



File Code: 1950

Date: June 13, 2014

Dear National Forest User:

The Forest Service is continuing its analysis of recreation use along over 5,000 miles of shoreline, and areas associated with access from the marine shoreline, in the Tongass National Forest. This "shoreline zone" allows for easy access by boat in a land that has few roads.

The Admiralty National Monument, Hoonah, Juneau, and Sitka Ranger Districts are seeking your involvement in determining the amount of outfitter and guide use to allow through the Shoreline II Outfitter/Guide Environmental Impact Statement (EIS) process. A decision on this project will set use levels (allocations) and provide a framework for managing outfitters and guides on the four districts. It will not set use levels for unguided visitors.

As you read through the description of this project think about this proposal and think about what and why: what information would you like us to provide, what concerns do you have, what changes might you like to see to the proposal, and why do you have concerns or want changes?

Project Area

The Shoreline II project area includes all areas used by non-motorized outfitter and guide activities that originate from the marine shoreline areas.

The project area generally extends ½ mile inland. The project area extends further inland where specific outfitter and guide activities and locations are accessed from the shoreline (i.e. goat/deer hunting, canoe route/portage, freshwater fishing on anadromous and other fish-bearing streams and lakes, etc.). See the attached map (Figure 1) for the project area boundary.

Areas that will not be part of the analysis:

1. Pack Creek Zoological Area on Admiralty Island National Monument during the summer (peak) season had a separate decision March 21, 2011. The other seasons (spring, fall, and winter) are included in this analysis.
2. Mitchell, Kanalku and Favorite Bays on Admiralty Island National Monument are being considered under a separate analysis with a decision expected in 2014.
3. Private lands and other public lands and waters outside the jurisdiction of the Forest Service (i.e. submerged lands, marine waters, Alaska State Parks, etc.).
4. The Kruzof Island Mud Bay and Eagle River road systems are excluded from this analysis and are being considered under a separate analysis with a decision expected in 2014.



Purpose and Need

The purpose of this action is to manage outfitters and guides on the Tongass National Forest marine shoreline zone (Figure 1) consistent with the 2008 Tongass Land and Resource Management Plan (Forest Plan). A decision is needed to determine new outfitter and guide use allocations for the project area. This is necessary to balance commercial and non-commercial recreational opportunities and to provide and maintain high quality recreation experiences without degrading forest resources.

This action is needed to meet Forest Plan goals and objectives for recreation, tourism, and to support local and regional economies. The goal for recreation and tourism states "Provide for a range of recreation opportunities consistent with public demand, emphasizing locally popular recreation places and those important to the tourism industry." The goal for local and regional economies states "Provide a diversity of opportunities for resource uses that contribute to the local and regional economies of Southeast Alaska."

In addition, the 2004 Shoreline ROD required a review after 5 years to determine whether to continue implementing the decision, or to supplement it. A 5-year review was never conducted; this analysis is intended to fulfill the role of that review. This analysis will replace the Shoreline ROD with a new Environmental Impact Statement and Record of Decision.

Since the Shoreline ROD was signed in 2004, demand for commercial recreation services that originate within the marine shoreline zone has increased. The need for commercial recreation services has expanded both in terms of number of visitors and the types of services being offered. There has been an increase in the fleet of small to mid-size cruise ships desiring to guide in the Tongass, and the demand for guided big game hunting continues to grow. Also, the traditionally low-use seasons (April-May; September-October) are seeing more use, with additional interest for commercial use in the winter use season (January-March). Fourteen use areas are at 80 percent or more of their allocation during one or more seasons, and commercial operators are dispersing to areas traditionally less used. At some locations, commercial service providers have requested to operate beyond the ½-mile zone. There is a need to update the Shoreline ROD to better align with current market demand for non-motorized commercial recreation services.

Also, in 2008, the Forest Service updated the national directives for outfitting and guiding. These updates simplified procedures and clarified policies for priority use permits governing performance, inspections, and allocation of use. Additionally, data gathered recently through monitoring and reported use by guides shows that some information used in the 2001 Visitor Capacity Analysis requires updating based on information gathered through Forest Service monitoring and reported use by guides.

Proposed Action

The Forest Service proposes to allocate a portion of the overall visitor capacity to outfitter and guide use. The Shoreline II Project Visitor Capacity Analysis (located on the project website: <http://go.usa.gov/Pzi>) establishes the total visitor capacity for the project area. Visitor capacity and the proposed allocations are described in terms of service days. A service day is a day or any part of a day for which an outfitter or guide provides service to a client on National Forest System (NFS) lands. Service days were calculated and allocated to 48 geographic units defined

as Use Areas (Figure 1).

The Forest Service is proposing to allocate up to 80,115 service days of the estimated total visitor capacity of 636,448 service days within the project area to outfitter and guide use (Table 1). These allocations are proposed by season and Use Area. Tables 2 through 5 display the overall visitor capacity, the actual average and highest amount of outfitter guide use, and the proposed commercial recreation allocations for each Use Area for each season.

The Forest Service proposes to allocate guided brown bear hunts in the Alaska Department of Fish and Game (ADF&G); Unit 4 Game Management Unit based on the recommended number of hunts in the Alaska Board of Game Brown Bear Management Strategy (BBMS, 2000). The number of hunts will be allocated by ADF&G Guide Use Area to the spring and fall seasons proportionally based on the 5-year average from actual use reports (2008-2012). For example, the BBMS recommends 10 hunts in the 04-01 ADF&G Guide Use Area (which contains 04-01A, B, and C Shoreline II Use Areas). Based on the 5-year average, 66 percent of the hunts have occurred in the spring season and 34 percent have occurred in the fall season. We propose to allocate 7 of the 10 hunts (66 percent) to the spring season and 3 hunts (34 percent) to the fall season. Since Shoreline II Use Areas are smaller subunits of the ADF&G Guide Use Areas, the location of the hunts could occur across multiple Shoreline II Use Areas. The service days used for each hunt would be part of the total outfitter/guide allocation proposed for the Use Area and season.

We propose that no more than 50 percent of the total outfitter/guide allocation for a Use Area, by season, would be allowed at a large group area (LGA), with exceptions in Use Areas with hardened LGA sites. At hardened LGA sites the authorized officer would have the flexibility to authorize more than 50 percent of that season's Use Area allocation (not to exceed the total commercial allocation for the season). For example, George Island LGA in Use Area 04-16E is a hardened site that can accommodate more than the 2,356 service days available (50 percent of the proposed summer allocation) for LGA use in the summer. The authorized officer could raise the allowed use at this LGA above 2,356 service days.

The project area contains six congressionally designated wilderness areas. The Wilderness Act of 1964 prohibits commercial services, except for those that may be necessary to meet the recreational or other purposes of the area. The need for commercial services in wilderness has been documented in the Wilderness Commercial Needs Assessments, which are available on the project website. Twenty Use Areas contain wilderness designated lands. In addition to the proposed outfitter and guide use allocations (Tables 2, 3, 4, and 5), the Forest Service will seek to expand voluntary Wilderness Best Management Practices agreements with recreation service providers where appropriate.

The Proposed Action would allocate a total of 80,115 service days across the four districts for use by outfitters and guides. The use will be authorized by special use permits to outfitters and guides and may be temporary in nature (less than 1 year) or for multiple years. For outfitters and guides who have demonstrated satisfactory performance, the authorized officer may issue priority use permits, for up to 10 years, in accordance with Forest Service Handbook 2709.14. The Proposed Action does not limit any non-commercial use by the general public.

Analysis and Decision Timeline

The Draft Environmental Impact Statement (EIS) is anticipated to be completed by spring 2015. The 45-day public review and comment period will begin after the Draft EIS is released. A Final EIS and Draft Record of Decision is estimated to be released in fall 2015. Following a 45-day objection period the final decision will be released in the winter of 2016.

Other Alternatives

A no-action alternative will be considered in this EIS. This alternative will be a continuation of outfitting and guiding resembling the current management and reflecting the decision in the 2004 Shoreline ROD. At this time, no other alternatives are being considered because no preliminary issues have been identified that would require developing another alternative.

We Want Your Input

Get involved in this analysis by identifying items to be considered in the project design or additional alternatives, and the potential impacts of the project. Examine the enclosed tables and map, and send us specific written comments about each Use Area and specific geographic location. Your comments should identify specific concerns, issues, or suggestions to improve or change the project, and explain the reasons for the concerns or suggestions.

Agency regulations at 36 CFR 218 provide for a project-level pre-decisional administrative review rather than a post-decision appeal process. If you provide timely and specific written comments about this project during this comment period, or the comment period after the Draft EIS is released, you will be eligible to file an objection during the objection period (see 36 CFR 218.25(a)(3) for further requirements). For objection eligibility, your comments must be within the scope of the Proposed Action, have a direct relationship to the Proposed Action, and include supporting reasons for the responsible official (the forest supervisor) to consider.

A notice of intent (NOI) to prepare an EIS was printed in the Federal Register announcing the 45-day comment period for this project. Please send or hand-deliver your specific written comments within 45 calendar days following the publication of the NOI in the Federal Register in order to be considered in the analysis and eligible for participating in objections. The NOI will be posted on the website when it becomes available.

The project website, <http://go.usa.gov/Pzi>, is the preferred method for receiving comments. Click on the link "Comment on Project" to submit comments electronically and attach documents. Comments may also be sent via e-mail to comments-alaska-tongass-sitka@fs.fed.us, via fax to 907-747-4253, or by mail to Jay Kinsman, Shoreline II Team Leader, Sitka Ranger District, 204 Siginaka Way, Sitka, AK 99835. When sending comments, provide your name and address, with a telephone number, if available and the name of the project. Your name and contact information will become part of the public record.

Public information meetings will be held at open houses in Angoon, Sitka, Juneau, and Hoonah, and via virtual meetings called webinars. At these meetings you will be able to get information, ask questions, and provide written comments on the Shoreline II project. Webinars consist of an online visual component (you will need access to a computer with connection to the Internet for this) and a telephone conference call audio component. Open houses will be held this summer at the following locations:

- Sitka—July 8 from 5-8 pm at Harrigan Centennial Hall in the Exhibits Room in Sitka, Alaska
- Juneau—June 24 from 5-7 pm at the Admiralty National Monument and Juneau Ranger District office located at 8510 Mendenhall Loop Road, Juneau, Alaska.
- Hoonah—Dates for the meeting at the Hoonah Ranger District office at 430 Airport Way, Hoonah, Alaska will be announced in a public service announcement.
- Dates and location for the Angoon meeting are yet to be determined and will be announced in a public service announcement.

If you are unable to attend one of the above public meetings, webinars will also be held this summer. For directions to meetings and links to webinars, as well as for general questions and information, contact Jay Kinsman, Shoreline II Team Leader, at (907) 747-4228 or by email at jkinsman@fs.fed.us. Check the website for the most current information as it will be updated as necessary. We appreciate your input. Thanks for your interest and participation in management of your National Forests!

Sincerely,



FORREST COLE
Forest Supervisor

cc: Chad M VanOrmer, Arthur L Burbank, Brad Orr, Jay Kinsman, Michelle K Putz, Carol A Goularte, Perry Edwards

Table 1: Summary of Visitor Capacity, Recent Use, and Proposed Action Allocations to Shoreline II Outfitters and Guides (O/G)

Season	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
Spring	107,182	2,247 / 3,735	9%	10,160
Summer	338,961	14,820 / 22,055	17%	57,120
Fall	115,846	1,031 / 2,046	8%	9,430
Winter	74,459	82 / 162	5%	3,405
Total	636,448	18,180 / 27,998	13%	80,115

Table 2: Spring Season (March 15 – May 20 or May 31) Visitor Capacity, Recent Use, and Proposed Action Allocations to Shoreline II Outfitters and Guides (O/G) by Use Area; Use Areas in bold type are in congressionally designated wilderness areas; Use Areas with an asterisk have a spring season end date of May 20

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
01-01 Skagway Area	1,872	0 / 0	16%	300
01-02 Haines Area	312	0 / 0	16%	50
01-03 East Chilkats	2,206	25 / 67	12%	265
01-04A Berners Bay	1,006	10 / 22	11%	110
01-04B N. Juneau Coast	1,342	13 / 42	14%	190
01-04C Taku Inlet	3,354	0 / 0	7%	235
01-04D Slocum Inlet	335	2 / 8	15%	50
01-05A Taku Harbor	373	35 / 96	28%	105
01-05B Port Snettisham	6,864	135 / 196	6%	410
01-05C Windham Bay	4,212	60 / 101	5%	210
01-05D Tracy Arm	1,006	11 / 23	7%	70
01-05E Fords Terror	671	11 / 34	10%	70
01-05F Endicott Arm	2,540	54 / 63	7%	180
04-01A Gut Bay, Baranof	1,785	42 / 12	6%	110
04-01B Port Armstrong	3,125	39 / 12	6%	190
04-01C Nelson Bay*	864	0 / 4	6%	55
04-02A Redoubt Lake	2,012	24 / 68	15%	305
04-02B Whale Bay	3,572	62 / 91	5%	180
04-02C Necker Islands	2,012	6 / 21	15%	305
04-02D SW Baranof	1,340	14 / 33	15%	200
04-03 Sitka Area	12,355	485 / 723	7%	865
04-04A Rodman Bay*	1,152	14 / 46	13%	150
04-04B Kelp Bay*	2,881	194 / 269	10%	290
04-04C Baranof Warm Spgs.*	288	0 / 0	10%	30
04-05A SE Admiralty*	660	44 / 63	22%	145

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
04-06A Pybus Bay*	1,018	50 / 94	12%	120
04-06B Eliza Harbor*	1,011	63 / 91	15%	150
04-07A Gambier Bay*	1,152	30 / 57	6%	70
04-07B Cross-Adm. Canoe Rte.*	1,452	12 / 28	10%	145
04-08 NE Admiralty*	2,305	2 / 10	5%	115
04-09A Seymour Canal*	1,441	20 / 31	10%	145
04-09B Pack Creek Zoo. Area*	1,441	1 / 4	10%	145
04-10A Greens Creek*	288	1 / 6	14%	40
04-10B NW Admiralty*	3,169	46 / 60	6%	190
04-11A Port Frederick*	2,305	34 / 48	10%	230
04-11B Freshwater Bay*	2,305	21 / 54	10%	230
04-12 Tenakee Inlet*	1,608	89 / 131	10%	160
04-13 Peril Strait*	4,033	112 / 164	10%	405
04-14 Slocum Arm	1,245	46 / 77	10%	125
04-15A Lisianski	3,354	9 / 12	8%	270
04-15B West Yakobi Island	3,019	5 / 14	3%	90
04-15C Stag Bay	1,006	7 / 10	3%	30
04-15D Portlock Harbor	2,348	11 / 21	4%	95
04-16A Point Adolphus	1,342	11 / 25	30%	405
04-16B North Chichagof	814	35 / 58	25%	205
04-16C Idaho Inlet	5,476	143 / 272	15%	820
04-16D PLI Wilderness	1,342	2 / 6	5%	70
04-16E Port Althorp	5,569	219 / 305	15%	835
Total	107,182	2,247 / 3,735	9%	10,160

Table 3: Summer Season (May 21 or June 1 – Sept. 14) Visitor Capacity, Recent Use, and Proposed Action Allocations to Shoreline II Outfitters and Guides (O/G) by Use Area; Use Areas in bold type are in congressionally designated wilderness areas; Use Areas with an asterisk have a summer season start date of May 21

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
01-01 Skagway Area	4,452	0 / 0	16%	710
01-02 Haines Area	1,272	0 / 0	9%	115
01-03 East Chilkats	7,472	258 / 436	10%	750
01-04A Berners Bay	2,886	68 / 109	12%	350
01-04B N. Juneau Coast	7,516	67 / 98	6%	450
01-04C Taku Inlet	11,533	22 / 38	7%	810
01-04D Slocum Inlet	617	153 / 300	50%	310
01-05A Taku Harbor	1,200	95 / 186	24%	290
01-05B Port Snettisham	25,652	696 / 903	12%	3,080
01-05C Windham Bay	22,960	290 / 676	9%	2,070

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
01-05D Tracy Arm	2,162	47 / 70	8%	175
01-05E Fords Terror	1,526	144 / 205	8%	125
01-05F Endicott Arm	6,119	331 / 467	8%	490
04-01A Gut Bay, Baranof	3,199	255 / 390	13%	420
04-01B Port Armstrong	7,950	132 / 227	8%	640
04-01C Nelson Bay*	3,182	9 / 17	15%	480
04-02A Redoubt Lake	14,602	296 / 420	10%	1,460
04-02B Whale Bay	5,829	184 / 270	9%	525
04-02C Necker Islands	9,370	63 / 89	15%	1,410
04-02D SW Baranof	4,172	34 / 63	15%	630
04-03 Sitka Area	29,680	2,436 / 3,636	25%	7,420
04-04A Rodman Bay*	10,670	450 / 560	25%	2,670
04-04B Kelp Bay*	26,512	1,995 / 2,515	25%	6,630
04-04C Baranof Warm Spgs.*	1,675	92 / 128	14%	235
04-05A SE Admiralty*	2,425	331 / 618	20%	485
04-06A Pybus Bay*	3,370	612 / 762	20%	675
04-06B Eliza Harbor*	3,436	120 / 176	9%	310
04-07A Gambier Bay*	2,765	74 / 133	10%	280
04-07B Cross-Adm. Canoe Rte.*	3,036	68 / 114	13%	395
04-08 NE Admiralty*	6,365	46 / 76	5%	320
04-09A Seymour Canal*	3,978	42 / 70	8%	320
04-09B Pack Creek Zoo. Area*	N/A**	N/A**	N/A**	N/A**
04-10A Greens Creek*	999	230 / 476	25%	250
04-10B NW Admiralty*	5,148	40 / 82	8%	415
04-11A Port Frederick*	7,582	191 / 325	13%	990
04-11B Freshwater Bay*	9,887	282 / 679	20%	1,980
04-12 Tenakee Inlet*	9,954	123 / 187	8%	800
04-13 Peril Strait*	20,218	825 / 1,095	25%	5,055
04-14 Slocum Arm	3,145	38 / 69	9%	285
04-15A Lisianski	4,755	19 / 36	25%	1,190
04-15B West Yakobi Island	4,484	19 / 63	7%	315
04-15C Stag Bay	1,495	7 / 19	7%	105
04-15D Portlock Harbor	3,487	91 / 116	7%	245
04-16A Point Adolphus	3,650	569 / 823	40%	1,460
04-16B North Chichagof	4,888	322 / 392	20%	980
04-16C Idaho Inlet	10,494	1,232 / 1,863	29%	3,045
04-16D PLI Wilderness	1,769	117 / 176	15%	265
04-16E Port Althorp	9,423	751 / 1,183	50%	4,710
Total	338,961	14,820 / 22,055	17%	57,120

**04-09B Pack Creek Zoological Area – The summer season from June 1 to September 10 is covered under a separate environmental analysis, and will not be covered under Shoreline II. The period from September 11 – 14 will be amended into the existing Pack Creek Zoological Area NEPA at the next available opportunity.

Table 4: Fall Season (Sept. 15 – Dec. 31) Visitor Capacity, Recent Use, and Proposed Action Allocations to Shoreline II Outfitters and Guides (O/G) by Use Area; Use Areas in bold type are in congressionally designated wilderness areas

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
01-01 Skagway Area	2,592	0 / 0	10%	260
01-02 Haines Area	432	0 / 0	12%	55
01-03 East Chilkats	3,110	6 / 16	5%	160
01-04A Berners Bay	1,037	6 / 30	10%	105
01-04B N. Juneau Coast	1,382	36 / 96	11%	155
01-04C Taku Inlet	3,456	0 / 0	5%	170
01-04D Slocum Inlet	346	3 / 16	20%	70
01-05A Taku Harbor	346	5 / 10	16%	55
01-05B Port Snettisham	3,456	6 / 13	10%	350
01-05C Windham Bay	3,110	2 / 8	10%	310
01-05D Tracy Arm	1,168	55 / 67	8%	95
01-05E Fords Terror	691	6 / 12	10%	70
01-05F Endicott Arm	1,512	34 / 48	7%	105
04-01A Gut Bay, Baranof	1,362	35 / 48	5%	70
04-01B Port Armstrong	2,419	10 / 25	5%	125
04-01C Nelson Bay	1,037	0 / 0	6%	65
04-02A Redoubt Lake	2,074	15 / 62	15%	315
04-02B Whale Bay	2,576	43 / 71	4%	105
04-02C Necker Islands	2,074	1 / 3	15%	315
04-02D SW Baranof	2,419	3 / 5	15%	365
04-03 Sitka Area	13,187	327 / 500	8%	1,055
04-04A Rodman Bay	1,382	7 / 22	7%	100
04-04B Kelp Bay	4,253	29 / 63	5%	215
04-04C Baranof Warm Spgs.	346	8 / 12	11%	40
04-05A SE Admiralty	1,728	30 / 38	8%	140
04-06A Pybus Bay	1,382	15 / 44	8%	110
04-06B Eliza Harbor	1,382	13 / 37	8%	110
04-07A Gambier Bay	1,382	16 / 66	8%	110
04-07B Cross-Adm. Canoe Rte.	1,728	0 / 0	8%	140
04-08 NE Admiralty	2,765	0 / 0	5%	140
04-09A Seymour Canal	1,728	5 / 22	8%	140
04-09B Pack Creek Zoo. Area	1,728	12 / 19	8%	140
04-10A Greens Creek	572	39 / 167	25%	145
04-10B NW Admiralty	3,802	15 / 21	5%	190
04-11A Port Frederick	2,765	10 / 23	10%	280
04-11B Freshwater Bay	9,504	60 / 149	10%	950
04-12 Tenakee Inlet	4,147	27 / 57	6%	250
04-13 Peril Strait	4,385	71 / 102	7%	310
04-14 Slocum Arm	2,419	35 / 47	5%	120

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
04-15A Lisianski	3,456	5 / 10	8%	280
04-15B West Yakobi Island	3,110	1 / 4	2%	65
04-15C Stag Bay	1,037	5 / 8	2%	20
04-15D Portlock Harbor	2,419	11 / 20	5%	120
04-16A Point Adolphus	1,382	12 / 59	21%	290
04-16B North Chichagof	1,728	7 / 18	8%	140
04-16C Idaho Inlet	2,074	5 / 8	7%	145
04-16D PLI Wilderness	1,382	0 / 0	4%	55
04-16E Port Althorp	2,074	0 / 0	15%	310
Total	115,846	1,031 / 2,046	8%	9,430

Table 5: Winter Season (Jan. 1 -March 14) Visitor Capacity, Recent Use, and Proposed Action Allocations to Shoreline II Outfitters and Guides (O/G) by Use Area; Use Areas in bold type are in congressionally designated wilderness areas

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
01-01 Skagway Area	1,752	0 / 0	7%	125
01-02 Haines Area	292	0 / 0	7%	20
01-03 East Chilkats	2,102	0 / 0	7%	150
01-04A Berners Bay	701	0 / 0	7%	50
01-04B N. Juneau Coast	934	13 / 64	7%	65
01-04C Taku Inlet	2,336	0 / 0	7%	165
01-04D Slocum Inlet	234	0 / 0	7%	20
01-05A Taku Harbor	234	0 / 0	7%	20
01-05B Port Snettisham	2,336	0 / 0	7%	165
01-05C Windham Bay	2,102	0 / 0	7%	150
01-05D Tracy Arm	701	0 / 0	0%	0
01-05E Fords Terror	467	0 / 0	0%	0
01-05F Endicott Arm	1,635	0 / 0	0%	0
04-01A Gut Bay, Baranof	1,168	0 / 0	0%	0
04-01B Port Armstrong	1,635	0 / 0	7%	115
04-01C Nelson Bay	701	0 / 0	7%	50
04-02A Redoubt Lake	1,402	0 / 0	7%	100
04-02B Whale Bay	3,270	0 / 0	0%	0
04-02C Necker Islands	1,402	0 / 0	7%	100
04-02D SW Baranof	1,635	0 / 0	7%	115
04-03 Sitka Area	7,709	69 / 98	7%	540
04-04A Rodman Bay	934	0 / 0	7%	65
04-04B Kelp Bay	2,336	0 / 0	7%	165
04-04C Baranof Warm Spgs.	234	0 / 0	7%	20

Shoreline II Use Areas	Estimated Visitor Capacity (Service Days)	Average / Highest O/G Use Annually (2008-2012)	Proposed O/G Allocation (%)	Proposed O/G Allocation (Service Days)
04-05A SE Admiralty	1,168	0 / 0	0%	0
04-06A Pybus Bay	934	0 / 0	0%	0
04-06B Eliza Harbor	934	0 / 0	0%	0
04-07A Gambier Bay	934	0 / 0	0%	0
04-07B Cross-Adm. Canoe Rte.	1,168	0 / 0	0%	0
04-08 NE Admiralty	1,869	0 / 0	0%	0
04-09A Seymour Canal	1,168	0 / 0	0%	0
04-09B Pack Creek Zoo. Area	1,168	0 / 0	0%	0
04-10A Greens Creek	234	0 / 0	0%	0
04-10B NW Admiralty	2,570	0 / 0	0%	0
04-11A Port Frederick	1,869	0 / 0	7%	130
04-11B Freshwater Bay	1,869	0 / 0	7%	130
04-12 Tenakee Inlet	2,803	0 / 0	7%	200
04-13 Peril Strait	3,270	0 / 0	7%	230
04-14 Slocum Arm	1,635	0 / 0	0%	0
04-15A Lisianski	2,336	0 / 0	7%	165
04-15B West Yakobi Island	2,102	0 / 0	0%	0
04-15C Stag Bay	701	0 / 0	0%	0
04-15D Portlock Harbor	1,635	0 / 0	0%	0
04-16A Point Adolphus	934	0 / 0	7%	65
04-16B North Chichagof	1,168	0 / 0	7%	85
04-16C Idaho Inlet	1,402	0 / 0	7%	100
04-16D PLI Wilderness	934	0 / 0	0%	0
04-16E Port Althorp	1,402	0 / 0	7%	100
Total	74,459	82 / 162	5%	3,405

Figure 1: Shoreline II Outfitter/Guide Project Area

