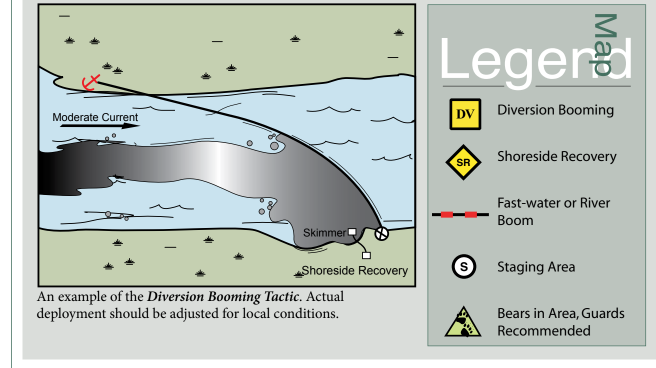
Overview of CCI-30, Swanson River – South Bridge, Mile 19.2, as viewed from the east..



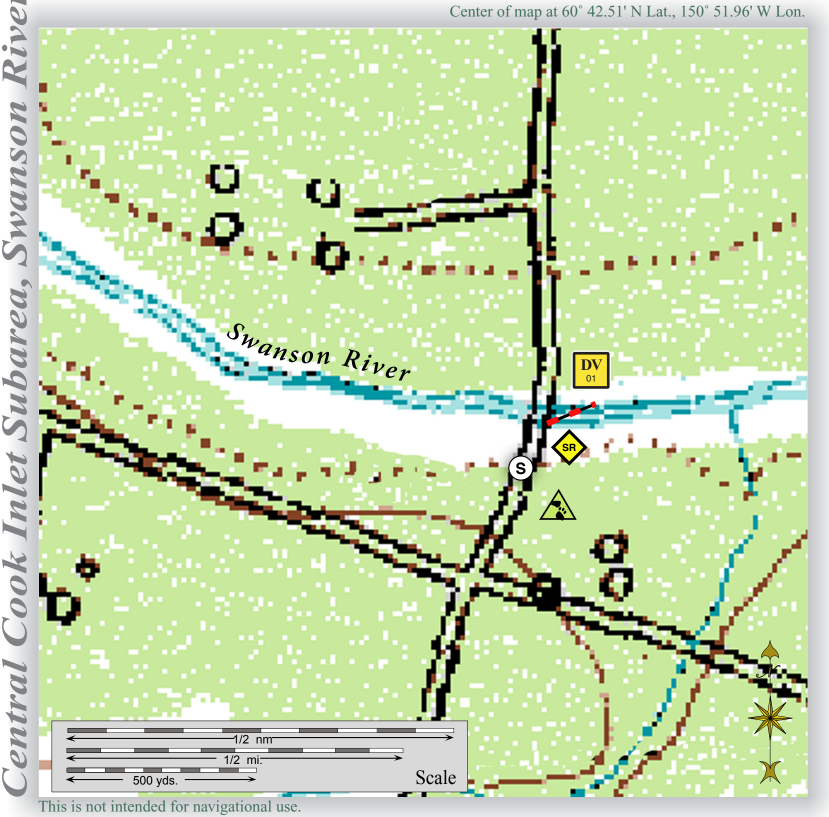
CCI-30, Swanson River – South Bridge, Mile 19.2, as viewed from the southwest.



CCI-30, Swanson River – South Bridge, Mile 19.2, as viewed from the north.



Swanson River – South Bridge CCI-30, SR Mile 19.2



Central Cook Inlet Subarea Geographic Response Strategies

DRAFT June 2011

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
DV DV	Swanson River- South Bridge River Mile 19.2 Lat. 60° 42.510 N Lon. 150°51.962 W	Divert and Collect Divert oil coming from upstream sources to a shoreline collection point on the shore of the Swanson River. Seasonal restriction-River ice November to April	Place 200 feet of river boom to divert spilled product to south shore collection site Set up collection site and Use portable storage or Vac truck for collection of recovered fluids. Currents usually less than 0.5 kts	Personnel/Shift 1 ea. canoe/punt or inflatable raft Personnel/Shift 1 ea. canoe/punt or inflatable raft Personse tech 1 ea. canoe/punt or inflatable raft Personse tech Tending Vessels 1 ea. canoe/punt or inflatable raft Personse tech Tending Vessels 1 ea. canoe/punt or inflatable raft Personse tech	On road shoulder Small clearing for deployment on downstream side of bridge Services-none Security-none Support-none	Swanson River Field road system	Fish-salmon, dolly varden (May-October) Birds- waterfowl and shorebird concentration, (May-September) Habitat-marsh, gravel shoreline Human use: high recreation use, sport fishing (May-October)	Take appropriate measures as outlined in STAR Manual to protect the shoreline at the collection site. Site on Kenai National Wildlife Refuge Steep slope from road to river Road traffic will require site security Ice tactics need to be used November to April River not navigable by motorized vessel Limited cell phone coverage Site security for recreational river users during summer

CCI-30