### Currents, Tides & Winds
Winds variable with northwest winds prevailing. Evaluate wind speed/direction at time of response. Average tidal range is 10 ft. Consult local charts for tides.

### Wildlife Considerations
Icon Bay supports runs of all five Alaskan salmon species. Salmon runs begin in May and continue through November. The most common marine mammal is the sea otter. Icon Bay also supports seabird and eagle concentrations as well as brown bear activity.

### Risk Factors
Spill risks include vessel traffic through Narrow Strait and Gulf of Alaska.

### Human Use
Subsistence salmon fishing, clam harvesting and crabbing.

### Response Strategy
1. Maximize on-water recovery in the off shore-near shore environment.
2. Deploy one vessel of opportunity from Ouzinkie to the cove with 400’ of boom, two anchoring systems and two tow bridles.
3. Beginning at the high tide line on the east shore anchor one end of 150’ of boom.
4. Tow the other end of boom to the west shore and anchor. Place additional anchors mid-point of boom to form half-moon. Seal the boom to shore with sorbents.
5. Repeat above steps to deploy 250’ of secondary boom.
6. Monitor the boom as oil hits to ensure that angles are correct. Be aware of changes in tides, winds and currents.

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### Equipment Recommended

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<thead>
<tr>
<th>QUANTITY</th>
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<tr>
<td>6</td>
<td>40 lb anchors</td>
<td>3000’</td>
<td>8’ x 10’ Containment boom</td>
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<tr>
<td>400’</td>
<td>Sorbent sweep</td>
<td>30</td>
<td>Sorbent sweep bundles</td>
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<tr>
<td>4</td>
<td>Tow bridles</td>
<td>36 rolls</td>
<td>Heavy duty bags</td>
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<tr>
<td>3</td>
<td>Wringers</td>
<td>3</td>
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</tbody>
</table>

Refer to Kodiak Subareas Contingency Plan for additional regional equipment lists.