

Southeast Potential Places of Refuge
Site Assessment Matrix KEY

PPOR ID#- Vessel Size	Type of berth	Swing Room	Bottom Type	Exposure	Conflicting Uses	Ability to Boom	Sensitive Resources	Distance via Water to Population Center
D = Deep Draft Vessels lengths up to 1000 feet, 20-40 feet of draft, greater than 10,000 GT	A= Anchorage	Distance measured to nearest shoal waters or hazard	M= Mud	Exposed to winds/seas from the direction noted	CF=Commercial Fishing	WD=Weather Dependent	E= Threatened or Endangered Species present	AN=Angoon
	D/P= Dock or Pier		Rky= Rocky		SF=Sport fishing	Y= Yes		H=Highly Sensitive as designated by the SE Alaska Subarea GRS Workgroup
L= Light Draft Vessel up to 450 feet in length, draft up to 20 feet	M=Mooring		G= Gravel		AQ= Aquaculture	N = No	MESA # = Designated as a "Most Environmentally Sensitive Area" & map number	H=Hoonah
			Cl= Clay		R=Recreational			HA=Haines
			S= Sand		CI=Commercial/Industrial			J=Juneau
			SH=Shells		A= Anchorage			P=Pelican
			H= Hard		S=Subsistence Activities			PA= Port Alexander
			stk=Sticky		WV=Wildlife Viewing			S=Sitka
			sft=Soft		H=Hunting			SK=Skagway
			St=silt					TS=Tenakee Springs
			SI=Shale					M=Metlakatla
			N/A=Not Applicable					TB=Thorne Bay
			NI=No Information					HY=Hydaburg
								C= Craig
		KL= Klawock						
		PG= Petersburg						
		KK= Kake						