Free-oil Containment and Recovery, Shallow Water – Located up current and upwind to maximize recovery.

Diversion Booming – Located at mouth of river; for extreme high tides, reposition further upstream.

Protected-water Booming

Shoreside Recovery

Restricted Access

Staging Area

Implementation Notes:
Staging at harbor parking.

This map is not intended to be used for navigation.

Soundings in fathoms

Legend

Ninilchik River, CCI-04

December 2001

Tim L. Robertson
<table>
<thead>
<tr>
<th>ID</th>
<th>Location and Description</th>
<th>Response Strategy</th>
<th>Implementation</th>
<th>Response Resources</th>
<th>Staging Area</th>
<th>Site Access</th>
<th>Resources Protected (months)</th>
<th>Special Considerations</th>
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<tr>
<td>CCI-04-01</td>
<td>Ninilchik River</td>
<td>Nearshore waters in the general area of: Lat. 60° 03.6 N Lon. 151° 40.7 W</td>
<td>* Maximize on-water recovery in the offshore &amp; nearshore environment / outside the mudflats.</td>
<td>Deploy nearshore strike teams upwind and up current of the river mouth. Use aerial surveillance to locate incoming slicks.</td>
<td>Multiple nearshore free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.</td>
<td>Ninilchik Harbor or Homer Harbor</td>
<td>Via marine waters. See NOAA Chart 16661-1.</td>
<td>Same as CCI-04-02.</td>
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<tr>
<td>CCI-04-02</td>
<td>Ninilchik River</td>
<td>Located approximately 4.0 mi. north of Deep Creek, Ninilchik on the east side of Cook Inlet. Features include exposed tidal flats with mixed sand and gravel beaches and marsh habitat inland of river entrance. Rip Rap along north and south banks at entrance. Tidal flats extend outward approximately 1 mi. at low water. Lat. 60° 03.27 N Lon. 151° 39.89 W</td>
<td>* Divert spilled product to designated south shore collection site near river entrance.</td>
<td>Place 200 ft. of diversion boom to divert spilled product to south shore collection site. Place another 200 ft. of diversion boom along south shore rip rap to keep product out while diverting to onshore collection site.</td>
<td>* Campground at river entrance on South shore</td>
<td>FOSC Historic Properties Title 16 permit may be required to work inside river. Contact Environmental Unit of the Unified Command for permit. REPORT any cultural resources found during operations to the FOSC Historic Properties Specialist. Marine access with shallow draft vessels (May - September). Road access to campground adjacent to entrance on south shore. Road access from north shore. Boat launch located at adjacent campground.</td>
<td>2 ea. 200 ft. river boom units 1 ea. onshore skimming system 8 ea. 40 lb. anchor systems 1 ea. onshore storage unit 1000 ft. line 1 ea. wildlife hazing kit</td>
<td>* Tidal marshes (all year)</td>
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**NOTE:**
- All data and resources listed are based on the information available at the time of the document's publication.
- The special considerations and seasons listed are guidelines for operational planning and may vary based on environmental changes and wildlife behavior.
- The use of equipment and resources is subject to availability and operational needs.
- The response strategies and implementation methods are tailored to the specific conditions and locations as indicated.

**References:**
- NOAA Chart 16661-1
- FOSC Historic Properties Title 16 permit