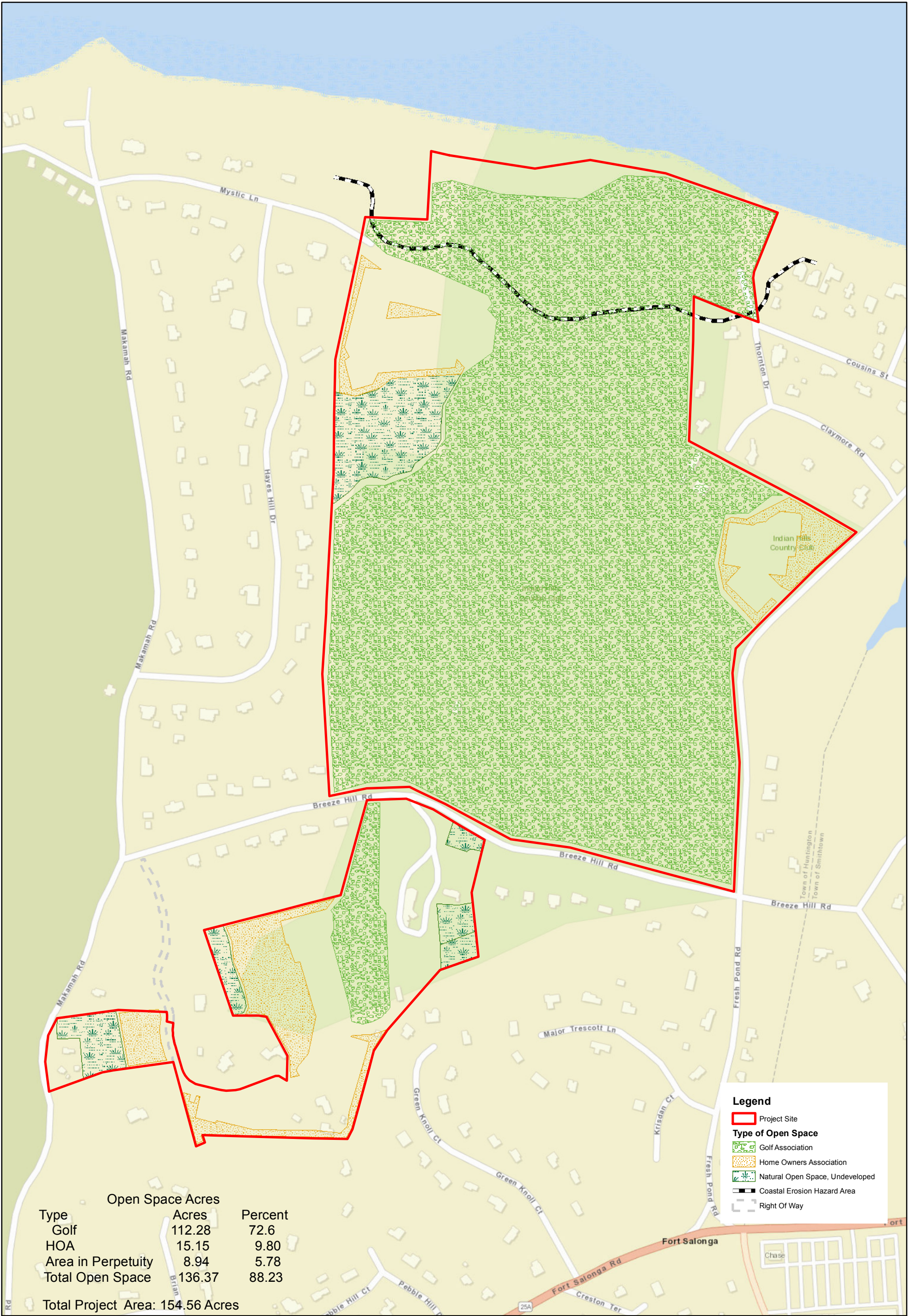


APPENDIX M

REQUESTED MAP AND FIGURE CORRECTIONS

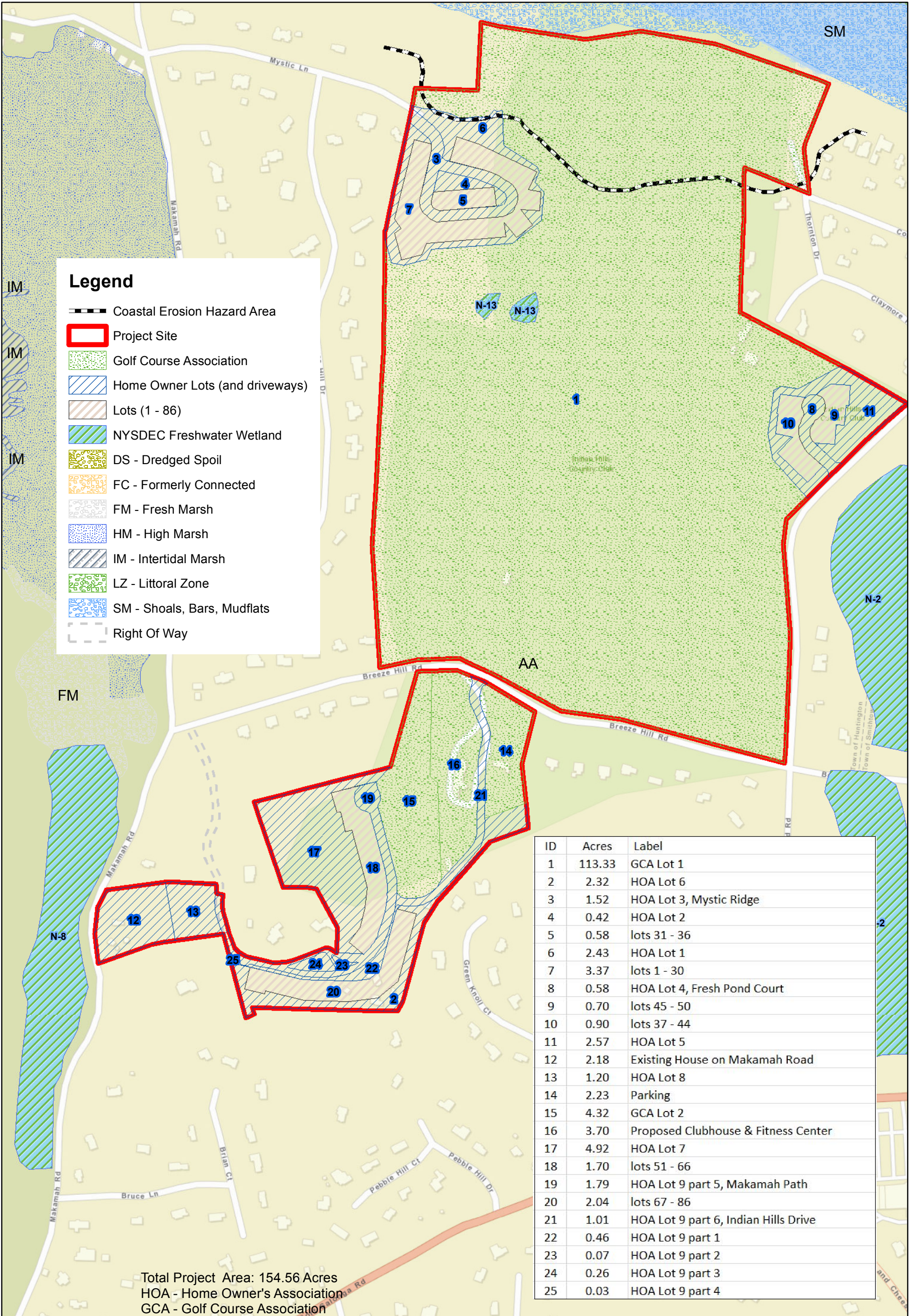


OPEN SPACE PLAN

Source: ESRI WMS; NP 2020 Plan
Scale: 1 inch = 400 feet

The Preserve at Indian Hills Northport

Draft EIS



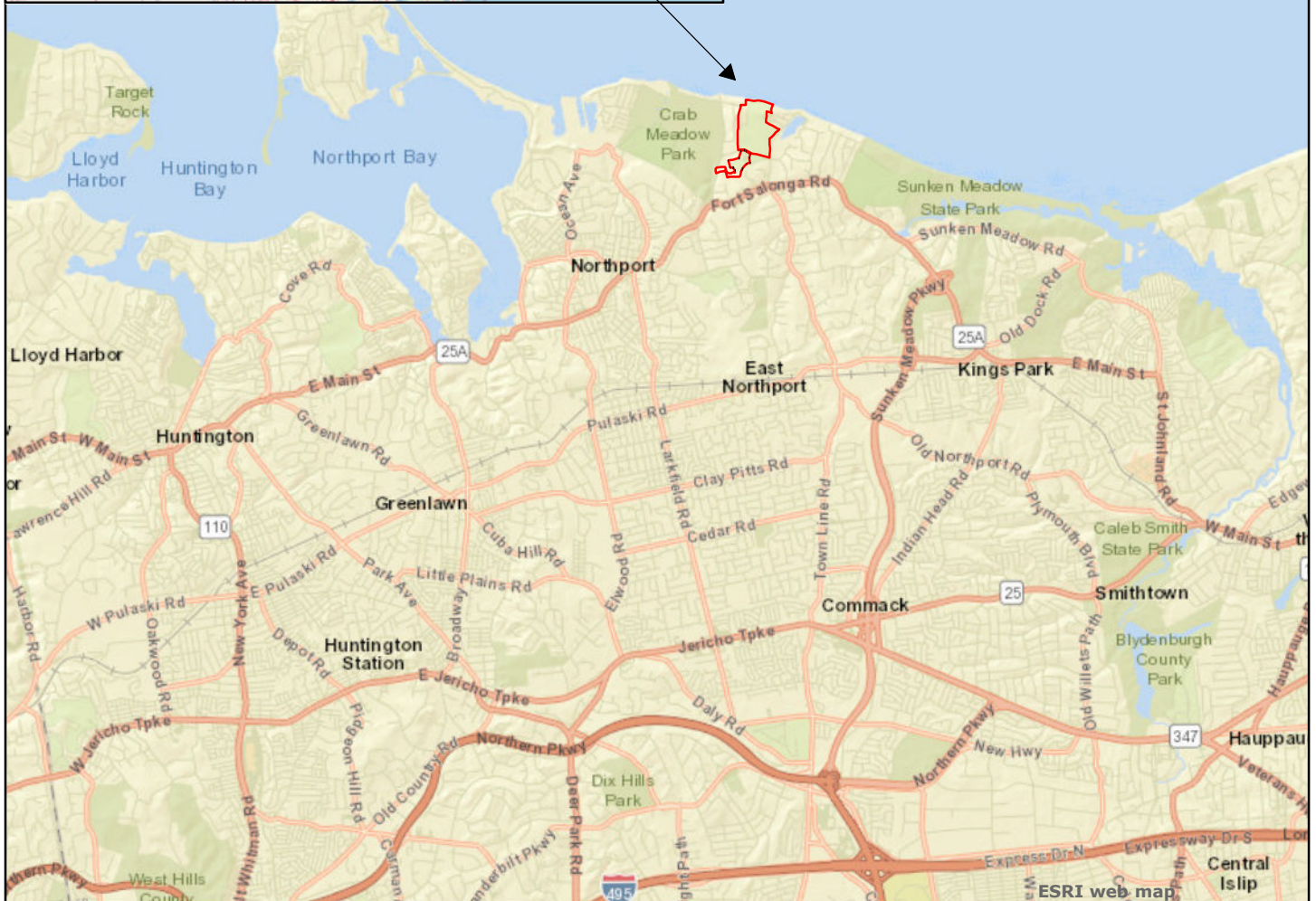
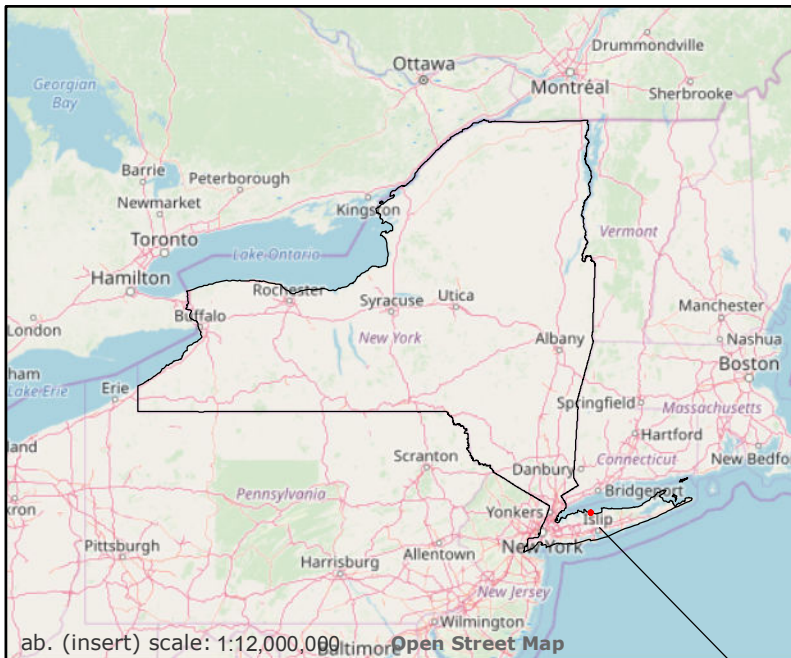


FIGURE 1-1 LOCATION MAP

Source: ESRI Web Mapping Service
Scale: 1 inch = 10,000 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



NELSON, POPE & VOORHIS, LLC
ENVIRONMENTAL • PLANNING • CONSULTING

FIGURE 1-2 AERIAL PHOTOGRAPH

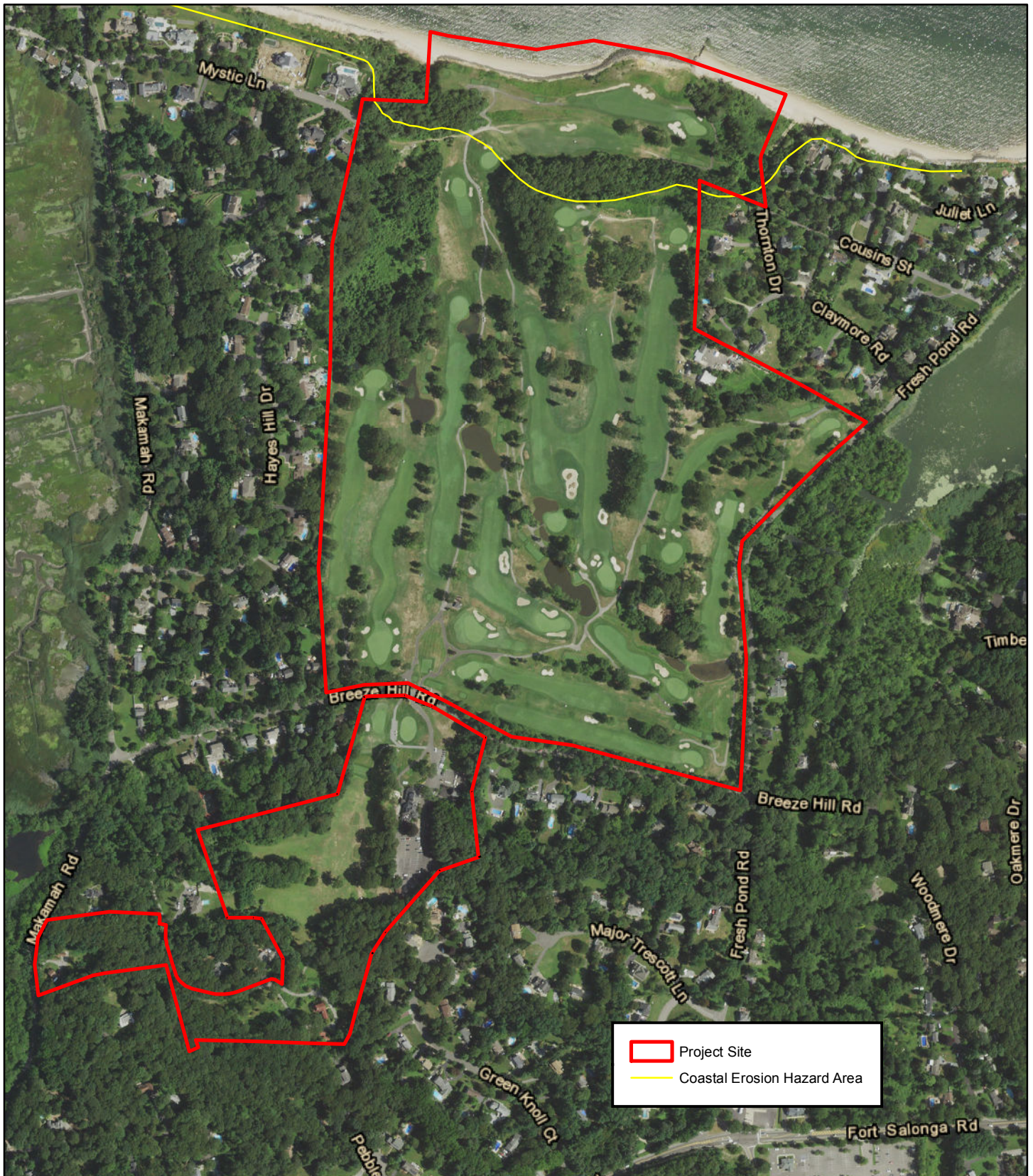
Source: NYSGIS Orthoimagery Program, 2016

Scale: 1 inch = 600 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



**FIGURE 1-2
AERIAL PHOTOGRAPH**

Source: NRCS NAIP, 2019 (August)
Scale: 1 inch = 600 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



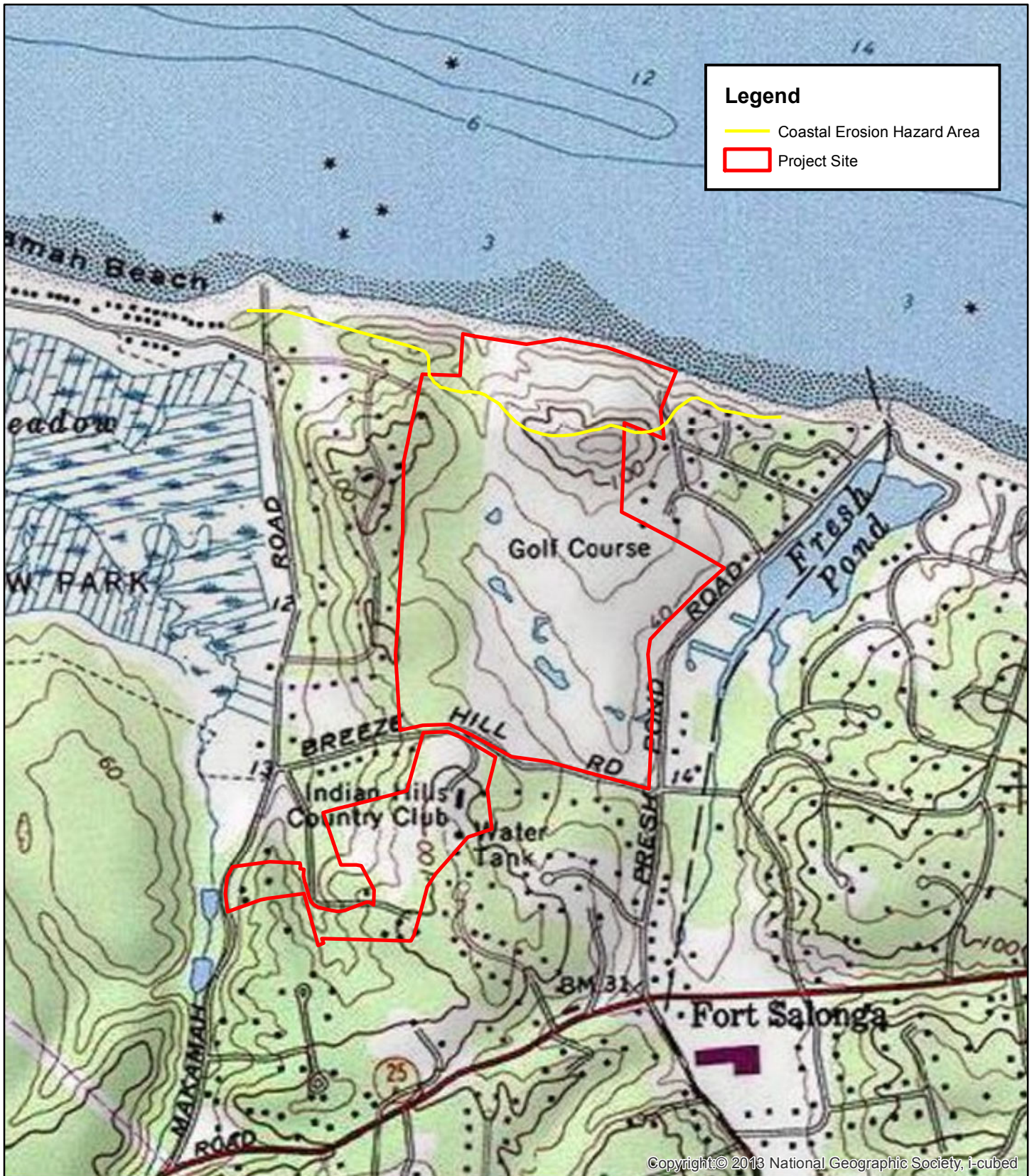
FIGURE 1-3 PARCEL DATA

Source: ESRI Web Mapping Service
 Scale: 1 inch = 571.261919 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



Copyright © 2013 National Geographic Society, i-cubed



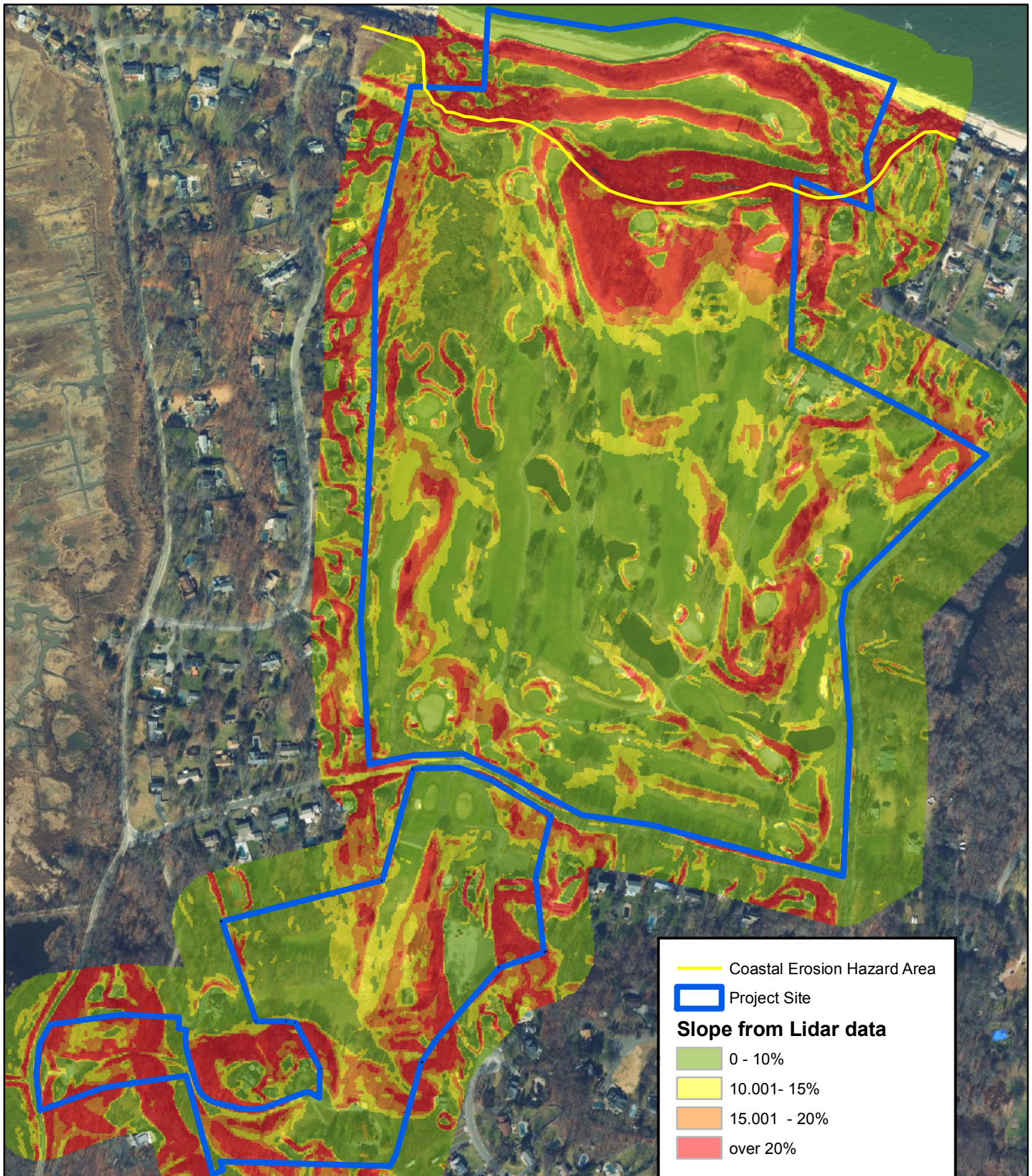
NELSON, POPE & VOORHIS, LLC
ENVIRONMENTAL • PLANNING • CONSULTING

FIGURE 2-1 TOPOGRAPHIC MAP

Source: USGS Topographic Maps, USGS
Northport Quadrangle
Scale: 1 inch = 1,000 feet



The Preserve at
Indian Hills
Northport
Draft EIS



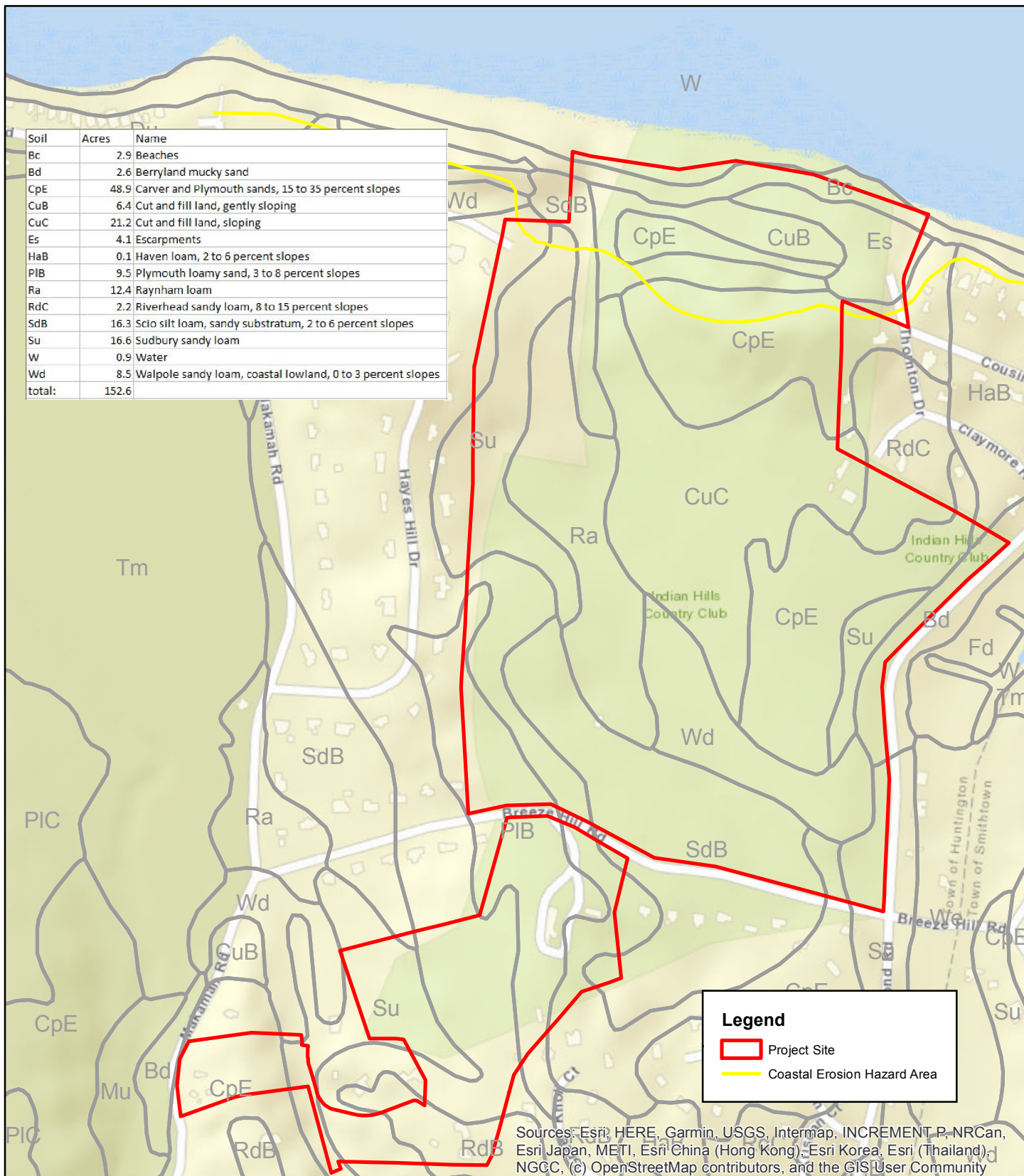
**FIGURE 2-2
SLOPE MAP**

Source: NYS Orthophotography, 2016;
Slope calculated from FEMA Lidar, 2006
Scale: 1 inch = 525 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



**FIGURE 2-3
SOIL MAP**

Source: ESRI Web Mapping Service, NRCS
Soils Suffolk County, NY
Scale: 1 inch = 600 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



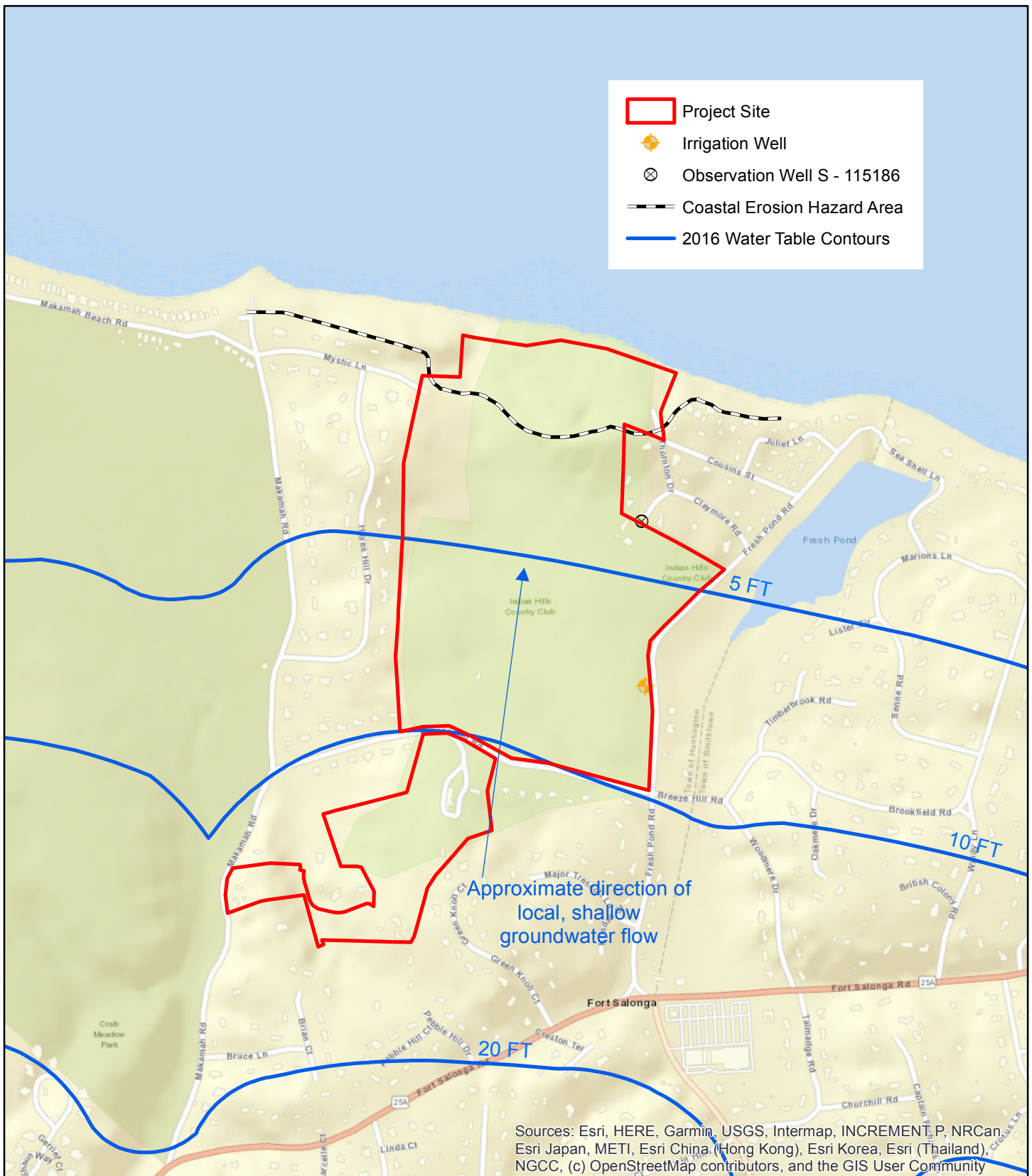
FIGURE 2-5 WATER AND SEDIMENT SAMPLE LOCATION MAP

Source: NYS Orthophotography, 2016
Scale: 1 inch = 600 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



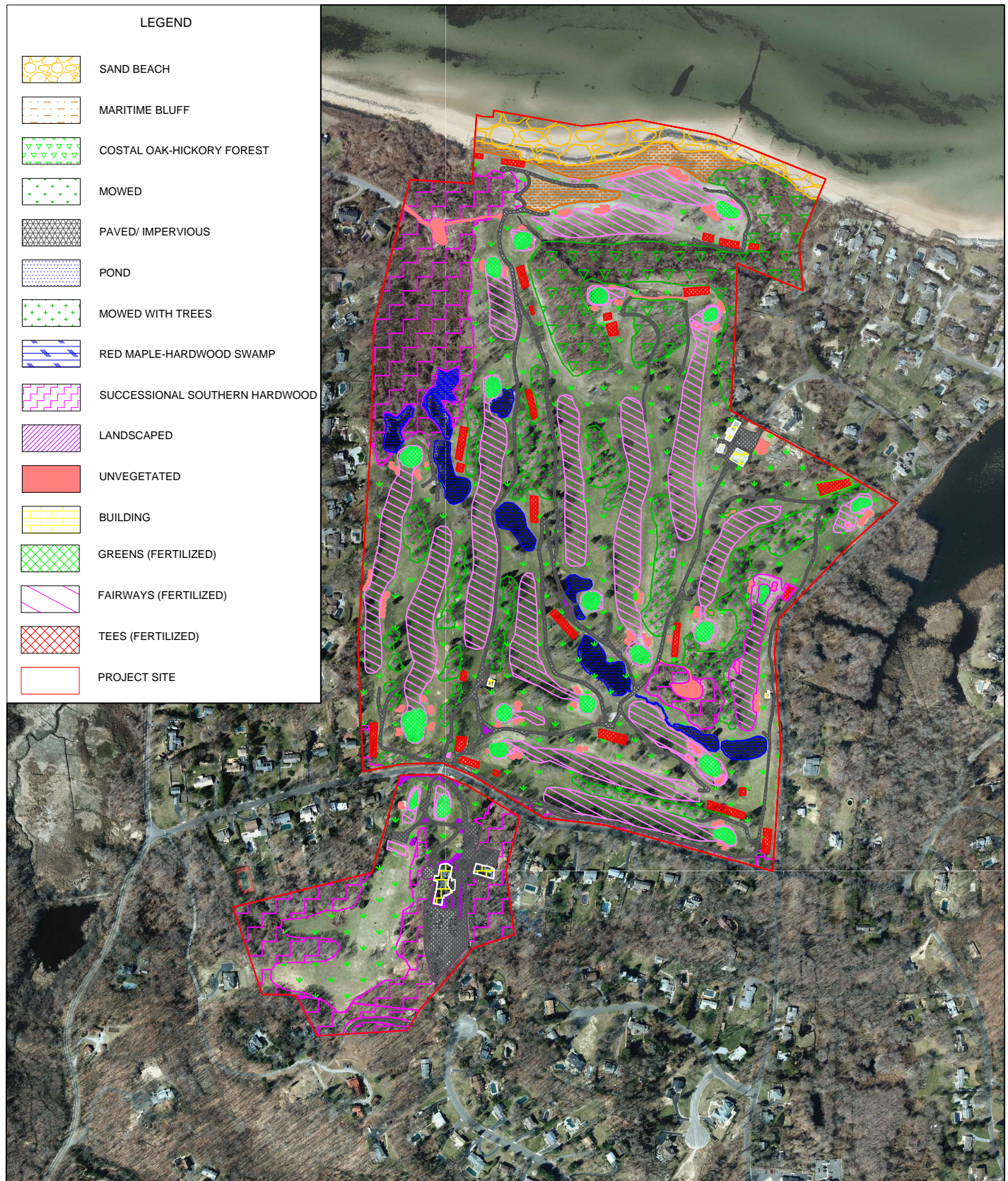
**FIGURE 2-6
WATER TABLE
CONTOUR MAP**

Source: ESRI Web Mapping Service, USGS
Scientific Investigations Map 3398, 2016 data
Scale: 1 inch = 1,000 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



**FIGURE 2-8
HABITAT MAP**



**FIGURE 2-8
HABITAT MAP**

Source: NYS Orthophotography, 2016; NPV Habitat Surveys 2016, 2017, 2019
Scale: 1 inch = 400 feet





FIGURE 3-1 LAND USE MAP

Source: NYS Orthophotos, 2016

Scale: 1 inch = 550 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS

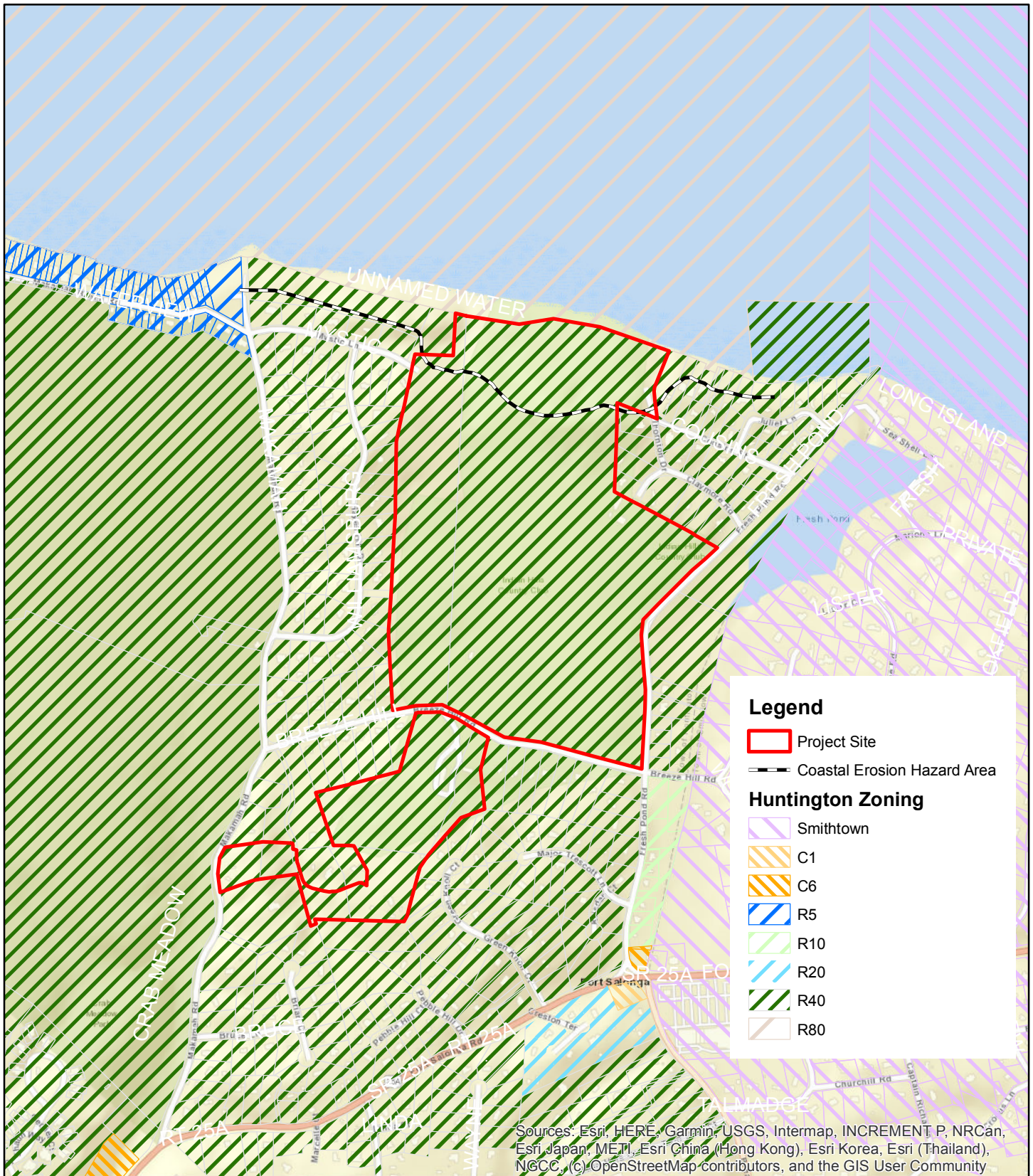


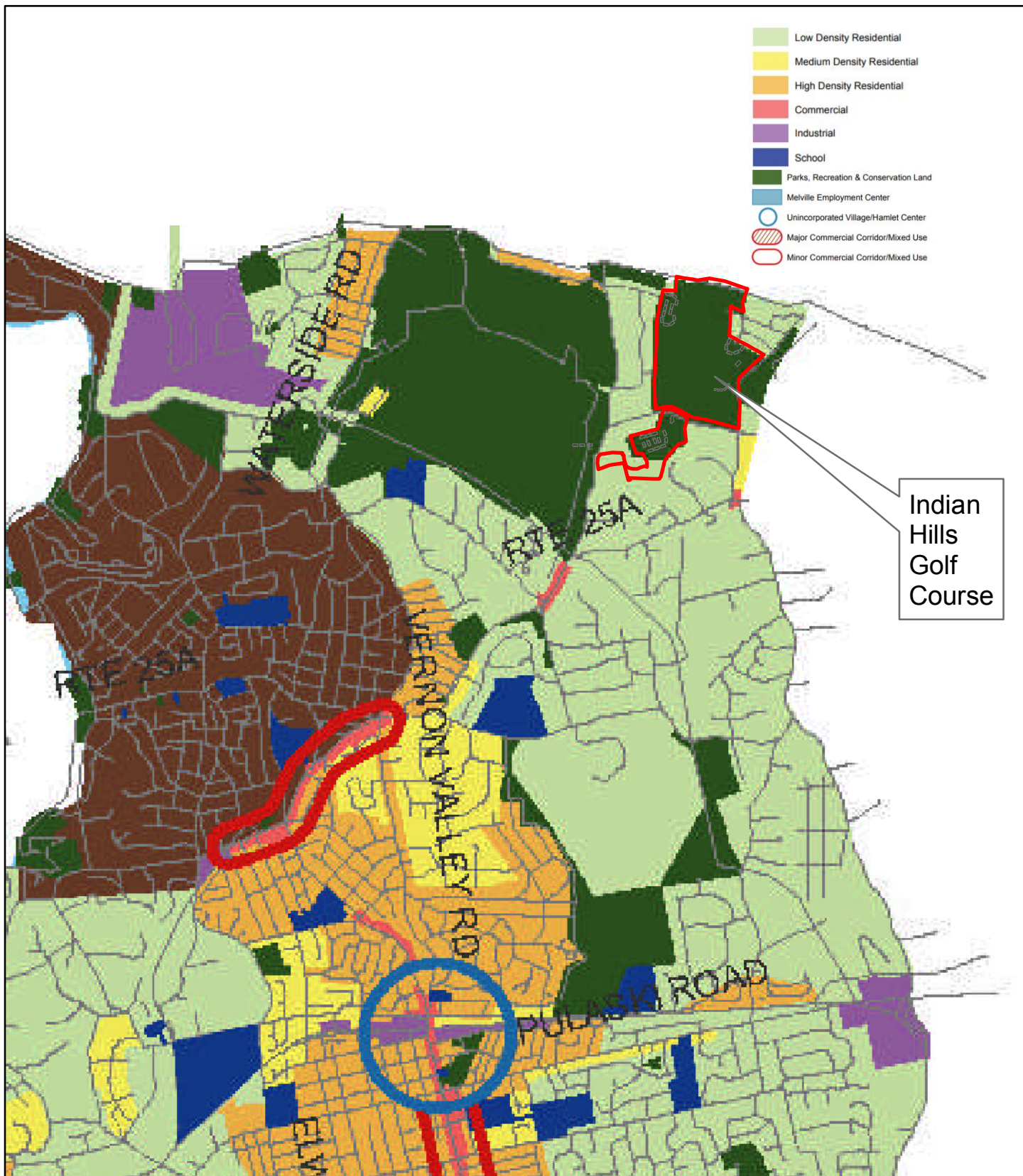
FIGURE 3-2 ZONING MAP

Source: Huntington Zoning, retrieved Oct 2016,
<http://geo.huntingtonny.gov/helix/>
Scale: 1 inch = 1,000 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



**FIGURE 3-3
GENERALIZED FUTURE
LAND USE MAP**

Source: ESRI Web Mapping Service; Horizons
2020: Huntington Comprehensive Plan Update
Scale: 1 inch = 3,000 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS

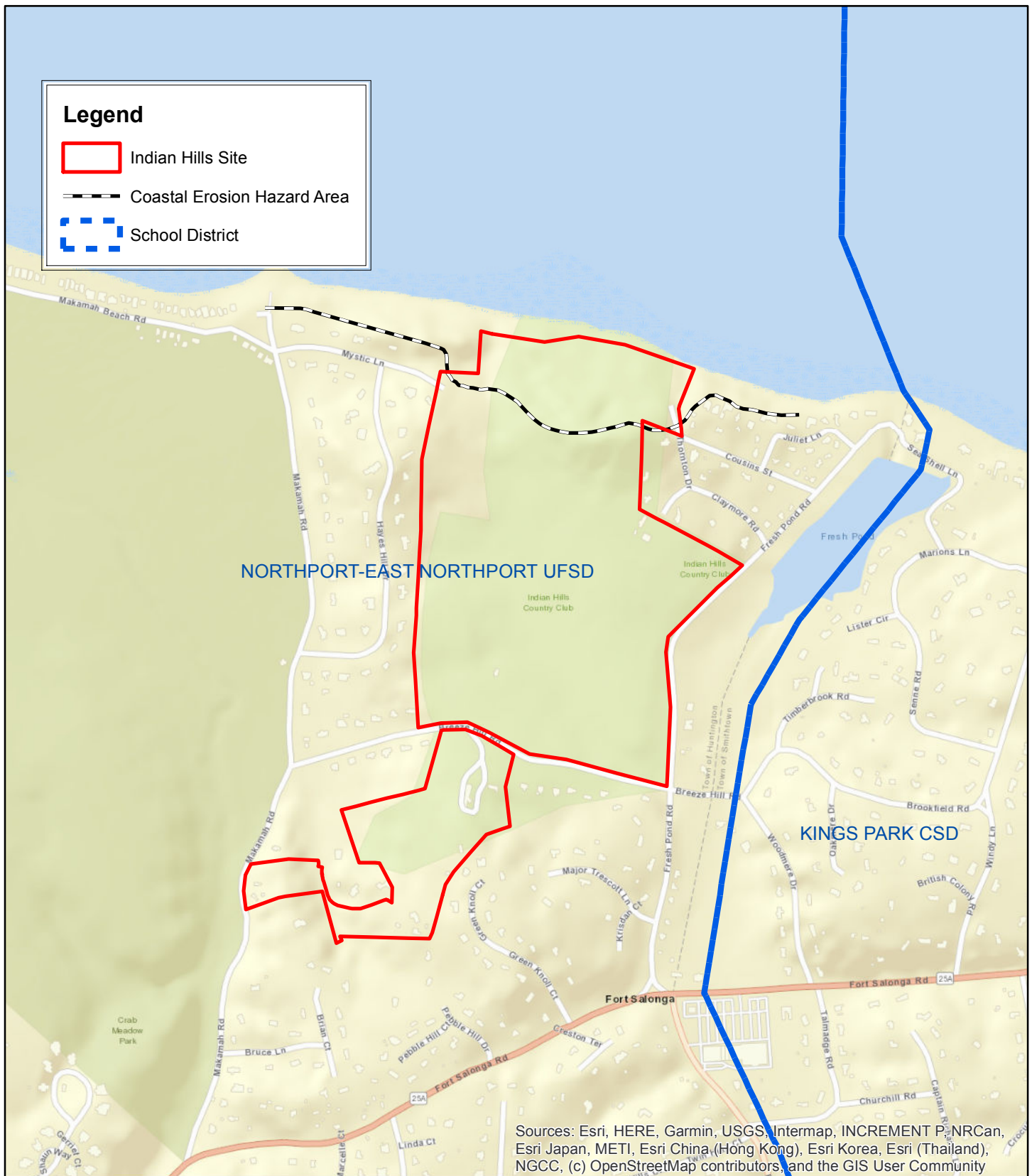


FIGURE 3-4 COMMUNITY SERVICES SCHOOLS

Source: ESRI Web Mapping Service;
Suffolk County data
Scale: 1 inch = 1,000 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



NELSON, POPE & VOORHIS, LLC
ENVIRONMENTAL • PLANNING • CONSULTING

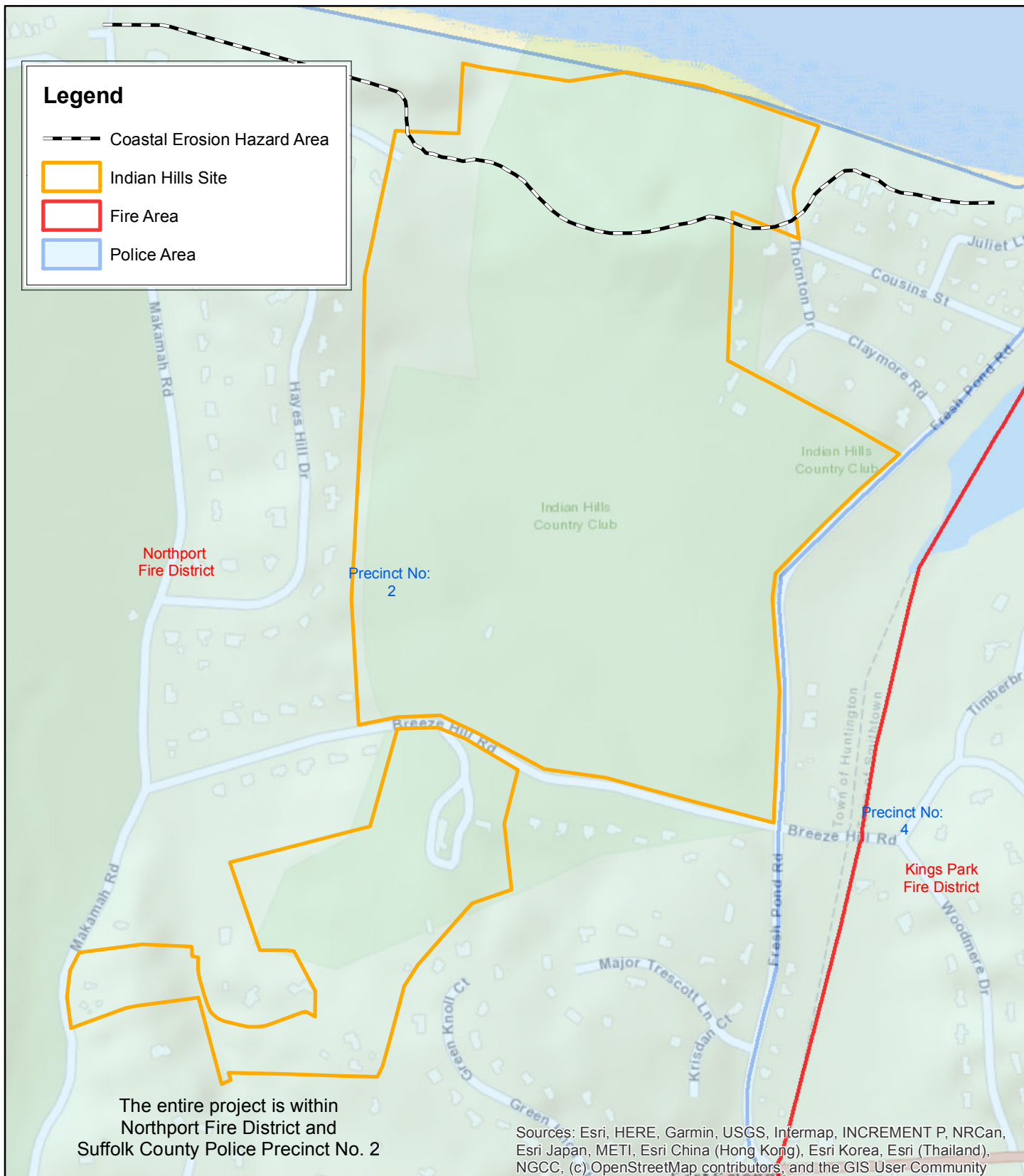


FIGURE 3-5 COMMUNITY SERVICES SAFETY

Source: ESRI Web Mapping Service;
Suffolk County data
Scale: 1 inch = 600 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



FIGURE 3-6 WATER SUPPLY AND MONITORING WELL MAP

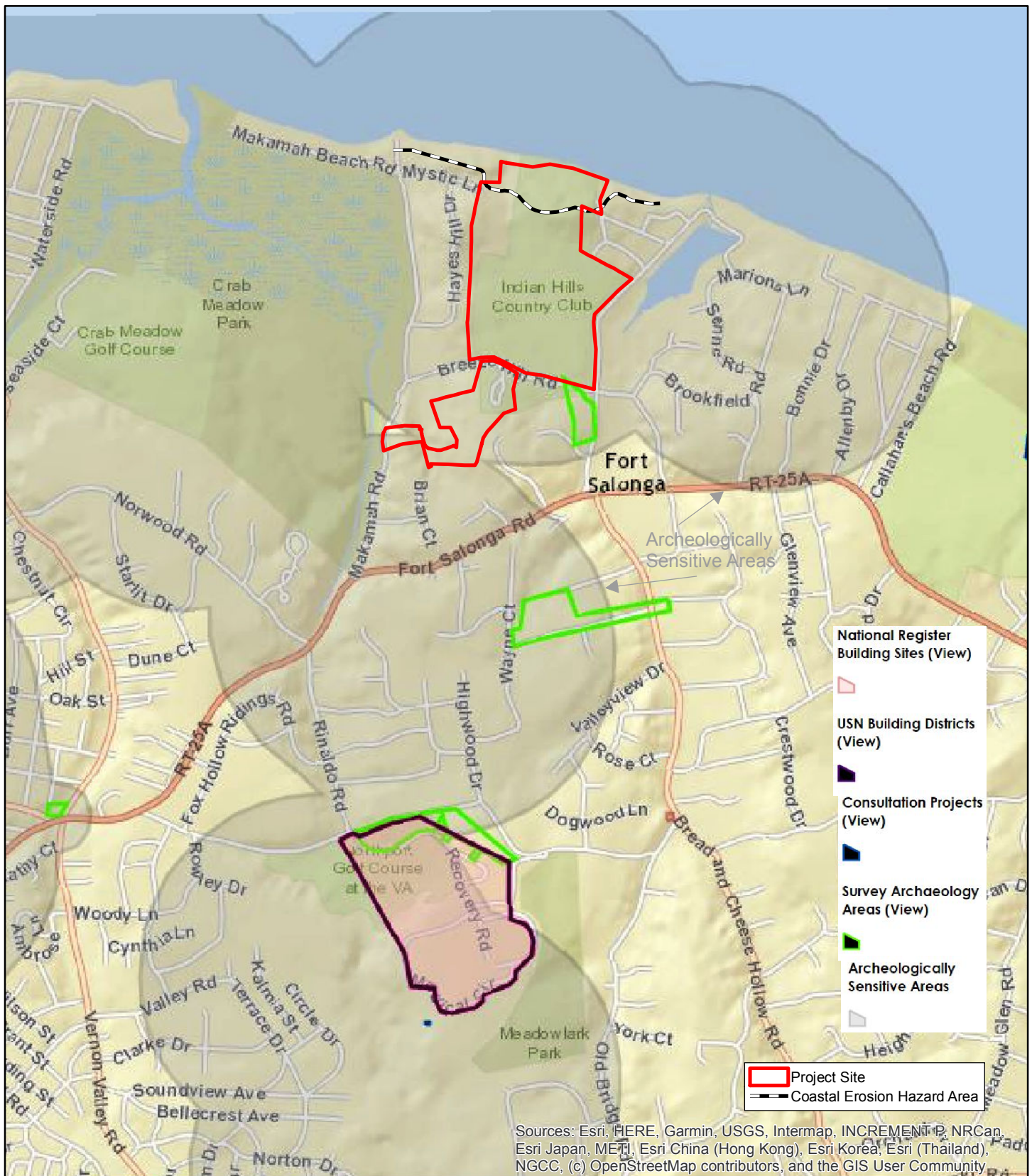
Source: ESRI Web Mapping Service, Suffolk
SWAP dataset

Scale: 1 inch = 2,000 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS



**FIGURE 3-7
CULTURAL RESOURCES**

Source: ESRI Web Mapping Service, NYS DEC
cris.parks.ny.gov
 Scale: 1 inch = 2,000 feet



**The Preserve at
Indian Hills
Northport**

Draft EIS





 PhotoArrows

 Project Site

 Coastal Erosion Hazard Area

NYS ITS GIS Program Office, Esri, HERE, Garmin, (c) OpenStreetMap contributors

 NELSON, POPE & VOORHIS, LLC ENVIRONMENTAL • PLANNING • CONSULTING	<div>PHOTO LOCATION KEY</div> <div>Source: NYS Orthophotography, 2016 Scale: 1 inch = 400 feet</div>	<div>Indian Hills Country Club Draft EIS</div> <div></div>