Wasilla Creek, NCI-11

Geographic Response Strategies for
Northern Cook Inlet Subarea

Legend

- DV: Diversion Booming
- Calm-water Boom
- Shoreside Recovery

Map & Photo

NCI-11 Wasilla Creek viewed from the south.

Center of map at 61° 18.1’ N Lat., 149° 18.97’ W Lon.

Scale

1 nm
1 mi.
1,000 yds.

Soundings in fathoms

This is not intended for navigational use.

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Nuka Research & Planning Group, LLC.
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| NCI-11-01 | Wasilla Creek  
a. Lat. 61º 33.14 N  
Lon. 149º 18.98 W  
b. Lat. 61º 33.43 N  
Lon. 149º 19.62 W | Divert and Collect  
Divert oil to collection points on the creek bank determined by spill source and trajectory. | Transport equipment by road system from Anchorage.  
Deploy anchors and place calm-water boom at the proper angle to divert oil to collection site.  
Set up collection unit and tend.  
Identified sites are based on survey and most likely site of spill. Actual location should be determined by spill source and trajectory. | Deployment  
Equipment  
50 ft. calm-water boom  
4 ea. anchor stakes  
1 ea. shore-side collection unit | Anchorage | Road system-  
b. Creekside Preserve subdivision roads. | Fish-salmon  
Birds-waterfowl concentrations  
Habitat-marsh, spawning beds  
Human use- high recreational use (June–Sept.), sport fishing. | Take appropriate measures as outlined in Part 2 of this document to protect the stream bank at the collection site.  
FOSC Historic Properties Specialist should INSPECT site prior to operations.  
Title 41 permit required from ADNR  
Site surveyed: 07/08/03 NCI GRS Tactics Committee  
Tested: not yet |