Resource Allocation Table for Upland Units - Alaska Peninsula Area

Unit No. /	Designation(s)/	Map(s) /				
Area	Acres	MTR	Management Intent	Resources / Uses / Additional Information		
M-01 Wide Bay - Alaska Peninsula	Gu 903	3-13 S032S044W	Manage for multiple uses, including potential development of a transportation corridor and a port site at Wide Bay.	A portion of this unit which was found suitable for a potential port site was previously classifed Commercial (Classification Order 759). The remainder of the unit was co-classified Public Recreation and Wildlife Habitat. The unit includes Short Creek and one other anadromous stream that provide habitat for pink and chum salmon.		
M-02 Wide Bay - Alaska Peninsula	Gu 377	3-13 S033S045W	Manage for multiple uses, including dispersed recreation and habitat.	This unit was previously co-classified Public Recreation and Wildlife Habitat under the Bristol Bay Area Plan (SC-84-008).		

Resource Allocation Table for Tideland Units - Alaska Peninsula Area

Unit No. /	Designation(s)/	Map(s) /		
Area	Acres	MTR	Management Intent	Resources / Uses / Additional Information
MT-01 Wide Bay - Alaska Peninsula	Gu 386	3-13 S032S044W	Manage for multiple uses, including potential development of a port site. Protect anadromous streams, marine mammals, herring spawning areas and migration routes. Maintain opportunities for commercial harvest. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	This unit provides habitat for pink and chum salmon in two anadromous streams. Herring use the area for spawning, rearing and feeding and Wide Bay is a known migration route. There are known sea otter concentrations present and it has been a herring, shrimp & dungeness crab commercial harvest area. Wide Bay contains important rearing habitat for many juvenile marine fish species.