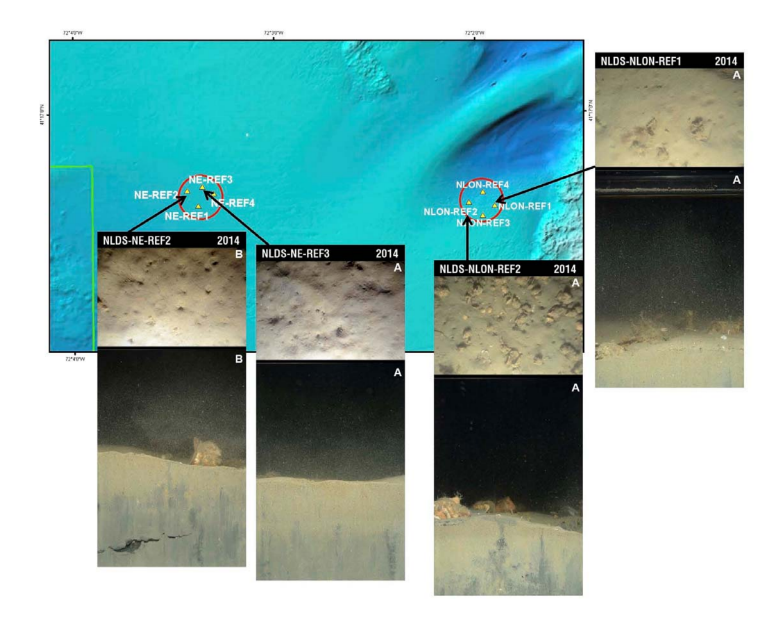


Figure 4-3. Representative images from eastern-most reference areas



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6.0 DATA TRANSMITTAL

Data transmittal to support this data report will be provided as a separate deliverable for inclusion in a Technical Support Notebook. The data submittal will include:

- Report figures and associated files, including an ArcGIS geo-database
- Raw NEF and adjusted SPI/PV images
- SPI/PV Field log, station location, and analysis tables
- Pop-up and pull-out image files