

**ATTACHMENT 01: CAPE FOULWEATHER COMPLEX MCA
TABLES FOR PROPOSAL**

All tables mentioned in the proposal are provided in this Attachment. Formatting constraints inherent to SeaSketch do not allow for the inclusion of tables.

Table 1 Use Activities		
Activity	Day Use	Overnight
Camping	n/a	93%
Hiking	76%	82%
Sightseeing	49%	57%
Outdoor Photography	29%	30%
Bird or Wildlife Watching	21%	18%
Visiting Nature / Visitor Center	13%	27%
Bicycling on Local Roads	6%	14%
Fishing	1%	1%
Sources:		
<i>Visitor Survey of Day use and overnight use at Oregon Coastal Regional Parks (2019) T. Bergeron</i>		
<i>SeaSketch</i>		

Table 2 Use levels for State Parks at Cape Foulweather			
	Day Use Visitors		
	2017	2018	2019
Rocky Creek State Park	185,272	207,108	238,252
Otter Crest State Park	340,456	369,272	394,894
<i>Visitor Survey of Day use and overnight use at Oregon Coastal Regional Parks (2019) T. Bergeron. SeaSketch</i>			

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Table 3 Socio-demographic Data (Day Use visitors) for State Parks within Central Oregon Coast		
Female	60%	
Male	40%	
Age	Avg. 49 years	22% Ages 40-49 Years
		18% Between \$50,000 to \$69,999
Household Income	Avg. \$75,600 / year	
		96% English as primary language
Ethnicity	86% Caucasian white	
	5% LatinX	
	4% Asian	
		61% Oregon, 11% Washington, 10% California
Residence	95% United States	
		17% Portland Metro
	3% Canada	
<i>Visitor Survey of Day use and overnight use at Oregon Coastal Regional Parks (2019) T. Bergeron</i>		

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Table 4 Frequency and duration of visits to state parks		
Duration of Visits	Day Use	Overnight
	60% 1-2 hours	22% 1 day
	30% 3-5 hours	53% 2-3 days
	10% > 5 hours	25% 4 or more days
Frequency of Visits		
First visit	19%	27%
1 or 2 previous visits	47%	63%
3 to 12 previous visits	37%	10%
Local (traveled < 30 miles)	18%	1%
Non-Local (traveled >30 miles)	82%	99%
<i>Highlighted cells indicate users that would most likely benefit from education on how to responsibly interact with rocky habitat.</i>		
<i>Source:</i>		
<i>Visitor Survey of Day use and overnight use at Oregon Coastal Regional Parks (Bergerson, 2019) T. Bergeron</i>		

Table 5 Prevalence (%) of benthic substrates encountered using the video lander during the Systematic Rapid Assessment (2010-2011; n=84) Cape Foulweather Comparison site (ODFW 2014)	
Substrate Type	% Prevalence
Bedrock outcrop	50%
Flat bedrock	4%
Large Boulder	10%
Small boulder	10%
Cobble	4%
Gravel pebble	1%
Sand	23%
<i>Source: ODFW 2014</i>	