







Suggested Facilities and Recreational Uses Based on Homer, Anchorage, Seldovia, Port Graham, and Nanwalek Open House Public Comments

-  Suggested Bike Route
-  State Park
-  State Park Managed Areas
-  Roads
-  Rivers and Streams
-  Contour lines (200ft)



Improve access to the park from East End Rd

Develop hiking and biking trails

Biking and hiking trails are good but should be kept separate

Add bike trails

Add some motorized use areas

Open to snowmobiles and motorized bikes

No motorized vehicles

Primitive campsite

Add beach access and develop a beach trail

Dark sky park - no luminaries, no light trespass

Add primitive campsite

Add public use cabin

Eveline SRS

EAST END ROAD
OLD EAST END ROAD

Viewing opportunities for wildlife and bird habitat

Develop hiking and biking trails

Develop fat tire bike route along beach

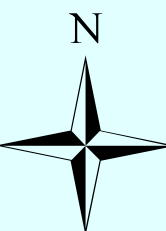
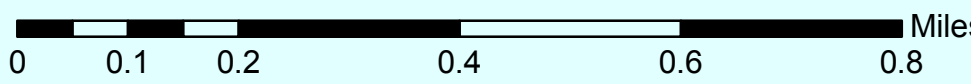
Add public use cabin or developed campsite

Protect and interpret archeological and historic sites

Add primitive campsite or tent platform

Add parcel to state park

Kachemak Bay



Disclaimer: This map is prepared by the Alaska Department of Natural Resources for planning purposes and is for graphic representation only. It is intended to be used as a guide and should be used in conjunction with the original survey/survey maps, documents and land status records. Source documents remain the official record. The Kachemak Bay State Park boundary has not been surveyed.

The State of Alaska makes no express or implied warranties with respect to the character, function, or capabilities of this product or its appropriateness for any user's purpose. In no event will the State of Alaska be liable for any incidental, consequential, punitive, or other damages suffered by the user, any other person, or entity, related to the use or non-use of this product, or otherwise.

Created on: August 20, 2014
Created by: DJE, SKG, Resource Assessment & Development Section
Projected Coordinate System: NAD 1983, UTM Zone 6 North