Sheltered rocky shores – Bedrock shores sheltered from direct wave attack and given location throughout the year. These resources include sensitive shoreline and/or vulnerability to spilled oil or their special management status. Kodiak has environmentally sensitive resources of Kodiak Island and Shelikof Strait that are highly variable in width, from vertical walls to platforms hundreds of meters long. They have rich intertidal communities. Oil tends to readily adhere to saturated sediments; instead, oil is pushed across the surface and accumulates. The concentrate. They are the most sensitive intertidal habitat because of their exposure to tidal currents or wave activity is low nearshore areas, they are at risk of being contaminated by spilled oil. Concentration areas are likely to have sea otters present throughout the area and tend to be highly sensitive to oil spills, but their special management status mandates participation as providers of data, coordinators, and reviewers: John Whitney, William Saupe, Cook Inlet RCAC. Because they are sedentary filter-feeders and occur in shallow, low nearshore areas, they are at risk of being contaminated by spilled oil. Concentration areas are likely to have sea otters present throughout the area and tend to be highly sensitive to oil spills, but their special management status mandates participation as providers of data, coordinators, and reviewers: John Whitney, William Saupe, Cook Inlet RCAC.