Code¹ Key to Southeast GRS Site Selection Matrix

Marine Mammals	Fish	Birds	Coastal Habitat	Cultural Resources	Subsistence Use	Recreational Use	Commercia I Fishing	Land Management	Waterfront Activity	Resource Concentration	Natural Collection Points
H = Harbor Seal rookeries and haulouts	H = Herring spawning areas	S = Colony of over 500 seabirds	M = Marsh or estuary	R = Report any cultural resources found during operations to the FOSC Historic Properties Specialist	F = High use salmon harvest areas	H = High use commercial wildlife viewing	S = Intensive commercial salmon fishing	H = State critical habitat, refuge, sanctuary	B = Buildings on pilings	Number indicates the total number of sensitive resources in each column counted for each site (excluding cultural resources)	X = Sites where wind, currents, and geography might aid in capturing and containing oil to keep it from moving elsewhere
S = Steller Sea Lion rookeries and haulouts	E = Eulachon spawning concentrat ion	C = Waterfowl & shorebird migratory, molting, and winter concentrati on	T = Sheltered tidal flat	I = FOSC Historic Properties Specialist should Inspect site prior to operations	I = High use marine invertebrate area		H = Salmon hatchery or ocean pen	P = State park	M = Marinas and harbors		*There is no natural collection data in the SE GRS site selection matrix at this time.
O = Sea otter concentratio n >100 otters	R = Juvenile fish rearing in kelp and reefs	M = Marbled murrelet nearshore feeding concentrati on	R = Sheltered rocky shore	M = FOSC Historic Properties Specialist should Monitor on- site operations			P = Shore- based fish processor	N = National park and preserve	F = Floating camps		
W = Humpback whale summer, fall, winter concentratio n	S = More than 10,000 salmon spawners	K = Kittlitz murrelet (proposed endangere d species) habitat	K = Kelp or eelgrass beds				N = Set-net fishery	L = National landmark			
			I = High area of intertidal diversity					R = National wildlife refuge			
								W = Wild & scenic river			

Code¹ Key to Southeast GRS Site Selection Matrix

Marine Mammals	Fish	Birds	Coastal Habitat	Cultural Resources	Subsistence Use	Recreational Use	Commercia I Fishing	Land Management	Waterfront Activity	Resource Concentration	Natural Collection Points
Primary sources: SE SCP, NOAA ESI maps, NMFS, ADFG, FWS, NPS data	Primary sources: ADFG, FWS, NMFS data	Primary sources: SE SCP, NOAA ESI maps, FWS Seabird Colony Catalog, ADFG, FWS data	Primary sources: NOAA ESI maps, FWS, ADFG data	Primary sources: ADNR, USFS	Primary sources: ADFG, USFS data	Primary sources: ADNR, USFS, NPS data	Primary sources: ADFG data	Primary sources: ADNR, NPS, ADFG, FWS, USFS data	Primary sources: USFS, USCG, ADNR data	N/A	Local Knowledge