Unit No. / Area	Designation(s)/ Acres	Map(s) / MTR	Management Intent	Resources / Uses / Additional Information
T-01 Sitkinak Island- west	Gr 16981	3-12 S042S031W S042S030W S042S029W	Grazing is recognized as the principle use of this unit. Other uses may be authorized by DNR but must be compatible with grazing activities. Protect waterfowl nesting and molting areas, anadromous streams, and prehistoric heritage sites.	The island is characterized predominately by fairly mountainous terrain vegetated with tall grasses. The southwest part of the island is flat with wet tundra type vegetation such as sedges and grasses. Waterfowl nesting and molting areas occur in the eastern portion of this unit. Unit includes several anadromous streams that provide habitat for sockeye, coho, pink and chum salmon. There is a grazing lease (ADL 201321) on this unit. The Alaska Heritage Resources Survey (AHRS) reports prehistoric heritage sites in or near this unit.
T-02 Sitkinak Island- east	Gr 37899	3-12 S041S032W S041S031W S042S033W S042S032W S042S031W	Manage unit to allow continued grazing use. Grazing is recognized as the principle use of this unit. Other uses may be authorized by DNR but must be compatible with grazing activities. Protect waterfowl nesting and molting areas, anadromous streams, and prehistoric heritage sites.	This island is characterized by areas of moderate sloping and is vegetated with tall grasses. Waterfowl nesting and molting areas occur in the western portion of this unit. The unit includes several anadromous streams that provide habitat for pink and chum salmon. There is a grazing lease (ADL 201321) on this unit. The Alaska Heritage Resources Survey (AHRS) reports prehistoric and historic heritage sites in or near this unit.
T-03 Tugidak Island	Ha 42148	3-12 S041S034W S041S033W S042S035W S042S033W S042S033W S043S035W S043S034W	Management of this unit is to be consistent with the ADF&G Tugidak Island Critical Habitat Area Management Plan (June,1995). Only development authorizations that meet the requirements of AS 16.20.520 and 16.50.530 are appropriate. Applications must be submitted to ADF&G for review and approval.	This unit occupies all uplands defined by the boundaries of the Tugidak Island Critical Habitat Area established in 1988. The critical habitat area was established to protect the world's largest haulout of harbor seals, as well as other fish and wildlife. ADF&G has the responsibility for the management of the fish and wildlife resources in the CHA. Only development authorizations that meet the requirements of AS 16.20.520 and 16.50.530 are appropriate. Applications must be submitted to ADF&G for review and approval. It is an island of wet tundra, grasslands, and marshes with many lakes and ponds linked by channels. On the northeast part of the island there is a large lagoon encircled by intertidal flats and intertidal flats also surround the island. Five anadromous streams support chum, coho and pink salmon. Tugidak is a waterfowl wintering area, has large seabird colonies, and a presence of river otters. The area is best known as a major harbor seal haulout area. The Alaska Heritage Resources Survey (AHRS) reports various prehistoric and historic heritage sites in or near this unit.

Resource Allocation Table for Upland Units - Trinity Islands Area

Unit No. / Area	Designation(s)/ Acres	Map(s) / MTR	Management Intent	Resources / Uses / Additional Information
T-04A	Gr	3-12	If this state selected unit is conveyed, unit is to be managed for	by lake, Mark Lake, in its central part. An old Coast Guard runway and associated buildings are situated within the unit, but is described as a
Sitkinak Island, Mark Lake	1477	S042S031W	grazing operations. Development authorizations granted by DNR should protect access to the black-tail deer population and the prehistoric heritage site. The area of the old Coast Guard base is to be managed separately; see T-04B.	
T-04B	Se	3-12	This small 80 acre site (plus any other adjacent area that might be appropriate for inclusion) is appropriate for disposal for settlement or development during the planning period, assuming that this state selected land is conveyed to the state. Other forms of development or disposal include commercial, industrial, and institutional uses, any of which are considered appropriate. Note: When the unit is conveyed to the state, a more detailed description of the 80-acre tract may exist. It is intended that the Settlement designation apply to this area and to any contiguous area that is functionally necessary for settlement or other forms of development.	This small unit of 80-acres consists of an old Coast Guard runway and associated buildings. This area is surrounded by a larger tract of federal land, totaling about 1,400 acres, which is described as T-04A. Both the site and the larger area are in selection status, but are affected by PLO 2447.
Sitkinak Island, CG Base	16	S042S031W		

Resource Allocation Table for Upland Units - Trinity Islands Area

Unit No. / Area	Designation(s)/ Acres	Map(s) / MTR	Management Intent	Resources / Uses / Additional Information
TT-01 Dolina Point	Ha Hv 187	3-12 S041S032W	Protect marine mammals, waterfowl wintering areas and anadromous stream. Maintain commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	Unit extends along low gradient bedrock intertidal areas to the east from Dolina Point. Waterfowl winter in the area and herring use it for rearing and feeding. One anadromous stream supports pink salmon and there is an established sea otter population. Red king crab & dungeness crab have been commercially harvested in the area.
TT-02 Sitkinak Island	Ha Hv 227	3-12 S041S031W	Protect near shore kelp beds, nearby anadromous stream, waterfowl wintering area, and marine mammals. Maintain commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	Unit extends from Whirlpool Point to the west along a low gradient gravel intertidal area that supports numerous near shore kelp beds. Herring use the area for rearing and feeding and waterfowl for wintering. There is a presence of an established sea otter population and pink salmon in a nearby anadromous stream. It has been a red king crab & dungeness crab commercial harvest area.
TT-03 Sitkinak Island	Ha Hv 259	3-12 S041S031W	Protect kelp beds, marine mammals, anadromous stream and wintering waterfowl concentrations. Maintain commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	This unit extends from the vicinity of Whirlpool Point south along a low gradient intertidal area towards Sitkinak Lagoon. There is a near shore kelp bed and an established sea otter population. One anadromous stream provides habitat for pink salmon. Waterfowl winter in the area and herring use it for rearing and feeding. It has been a red king crab & dungeness crab commercial harvest area.
TT-04 Sitkinak Lagoon	Ha Hv 2614	3-12 S041S031W S042S31W S042S030W	Protect heritage sites, marine mammals and their haulout areas, anadromous streams, estuarine wetlands, herring spawning areas and waterfowl wintering areas. Maintain sport fishing and commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	Sitkinak Lagoon is characterized by large estuarine wetland areas as well as low gradient sand and gravel intertidal areas. It provides habitat for established sea otter populations, harbor seal haulout concentrations, as well as chum and pink salmon in three anadromous streams. The unit is a waterfowl wintering area and a herring spawning, rearing and feeding area. There is sport fishing and a commercial harvest of dungeness crab in the area. The Alaska Heritage Resources Survey (AHRS) reports prehistoric heritage sites in or near this unit.
TT-05 Sitkinak Island	Ha Hv 204	3-12 S042S030W	Protect kelp beds, anadromous stream, wintering waterfowl concentrations, marine mammals and their haulout areas. Maintain commercial harvest opportunities. Prior to granting authorizations, consult with NMFS and USFWS regarding marine mammals.	Unit is characterized by low gradient gravel intertidal areas that support near shore kelp beds. There are harbor seal haulout concentrations and established sea otter populations. Herring use the area for rearing and feeding, and waterfowl are present in the winter. It has been a red king crab & dungeness crab commercial harvest area and pink salmon are present in one anadromous stream.

Resource Allocation Table for Tideland Units - Trinity Islands Area

Unit No. / Area	Designation(s)/ Acres	Map(s) / MTR	Management Intent	Resources / Uses / Additional Information
TT-06 Sitkinak Island	Ha Hv 502	3-12 S042S030W	Protect marine mammals and their haulout areas, and wintering waterfowl concentrations. Maintain commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	This unit sits along the entrance of a lagoon on the eastern portion of Sitkinak Island. It is characterized by a shallow sand intertidal area. There are established sea otter populations, a presence of pink salmon, and harbor seal haulout concentrations. Waterfowl winter in the area and herring use it for rearing and feeding. It has been a red king crab & dungeness crab commercial harvest area.
TT-07 Cape Sitkinak	Ha Hv 100	3-12 S042S029W	Protect wintering waterfowl concentrations, marine mammals and their haulout areas. Maintain commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	This unit occupies the area around Cape Sitkinak and is characterized by mixed low gradient boulder intertidal areas. The area supports established sea otter populations, and harbor seal haulout concentrations. Herring are feeding and rearing in the area and waterfowl use it for wintering. It has been a king crab & dungeness crab commercial harvest area.
TT-08 Sitkinak Island	Ha Hv 191	3-12 \$042\$030W	Protect anadromous stream, wintering waterfowl concentrations, marine mammals and their haulout areas. Maintain commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	One andromous stream provides habitat for pink salmon. Established sea otter populations and harbor seal haulout concentrations are present. Herring use the area for rearing and feeding and waterfowl winter in the area. It has been a red king crab & dungeness crab commercial harvest area.
TT-09 Sitkinak Island	Ha Hv 655	3-12 S042S031W	Protect heritage sites, estuarine wetland environment, marine mammals and their haulout areas, anadromous stream, and waterfowl nesting and molting areas. Maintain commercial harvest opportunities. Consult with NMFS and USFWS regarding marine mammals prior to granting authorizations.	This unit is a tidal flat area characterized by low gradient sand and a large estuarine wetland environment. One anadromous stream supports sockeye and pink salmon. Herring use the area for rearing and feeding and waterfowl use it for molting and nesting. There are established sea otter populations and harbor seal haulout concentrations. It has been a dungeness crab commercial harvest area. The Alaska Heritage Resources Survey (AHRS) reports prehistoric heritage sites in or near this unit.

Resource Allocation Table for Tideland Units - Trinity Islands Area