Screening Level Risk Assessment Package

Oneida
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Project Background

The past century of commerce and warfare has left a legacy of thousands of sunken vessels along the U.S. coast. Many of these wrecks pose environmental threats because of the hazardous nature of their cargoes, presence of munitions, or bunker fuel oils left onboard. As these wrecks corrode and decay, they may release oil or hazardous materials. Although a few vessels, such as USS Arizona in Hawaii, are well-publicized environmental threats, most wrecks, unless they pose an immediate pollution threat or impede navigation, are left alone and are largely forgotten until they begin to leak.

In order to narrow down the potential sites for inclusion into regional and area contingency plans, in 2010, Congress appropriated $1 million to identify the most ecologically and economically significant potentially polluting wrecks in U.S. waters. This project supports the U.S. Coast Guard and the Regional Response Teams as well as NOAA in prioritizing threats to coastal resources while at the same time assessing the historical and cultural significance of these nonrenewable cultural resources.

The potential polluting shipwrecks were identified through searching a broad variety of historical sources. NOAA then worked with Research Planning, Inc., RPS ASA, and Environmental Research Consulting to conduct the modeling forecasts, and the ecological and environmental resources at risk assessments.

Initial evaluations of shipwrecks located within American waters found that approximately 600-1,000 wrecks could pose a substantial pollution threat based on their age, type and size. This includes vessels sunk after 1891 (when vessels began being converted to use oil as fuel), vessels built of steel or other durable material (wooden vessels have likely deteriorated), cargo vessels over 1,000 gross tons (smaller vessels would have limited cargo or bunker capacity), and any tank vessel.

Additional ongoing research has revealed that 87 wrecks pose a potential pollution threat due to the violent nature in which some ships sank and the structural reduction and demolition of those that were navigational hazards. To further screen and prioritize these vessels, risk factors and scores have been applied to elements such as the amount of oil that could be on board and the potential ecological or environmental impact.
Executive Summary: Oneida

The freighter Oneida, foundered and sunk off the coast of Virginia in 1943, was identified as a potential pollution threat, thus a screening-level risk assessment was conducted. The different sections of this document summarize what is known about the Oneida, the results of environmental impact modeling composed of different release scenarios, the ecological and socio-economic resources that would be at risk in the event of releases, the screening-level risk scoring results and overall risk assessment, and recommendations for assessment, monitoring, or remediation.

Based on this screening-level assessment, each vessel was assigned a summary score calculated using the seven risk criteria described in this report. For the Worst Case Discharge, Oneida scores Medium with 13 points; for the Most Probable Discharge (10% of the Worse Case volume), Oneida also scores Medium with 12 points. Given these scores, NOAA would typically recommend that this site be considered for an assessment to determine the vessel condition, amount of oil onboard, and feasibility of oil removal action. However, given the low level of data certainty and that the location of this vessel is unknown, NOAA recommends that surveys of opportunity be used to attempt to locate this vessel and that general notations are made in the Area Contingency Plans so that if a mystery spill is reported in the general area, this vessel could be investigated as a source. Outreach efforts with the technical dive community and commercial fishermen who frequent the area would be helpful to gain awareness of localized spills in the general area where the vessel is believed lost.

<table>
<thead>
<tr>
<th>Vessel Risk Factors</th>
<th>Risk Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factors</td>
<td></td>
</tr>
<tr>
<td>A1: Oil Volume (total bbl)</td>
<td>High</td>
</tr>
<tr>
<td>A2: Oil Type</td>
<td></td>
</tr>
<tr>
<td>B: Wreck Clearance</td>
<td></td>
</tr>
<tr>
<td>C1: Burning of the Ship</td>
<td></td>
</tr>
<tr>
<td>C2: Oil on Water</td>
<td></td>
</tr>
<tr>
<td>D1: Nature of Casualty</td>
<td></td>
</tr>
<tr>
<td>D2: Structural Breakup</td>
<td></td>
</tr>
<tr>
<td>Archaeological Assessment</td>
<td>Not Scored</td>
</tr>
<tr>
<td>Operational Factors</td>
<td>Not Scored</td>
</tr>
<tr>
<td>Wreck Orientation</td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td></td>
</tr>
<tr>
<td>Confirmation of Site Condition</td>
<td></td>
</tr>
<tr>
<td>Other Hazardous Materials</td>
<td></td>
</tr>
<tr>
<td>Munitions Onboard</td>
<td></td>
</tr>
<tr>
<td>Gravesite (Civilian/Military)</td>
<td></td>
</tr>
<tr>
<td>Historical Protection Eligibility</td>
<td></td>
</tr>
<tr>
<td>Ecological Resources</td>
<td>WCD MP (10%)</td>
</tr>
<tr>
<td>3A: Water Column Resources</td>
<td>Low Low</td>
</tr>
<tr>
<td>3B: Water Surface Resources</td>
<td>Med Med</td>
</tr>
<tr>
<td>3C: Shore Resources</td>
<td>Med Low</td>
</tr>
<tr>
<td>Socio-Economic Resources</td>
<td></td>
</tr>
<tr>
<td>4A: Water Column Resources</td>
<td>Low Low</td>
</tr>
<tr>
<td>4B: Water Surface Resources</td>
<td>Med Med</td>
</tr>
<tr>
<td>4C: Shore Resources</td>
<td>Med Med</td>
</tr>
<tr>
<td>Summary Risk Scores</td>
<td>13 12</td>
</tr>
</tbody>
</table>

The determination of each risk factor is explained in the document. This summary table is found on page 37.
Vessel Particulars

Official Name: Oneida

Official Number: 217988

Vessel Type: Freighter

Vessel Class: Army Transport

Former Names: Lake Gilboa

Year Built: 1919

Builder: AmShip Detroit, Detroit, MI

Builder’s Hull Number: 256

Flag: American

Owner at Loss: U.S. Army Transport Service

Chartered to: Unknown

Operated by: U.S. Army Transport Service

Homeport: New York, NY

Length: 251 feet

Beam: 43 feet

Depth: 26 feet

Gross Tonnage: 2,664

Net Tonnage: 1,654

Hull Material: Steel

Hull Fastenings: Riveted

Powered by: Oil-fired steam

Bunker Type: Heavy fuel oil (Bunker C)

Bunker Capacity (bbl): 4,928

Average Bunker Consumption (bbl) per 24 hours: 115

Liquid Cargo Capacity (bbl): Unknown

Dry Cargo Capacity: 164,826 cubic feet bale space

Tank or Hold Description: Vessel had two cargo holds, the longest of which was 93'
Casualty Information

**Port Departed:** New York  
**Date Departed:** May 2, 1943  
**Destination Port:** Guantanamo Bay, Cuba  
**Date Lost:** May 4, 1943  
**Number of Days Sailing:** ≈ 3  
**Cause of Sinking:** Foundering

**Latitude (DD):** 37.40015  
**Longitude (DD):** -72.33282

**Nautical Miles to Shore:** 171  
**Nautical Miles to NMS:** 234  
**Nautical Miles to MPA:** 0  
**Nautical Miles to Fisheries:** Unknown

**Approximate Water Depth (Ft):** 10,647  
**Bottom Type:** Sand-silt/clay

**Is There a Wreck at This Location?** Unknown, the wreck has never been located or surveyed

**Wreck Orientation:** Unknown

**Vessel Armament:** One 3-in gun, four 20-mm guns, and two .30cal guns

**Cargo Carried when Lost:** 800 tons of steel armor plate, 1800 tons of aviation castor oil, 48 tons TNT, and 500 tons of foodstuffs, no deck cargo

**Cargo Oil Carried (bbl):** 13,140  
**Cargo Oil Type:** Light fuel oil

**Probable Fuel Oil Remaining (bbl):** ≤ 4,928  
**Fuel Type:** Heavy fuel oil (Bunker C)

**Total Oil Carried (bbl):** ≤ 18,068  
**Dangerous Cargo or Munitions:** Yes

**Munitions Carried:** Munitions for onboard weapons and 48 tons of TNT

**Demolished after Sinking:** No  
**Salvaged:** No

**Cargo Lost:** Yes  
**Reportedly Leaking:** No

**Historically Significant:** Unknown  
**Gravesite:** Yes

**Salvage Owner:** Not known if any
Wreck Location

Casualty Narrative

"The ONEIDA foundered and sank on May 4, 1943 at 0230 EWT, approximately 70 miles north and east of Cape Charles, Virginia, bearing 85° from Norfolk, Virginia. Some survivors were of the opinion that it was 37.24 N – 72.20 W. It has not be [sic] determined whether the loss was a marine disaster or the result of enemy action. Ship sailed from Brooklyn on May 2, enroute to Australia, via Guantanamo Bay, Cuba, loaded with 800 tons of steel armor plate, 1800 tons aviation castor oil, 48 tons TNT, and 500 tons of foodstuffs, no deck load, draft before sinking 22’6” forward and 26’6” aft.”

-Office of the Chief of Naval Operations


General Notes

AWOIS Data:
DESCRIPTION
Section 1: Vessel Background Information: Remediation of Underwater Legacy Environmental Threats (RULET)

NO.4770; CARGO, 2664 GT; SUNK 5/4/43 BY MARINE CASUALTY; POS. ACCURACY 1-3 MILES. DATED 2/5/46.

SURVEY REQUIREMENTS NOT DETERMINED.

Wreck Condition/Salvage History
Unknown; wreck has never been located or surveyed.

Archaeological Assessment
The archaeological assessment provides additional primary source based documentation about the sinking of vessels. It also provides condition-based archaeological assessment of the wrecks when possible. It does not provide a risk-based score or definitively assess the pollution risk or lack thereof from these vessels, but includes additional information that could not be condensed into database form.

Where the current condition of a shipwreck is not known, data from other archaeological studies of similar types of shipwrecks provide the means for brief explanations of what the shipwreck might look like and specifically, whether it is thought there is sufficient structural integrity to retain oil. This is more subjective than the Pollution Potential Tree and computer-generated resource at risk models, and as such provides an additional viewpoint to examine risk assessments and assess the threat posed by these shipwrecks. It also addresses questions of historical significance and the relevant historic preservation laws and regulations that will govern on-site assessments.

In some cases where little additional historic information has been uncovered about the loss of a vessel, archaeological assessments cannot be made with any degree of certainty and were not prepared. For vessels with full archaeological assessments, NOAA archaeologists and contracted archivists have taken photographs of primary source documents from the National Archives that can be made available for future research or on-site activities.

Assessment
The wreck of Oneida has never been located and the extreme depth and distance from shore of the loss prevent an accurate archaeological assessment of the shipwreck from being made. Depending on the historic sinking report, this wreck is believed to have been lost anywhere from 70 to 170 miles from shore in depths ranging from 6,000 to over 10,000 feet. Based on the large degree of inaccuracy between these reported sinking locations, it is unlikely that the shipwreck will be intentionally located.

Ongoing research also strongly suggests that vessels in great depths of water are generally found in an upright orientation. This orientation has often lead to loss of oil from vents and piping long before loss of structural integrity of hull plates from corrosion or other physical impacts. As it is believed that this vessel is in water greater than 6,000 feet, it is likely to have settled upright and may no longer contain oil.

Should the vessel be located in a survey of opportunity or due to a mystery spill attributed to this vessel, it should be noted that this vessel is of historic significance and will require appropriate actions be taken under the National Historic Preservation Act (NHPA) and the Sunken Military Craft Act (SMCA) prior to any actions that could impact the integrity of the vessel. This vessel may be eligible for listing on the
National Register of Historic Places. The site is also considered a grave site and appropriate actions should be undertaken to minimize disturbance to the site.

**Background Information References**

**Vessel Image Sources:** No image of this vessel has been located by NOAA to date

**Construction Diagrams or Plans in RULET Database?** No

**Text References:**

- Office of the Chief of Naval Operations

- AWOIS database

**Vessel Risk Factors**

In this section, the risk factors that are associated with the vessel are defined and then applied to the *Oneida* based on the information available. These factors are reflected in the pollution potential risk assessment development by the U.S. Coast Guard Salvage Engineering Response Team (SERT) as a means to apply a salvage engineer’s perspective to the historical information gathered by NOAA. This analysis reflected in Figure 1-1 is simple and straightforward and, in combination with the accompanying archaeological assessment, provides a picture of the wreck that is as complete as possible based on current knowledge and best professional judgment. This assessment *does not* take into consideration operational constraints such as depth or unknown location, but rather attempts to provide a replicable and objective screening of the historical date for each vessel. SERT reviewed the general historical information available for the database as a whole and provided a stepwise analysis for an initial indication of Low/Medium/High values for each vessel.

In some instances, nuances from the archaeological assessment may provide additional input that will amend the score for Section 1. Where available, additional information that may have bearing on operational considerations for any assessment or remediation activities is provided.

Each risk factor is characterized as High, Medium, or Low Risk or a category-appropriate equivalent such as No, Unknown, Yes, or Yes Partially. The risk categories correlate to the decision points reflected in Figure 1-1.
Figure 1-1: U.S. Coast Guard Salvage Engineering Response Team (SERT) developed the above Pollution Potential Decision Tree.

Each of the risk factors also has a “data quality modifier” that reflects the completeness and reliability of the information on which the risk ranks were assigned. The quality of the information is evaluated with respect to the factors required for a reasonable preliminary risk assessment. The data quality modifier scale is:

- **High Data Quality:** All or most pertinent information on wreck available to allow for thorough risk assessment and evaluation. The data quality is high and confirmed.
- **Medium Data Quality:** Much information on wreck available, but some key factor data are missing or the data quality is questionable or not verified. Some additional research needed.
- **Low Data Quality**: Significant issues exist with missing data on wreck that precludes making preliminary risk assessment, and/or the data quality is suspect. Significant additional research needed.

In the following sections, the definition of low, medium, and high for each risk factor is provided. Also, the classification for the *Oneida* is provided, both as text and as shading of the applicable degree of risk bullet.

### Pollution Potential Factors

**Risk Factor A1: Total Oil Volume**

The oil volume classifications correspond to the U.S. Coast Guard spill classifications:

- **Low Volume: Minor Spill** \(<240\) bbl \((10,000\) gallons)
- **Medium Volume: Medium Spill** \(\geq 240 – 2,400\) bbl \((100,000\) gallons)
- **High Volume: Major Spill** \(\geq 2,400\) bbl \((\geq 100,000\) gallons)

The oil volume risk classifications refer to the volume of the most-likely Worst Case Discharge from the vessel and are based on the amount of oil believed or confirmed to be on the vessel.

The *Oneida* is ranked as High Volume because it is thought to have a potential for up to 4,928 bbl of bunker oil since the aviation fuel likely escaped after the accident, although some of that may also have been lost at the time of the casualty or after the vessel sank. Data quality is medium.

The risk factor for volume also incorporates any reports or anecdotal evidence of actual leakage from the vessel or reports from divers of oil in the overheads, as opposed to potential leakage. This reflects the history of the vessel’s leakage. There are no reports of leakage from the *Oneida*.

**Risk Factor A2: Oil Type**

The oil type(s) on board the wreck are classified only with regard to persistence, using the U.S. Coast Guard oil grouping\(^1\). (Toxicity is dealt with in the impact risk for the Resources at Risk classifications.) The three oil classifications are:

- **Low Risk: Group I Oils** – non-persistent oil (e.g., gasoline)
- **Medium Risk: Group II – III Oils** – medium persistent oil (e.g., diesel, No. 2 fuel, light crude, medium crude)
- **High Risk: Group IV** – high persistent oil (e.g., heavy crude oil, No. 6 fuel oil, Bunker C)

The *Oneida* is classified as High Risk because the bunker oil is heavy fuel oil, a Group IV oil type. Data quality is high.

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\(^1\) Group I Oil or Nonpersistent oil is defined as "a petroleum-based oil that, at the time of shipment, consists of hydrocarbon fractions: At least 50% of which, by volume, distill at a temperature of 340°C (645°F); and at least 95% of which, by volume, distill at a temperature of 370°C (700°F)."

Group II - Specific gravity less than 0.85 crude \([\text{API}^\circ > 35.0]\)

Group III - Specific gravity between 0.85 and less than .95 \([\text{API}^\circ < 35.0 \text{ and } > 17.5]\)

Group IV - Specific gravity between 0.95 to and including 1.0 \([\text{API}^\circ \leq 17.5 \text{ and } > 10.0]\)
Was the wreck demolished?

Risk Factor B: Wreck Clearance
This risk factor addresses whether or not the vessel was historically reported to have been demolished as a hazard to navigation or by other means such as depth charges or aerial bombs. This risk factor is based on historic records and does not take into account what a wreck site currently looks like. The risk categories are defined as:

- **Low Risk:** The wreck was reported to have been entirely destroyed after the casualty
- **Medium Risk:** The wreck was reported to have been partially cleared or demolished after the casualty
- **High Risk:** The wreck was not reported to have been cleared or demolished after the casualty
- **Unknown:** It is not known whether or not the wreck was cleared or demolished at the time of or after the casualty

The *Oneida* is classified as High Risk because there are no known historic accounts of the wreck being demolished as a hazard to navigation. Data quality is high.

Was significant cargo or bunker lost during casualty?

Risk Factor C1: Burning of the Ship
This risk factor addresses any burning that is known to have occurred at the time of the vessel casualty and may have resulted in oil products being consumed or breaks in the hull or tanks that would have increased the potential for oil to escape from the shipwreck. The risk categories are:

- **Low Risk:** Burned for multiple days
- **Medium Risk:** Burned for several hours
- **High Risk:** No burning reported at the time of the vessel casualty
- **Unknown:** It is not known whether or not the vessel burned at the time of the casualty

The *Oneida* is classified as High Risk because there was no report of fire at the time of casualty. Data quality is high.

Risk Factor C2: Reported Oil on the Water
This risk factor addresses reports of oil on the water at the time of the vessel casualty. The amount is relative and based on the number of available reports of the casualty. Seldom are the reports from trained observers so this is very subjective information. The risk categories are defined as:

- **Low Risk:** Large amounts of oil reported on the water by multiple sources
- **Medium Risk:** Moderate to little oil reported on the water during or after the sinking event
- **High Risk:** No oil reported on the water
- **Unknown:** It is not known whether or not there was oil on the water at the time of the casualty

The *Oneida* is classified as High Risk because no oil was reported to have spread across the water as the vessel went down. Data quality is high.

Is the cargo area damaged?
Risk Factor D1: Nature of the Casualty
This risk factor addresses the means by which the vessel sank. The risk associated with each type of casualty is determined by the how violent the sinking event was and the factors that would contribute to increased initial damage or destruction of the vessel (which would lower the risk of oil, other cargo, or munitions remaining on board). The risk categories are:

- **Low Risk:** Multiple torpedo detonations, multiple mines, severe explosion
- **Medium Risk:** Single torpedo, shellfire, single mine, rupture of hull, breaking in half, grounding on rocky shoreline
- **High Risk:** Foul weather, grounding on soft bottom, collision
- **Unknown:** The cause of the loss of the vessel is not known

The *Oneida* is classified as High Risk because the vessel foundered in deep water. Data quality is high.

Risk Factor D2: Structural Breakup
This risk factor takes into account how many pieces the vessel broke into during the sinking event or since sinking. This factor addresses how likely it is that multiple components of a ship were broken apart including tanks, valves, and pipes. Experience has shown that even vessels broken in three large sections can still have significant pollutants on board if the sections still have some structural integrity. The risk categories are:

- **Low Risk:** The vessel is broken into more than three pieces
- **Medium Risk:** The vessel is broken into two-three pieces
- **High Risk:** The vessel is not broken and remains as one contiguous piece
- **Unknown:** It is currently not known whether or not the vessel broke apart at the time of loss or after sinking

The *Oneida* is classified as Unknown Risk because it is not known if the vessel broke apart after the vessel sank as location is unknown. Data quality is low.

Factors That May Impact Potential Operations

Orientation (degrees)
This factor addresses what may be known about the current orientation of the intact pieces of the wreck (with emphasis on those pieces where tanks are located) on the seafloor. For example, if the vessel turtled, not only may it have avoided demolition as a hazard to navigation, but it has a higher likelihood of retaining an oil cargo in the non-vented and more structurally robust bottom of the hull.

The location of the *Oneida* is unknown. Data quality is low.

Depth
Depth information is provided where known. In many instances, depth will be an approximation based on charted depths at the last known locations.
The depth for *Oneida* is believed to be between 6,000 and 11,000 feet due to inaccuracies in the last known location. Data quality is low.

**Visual or Remote Sensing Confirmation of Site Condition**
This factor takes into account what the physical status of wreck site as confirmed by remote sensing or other means such as ROV or diver observations and assesses its capability to retain a liquid cargo. This assesses whether or not the vessel was confirmed as entirely demolished as a hazard to navigation, or severely compromised by other means such as depth charges, aerial bombs, or structural collapse.

The location of the *Oneida* is unknown. Data quality is low.

**Other Hazardous (Non-Oil) Cargo on Board**
This factor addresses hazardous cargo other than oil that may be on board the vessel and could potentially be released, causing impacts to ecological and socio-economic resources at risk.

The vessel also carried 48 tons of TNT. Data quality is high.

**Munitions on Board**
This factor addresses hazardous cargo other than oil that may be on board the vessel and could potentially be released or detonated causing impacts to ecological and socio-economic resources at risk.

The *Oneida* had munitions for onboard weapons, one 3-in gun, four 20mm guns, and two .30cal guns. Data quality is high.

**Vessel Pollution Potential Summary**
Table 1-1 summarizes the risk factor scores for the pollution potential and mitigating factors that would reduce the pollution potential for the *Oneida*. Operational factors are listed but do not have a risk score.
Table 1-1: Summary matrix for the vessel risk factors for the \textit{Oneida} color-coded as red (high risk), yellow (medium risk), and green (low risk).

<table>
<thead>
<tr>
<th>Vessel Risk Factors</th>
<th>Data Quality Score</th>
<th>Comments</th>
<th>Risk Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Potential Factors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A1: Oil Volume (total bbl)</td>
<td>Medium</td>
<td>Maximum of 4,928 bbl, not reported to be leaking</td>
<td></td>
</tr>
<tr>
<td>A2: Oil Type</td>
<td>High</td>
<td>Bunker oil is heavy fuel oil, a Group IV oil type</td>
<td></td>
</tr>
<tr>
<td>B: Wreck Clearance</td>
<td>High</td>
<td>Vessel not reported as cleared</td>
<td></td>
</tr>
<tr>
<td>C1: Burning of the Ship</td>
<td>High</td>
<td>No fire was reported</td>
<td></td>
</tr>
<tr>
<td>C2: Oil on Water</td>
<td>High</td>
<td>No oil was reported on the water</td>
<td></td>
</tr>
<tr>
<td>D1: Nature of Casualty</td>
<td>High</td>
<td>Founded in deep water</td>
<td></td>
</tr>
<tr>
<td>D2: Structural Breakup</td>
<td>Low</td>
<td>Unknown structural breakup</td>
<td></td>
</tr>
<tr>
<td>Archaeological Assessment</td>
<td>Archaeological Assessment</td>
<td>Few sinking records of this ship were located and no site reports exist, an accurate assessment could not be prepared</td>
<td>Not Scored</td>
</tr>
<tr>
<td>Operational Factors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wreck Orientation</td>
<td>Low</td>
<td>Unknown, potential to be upright</td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>Low</td>
<td>&gt;6,000 ft</td>
<td></td>
</tr>
<tr>
<td>Visual or Remote Sensing Confirmation of Site Condition</td>
<td>Low</td>
<td>Location unknown</td>
<td></td>
</tr>
<tr>
<td>Other Hazardous Materials Onboard</td>
<td>High</td>
<td>Yes, TNT</td>
<td></td>
</tr>
<tr>
<td>Munitions Onboard</td>
<td>High</td>
<td>Munitions for onboard weapons</td>
<td></td>
</tr>
<tr>
<td>Gravesite (Civilian/Military)</td>
<td>High</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Historical Protection Eligibility (NHPA/SMCA)</td>
<td>High</td>
<td>NHPA and possibly SMCA</td>
<td></td>
</tr>
</tbody>
</table>
SECTION 2: ENVIRONMENTAL IMPACT MODELING

To help evaluate the potential transport and fates of releases from sunken wrecks, NOAA worked with RPS ASA to run a series of generalized computer model simulations of potential oil releases. The results are used to assess potential impacts to ecological and socio-economic resources, as described in Sections 3 and 4. The modeling results are useful for this screening-level risk assessment; however, it should be noted that detailed site/vessel/and seasonally specific modeling would need to be conducted prior to any intervention on a specific wreck.

**Release Scenarios Used in the Modeling**

The potential volume of leakage at any point in time will tend to follow a probability distribution. Most discharges are likely to be relatively small, though there could be multiple such discharges. There is a lower probability of larger discharges, though these scenarios would cause the greatest damage. A **Worst Case Discharge** (WCD) would involve the release of all of the cargo oil and bunkers present on the vessel. In the case of the *Oneida* this would be about 5,000 bbl (rounded up from 4,928 bbl) based on current estimates of the maximum amount of oil remaining onboard the wreck.

The likeliest scenario of oil release from most sunken wrecks, including the *Oneida*, is a small, episodic release that may be precipitated by disturbance of the vessel in storms. Each of these episodic releases may cause impacts and require a response. **Episodic** releases are modeled using 1% of the WCD. Another scenario is a very low chronic release, i.e., a relatively regular release of small amounts of oil that causes continuous oiling and impacts over the course of a long period of time. This type of release would likely be precipitated by corrosion of piping that allows oil to flow or bubble out at a slow, steady rate. **Chronic** releases are modeled using 0.1% of the WCD.

The **Most Probable** scenario is premised on the release of all the oil from one tank. In the absence of information on the number and condition of the cargo or fuel tanks for all the wrecks being assessed, this scenario is modeled using 10% of the WCD. The **Large** scenario is loss of 50% of the WCD. The five major types of releases are summarized in Table 2-1. The actual type of release that occurs will depend on the condition of the vessel, time factors, and disturbances to the wreck. Note that episodic and chronic release scenarios represent a small release that is repeated many times, potentially repeating the same magnitude and type of impact(s) with each release. The actual impacts would depend on the environmental factors such as real-time and forecast winds and currents during each release and the types/quantities of ecological and socio-economic resources present.

The model results here are based on running the RPS ASA Spill Impact Model Application Package (SIMAP) two hundred times for each of the five spill volumes shown in Table 2-1. The model randomly selects the date of the release, and corresponding environmental, wind, and ocean current information from a long-term wind and current database.

When a spill occurs, the trajectory, fate, and effects of the oil will depend on environmental variables, such as the wind and current directions over the course of the oil release, as well as seasonal effects. The
magnitude and nature of potential impacts to resources will also generally have a strong seasonal component (e.g., timing of bird migrations, turtle nesting periods, fishing seasons, and tourism seasons).

### Table 2-1: Potential oil release scenario types for the Oneida.

<table>
<thead>
<tr>
<th>Scenario Type</th>
<th>Release per Episode</th>
<th>Time Period</th>
<th>Release Rate</th>
<th>Relative Likelihood</th>
<th>Response Tier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronic (0.1% of WCD)</td>
<td>5 bbl</td>
<td>Fairly regular intervals or constant</td>
<td>100 bbl over several days</td>
<td>More likely</td>
<td>Tier 1</td>
</tr>
<tr>
<td>Episodic (1% of WCD)</td>
<td>50 bbl</td>
<td>Irregular intervals</td>
<td>Over several hours or days</td>
<td>Most Probable</td>
<td>Tier 1-2</td>
</tr>
<tr>
<td>Most Probable (10% of WCD)</td>
<td>500 bbl</td>
<td>One-time release</td>
<td>Over several hours or days</td>
<td>Most Probable</td>
<td>Tier 2</td>
</tr>
<tr>
<td>Large (50% of WCD)</td>
<td>2,500 bbl</td>
<td>One-time release</td>
<td>Over several hours or days</td>
<td>Less likely</td>
<td>Tier 2-3</td>
</tr>
<tr>
<td>Worst Case</td>
<td>5,000 bbl</td>
<td>One-time release</td>
<td>Over several hours or days</td>
<td>Least likely</td>
<td>Tier 3</td>
</tr>
</tbody>
</table>

The modeling results represent 200 simulations for each spill volume with variations in spill trajectory based on winds and currents. The spectrum of the simulations gives a perspective on the variations in likely impact scenarios. Some resources will be impacted in nearly all cases; some resources may not be impacted unless the spill trajectory happens to go in that direction based on winds and currents at the time of the release and in its aftermath.

For the large and WCD scenarios, the duration of the release was assumed to be 12 hours, envisioning a storm scenario where the wreck is damaged or broken up, and the model simulations were run for a period of 30 days. The releases were assumed to be from a depth between 2-3 meters above the sea floor, using the information known about the wreck location and depth.

As discussed in the NOAA 2013 Risk Assessment for Potentially Polluting Wrecks in U.S. Waters, NOAA identified 87 high and medium priority wrecks for screening-level risk assessment. Within the available funds, it was not feasible to conduct computer model simulations of all 87 high and medium priority wrecks. Therefore, efforts were made to create “clusters” of vessels in reasonable proximity and with similar oil types. In general, the wreck with the largest potential amount of oil onboard was selected for modeling of oil release volumes, and the results were used as surrogates for the other vessels in the cluster. In particular, the regression curves created for the modeled wreck were used to determine the impacts to water column, water surface, and shoreline resources. Marine Electric was selected as the representative wreck for this cluster, but it was not the wreck with the largest volume of oil assumed to be onboard. Because it is not advisable to use regression equations to project beyond the maximum volume that was modeled, we ran an additional volume for Marine Electric corresponding to the largest volume present in the cluster. These results were used as an additional data point to fit the regression equations and allow their appropriate use for release volumes up to 9,000 bbl. The Oneida, with up to 4,928 bbl onboard, fits within this new regression. Figure 2-1 shows the location of both vessels.
It is important to acknowledge that these scenarios are only for this screening-level assessment. Detailed site/vessel/and seasonally specific modeling would need to be conducted prior to any intervention on a specific wreck.

**Oil Type for Release**

The *Oneida* contained a maximum of 4,928 bbl of heavy fuel oil (a Group IV oil). Thus, the spill model for the *Marine Electric*, which was run using heavy fuel oil, was used for this assessment of the *Oneida*.

**Oil Thickness Thresholds**

The model results are reported for different oil thickness thresholds, based on the amount of oil on the water surface or shoreline and the resources potentially at risk. Table 2-2 shows the terminology and thicknesses used in this report, for both oil thickness on water and the shoreline. For oil on the water surface, a thickness of 0.01 g/m², which would appear as a barely visible sheen, was used as the threshold for socio-economic impacts because often fishing is prohibited in areas with any visible oil, to prevent contamination of fishing gear and catch. A thickness of 10 g/m² was used as the threshold for ecological impacts, primarily due to impacts to birds, because that amount of oil has been observed to be enough to mortally impact birds and other wildlife. In reality, it is very unlikely that oil would be evenly distributed on the water surface. Spilled oil is always distributed patchily on the water surface in bands or tarballs with clean water in between. So, Table 2-2a shows the number of tarballs per acre on the water surface for these oil thickness thresholds, assuming that each tarball was a sphere that was 1 inch in diameter.
For oil stranded onshore, a thickness of 1 g/m² was used as the threshold for socio-economic impacts because that amount of oil would conservatively trigger the need for shoreline cleanup on amenity beaches. A thickness of 100 g/m² was used as the threshold for ecological impacts based on a synthesis of the literature showing that shoreline life has been affected by this degree of oiling.² Because oil often strands onshore as tarballs, Table 2-2a shows the number of tarballs per m² on the shoreline for these oil thickness thresholds, assuming that each tarball was a sphere that was 1 inch in diameter.

### Table 2-2a: Oil thickness thresholds used in calculating area of water impacted. Refer to Sections 3 and 4 for explanations of the thresholds for ecological and socio-economic resource impacts.

<table>
<thead>
<tr>
<th>Oil Description</th>
<th>Sheen Appearance</th>
<th>Approximate Sheen Thickness</th>
<th>No. of 1 inch Tarballs</th>
<th>Threshold/Risk Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Sheen</td>
<td>Barely Visible</td>
<td>0.00001 mm</td>
<td>~5-6 tarballs per acre</td>
<td>Socio-economic Impacts to Water Surface/Risk Factor 4B-1 and 2</td>
</tr>
<tr>
<td>Heavy Oil Sheen</td>
<td>Dark Colors</td>
<td>0.01 mm</td>
<td>~5,000-6,000 tarballs per acre</td>
<td>Ecological Impacts to Water Surface/ Risk Factor 3B-1 and 2</td>
</tr>
</tbody>
</table>

### Table 2-2b: Oil thickness thresholds used in calculating miles of shoreline impacted. Refer to Sections 3 and 4 for explanations of the thresholds for ecological and socio-economic resource impacts.

<table>
<thead>
<tr>
<th>Oil Description</th>
<th>Oil Appearance</th>
<th>Approximate Sheen Thickness</th>
<th>No. of 1 inch Tarballs</th>
<th>Threshold/Risk Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Sheen/Tarballs</td>
<td>Dull Colors</td>
<td>0.001 mm</td>
<td>~0.12-0.14 tarballs/m²</td>
<td>Socio-economic Impacts to Shoreline Users/Risk Factor 4C-1 and 2</td>
</tr>
<tr>
<td>Oil Slick/Tarballs</td>
<td>Brown to Black</td>
<td>0.1 mm</td>
<td>~12-14 tarballs/m²</td>
<td>Ecological Impacts to Shoreline Habitats/Risk Factor 3C-1 and 2</td>
</tr>
</tbody>
</table>

### Potential Impacts to the Water Column

Impacts to the water column from an oil release from the *Oneida* will be determined by the volume of leakage. Because oil from sunken vessels will be released at low pressures, the droplet sizes will be large enough for the oil to float to the surface. Therefore, impacts to water column resources will result from the natural dispersion of the floating oil slicks on the surface, which is limited to about the top 33 feet. The metric used for ranking impacts to the water column is the area of water surface in mi² that has been contaminated by 1 part per billion (ppb) oil to a depth of 33 feet. At 1 ppb, there are likely to be impacts to sensitive organisms in the water column and potential tainting of seafood, so this concentration is used as a screening threshold for both the ecological and socio-economic risk factors for water column resource impacts. To assist planners in understanding the scale of potential impacts for different leakage volumes, a regression curve was generated for the water column volume oiled using the five volume scenarios, which is shown in Figure 2-2, which is the regression curve for the *Marine Electric*. Using this

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figure, the water column impacts can be estimated for any spill volume. On Figure 2-2, arrows are used to indicate the where the Most Probable for the Oneida plots on the curve and how the area of the water column impact is determined.

**Figure 2-2:** Regression curve for estimating the area of water column at or above 1 ppb aromatics impacted as a function of spill volume for the Oneida. This regression curve was generated for the Marine Electric, which has the same oil type and similar volume of potential releases as the Oneida. The arrows indicate where the WCD for the Oneida falls on the curve and how the area of water column impact can be determined for any spill volume.

**Potential Water Surface Slick**

The slick size from an oil release from the Oneida is a function of the quantity released. The estimated water surface coverage by a fresh slick (the total water surface area "swept" by oil over time) for the various scenarios is shown in Table 2-3, as the mean result of the 200 model runs for the Marine Electric then using the regression curve shown in Figure 2-3 to calculate the values for the different release scenarios for the Oneida. Note that this is an estimate of total water surface affected over a 30-day period. In the model, the representative heavy fuel oil used for this analysis spreads to a minimum thickness of approximately 975 g/m², and the oil is not able to spread any thinner, owing to its high viscosity. As a result, water surface oiling results are identical for the 0.01 and 10 g/m² thresholds. The slick will not be continuous but rather be broken and patchy. Surface expression is likely to be in the form of sheens, tarballs, and streamers. The location, size, shape, and spread of the oil slick(s) from an oil release from the Oneida will depend on environmental conditions, including winds and currents, at the time of release and in its aftermath. Refer to the risk assessment package for the Marine Electric for maps (Figs. 2-2 and 2-3) showing the areas potentially affected by slicks using the Most Probable volume and the socio-economic and ecological thresholds.
### Table 2-3: Estimated slick area swept on water for oil release scenarios from the *Oneida*, based on the model results for the *Marine Electric*.

<table>
<thead>
<tr>
<th>Scenario Type</th>
<th>Oil Volume (bbl)</th>
<th>Estimated Slick Area Swept Mean of All Models</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><em>0.01 g/m²</em></td>
</tr>
<tr>
<td>Chronic</td>
<td>5</td>
<td>220 mi²</td>
</tr>
<tr>
<td>Episodic</td>
<td>50</td>
<td>710 mi²</td>
</tr>
<tr>
<td>Most Probable</td>
<td>500</td>
<td>2,300 mi²</td>
</tr>
<tr>
<td>Large</td>
<td>2,500</td>
<td>5,200 mi²</td>
</tr>
<tr>
<td>Worst Case Discharge</td>
<td>5,000</td>
<td>7,400 mi²</td>
</tr>
</tbody>
</table>

The actual area affected by a release will be determined by the volume of leakage, whether it is from one or more tanks at a time. To assist planners in understanding the scale of potential impacts for different leakage volumes, a regression curve was generated for the water surface area oiled using the five volume scenarios for the *Marine Electric*, which is shown in Figure 2-3 and referenced in Table 2-3. Using this figure, the area of water surface with a barely visible sheen can be estimated for any spill volume from the *Oneida*.

![Water Surface Area Oiled](image)

**Figure 2-3:** Regression curve for estimating the amount of water surface oiling as a function of spill volume for the *Oneida*, showing both the ecological threshold of 10 g/m² and socio-economic threshold of 0.01 g/m², based on the model results for the *Marine Electric*. The arrows indicate where the WCD for the *Oneida* falls on the curve and how the area of water surface impact can be determined for any spill volume. The curves for each threshold are so similar that they plot on top of each other.
Potential Shoreline Impacts
Based on these modeling results, shorelines from as far north as Narragansett Bay, Rhode Island, to as far south as Cape Lookout, North Carolina, are at risk. (Refer to Figure 2-6 in the Marine Electric package to see the probability of oil stranding on the shoreline at concentrations that exceed the threshold of 1 g/m², for the Most Probable release). However, the specific areas that would be oiled will depend on the currents and winds at the time of the oil release(s), as well as on the amount of oil released. Estimated miles of shoreline oiling above the socio-economic threshold of 1 g/m² and the ecological threshold of 100 g/m² by scenario type are shown in Table 2-4.

Table 2-4: Estimated shoreline oiling from leakage from the Oneida, based on the modeling results for the Marine Electric.

<table>
<thead>
<tr>
<th>Scenario Type</th>
<th>Volume (bbl)</th>
<th>Estimated Miles of Shoreline Oiling Above 1 g/m²</th>
<th>Estimated Miles of Shoreline Oiling Above 100 g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronic</td>
<td>5</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Episodic</td>
<td>50</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>Most Probable</td>
<td>500</td>
<td>27</td>
<td>1</td>
</tr>
<tr>
<td>Large</td>
<td>2,500</td>
<td>35</td>
<td>7</td>
</tr>
<tr>
<td>Worst Case Discharge</td>
<td>5,000</td>
<td>38</td>
<td>14</td>
</tr>
</tbody>
</table>

The actual shore length affected by a release will be determined by the volume of leakage and environmental conditions during an actual release. To assist planners in scaling the potential impact for different leakage volumes, a regression curve was generated for the total shoreline length oiled using the five volume scenarios for the Marine Electric, as detailed in Table 2-4 and shown in Figure 2-4. Using this figure, the shore length oiled can be estimated for any spill volume from the Oneida.

Figure 2-4: Regression curve for estimating the amount of shoreline oiling at different thresholds as a function of spill volume for the Oneida, based on the model results for the Marine Electric. The arrows indicate where the WCD for the Oneida falls on the curve and how the length of shoreline impact can be determined for any spill volume.
SECTION 3: ECOLOGICAL RESOURCES AT RISK

Ecological resources at risk from a catastrophic release of oil from the Oneida include numerous guilds of birds (Table 3-1), particularly those sensitive to surface oiling while rafting or plunge diving to feed, that are present in nearshore/offshore waters. In addition, this region is important for nesting loggerhead sea turtles, migrating marine mammals, and commercially important fish and invertebrates, including some sensitive hard-bottom habitats used by these species.

Table 3-1: Ecological resources at risk from a release of oil from the Oneida.
(FT = Federal threatened; FE = Federal endangered; ST = State threatened; SE = State endangered).

<table>
<thead>
<tr>
<th>Species Group</th>
<th>Species Subgroup and Geography</th>
<th>Seasonal Presence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seabirds</td>
<td>• Outer Continental Shelf (OCS) offshore of Cape Hatteras, NC: greatest diversity of seabirds in SE U.S.; greatest density of tropical seabirds in SE U.S. Species include shearwaters, storm petrels&lt;br&gt;• Audubon’s shearwaters (50-75% of population) concentrate along the Continental Shelf edge off NC, extending northward to the VA border (~3,800 pairs)&lt;br&gt;• Seabird species groups using Mid-Atlantic U.S. waters include boobies (~300K) and alcids (tens of thousands)</td>
<td>OCS: Ranges by species but Mar-Nov peak&lt;br&gt;Shearwaters off NC/VA in late summer</td>
</tr>
<tr>
<td></td>
<td>Sea Ducks (includes mean and max distance of flocks to shore, 2009-2010 data)</td>
<td>Sea ducks surveyed in winter (peak abundances); Migration from Oct-Apr</td>
</tr>
<tr>
<td></td>
<td>• Surf scoter - 2 nm/8 nm/Black scoter – 2 nm/13 nm:&lt;br&gt;  o Chesapeake Bay: 19-58K surf scoters, 3-27K black scoters&lt;br&gt;  o Off MD/DE: 16-22K surf scoters, 3-61K black scoters&lt;br&gt;  o Off NC: 0-41K surf scoters, 3.5-13K black scoters&lt;br&gt;• Long-tailed duck (2 nm/25 nm)&lt;br&gt;  o Chesapeake Bay: 17-31K&lt;br&gt;  o Off MD/DE: 2K&lt;br&gt;• Bufflehead, mergansers, goldeneyes (&lt;1 nm/7-14 nm)&lt;br&gt;  o Off NC: 12K&lt;br&gt;  o Chesapeake Bay: 14-35K&lt;br&gt;  o Off MD/DE: 3K&lt;br&gt;• Mouths of DE Bay and Chesapeake Bay (especially) have high concentrations of species that are abundant over shoals (loons, pelicans, cormorants, sea ducks, gulls, terns, alcids); scoters are 10X more abundant than other species on shoals and large numbers concentrate off VA-Chesapeake Bay</td>
<td>Winter use of shoals (Dec-Mar); Summer use of shoals likely farther north</td>
</tr>
<tr>
<td>Shorebirds and Colonial Nesting Birds</td>
<td>• RI and MA: Numerous important sites for beach and salt marsh habitats, including many National Wildlife Refuges (NWRs) that support breeding (e.g., least tern and piping plover) and migratory stopover points&lt;br&gt;• Great Gull Island, Long Island Sound: one of the most important tern nesting sites in the world (1,600 pairs of roseate terns (FE), 10K common terns)&lt;br&gt;• Barrier islands on south shore of Long Island: beach nesters (e.g., piping plovers), nesting wading birds, raptors, migrating shorebirds, wintering waterfowl&lt;br&gt;• NJ: Edwin B. Forsythe NWR and Sandy Hook: essential nesting/foraging habitat for imperiled beach nesters (piping plover, American oystercatcher, black skimmer, least tern)&lt;br&gt;• Assateague Island, MD: globally important bird area due to 60+ pairs of nesting piping plovers; largest colony of nesting least terns in MD;</td>
<td>Colonial and beach nesters peak Apr-Aug&lt;br&gt;Migration typically spring/fall, but varies by species and location and ranges from Feb-Jun/Aug-Dec</td>
</tr>
</tbody>
</table>
### Section 3: Ecological Resources at Risk

<table>
<thead>
<tr>
<th>Species Group</th>
<th>Species Subgroup and Geography</th>
<th>Seasonal Presence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Species Group</strong></td>
<td><strong>Species Subgroup and Geography</strong></td>
<td><strong>Seasonal Presence</strong></td>
</tr>
<tr>
<td>Important for migratory shorebirds</td>
<td><strong>VA Barrier Island/Lagoon System:</strong> Most important bird area in VA and one of most along Atlantic coast: piping plover (FT), Wilson’s plover, American oystercatcher, gull-billed tern, least tern, black skimmer (many of these species are state listed or special concern in VA); most significant breeding wader population in state; marsh nesters have center of abundance here; internationally significant stopover point for whimbrel, short-billed dowitcher, red knot</td>
<td><strong>Western Shore VA marshes:</strong> Extensive low marshes support significant populations of many marsh nesting species</td>
</tr>
<tr>
<td><strong>Raptors and Passerines</strong></td>
<td><strong>Lower Delmarva (Cape Charles area of VA):</strong> 20-80K raptors and over 10 million migrating passerines</td>
<td>Fall</td>
</tr>
<tr>
<td><strong>Sea Turtles</strong></td>
<td><strong>Estuaries are summer foraging grounds for adult and juvenile green (FE) and loggerhead (FT) sea turtles, especially Chesapeake Bay and Long Island Sound</strong></td>
<td>Nesting season: Adults: May-Sep Hatching: May-Dec In water: Year round with Apr-Dec peak</td>
</tr>
<tr>
<td><strong>Leatherback (FE), loggerhead, Kemp’s ridley (FE) present offshore from spring-summer in the area of most probable impact. Greens occur in VA, NJ, and DE but are rare further north</strong></td>
<td><strong>Nesting (annual counts along shorelines with most probable impacts). Mostly occurs in North Carolina but loggerheads can nest as far north as Delaware</strong></td>
<td>650+ Loggerhead (FT) &lt; 20 Green (FT) &lt; 10 Leatherback (FE) Distribution: Offshore hot spots not well known Bays and sounds are foraging grounds for juvenile green, loggerhead, and Kemp’s ridley (FE)</td>
</tr>
<tr>
<td><strong>Marine Mammals</strong></td>
<td><strong>Baleen whales:</strong> North Atlantic right whale (FE), humpback whale (FE), fin whale (FE), and minke whale</td>
<td>Baleen whales present fall-spring. Adults migrate from feeding grounds in North Atlantic to calving grounds further south</td>
</tr>
<tr>
<td><strong>Right whales are critically endangered (&lt;400 individuals left); coastal waters in the area are used as a migratory pathway and border the northern extent of calving grounds</strong></td>
<td><strong>Inshore cetaceans:</strong> Bottlenose dolphin and harbor porpoise use coastal waters out to the shelf break.</td>
<td>Bottlenose dolphin present year round Harbor seals present during winter</td>
</tr>
<tr>
<td><strong>Pinnipeds:</strong> 100s of gray seals and harbor seals are common during winter, with Block Island, Plum Island, Fishers Island, and Great Gull Island serving as important haul out locations. They can also occur as far south as NC. Harp, hooded, and gray seals have also been observed but are rare</td>
<td><strong>Fish and Inverts</strong></td>
<td>Estuarine dependent fish migrate offshore in fall/ winter to spawn; Juveniles and adults use estuaries during spring/ summer Anadromous fish migrate inshore to spawn in fresh coastal ocean waters support many valuable fisheries and/or species of concern in the region: <strong>Benthic or bottom associated:</strong> Sea scallop, scup, black sea bass, butterfish, goosefish, scamp, horseshoe crab, tilefish, other reef species <strong>Midwater:</strong> Atlantic mackerel, Spanish mackerel, shortfin squid, bluefish, menhaden, spiny dogfish, smooth dogfish <strong>Pelagic:</strong> Bluefin tuna, yellowfin tuna, wahoo, dolphinfish, bigeye tuna, swordfish</td>
</tr>
</tbody>
</table>
### Ecological Resources at Risk

<table>
<thead>
<tr>
<th>Species Group</th>
<th>Species Subgroup and Geography</th>
<th>Seasonal Presence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diadromous</strong>:</td>
<td>Alewife, blueback herring, American shad, hickory shad, Atlantic tomcod, American eel, Atlantic sturgeon (Fed. species of concern), shorthose sturgeon (FE), striped bass</td>
<td>water in spring</td>
</tr>
<tr>
<td><strong>Estuarine dependent</strong>:</td>
<td>Southern flounder, spotted seatrout, blue crab, Atlantic croaker, spot, weakfish, shrimp</td>
<td>American eel migrate offshore to spawn in winter</td>
</tr>
<tr>
<td><strong>Estuarine resident</strong>:</td>
<td>Eastern oyster, northern quahog</td>
<td>Bluefin tunas present fall-spring</td>
</tr>
</tbody>
</table>

Important concentration/conservation areas are:
- Pelagic species can be more concentrated around the shelf break and at oceanographic fronts
- The Point – Essential Fish Habitat/Habitats Areas of Particular concern (EFH/HAPC) for coastal migratory pelagics and dolphin/wahoo
- Primary nursery areas in NC bays for estuarine dependent species

<table>
<thead>
<tr>
<th>Benthic Habitats</th>
<th>Submerged aquatic vegetation is extremely critical to numerous species and occurs inside of bays and sounds</th>
<th>Year round</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scattered hard-bottom sites are located off NC and considered HAPC for reef-associated fishes (including the areas listed above)</td>
<td></td>
</tr>
</tbody>
</table>
impact is based on the median case for which there is at least some impact. The median case is the “middle case” – half of the cases with significant impacts have less impact than this case, and half have more.

For each of the three ecological resources at risk categories, risk is defined as:

- **The probability of oiling** over a certain threshold (i.e., the likelihood that there will be an impact to ecological resources over a certain minimal amount); and
- **The degree of oiling** (the magnitude or amount of that impact).

As a reminder, the ecological impact thresholds are: 1 ppb aromatics for water column impacts; 10 g/m² for water surface impacts; and 100 g/m² for shoreline impacts.

In the following sections, the definition of low, medium, and high for each ecological risk factor is provided. Also, the classification for the *Oneida* is provided, both as text and as shading of the applicable degree of risk bullet, for the WCD release of 5,000 bbl and a border around the Most Probable Discharge of 500 bbl. Please note: The probability of oiling cannot be determined using the regression curves; probability can only be determined from the 200 model runs. Thus, the modeling results and regression curves for the *Marine Electric* are used to estimate the values used in the risk scoring for the **degree of oiling only**.

**Risk Factor 3A: Water Column Impacts to EcoRAR**

Water column impacts occur beneath the water surface. The ecological resources at risk for water column impacts are fish, marine mammals, and invertebrates (e.g., shellfish, and small organisms that are food for larger organisms in the food chain). These organisms can be affected by toxic components in the oil. The threshold for water column impact to ecological resources at risk is a dissolved aromatic hydrocarbons concentration of 1 ppb (i.e., 1 part total dissolved aromatics per one billion parts water). Dissolved aromatic hydrocarbons are the most toxic part of the oil. At this concentration and above, one would expect impacts to organisms in the water column.

**Risk Factor 3A-1: Water Column Probability of Oiling of EcoRAR (not scored)**

This risk factor reflects the probability that at least 0.2 mi² of the upper 33 feet of the water column would be contaminated with a high enough concentration of oil to cause ecological impacts. The three risk scores for water column oiling probability are:

- **Low Oiling Probability**: Probability = <10%
- **Medium Oiling Probability**: Probability = 10 – 50%
- **High Oiling Probability**: Probability > 50%

**Risk Factor 3A-2: Water Column Degree of Oiling of EcoRAR**

The degree of oiling of the water column reflects the total volume of water that would be contaminated by oil at a concentration high enough to cause impacts. The three categories of impact are:

- **Low Impact**: impact on less than 0.2 mi² of the upper 33 feet of the water column at the threshold level
- **Medium Impact**: impact on 0.2 to 200 mi² of the upper 33 feet of the water column at the threshold level
- **High Impact**: impact on more than 200 mi$^2$ of the upper 33 feet of the water column at the threshold level

The *Oneida* is classified as Low Risk for degree of oiling for water column ecological resources for the WCD of 5,000 bbl because the mean volume of water contaminated in the model runs was 0.1 mi$^2$ of the upper 33 feet of the water column. For the Most Probable Discharge of 500 bbl, the *Oneida* is classified as Low Risk for degree of oiling because the mean volume of water contaminated was 0.01 mi$^2$ of the upper 33 feet of the water column.

**Risk Factor 3B: Water Surface Impacts to EcoRAR**

Ecological resources at risk at the water surface include surface feeding and diving sea birds, sea turtles, and marine mammals. These organisms can be affected by the toxicity of the oil as well as from coating with oil. The threshold for water surface oiling impact to ecological resources at risk is 10 g/m$^2$ (10 grams of floating oil per square meter of water surface). At this concentration and above, one would expect impacts to birds and other animals that spend time on the water surface.

**Risk Factor 3B-1: Water Surface Probability of Oiling of EcoRAR (not scored)**

This risk factor reflects the probability that at least 1,000 mi$^2$ of the water surface would be affected by enough oil to cause impacts to ecological resources. The three risk scores for oiling are:

- **Low Oiling Probability**: Probability = <10%
- **Medium Oiling Probability**: Probability = 10 – 50%
- **High Oiling Probability**: Probability > 50%

**Risk Factor 3B-2: Water Surface Degree of Oiling of EcoRAR**

The degree of oiling of the water surface reflects the total amount of oil that would affect the water surface in the event of a discharge from the vessel. The three categories of impact are:

- **Low Impact**: less than 1,000 mi$^2$ of water surface impact at the threshold level
- **Medium Impact**: 1,000 to 10,000 mi$^2$ of water surface impact at the threshold level
- **High Impact**: more than 10,000 mi$^2$ of water surface impact at the threshold level

The *Oneida* is classified as Medium Risk for degree of oiling for water surface ecological resources for the WCD because the mean area of water contaminated in the model runs was 7,400 mi$^2$. It is also classified as Medium Risk for degree of oiling for the Most Probable Discharge because the mean area of water contaminated was 2,300 mi$^2$.

**Risk Factor 3C: Shoreline Impacts to EcoRAR**

The impacts to different types of shorelines vary based on their type and the organisms that live on them. For the modeled wrecks, shorelines were weighted by their degree of sensitivity to oiling. Wetlands are the most sensitive (weighted as “3” in the impact modeling), rocky and gravel shores are moderately sensitive (weighted as “2”), and sand beaches (weighted as “1”) are the least sensitive to ecological impacts of oil. In this risk analysis for the *Oneida*, shorelines have NOT been weighted by their degree of sensitivity to oiling because these data are available only for modeled vessels. Therefore, the impacts are evaluated only on the total number of shoreline miles oiled as determined from the regression curve.
**Risk Factor 3C-1: Shoreline Probability of Oiling of EcoRAR (not scored)**

This risk factor reflects the probability that the shoreline would be coated by enough oil to cause impacts to shoreline organisms. The threshold for shoreline oiling impacts to ecological resources at risk is 100 g/m² (i.e., 100 grams of oil per square meter of shoreline). The three risk scores for oiling are:

- **Low Oiling Probability**: Probability = <10%
- **Medium Oiling Probability**: Probability = 10 – 50%
- **High Oiling Probability**: Probability > 50%

**Risk Factor 3C-2: Shoreline Degree of Oiling of EcoRAR**

The degree of oiling of the shoreline reflects the length of shorelines oiled by at least 100 g/m² in the event of a discharge from the vessel. The three categories of impact are:

- **Low Impact**: less than 10 miles of shoreline impacted at the threshold level
- **Medium Impact**: 10 - 100 miles of shoreline impacted at the threshold level
- **High Impact**: more than 100 miles of shoreline impacted at the threshold level

The *Oneida* is classified as Medium Risk for degree of oiling for shoreline ecological resources for the WCD because the mean length of shoreline contaminated in the model runs was 14 miles. It is classified as Low Risk for degree of oiling for the Most Probable Discharge because the mean length of shoreline contaminated in the model runs was 1 mile.

Considering the modeled risk scores and the ecological resources at risk, the ecological risk from potential releases of the WCD of 5,000 bbl of heavy fuel oil from the *Oneida* is summarized as listed below and indicated in the far-right column in Table 3-2:

- Water column resources – Low, because little to no volume of water column is predicted to be above thresholds for ecological resources
- Water surface resources – Medium, because of the seasonally very large number of wintering, nesting, and migratory birds that use ocean, coastal, and estuarine habitats at risk and importance of offshore water for adult and juvenile sea turtles. It should be noted that oil on the surface will not be continuous but rather be broken and patchy and in the form of tarballs and streamers
- Shoreline resources – Medium, because the primarily sand beaches at risk include important habitats for migratory and nesting shorebirds
### Section 3: Ecological Resources at Risk

#### Table 3-2: Ecological risk factor scores for the Worst Case Discharge of 5,000 bbl of heavy fuel oil from the *Oneida*.

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Risk Score</th>
<th>Explanation of Risk Score</th>
<th>Final Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A-1: Water Column Probability EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>N/A: Only available for modeled vessels</td>
<td>Low</td>
</tr>
<tr>
<td>3A-2: Water Column Degree EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>The mean volume of water contaminated above 1 ppb was 0.1 mi² of the upper 33 feet of the water column</td>
<td>Med</td>
</tr>
<tr>
<td>3B-1: Water Surface Probability EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>N/A: Only available for modeled vessels</td>
<td>Med</td>
</tr>
<tr>
<td>3B-2: Water Surface Degree EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>The mean area of water contaminated above 10 g/m² was 7,400 mi²</td>
<td>Med</td>
</tr>
<tr>
<td>3C-1: Shoreline Probability EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>N/A: Only available for modeled vessels</td>
<td>Low</td>
</tr>
<tr>
<td>3C-2: Shoreline Degree EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>The length of shoreline contaminated by at least 100 g/m² was 14 mi</td>
<td>Low</td>
</tr>
</tbody>
</table>

For the Most Probable Discharge of 500 bbl of heavy fuel oil, the ecological risk from potential releases from the *Oneida* is summarized as listed below and indicated in the far-right column in Table 3-3:

- Water column resources – Low, because little to no volume of water column is predicted to be above thresholds for ecological resources
- Water surface resources – Medium, because of the seasonally large number of wintering, nesting, and migratory birds that use ocean, coastal, and estuarine habitats at risk and importance of offshore water for adult and juvenile sea turtles. It should be noted that oil on the surface will not be continuous but rather be broken and patchy and in the form of tarballs and streamers
- Shoreline resources – Low, because very few miles of shoreline are at risk

#### Table 3-3: Ecological risk factor scores for the Most Probable Discharge of 500 bbl of heavy fuel oil from the *Oneida*.

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Risk Score</th>
<th>Explanation of Risk Score</th>
<th>Final Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A-1: Water Column Probability EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>N/A: Only available for modeled vessels</td>
<td>Low</td>
</tr>
<tr>
<td>3A-2: Water Column Degree EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>The mean volume of water contaminated above 1 ppb was 0.01 mi² of the upper 33 feet of the water column</td>
<td>Med</td>
</tr>
<tr>
<td>3B-1: Water Surface Probability EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>N/A: Only available for modeled vessels</td>
<td>Med</td>
</tr>
<tr>
<td>3B-2: Water Surface Degree EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>The mean area of water contaminated above 10 g/m² was 2,300 mi²</td>
<td>Med</td>
</tr>
<tr>
<td>3C-1: Shoreline Probability EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>N/A: Only available for modeled vessels</td>
<td>Low</td>
</tr>
<tr>
<td>3C-2: Shoreline Degree EcoRAR Oiling</td>
<td>Low Medium High</td>
<td>The length of shoreline contaminated by at least 100 g/m² was 1 mi</td>
<td>Low</td>
</tr>
</tbody>
</table>
**SECTION 4: SOCIO-ECONOMIC RESOURCES AT RISK**

In addition to natural resource impacts, spills from sunken wrecks have the potential to cause significant social and economic impacts. Socio-economic resources potentially at risk from oiling are listed in Table 4-1 and shown in Figures 4-1 and 4-2. The potential economic impacts include disruption of coastal economic activities such as commercial and recreational fishing, boating, vacationing, commercial shipping, and other activities that may become claims following a spill.

Socio-economic resources in the areas potentially affected by a release from the *Oneida* include recreational beaches from North Carolina to Massachusetts that are very highly utilized during summer, and are still in use during spring and fall for shore fishing. Hotspots for chartered fishing vessels and recreational fishing party vessels include along the New Jersey shore, off the mouth of Delaware Bay, and off the outer banks of North Carolina. Many areas along the entire potential spill zone are widely popular seaside resorts and support recreational activities such as boating, diving, sightseeing, sailing, fishing, and wildlife viewing.

A release could impact shipping lanes, which run through the area of impact from New York east of Cape Cod, and into Narragansett Bay. Coastal waters off Rhode Island and southern Massachusetts are popular sailing locations. A proposed offshore wind farm site is located in Nantucket Sound. Commercial fishing is economically important to the region. A release could impact fishing fleets from North Carolina to Massachusetts where regional commercial landings for 2010 exceeded $600 million. Cape May-Wildwood, NJ and Hampton Roads, VA were the 6th and 7th nationally ranked commercial fishing ports by value in 2010. The most important species by dollar value present in and around the Mid-Atlantic are sea scallops, surf clams, ocean quahogs, menhaden, striped bass, and blue crab.

In addition to the ESI atlases, the Geographic Response Plans within the Area Contingency Plans prepared by the Area Committee for each U.S. Coast Guard Sector have detailed information on important socio-economic resources at risk.

Spill response costs for a release of oil from the *Oneida* would be dependent on volume of oil released and specific areas impacted. The specific shoreline impacts and spread of the oil would determine the response required and the costs for that response.

| Table 4-1: Socio-economic resources at risk from a release of oil from the *Oneida*. |
|--------------------------------|-----------------|-----------------------------------|
| **Resource Type** | **Resource Name** | **Economic Activities** |
| Tourist Beaches | Ocean City, MD | Potentially affected beach resorts and beach-front communities in Massachusetts, Rhode Island, New York, New Jersey, Delaware, and North Carolina provide recreational activities (e.g., swimming, boating, recreational fishing, wildlife viewing, nature study, sports, dining, camping, and amusement parks) with substantial income for local communities and state tax income. Much of the east coast of New Jersey, northeastern Delaware, the southern coast of Long Island, New York, the southern coast of Rhode Island, and the southwestern shore of |
| | Rehoboth Beach, DE | |
| | Dewey Beach, DE | |
| | Indian Beach, DE | |
| | Bethany Beach, DE | |
| | Middlesex Beach, DE | |
| | Fenwick Island, DE | |
| | Cape May, NJ | |
| | Wildwood, NJ | |
| | Avalon, NJ | |

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### Section 4: Socio-economic Resources at Risk

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Resource Name</th>
<th>Economic Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Atlantic City, NJ</td>
<td>Massachusetts and Martha’s Vineyard, Massachusetts, are lined with economically-valuable beach resorts and residential communities.</td>
</tr>
<tr>
<td></td>
<td>Ocean City, NJ</td>
<td>Many of these recreational activities are limited to or concentrated into the late spring through the early fall months.</td>
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<tr>
<td></td>
<td>Absecon Beach, NJ</td>
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<td></td>
<td>Ludlam Beach, NJ</td>
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<td></td>
<td>Seven Mile Beach, NJ</td>
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<td></td>
<td>Margate City, NJ</td>
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<td></td>
<td>Peck Beach, NJ</td>
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<td></td>
<td>Ventnor City, NJ</td>
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<td></td>
<td>Brigantine Beach, NJ</td>
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<td></td>
<td>Beach Haven, NJ</td>
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<td></td>
<td>Spray Beach, NJ</td>
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<td></td>
<td>Brant Beach, NJ</td>
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<td></td>
<td>Long Beach, NJ</td>
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<td></td>
<td>Point Pleasant Beach, v</td>
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<tr>
<td></td>
<td>Seaside Park, NJ</td>
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<td></td>
<td>Ortley Beach, NJ</td>
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<td></td>
<td>Ocean Beach, NJ</td>
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<td></td>
<td>Normandy Beach, v</td>
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<tr>
<td></td>
<td>Ocean Beach, NY</td>
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<tr>
<td></td>
<td>Fire Island Pines, NY</td>
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<td></td>
<td>Southampton, NY</td>
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<td></td>
<td>East Hampton, NY</td>
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<td></td>
<td>Westhampton Beach, NY</td>
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<tr>
<td></td>
<td>Montauk, NY</td>
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<tr>
<td></td>
<td>Block Island, RI</td>
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<td></td>
<td>East Matunuck State Beach, RI</td>
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<td></td>
<td>Roger W. Wheeler State Beach, RI</td>
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<td></td>
<td>Scarborough State Beach, RI</td>
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<td></td>
<td>Newport, RI</td>
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<tr>
<td></td>
<td>Martha’s Vineyard, MA</td>
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<tr>
<td>National Seashores</td>
<td>Cape Hatteras National Seashore, NC</td>
<td>National seashores provide recreation for local and tourist populations while preserving and protecting the nation’s natural shoreline treasures. National seashores are coastal areas federally designated as being of natural and recreational significance as a preserved area. Assateague Island is known for its feral horses. Cape Hatteras is known for its Bodie Island and Cape Hatteras Lighthouses. Popular recreation activities include windsurfing, birdwatching, fishing, shell collecting, and kayaking. The barrier island provides refuge for the endangered piping plover, seabeach amaranth, and sea turtles. Fire Island, a barrier island south of Long Island, has the historic William Floyd House and Fire Island Lighthouse.</td>
</tr>
<tr>
<td></td>
<td>Assateague Island National Seashore, MD and VA</td>
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<td></td>
<td>Fire Island National Seashore, NY</td>
<td></td>
</tr>
<tr>
<td>National Wildlife</td>
<td>Prime Hook NWR (DE)</td>
<td>National wildlife refuges in seven states may be impacted. These federally managed and protected lands provide refuges and conservation areas for sensitive species and habitats.</td>
</tr>
<tr>
<td>Refuges</td>
<td>Bombay Hook NWR (DE)</td>
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<td></td>
<td>Cape May NWR (NJ)</td>
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<td></td>
<td>Edwin B. Forsythe NWR (NJ)</td>
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<td>Seatuck NWR (NY)</td>
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<td>Wertheim NWR (NY)</td>
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<td>Amagansett NWR (NY)</td>
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<td>Block Island NWR (RI)</td>
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<td>Ninigret NWR (RI)</td>
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<td>Trustom Pond NWR (RI)</td>
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<td>Sachuest Point NWR (RI)</td>
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</table>
### Section 4: Socio-economic Resources at Risk

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Resource Name</th>
<th>Economic Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State Parks</strong></td>
<td>Assateague State Park, Maryland</td>
<td>Coastal state parks are significant recreational resources for the public (e.g., swimming, boating, recreational fishing, wildlife viewing, nature study, sports, dining, camping, and amusement parks). They provide income to the states. State parks in the states of Massachusetts, Rhode Island, New York, New Jersey, Delaware, and Maryland are potentially impacted.</td>
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<tr>
<td>Delaware Seashore State Park, DE</td>
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<td>Cape Henlopen State Park, DE</td>
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<td>Cape May Point State Park, NJ</td>
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<td>Corson’s Inlet State Park, NJ</td>
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<td>Barnegat Lighthouse State Park, NJ</td>
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<tr>
<td>Island Beach State Park, NJ</td>
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<tr>
<td>Robert Moses State Park, NY</td>
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<tr>
<td>Shadmoor State Park, NY</td>
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<tr>
<td>Camp Hero State Park, NY</td>
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<tr>
<td>Montauk State Park, NY</td>
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<tr>
<td>Salty Brine State Park, RI</td>
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<tr>
<td>Fishermen’s Memorial State Park, RI</td>
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<td>Beavertail State Park, RI</td>
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<td>Wetherill State Park, RI</td>
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<tr>
<td>Brenton Point State Park, RI</td>
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<tr>
<td>Fort Adams State Park, RI</td>
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<td>Horsemearch Beach State Park, MA</td>
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<td>Demarest Lloyd State Park, MA</td>
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<tr>
<td>Fort Phoenix State Park, MA</td>
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<tr>
<td>Nasketucket Bay State Park, MA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tribal Lands</strong></td>
<td>Shinnecock Indian Reservation, NY</td>
<td>Shinnecock Indian Reservation, New York, is home to over 500 tribal members. (Note this reservation has been recognized by New York State but not by the U.S. Bureau of Indian Affairs)</td>
</tr>
<tr>
<td></td>
<td>Narragansett Indian Reservation, RI</td>
<td>Narragansett Indian Reservation, Rhode Island, is home to 2,400 tribal members.</td>
</tr>
<tr>
<td></td>
<td>Wampanoag Indian Reservation, MA</td>
<td>Wampanoag Indian Reservation, Massachusetts, is home to over 2,000 tribal members.</td>
</tr>
<tr>
<td><strong>Commercial Fishing</strong></td>
<td>A number of fishing fleets use the New York Bight area and surrounding waters for commercial fishing purposes.</td>
<td></td>
</tr>
<tr>
<td>Atlantic City, NJ</td>
<td>Total Landings (2010): $17.3M</td>
<td></td>
</tr>
<tr>
<td>Belford, NJ</td>
<td>Total Landings (2010): $2.2M</td>
<td></td>
</tr>
<tr>
<td>Cape May-Wildwood, NJ</td>
<td>Total Landings (2010): $81M</td>
<td></td>
</tr>
<tr>
<td>Chincoteague, Virginia</td>
<td>Total Landings (2010): $3.5M</td>
<td></td>
</tr>
<tr>
<td>Montauk, NY</td>
<td>Total Landings (2010): $17.7M</td>
<td></td>
</tr>
<tr>
<td>Newport, RI</td>
<td>Total Landings (2010): $6.9M</td>
<td></td>
</tr>
<tr>
<td>Ocean City, Maryland</td>
<td>Total Landings (2010): $8.8M</td>
<td></td>
</tr>
<tr>
<td>Point Pleasant, NJ</td>
<td>Total Landings (2010): $22.8M</td>
<td></td>
</tr>
<tr>
<td>Stonington, Connecticut</td>
<td>Total Landings (2010): $18.5M</td>
<td></td>
</tr>
</tbody>
</table>
### Section 4: Socio-economic Resources at Risk

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Resource Name</th>
<th>Economic Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ports</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Camden, NJ</td>
<td>249 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Claymont, DE</td>
<td>19 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Delaware City, DE</td>
<td>211 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Gloucester, NJ</td>
<td>180 port calls annually</td>
</tr>
<tr>
<td></td>
<td>New York/New Jersey</td>
<td>5,414 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Newport, RI</td>
<td>95 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Philadelphia, PA</td>
<td>914 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Providence, RI</td>
<td>128 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Salem, NJ</td>
<td>52 port calls annually</td>
</tr>
<tr>
<td></td>
<td>Wilmington, DE</td>
<td>443 port calls annually</td>
</tr>
<tr>
<td><strong>Other Resources</strong></td>
<td>Cape Wind Offshore Wind Farm (proposed), MA</td>
<td>Rated to produce up to 468 megawatts of wind power with average expected production will be 170 megawatts which is almost 75% of the 230 megawatt average electricity demand for Cape Cod and the Islands of Martha’s Vineyard and Nantucket.</td>
</tr>
</tbody>
</table>

*Figure 4-1: Tribal lands, ports, and commercial fishing fleets at risk from a release from the Oneida.*
Section 4: Socio-economic Resources at Risk

Figure 4-2: Beaches, coastal state parks, and Federal protected areas at risk from a release from the Oneida.

Socio-Economic Risk Factors

Risk Factor 4: Impacts to Socio-economic Resources at Risk (SRAR)

Socio-economic resources at risk (SRAR) include potentially impacted resources that have some economic value, including commercial and recreational fishing, tourist beaches, private property, etc. All impact factors are evaluated for both the Worst Case and the Most Probable Discharge oil release from the wreck. Risk factors for socio-economic resources at risk are divided into three categories:

- **Water Column**: Impacts to the water column and to economic resources in the water column (i.e., fish and invertebrates that have economic value);
- **Water Surface**: Impacts to the water surface and resources on the water surface (i.e., boating and commercial fishing); and
- **Shoreline**: Impacts to the shoreline and resources on the shoreline (i.e., beaches, real property).

The impacts from an oil release from the wreck would depend greatly on the direction in which the oil slick moves, which would, in turn, depend on wind direction and currents at the time of and after the oil release. Impacts are characterized in the risk analysis based on the likelihood of any measurable impact, as well as the degree of impact that would be expected if there is to be any impact. The measure of the degree of impact is based on the median case for which there is at least some impact. The median case is the “middle case” – half of the cases for which there are significant impacts have less impact than this case, and half have more.
For each of the three socio-economic resources at risk categories, risk is classified with regard to:

- The **probability of oiling** over a certain threshold (i.e., the likelihood that there will be exposure to socio-economic resources over a certain minimal amount known to cause impacts); and
- The **degree of oiling** (the magnitude or amount of that exposure over the threshold known to cause impacts).

As a reminder, the socio-economic impact thresholds are: 1 ppb aromatics for water column impacts; 0.01 g/m² for water surface impacts; and 1 g/m² for shoreline impacts.

In the following sections, the definition of low, medium, and high for each socio-economic risk factor is provided. Also, in the text classification for the *Oneida*, shading indicates the degree of risk for a WCD release of 5,000 bbl and a border indicates degree of risk for the Most Probable Discharge of 500 bbl. Please note: The probability of oiling cannot be determined using the regression curves; probability can only be determined from the 200 model runs. Thus, the modeling results and regression curves for the *Marine Electric* are used to estimate the values used in the risk scoring for the **degree of oiling only**.


This risk factor reflects the probability that at least 0.2 mi² of the upper 33 feet of the water column would be contaminated with a high enough concentration of oil to cause socio-economic impacts. The threshold for water column impact to socio-economic resources at risk is an oil concentration of 1 ppb (i.e., 1 part oil per one billion parts water). At this concentration and above, one would expect impacts and potential tainting to socio-economic resources (e.g., fish and shellfish) in the water column; this concentration is used as a screening threshold for both the ecological and socio-economic risk factors.

The three risk scores for oiling are:

- **Low Oiling Probability**: Probability = <10%
- **Medium Oiling Probability**: Probability = 10 – 50%
- **High Oiling Probability**: Probability > 50%

**Risk Factor 4A-2: Water Column Degree of Oiling of SRAR**

The degree of oiling of the water column reflects the total amount of oil that would affect the water column in the event of a discharge from the vessel. The three categories of impact are:

- **Low Impact**: impact on less than 0.2 mi² of the upper 33 feet of the water column at the threshold level
- **Medium Impact**: impact on 0.2 to 200 mi² of the upper 33 feet of the water column at the threshold level
- **High Impact**: impact on more than 200 mi² of the upper 33 feet of the water column at the threshold level

The *Oneida* is classified as Low Risk for degree of oiling for water column socio-economic resources for the WCD of 5,000 bbl because the mean volume of water contaminated in the model runs was 0.1 mi² of the upper 33 feet of the water column. For the Most Probable Discharge of 500 bbl, the *Oneida* is classified as Low Risk for degree of oiling because the mean volume of water contaminated 0.01 mi² of the upper 33 feet of the water column.
Risk Factor 4B-1: Water Surface Probability of Oiling of SRAR (not scored)
This risk factor reflects the probability that at least 1,000 mi$^2$ of the water surface would be affected by enough oil to cause impacts to socio-economic resources. The three risk scores for oiling are:

- **Low Oiling Probability**: Probability = $<$10%
- **Medium Oiling Probability**: Probability = 10 – 50%
- **High Oiling Probability**: Probability $>$ 50%

The threshold level for water surface impacts to socio-economic resources at risk is 0.01 g/m$^2$ (i.e., 0.01 grams of floating oil per square meter of water surface). At this concentration and above, one would expect impacts to socio-economic resources on the water surface.

Risk Factor 4B-2: Water Surface Degree of Oiling of SRAR
The degree of oiling of the water surface reflects the total amount of oil that would affect the water surface in the event of a discharge from the vessel. The three categories of impact are:

- **Low Impact**: less than 1,000 mi$^2$ of water surface impact at the threshold level
- **Medium Impact**: 1,000 to 10,000 mi$^2$ of water surface impact at the threshold level
- **High Impact**: more than 10,000 mi$^2$ of water surface impact at the threshold level

The *Oneida* is classified as Medium Risk for degree of oiling for water surface socio-economic resources for the WCD of 5,000 bbl because the mean area of water contaminated in the model runs was 7,400 mi$^2$. The *Oneida* is classified as Medium Risk for degree of oiling for water surface socio-economic resources for the Most Probable Discharge of 500 bbl because the mean area of water contaminated was 2,300 mi$^2$.

Risk Factor 4C: Shoreline Impacts to SRAR
The impacts to different types of shorelines vary based on economic value. For the modeled wrecks, shorelines have been weighted by their degree of sensitivity to oiling. Sand beaches are the most economically valued shorelines (weighted as “3” in the impact analysis), rocky and gravel shores are moderately valued (weighted as “2”), and wetlands are the least economically valued shorelines (weighted as “1”). In this risk analysis for the *Oneida*, shorelines have NOT been weighted by their degree of sensitivity to oiling because these data are available only for modeled vessels. Therefore, the impacts are evaluated only on the total number of shoreline miles oiled as determined from the regression curve.

Risk Factor 4C-1: Shoreline Probability of Oiling of SRAR (not scored)
This risk factor reflects the probability that the shoreline would be coated by enough oil to cause impacts to shoreline users. The threshold for impacts to shoreline SRAR is 1 g/m$^2$ (i.e., 1 gram of oil per square meter of shoreline). The three risk scores for oiling are:

- **Low Oiling Probability**: Probability = $<$10%
- **Medium Oiling Probability**: Probability = 10 – 50%
- **High Oiling Probability**: Probability $>$ 50%
Section 4: Socio-economic Resources at Risk

Risk Factor 4C-2: Shoreline Degree of Oiling of SRAR
The degree of oiling of the shoreline reflects the total amount of oil that would affect the shoreline in the event of a discharge from the vessel. The three categories of impact are:

- **Low Impact**: less than 10 miles of shoreline impacted at threshold level
- **Medium Impact**: 10 - 100 miles of shoreline impacted at threshold level
- **High Impact**: more than 100 miles of shoreline impacted at threshold level

The *Oneida* is classified as Medium Risk for degree of oiling for shoreline socio-economic resources for the WCD because the mean length of shoreline contaminated in the model runs was 40 miles. The *Oneida* is classified as Medium Risk for degree of oiling for shoreline socio-economic resources for the Most Probable Discharge because the mean length of shoreline contaminated was 30 miles.

Considering the modeled risk scores and the socio-economic resources at risk, the socio-economic risk from potential releases of the WCD of 5,000 bbl of heavy fuel oil from the *Oneida* is summarized as listed below and indicated in the far-right column in Table 4-2:

- Water column resources – Low, because a small water column area would be impacted in important fishing grounds
- Water surface resources – Medium, because a moderate area of offshore water surface area would be impacted in areas with busy shipping lanes. It should be noted that oil on the surface will not be continuous but rather be broken and patchy and in the form of sheens, tarballs, and streamers
- Shoreline resources – Medium, because a moderate length of high-value, sensitive shoreline would be impacted

### Table 4-2: Socio-economic risk factor ranks for the **Worst Case Discharge of 5,000 bbl** of heavy fuel oil from the *Oneida*.

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Risk Score</th>
<th>Explanation of Risk Score</th>
<th>Final Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>4A-1: Water Column Probability SRAR Oiling</td>
<td>Low</td>
<td>N/A: Only available for modeled vessels</td>
<td>Low</td>
</tr>
<tr>
<td>4A-2: Water Column Degree SRAR Oiling</td>
<td>Low</td>
<td>The mean volume of water contaminated above 1 ppb was 0.1 m² of the upper 33 feet of the water column</td>
<td></td>
</tr>
<tr>
<td>4B-1: Water Surface Probability SRAR Oiling</td>
<td>Low</td>
<td>N/A: Only available for modeled vessels</td>
<td>Med</td>
</tr>
<tr>
<td>4B-2: Water Surface Degree SRAR Oiling</td>
<td>Low</td>
<td>The mean area of water contaminated above 0.01 g/m² was 7,400 m²</td>
<td></td>
</tr>
<tr>
<td>4C-1: Shoreline Probability SRAR Oiling</td>
<td>Low</td>
<td>N/A: Only available for modeled vessels</td>
<td>Med</td>
</tr>
<tr>
<td>4C-2: Shoreline Degree SRAR Oiling</td>
<td>Low</td>
<td>The length of shoreline contaminated by at least 1 g/m² was 38 mi</td>
<td></td>
</tr>
</tbody>
</table>
For the Most Probable Discharge of 500 bbl, the socio-economic risk from potential releases of heavy fuel oil from the Oneida is summarized as listed below and indicated in the far-right column in Table 4-3:

- Water column resources – Low, because a small water column area would be impacted in important fishing grounds
- Water surface resources – Medium, because a moderate area of offshore water surface area would be impacted in areas with busy shipping lanes. It should be noted that oil on the surface will not be continuous but rather be broken and patchy and in the form of sheens, tarballs, and streamers
- Shoreline resources – Medium, because a moderate length of high-value, sensitive shoreline would be impacted

### Table 4-3: Socio-economic risk factor ranks for the Most Probable Discharge of 500 bbl of heavy fuel oil from the Oneida.

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Risk Score</th>
<th>Explanation of Risk Score</th>
<th>Final Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>4A-1: Water Column Probability SRAR Oiling</td>
<td>Low</td>
<td>N/A: Only available for modeled vessels</td>
<td>Low</td>
</tr>
<tr>
<td>4A-2: Water Column Degree SRAR Oiling</td>
<td>Low</td>
<td>The mean volume of water contaminated above 1 ppb was 0.01 mi² of the upper 33 feet of the water column</td>
<td>Low</td>
</tr>
<tr>
<td>4B-1: Water Surface Probability SRAR Oiling</td>
<td>Low</td>
<td>N/A: Only available for modeled vessels</td>
<td>Med</td>
</tr>
<tr>
<td>4B-2: Water Surface Degree SRAR Oiling</td>
<td>Low</td>
<td>The mean area of water contaminated above 0.01 g/m² was 2,300 m²</td>
<td>Med</td>
</tr>
<tr>
<td>4C-1: Shoreline Probability SRAR Oiling</td>
<td>Low</td>
<td>N/A: Only available for modeled vessels</td>
<td>Med</td>
</tr>
<tr>
<td>4C-2: Shoreline Degree SRAR Oiling</td>
<td>Low</td>
<td>The length of shoreline contaminated by at least 1 g/m² was 27 mi</td>
<td>Med</td>
</tr>
</tbody>
</table>
**SECTION 5: OVERALL RISK ASSESSMENT AND RECOMMENDATIONS FOR ASSESSMENT, MONITORING, OR REMEDIATION**

The overall risk assessment for the *Oneida* is comprised of a compilation of several components that reflect the best available knowledge about this particular site. Those components are reflected in the previous sections of this document and are:

- Vessel casualty information and how site formation processes have worked on this vessel
- Ecological resources at risk
- Socio-economic resources at risk
- Other complicating factors (war graves, other hazardous cargo, etc.)

Table 5-1 summarizes the screening-level risk assessment scores for the different risk factors, as discussed in the previous sections. As noted in Sections 3 and 4, each of the ecological and socio-economic risk factors each has two components, probability and degree. Of those two, degree is given more weight in deciding the combined score for an individual factor, e.g., a high probability and medium degree score would result in a medium overall for that factor. Please note: The probability of oiling cannot be determined using the regression curves; probability can only be determined from the 200 model runs. Thus, the modeling results and regression curves for the *Marine Electric* were used to estimate the values used in the risk scoring for the **degree of oiling only**.

In order to make the scoring more uniform and replicable between wrecks, a value was assigned to each of the 7 criteria. This assessment has a total of 7 criteria (based on table 5-1) with 3 possible scores for each criteria (L, M, H). Each was assigned a point value of L=1, M=2, H=3. The total possible score is 21 points, and the minimum score is 7. The resulting category summaries are:

<table>
<thead>
<tr>
<th>Priority Level</th>
<th>Score Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Priority</td>
<td>7-11</td>
</tr>
<tr>
<td>Medium Priority</td>
<td>12-14</td>
</tr>
<tr>
<td>High Priority</td>
<td>15-21</td>
</tr>
</tbody>
</table>

For the Worst Case Discharge, *Oneida* scores Medium with 13 points; for the Most Probable Discharge, *Oneida* also scores Medium with 12 points. Under the National Contingency Plan, the U.S. Coast Guard and the Regional Response Team have the primary authority and responsibility to plan, prepare for, and respond to oil spills in U.S. waters. Based on the technical review of available information, NOAA proposes the following recommendations for the *Oneida*. The final determination rests with the U.S. Coast Guard.

<table>
<thead>
<tr>
<th><em>Oneida</em></th>
<th>Possible NOAA Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wreck should be considered for further assessment to determine the vessel condition, amount of oil onboard, and feasibility of oil removal action</td>
</tr>
<tr>
<td>✓</td>
<td>Location is unknown; Use surveys of opportunity to attempt to locate this vessel and gather more information on the vessel condition</td>
</tr>
<tr>
<td>✓</td>
<td>Conduct active monitoring to look for releases or changes in rates of releases</td>
</tr>
<tr>
<td>✓</td>
<td>Be noted in the Area Contingency Plans so that if a mystery spill is reported in the general area, this vessel could be investigated as a source</td>
</tr>
<tr>
<td>✓</td>
<td>Conduct outreach efforts with the technical dive community as well as commercial and recreational fishermen who frequent the area, to gain awareness of changes in the site</td>
</tr>
</tbody>
</table>
### Table 5-1: Summary of risk factors for the *Oneida*.

<table>
<thead>
<tr>
<th>Vessel Risk Factors</th>
<th>Data Quality Score</th>
<th>Comments</th>
<th>Risk Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pollution Potential Factors</strong></td>
<td></td>
<td></td>
<td><strong>High</strong></td>
</tr>
<tr>
<td>A1: Oil Volume (total bbl)</td>
<td>Medium</td>
<td>Maximum of 4,928 bbl, not reported to be leaking</td>
<td></td>
</tr>
<tr>
<td>A2: Oil Type</td>
<td>High</td>
<td>Bunker oil is heavy fuel oil, a Group IV oil type</td>
<td></td>
</tr>
<tr>
<td>B: Wreck Clearance</td>
<td>High</td>
<td>Vessel not reported as cleared</td>
<td></td>
</tr>
<tr>
<td>C1: Burning of the Ship</td>
<td>High</td>
<td>No fire was reported</td>
<td></td>
</tr>
<tr>
<td>C2: Oil on Water</td>
<td>High</td>
<td>No oil was reported on the water</td>
<td></td>
</tr>
<tr>
<td>D1: Nature of Casualty</td>
<td>High</td>
<td>Foundered in deep water</td>
<td></td>
</tr>
<tr>
<td>D2: Structural Breakup</td>
<td>Low</td>
<td>Unknown structural breakup</td>
<td></td>
</tr>
<tr>
<td><strong>Archaeological Assessment</strong></td>
<td></td>
<td>Few sinking records of this ship were located and no site reports exist, an accurate assessment could not be prepared</td>
<td><strong>Not Scored</strong></td>
</tr>
<tr>
<td><strong>Operational Factors</strong></td>
<td></td>
<td></td>
<td><strong>Not Scored</strong></td>
</tr>
<tr>
<td>Wreck Orientation</td>
<td>Low</td>
<td>Unknown, potential to be upright</td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>Low</td>
<td>&gt;6,000 ft</td>
<td></td>
</tr>
<tr>
<td>Visual or Remote Sensing</td>
<td>Low</td>
<td>Location unknown</td>
<td></td>
</tr>
<tr>
<td>Confirmation of Site Condition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Hazardous Materials Onboard</td>
<td>High</td>
<td>Yes, TNT</td>
<td></td>
</tr>
<tr>
<td>Munitions Onboard</td>
<td>High</td>
<td>Munitions for onboard weapons</td>
<td></td>
</tr>
<tr>
<td>Gravesite (Civilian/Military)</td>
<td>High</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Historical Protection Eligibility (NHPA/SMCA)</td>
<td>High</td>
<td>NHPA and possibly SMCA</td>
<td></td>
</tr>
<tr>
<td><strong>Ecological Resources</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3A: Water Column Resources</td>
<td>High</td>
<td>Little to no volume of the water column was predicted to be above thresholds for ecological resources</td>
<td>Low</td>
</tr>
<tr>
<td>3B: Water Surface Resources</td>
<td>High</td>
<td>Persistent tarballs pose risks to areas of high concentrations of wintering waterfowl and pelagic birds</td>
<td>Med</td>
</tr>
<tr>
<td>3C: Shore Resources</td>
<td>High</td>
<td>Mostly sand beaches at risk, which can be seasonally important to shorebirds, with risks varying by miles of oiling</td>
<td>Med</td>
</tr>
<tr>
<td><strong>Socio-Economic Resources</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4A: Water Column Resources</td>
<td>High</td>
<td>Small water column area would be impacted in important fishing grounds</td>
<td>Low</td>
</tr>
<tr>
<td>4B: Water Surface Resources</td>
<td>High</td>
<td>Moderate area of offshore water surface area would be impacted in areas with busy shipping lanes</td>
<td>Med</td>
</tr>
<tr>
<td>4C: Shore Resources</td>
<td>High</td>
<td>Moderate length of high-value, sensitive shoreline would be impacted</td>
<td>Med</td>
</tr>
<tr>
<td><strong>Summary Risk Scores</strong></td>
<td></td>
<td></td>
<td><strong>13</strong></td>
</tr>
</tbody>
</table>