## &Photo



NCI-17 Chickaloon River looking south

Passive Recovery



and Collection

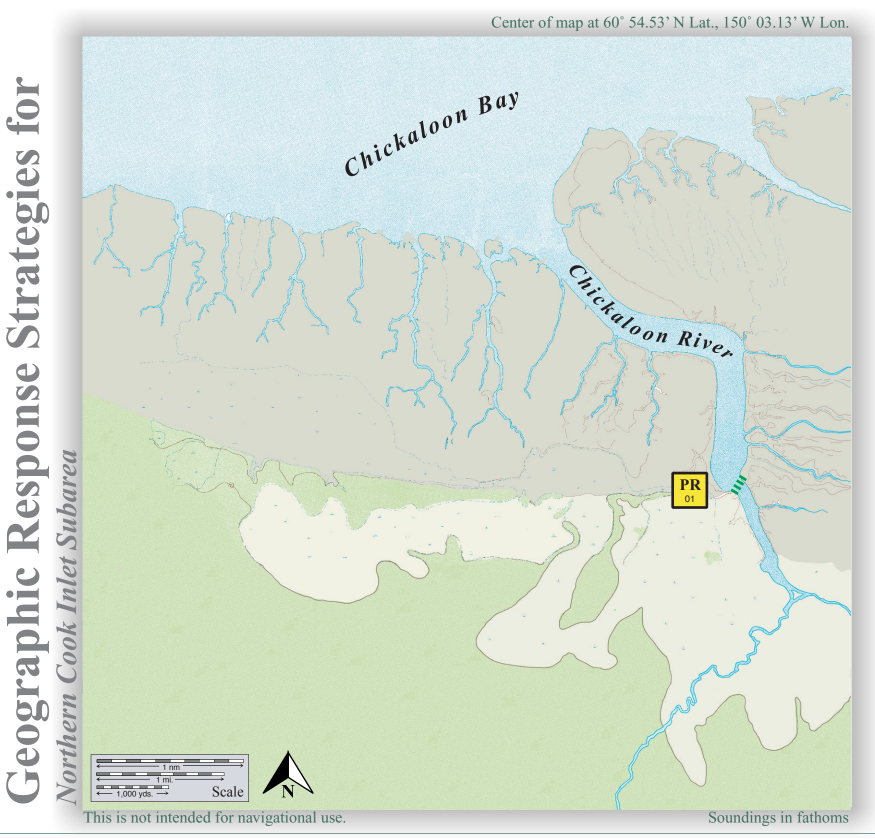
Passive Collection (Snare Line)

NCI-17 Chickaloon River looking south.



NCI-17 Chickaloon River mouth looking northwest.

## Chickaloon River, NCI-17



ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
NCI-17-01	Chickaloon River Lat. 60° 54.15 N Lon. 150° 01.33 W	Passive Recovery Use snare line or sorbent boom to recover oil prior to impacting the marsh and stream at the Chickaloon River.	Transport equipment by helicopter from Anchorage.  Use inflatable raft to deploy boom across Chickaloon River.  Replace as necessary to maximize recovery.	Deployment Equipment  4000 ft. snare line or sorbent boom 4 ea. anchor systems (~20 lbs.) 4 ea. anchor stakes Vessels 1 ea. helicopter 1 ea. inflatable raft or john boat Personnel/Shift 4 ea. response techs Tending Vessels 1 ea. inflatable raft or john boat Personnel/Shift 3 ea. response techs	Anchorage	Helicopter Chart 16660-1	Fish- salmon  Birds- waterfowl nesting/concentration, shorebird nesting  Marine mammals-Beluga whales  Habitat-exposed tidal flats, marsh  Human use- high recreational use sport fishing, waterfowl hunting.	Steep and soft mud banks present significant hazards to responders.  FOSC Historic Properties Specialist should INSPECT site prior to operations.  Title 41 permitting required from ADNR.  Use snare line for persistent oils and sorbent boom for nonpersistent oils.  The site is a National Wildlife Refuge.  Site surveyed: 09/17/03 aerial survey.  Tested: not yet