

Draft South Beach and Beverly Beach Management Unit Plan Revisions – 10/25/17

Grammatical / Technical

p.V – “B5 Depot Bay Whale Watch Center” changed to “Depoe Bay ...”

p. 260 – Development Concept, “Construct ABA path...” changed to Construct ADA path...”

Gleneden Beach

Revised Figure B1-E, Gleneden Beach State Recreation Site Conceptual Design Plan – removed proposed alternative location for dog park.

p.71 – Under Development Concept, removed language referring to alternative location for community dog park. – Under Recreation Needs, removed language referring to a community dog park.

Fishing Rock

p.77 – removed “at the request of neighbors” under Description

p.80 – removed “signage from Highway 101” under Recreation Needs

p.80 – removed language about park signage from Highway 101 from Issues

p.80 – added language clarifying that the existing beach access is part of the official Oregon Coast Trail under Issues

Fogarty Creek

p.88 – Under Recreation Needs, removed language about potential dog park at Gleneden Beach.

p.90 – Under Development Concept, removed language about potential dog park at Gleneden Beach.

Agate Beach

p.150 – under Issues, added adjusted language to read “The park is not signed very clearly for northbound traffic on Oceanview Drive and Highway 101.”

p.152 – under Development Concept, added language “Improve park signage for visibility to northbound traffic on Hwy 101 and Oceanview Drive.”

Revised Agate Beach State Recreation Site Conceptual Design Plan to include proposed improvements to existing informal beach access trail from the “Hamburger” parking lot.

South Beach

p.170 – Under Existing Recreation Facilities, added “9-hole Disc Golf Course”

Updated Figure S1F – changed boundaries of proposed disc golf course and included new “dune habitat reserve” area boundaries

p.175 – under Development Concept, updated language to read “New disc golf course in the northeast corner of the park. Much of this area is ecologically degraded, but portions contain rare native dune habitat and will be protected and enhanced via a designated “reserve” area. An experimental approach to habitat restoration in degraded areas is outlined in Figure S1-C. The hope is that foot traffic from disc golf players will loosen sandy soils and open up areas currently dominated by European beach grass for recolonization by native species, which require loose, open, sandy conditions. Restoration efforts would be needed to help with this transition, including pulling beach grass to restore high quality habitat areas to native condition, and potential removal of encroaching shore pines as well. Interpretive signage could also be installed to inform visitors about the need for habitat protection and highlight the potential benefits of this unique restoration strategy.”

p.178 – Under Natural Resource Management Actions, added language:

- “Set aside 10 acre “dune habitat reserve” area in the northeast corner of the park to protect native plant communities.”
- “Implement “restoration through recreation” experimental approach for the new disc golf course (Figure S1-D).

L. Presley and Vera C. Gill

Revised L. Presley and Vera C. Gill Conceptual Design Plan –

- Removed proposed Lake Access points and adjusted approximate trail location several hundred ft. to the north to be farther from the southern property boundary

Beachside

Updated Figure S11-C – rendering of parking/swale concept

Updated Figure S11-D – beachside day use parking lot with new design

Yachats Ocean Road

p.270 – under Recreation Needs, added “Possible future need for a permanent restroom building”

P. 272 – under Development Concept, added language “A permanent restroom building could potentially be constructed in one of several low natural resource value areas along the road.”