National Park Service U.S. Department of the Interior

Social Science Division

Expedited Approval for NPS-Sponsored Public Surveys

1.	Project Title :	Identifying indicators of visitor exp				ce and resource	
		condition at Kenai I	ijords Na	ational	Park		
	Submission Date:	January 6, 2010					
2.	Abstract:	This survey will obtain input from park vindicators of quality for visitor experience backcountry of Kenai Fjords National Pamiles of remote coastline accessible only beaches and camping areas are limited by concentrating visitor use in the more accessible only protect visitor experiences and park resounced to be developed for these areas. With standards for acceptable conditions define equipped to manage recreational use and areas.				es and resource condrk (Alaska). Kenai F by boat or floatpland the steep fjord tope essible areas. Higher ral resources and socurces, indicators and h specific indicators ed, staff at Kenai Fjork (Alaska).	ditions in the Fjords includes 400 lee. Suitable landing ography, thus use densities leads cial values. To standards of quality identified and ords will be better
3.	Principle Investigator Co	ntaat Information					
3.	First Name:	Christopher	T	Last N	ame:	Monz	
	That rame.	Christopher		245611	ainc.	WONZ	
	Title:	Assistant Professor					
	Affiliation:	Utah State Universi	ty				
	Address:	Utah State Universi College of Natural I 5205 Old Main Hill	Resource	es			
	City:		ate: U	T	Zip	code: 84322-520	5
	·		•			1	
	Phone:	(435) 797-2773			Fax:	(435) 797-4048	
4	Email:	chris.monz@usu.ed	u				
4.	Program Liaison Contac First Name:	t Information Laura	т	Last N	ame.	Phillips	
	THE TAINE.	Laura		zast II	аше.	тишрэ	
	Title:	Ecologist					
	Park:	Kenai Fjords National Park					
	D 1 0 000 /D1 1 1	7					
	Park Office/Division:	Resource Managem	ent				
	Address:	Kenai Fjords Natior PO Box 1727	nal Park				

City:	Seward	State:	AK	Zi	ip code:	99664
Phone:	(907) 224-75	542		Fax:	(907) 22	24-7505

	Email:	laura_phillips@nps.g	gov		
	Project Information	1			
5.	Park(s) For V		National Park		
	Research is				
	Condu	icted:			
6.	Survey Dates:	06/01/2010 (mm/c	dd/yyyy) to	08/30/2010	(dd/mm/yyyy)
0.	Bulvey Dates.	00/01/2010 (11111/	<i>ad/yyyy)</i> 10	00/30/2010	(dd/IIIII yyyy)
7.	Type of Information	Collection Instrume	ent (Check ALL that	Apply)	
	Mail-Back	On-Site	Face-to-Face	Telephone	Focus Group
	Questionnaire	Questionnaire	Interview	Survey	
	Other (explain)	X			
	Other (explain)				
8.	Survey	Social science resear	ch in support of park	planning and ma	anagement is mandated in the
	Justification: (Use	NPS Management Po	olicies 2006 (Section 8	8.11.1, "Social S	Science Studies"). The NPS
	as much space as				pport of the NPS mission to
	needed; if				d future generations (National
	necessary include additional				NPS policy mandates that nding of park visitors, the
	explanation on a				d human interactions with
	separate page.)				tific basis for park planning,
		development, operati	ions, management, ed	ucation, and inte	erpretive activities.
		I 't and Davis I			6
					reas of national parks in i Fjords National Park (KEFJ)
					is accessible only by boat or
					d camping areas is limited by
					n the more accessible areas.
					ts to the natural resources and
			ving these resources a		
					FJ, but park managers need at point management action
			uce impacts on resour		
		must be taken to read	ace impacts on resource	ces and experien	ices.
		KEFJ recently comp	leted a revision of its	method for asses	ssing resource conditions at
					guide continued monitoring
		=	=		itoring data are to be utilized
			_		s and standards for resource
					tep in this process is to obtain nees and resource conditions
		_		_	tor survey described here will
					ors to KEFJ have been
		_	-	•	2001 survey of frontcountry
		visitors to the Overlo	ook Loop Trail at Exit	Glacier (Vande	Kamp et al, 2005).
		On a a manufer of 41 - 1	1t		
			ackcountry survey are		
					standards for each of the Under this procedureoften
					(VERP)—indicators are
			=		t actions are taken to reduce
					r of NPS units (e.g. Manning,

		2007), and the use of indicators and standards has now been adopted into the NPS general management planning process. With specific indicators identified and standards for the acceptable conditions of the indicators defined, KEFJ will be better equipped to manage recreational use and natural resources in sensitive coastal areas.
9.	Survey Methodology: (Use as much space as needed; if necessary include additional explanation on a separate page.)	Respondent Universe: The respondent universe for this study will be backcountry visitors to Kenai Fjords National Park from June-August 2010 In 2009, approximately 276 groups visited Aialik Bay, the most-used area of the coastal backcountry. This estimate is based on the park's voluntary backcountry permit system (VBR) and ranger contacts with visitors on the coast. This number is likely an underestimation of total backcountry use, as only commercial guided trips are required to file VBRs and rangers are unable to contact all visitors.
		Visitors age 18 years and over will be eligible to participate in the survey.
		Sampling plan/procedures: Sampling will take place for approximately 50 days throughout the summer use season, and will be stratified to include both midweek and weekend periods. We expect to contact approximately 200 groups during the sampling period. The individual with the most recent birthday in the group will be asked to complete the survey.
		Due to the small backcountry visitor population, researchers will attempt to sample one member from each group encountered in order to achieve an adequate sample size.
		Backcountry visitors will be intercepted at popular landing beaches and public use cabins and asked to participate in the study by completing an on-site questionnaire. Surveys will also be administered at various visitor use locations in the town of Seward to visitors returning from a backcountry trip. Most backcountry users access the coast via water taxi. Several companies offering water taxi services are located in Seward. All of the companies dock at the Seward Small Boat Harbor, with the exception of one, which lands at a different location southwest of town. Researchers accompanying staffed backcountry patrols will only be able to access backcountry areas a limited number of times throughout the sampling period. Thus, contacting visitors at docking locations in Seward will ensure that a representative and acceptable sample size will be obtained.
		Instrument administration: An on-site questionnaire will be administered to park visitors by a Utah State University graduate student and park resource intern staff. Visitors agreeing to participate in the study will be given a questionnaire and asked to complete it. An interviewer will be present and available to answer any questions the respondents may have.
		Potential respondents will be contacted using the following script:
		"Excuse me, sir/ma'am. The National Park Service is conducting a survey of backcountry users for Kenai Fjords National Park to better understand visitor use. Participation is voluntary and all responses are anonymous. Did you visit any backcountry coastal areas during your trip?"
		If YES: "Thank you. Have you completed a survey at a different location in the park?"
		If YES: "We can only accept one response per group. Thank you for your time."

If NO: "Would you be willing to take 10 minutes to complete a survey about your visit? Who in your group has the next birthday? (Give survey to this group member.) If NO: "We are only surveying people who were in the backcountry of the park. Thank you." **Expected response rate/confidence levels:** In total, we expect to contact 200 backcountry groups, and surveys are expected to be completed by 150 (75% response rate). An on-site survey at the Overlook Loop Trail at Exit Glacier in 2001 achieved a response rate of 77.2%. Survey findings are estimated to be accurate within +/-7% using the 95% confidence level. Strategies for dealing with potential non-response bias: Survey administrators will keep visitor contact logs. Observable information about each visitor group asked to participate in the study will be recorded, along with reasons for refusal (if this is volunteered). This will allow researchers to test for non-response bias in the final sample. The implications of non-response bias for interpretation of the survey findings will be discussed in the final report. Description of any pre-testing and peer review of the methods and/or instrument (recommended): The survey instrument has been reviewed by park staff to ensure that it addresses issues of interest and relevance to the management of the park. The methods employed in the survey instrument have been used in a number of NPS units and have proven effective in identifying indicators of quality.

10.	Total Number of Initial Contacts Expected Respondents:	200	150	11.	Estimated Time to Complete Initial Contact/ Instrument (mins):	1	10	12.	Total Burden Hours:	28
13.	Reporting Plan:			Resp quali ident (ANO in re indep comp packa	mber 31, 2010. The arily measures of codard deviation), and conses to open-end ty. Means for respirity important ind DVA, chi-square) as sponses between bendent paddlers, colleted using the Slage.	e key est entral ter d freque ed quest onses to icators of will be us groups overnigh PSS (SPS (in PDF)	imate ndency di ions victosed of quased whof visit SS Inconstitutes for the second sec	s will y (mes stribu vill be l-ende dity. hen ap sitors ors, e c., IBI rmat) cial So C St.,	be description and meditions. coded to it depropriate to (e.g. commutc.). All state M, Chicago and 2 hard coience Divis NW (2300)	dentify indicators of will be computed to ests of significance identify differences ercial day trippers, tistical tests will be statistical software copies of the final ion at the following Washington, DC

References:

Manning, R.E. (2007). Parks and Carrying Capacity: Commons Without Tragedy. Island Press: Washington, D.C.

Vande Kamp, M., D. Johnson, and R. Manning. 2005. Managing Exit Glacier's Popularity: Social Science Looks at Visitor Experience. Alaska Park Science 3(2): 28-33).

KENAI FJORDS VISITOR SURVEY

NATIONAL PARK SERVICE



Location Survey	Administered:	
Commercial or I	Private Group:	
Tour Company:		
Date:		
Time: _		
Attendant: _		
Weather: _	Warm	
	Cool	
	Sunny	
	Partly sunny	
	Cloudy	
_	Foggy	
	Rain	

The National Park Service is conducting this survey to learn more about our visitors so that we can improve our service to you. You are one of a select number of people randomly chosen for this survey, so your opinions are important to us. The survey takes about 10 minutes to complete, and all of the information collected will be anonymous. Please read each question carefully. How many people, including you, are in your personal group today? Your "personal group" is anyone you are visiting the park with, such as spouse, family, or friends. It doesn't include the larger group you may be traveling with, such as a tour group or school groups. [1. GR3] Number of people: _____ On this visit, what kind of personal group (not guided tour/school group) were you with? Please circle only one. [1. GR5] Alone a. Family Friends d. Family and friends h. Other (Please describe: _____ 3. On this visit, were you and your personal group with any of the following types of groups? (Circle all that apply.) [1. GR6] Guided tour group a. School/educational group b. Commercial tour c. d. Other organized group (Please describe 4. Have you visited the Park Information Center (in downtown Seward) during your visit? [3.

- Variation ITIN3]
 - Yes b. No
- 5. How did you access the coast? (Circle all that apply.) [3. Variation TRANS1]
 - a. Sea kayak

Dear Kenai Fjords National Park Visitor:

- b. Chartered water taxi
- c. Commercial outfitter service
- d. Sea plane
- e. Private watercraft
- f. Other (Please specify:
- 6. How would you describe your trip to the coast? [3. Variation TBACK1]
 - 1. Day trip (did not spend the night in the backcountry) \rightarrow Question 9
 - 2. Multi-day trip (spent 1 or more nights in the backcountry)
- 7. What was the length of your trip in days? [3. Variation TRIPC11] Length of trip: _____ days

8.	Did you spend the night at any of the following areas? (Circle all that apply.) [3.]	Variation
	TRIPC15]	

- 1. Aialik Public Use Cabin
- 2. Holgate Cabin
- 3. North Arm Cabin
- 4. Kenai Fjords Glacier Lodge

5.	Backcountry campsite (Please specify area(s):	

- 9. Have you visited Kenai Fjords National Park before? (Circle one number.) [1. VISITHIS1]
 - a. Yes
 - b. No \rightarrow Question 10

If YES, approximately how many times have you visited Kenai Fjords National Park before this trip?

Number of previous visits: _____

10. Below is a list of possible reasons for visiting Kenai Fjords National Park. For each item, please indicate how important the reason for visiting is to you. (Circle one number for each item.) [4. Variation PREF1]

	Not	Somewhat	Moderately	Very	Extremely
	Important	Important	Important	Important	Important
a. To learn about the cultural history of this area	1	2	3	4	5
b. To see and learn about the natural environment of this area	1	2	3	4	5
c. To participate in a recreational activity (e.g. kayaking, hiking)	1	2	3	4	5
d. To be with family and/or friends	1	2	3	4	5
e. To get some exercise	1	2	3	4	5
f. To experience solitude	1	2	3	4	5
g. Other (please specify:	1	2	3	4	5

- 11. Which of the following activities did/will you participate in during your trip? (Circle all that apply.) [3. ACT22]
 - a. Viewing wildlife
 - b. Photography
 - c. Bird watching
 - d. Saltwater fishing
 - e. Freshwater fishing
 - f. Sea kayaking
 - g. Hiking
 - h. Other (Please specify:

The	ese questions ask about things that made your visit more or less enjoyable.
12a.	What did you enjoy most about your visit? [6. EVALSERV25]
b.	What did you enjoy <u>least</u> about your visit? [6. EVALSERV24]
13.	If you could ask the National Park Service to change some things about the way it manages Kenai Fjords, what would you ask it to do? [Topic Area 7, Individual Opinions on Park Management]
14.	If you have visited these areas of Kenai Fjords before, please note any things that have changed for the better or for the worse since your last visit. [Topic Area 6, Individual Perceptions of their Park Experiences]
	OR
	a. This is my first visit to these areas.
15.	Do you think visitors are having any negative effects on the natural and/or cultural resources of this area or the quality of the visitor experience? [Topic Area 6, Individual Perceptions o their Park Experiences] a. Yes b. No
	If YES, please explain:
	What do you value most about your visit to Kenai Fjords National Park? [Topic Area 6, vidual Perceptions of their Park Experiences]
 17.	What do you consider to be the most important qualities of Kenai Fjords National Park? [Topic Area 6, Individual Perceptions of their Park Experiences]

18. How much of a problem do you think the following issues are at Kenai Fjords National Park.(Circle one number for each item.) [6. OPMGMT2]

	Not a Problem	Small Problem	Big Problem	Don't Know
a. The number of people at beaches	1	2	3	4
b. The number of kayaking groups	1	2	3	4
c. The presence of large kayaking groups	1	2	3	4
d. Environmental impact to beaches from visitor use	1	2	3	4
e. Environmental impact to campsites from visitor use	1	2	3	4
f. Damage to ghost trees caused by visitors	1	2	3	4
g. Presence of tour boats	1	2	3	4
h. Speed of tour boats	1	2	3	4
i. Noise from tour boats	1	2	3	4
j. Air quality	1	2	3	4
k. Visitors making too much noise	1	2	3	4
1. Visitors harassing wildlife	1	2	3	4

19.	Do you live in the United States? [1. RES3] a. Yes (If so, what is your zip code?) b. No (If not, what country do you live in?)	_)
20.	In what year were you born? [1. AGE1] Year born:	
21.	What is your gender? (Circle one number.) [1. GEND2] a. Male b. Female	

- 22. What is the highest level of formal education you have completed? (Circle one number.) [1. ED2]
 - a. Less than high school
 - b. High school graduate/GED
 - c. Vocational/trade school certificate
 - d. Some college
 - e. Two-year college degree
 - f. Four-year college degree
 - g. Graduate degree

- 23. Are you Hispanic or Latino? [1. RACE/ETH2]
 - a. Yes, Hispanic or Latino
 - b. No, not Hispanic or Latino
- 24. What is your race? (Please circle one or more.) [1. RACE/ETH3]
 - a. American Indian or Alaska Native
 - b. Asian
 - c. Black or African American
 - d. Native Hawaiian or other Pacific Islander
 - e. White
- 25. Does anyone in your group have a physical condition that made it difficult to access or participate in park activities? [1. GR2]
 - a. Yes
 - b. No

If YES, because of the physical condition, what specific problems did the person have? Please circle all that apply.) [1. GR2]

- a. Hearing (difficulty hearing ranger programs, guides, audiovisual exhibits or programs, or information desk staff, even with a hearing aid)
- b. Visual (difficulty in seeing exhibits, directional signs, visual aids that are part of a program, even with prescribed glasses or due to blindness)
- c. Mobility (difficulty in accessing facilities, services, or programs, even with walking aid and/or wheelchair)
- d. Other (Please explain)
- 26. Is there anything else you would like to tell us about your visit to Kenai Fjords National Park? [6. OPMGMT7]

Thank you for your help with this survey! Please return this completed questionnaire to the surveyor.

PRIVACY ACT and PAPERWORK REDUCTION ACT statement:

16 U.S.C. 1a-7 authorizes collection of this information. This information will be used by park managers to better serve the public. Response to this request is voluntary and anonymous. No action may be taken against you for refusing to supply the information requested. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. BURDEN ESTIMATE STATEMENT: Public reporting burden for this form is estimated to average 10 minutes per response. Direct comments regarding the burden estimate or any other aspect of this form to Laura Phillips, Ecologist, Kenai Fjords National Park, (907)224-7542, Laura_Phillips@nps.gov.

Contact Log: Kenai Fjords National Park Visitor Survey	
Survey Attendant:	Site:
Weather:	Date:

	Refusal Sur (Y/N)	Curron	rvey Gender D (M/F)	Group Size	Group Type							
Time		ID			Family	Friends	Family/ Friends	Commercial Group	School Group	Other	Reason for Refusal	Other
									_			