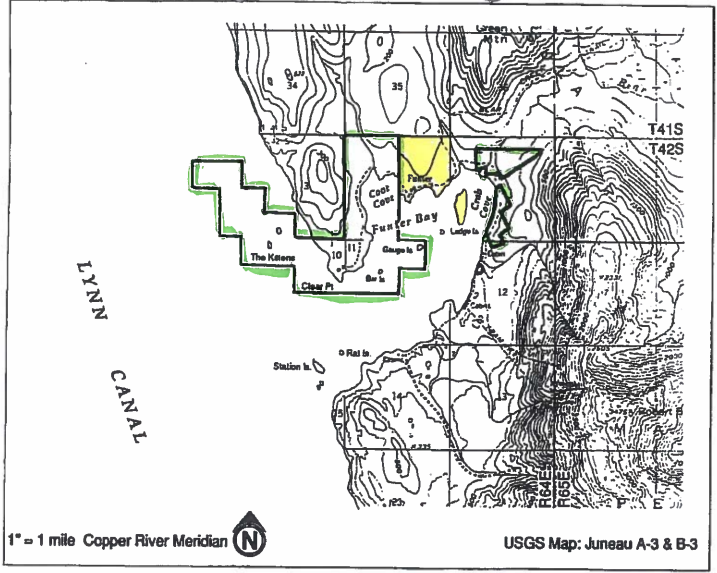
FUNTER BAY STATE MARINE PARK



Total Acreage: 1,102

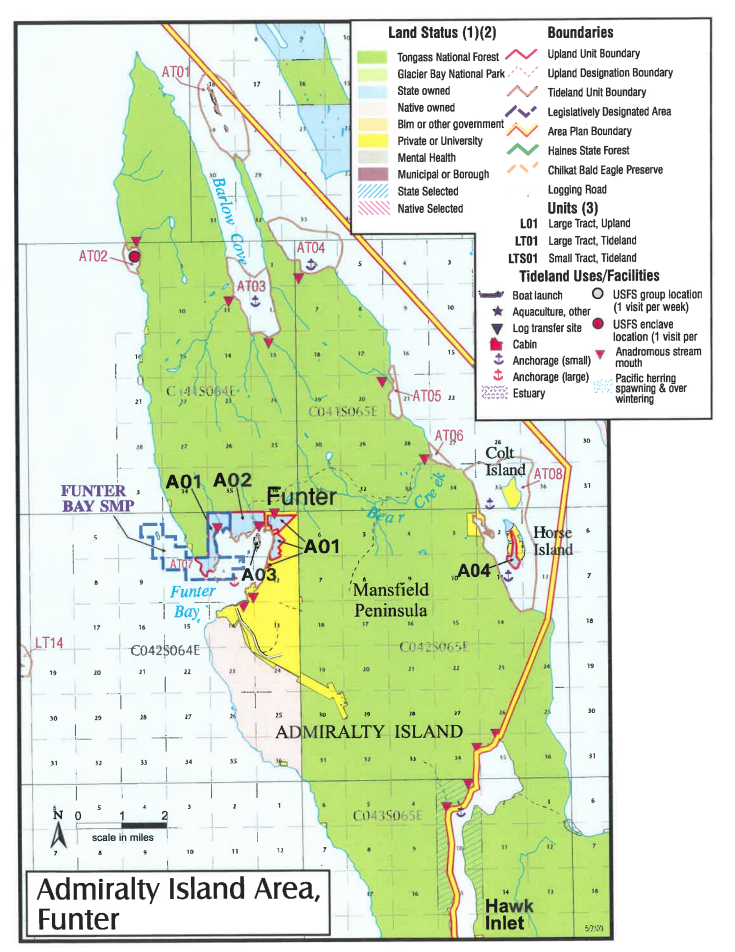
Highway (milepost): no road access

Community Orientation: 15 air miles southwest of Juneau

Area to be added

Cui

Current Funter Bay Marine Park



Resources and Uses	This parcel includes the Funter Bay State Marine Park, created and managed under AS 41.21.304-14.	Parcel is bordered on the west and east by the Funter Bay State Marine Park, and by the Tongass National Forest on the north. Its southern boundary is formed by an area of private land and by Funter Bay. Characteristically, the parcel is slightly sloped toward the bay and is vegetated by spruce and Western Hemlock of the coastal rainforest. There are few wetlands within the parcel except isolated palustrine wetlands in the northern part. The tract of private land contains one prehistoric site: the Funter Cannery. The parcel is used primarily for recreational purposes; a Forest Service trail (Bear Creek Trail) traverses portions of the parcel close to Funter Bay. The TLRMP designates the adjacent National Forest land as 'Semi-Remote Recreation'.	Parcel is an island within Funter Bay. Although adjacent portions of adjacent Admiralty Island are included in the Funter Bay State Marine Park, Ledge Island is not. The parcel is characteristically flat, with vegetation characteristic of the coastal rainforest, and contains no known wetlands. It is used infrequently for recreation purposes. There are no known prehistoric sites.	Parcel is located in Stephens Passage off the eastern coast of Mansfield Peninsula, south of Colt Island. It is an area of a previous state subdivision (ASLS 85-256). The tracts within the subdivision have been retained in state ownership.
Management Intent	rder the state	Parcel is to be retained by the state and is to be managed in a manner consistent with the adjacent state lands, which are part of the Funter an Bay SMP. Development in the parcel is not considered appropriate, fo except as related to the recreational functions of the state marine way park.	Parcel is to be retained by the state and is to be managed in a manner consistent with nearby state lands, which are part of the Funter Bay ad SMP. Development in the parcel is not considered appropriate except as related to the recreational functions of the state marine observe.	The remaining state land within this parcel, associated with the tracts (A,B, C, D, E, F, G, H, I, J, and K), are to be retained by the state and are to be used for public purposes or habitat protection. Except for Tracts C and G, the tracts are intended to function as open space, or act as buffers between portions of the subdivision, or provide areas of public recreation. Tract C may be appropriate for public buildings or other public uses. Tract G contains an eagle nest. The following designations apply: Undeveloped Recreation (Ru) Tracts A, E, J, and K; Public Retain (Pr) Tract C; Public Retain (Pr) and Undeveloped Recreation Tracts B, D, F, H and I; Habitat (Ha) Tract G. Note: Tracts B, C, D, F, H and I are labeled 'boat haul-out' on plat. Development of these tracts for this purpose is considered appropriate. Further, Tract C is identified as a 'community building site' on the plat; this use is also considered appropriate.
Designation	- 4.	Ru	Ru, Pr	Pr, Ha, Ru
MTRS	C42s64e, sec 1, 2, 10, 11, 12	c42s64c, sec 2	C42s64e, sec 3	C42s65e, sec 2, 11
)/ Name	Funter Bay SMP, Admiralty Island	Funter Creek, Admiralty Island	Ledge Island, Admiralty Island	Horse Island, Admiralty Island
Unit ID/	A-01 437.13	A-02 223.39	A-03	A-04 59.91

Unit ID/ Geographic Area	MTRS	Desig.	Acres	Management Intent	Resources and Uses	Other Resources
AT-07 Funter Creek State Marine Park	c42s64e sec. 1, 2, 11, 12, 14	Ha	1,006	Area to be managed consistent with requirements of AS 41.21.304-14 within State Marine Park and for habitat protection within those areas not part of the SMP.	This unit falls within the Funter Bay Special Management Plan. There are several anadromous stream estuaries where brown bears concentrate. There are also some eagle nests located along the coastline of the unit. The estuaries are used by juvenile coho and chum salmon for rearing and by adult coho, chum and pink salmon for schooling, spawning and migration. Anadromous streams identified are 112-63-10070, 112-63-10050, 112-63-10120 and 112-63-10080, 112-63-10130. Red King crab and dungeness crab are also harvested within the unit as well. This unit is also a known commercial sablefish harvest area. Historical access by use of float plane and boat are prevalent in this unit. Float plane access and a boat landing is located in this unit. Protected anchorages are also provided in this unit. A state dock exists in this unit.	Exposed tidal flats, intertidal marshes, some mixed sand and gravel beaches, and exposed wave-cut platforms.
AT-08 Horse and Colt Island	c41s65e sec. 25, 26, 34-36; c42s65e sec. 1-3,11-14	Ha	2,075	Protect marine mammals. Consult with NMFS prior to development.	This unit contains a known harbor seal haulout site. There are eagle nests located within this unit. The area is also used by local communities for both sport and commercial fishing. Dungeness, tanner, and red King crab are also harvested in this unit. Demersal shelf rockfish, Lingcod, Pollock, Sablefish, Pacific Cod, Flounder, and other rock and groundfish are commercially harvested in this unit.	Exposed tidal flats, intertidal marshes, exposed wave-cut platforms, and gravel (granules to cobbles) beaches.
AT-11 Piledriver Cove	c44s65e sec. 3	Ha Hv	19	Protect salmon and brown bear habitat values. Maintain commercial and community use harvest in this area.	This unit is used by pink salmon for schooling, spawning and migration. This unit contains an anadromous stream estuarine area where brown bears concentrate, anadromous stream 112-65-10280. Eagles nests can be found within the unit. There are also known spring concentrations of brown bears along fish streams. Dungeness, tanner, and red King crab are also harvested within this unit. This unit also supports community harvest of deer and marine invertebrate for Angoon and Tenakee residents. Demersal shelf rockfish, Lingcod, Pollock, Sablefish, Pacific cod, Flounder, and other rock and groundfish are commercially harvested in statistical area 345803 which falls within this unit.	Both exposed and sheltered tidal flats, exposed wave-cut platforms, intertidal marshes, mixed sand and gravel beaches, and gravel (granules to cobbles) beaches.