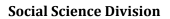
## National Park Service U.S. Department of the Interior





## Expedited Approval for NPS-Sponsored Public Surveys

1.	Project Title	Visitor Services Project (VSP): Understanding Visitors' Experience at Congaree National Park (CONG)Submission Date:4-15-2011 Date:								
	Abstract:	Mail back surveys will be used to collect information from visitors Congaree National Park (CONG). The surveys will be used to gather information concerning visitor satisfaction about the park's services and facilities. The data will be used to prepare National Park Service planning documents, such as: General Management Plans (GMP), Resource Management Plans (RMP), Wilderness Plans, and Long-Range and Comprehensive Interpretive Plans. The information from these visitor studies will be used to by park managers to inform decisions about park operations. The information will also be shared with park partners and gateway communities to assist in mutual planning efforts. The questionnaires will be designed to systematically collect data that will include information on trip/visit characteristics (e.g. activities, evaluation of park services/facilities, perceptions of park experiences, and opinions concerning park management).								
3.	Principal Inv	vestigator Contact Information								
	First Name:	Margaret Last Name: Littlejohn								
	Title:	NPS Visitor Services Project (VSP) Director								
	Affiliation:	NPS Visitor Services Project, PSU, College of Natural Resources, University of Idaho								
	Street Address:	6th & Line Streets, Room 17B								
	City:	Moscow         State:         ID         Zip code:         83844-1139								
	Phone:	208-885-7863 Fax: 208-885-4261								
	Email:	littlej@uidaho.edu								
4.	Park or Prog	gram Liaison Contact Information								
	First Name:	Tracy Last Name: Swartout								
	Title:	Superintendent								
	Park:	Congaree National Park (CONG)								
	Par Office/Division									
	Street Addre	ess: 100 National Park Road								
	City:	HopkinsState:SCZip code:29061								
	Phone:	803-776-4396 Fax: 803-783-4241								
	Email:	Tracy_Swartout@nps.gov								

Project	Information						
5.	Park(s) For Which Re be Conducted:						
6.	Survey Dates:	4/27/2011	(mm/dd/y	уууу)	to	5/3/2011	(mm/dd/yyyy)
7.	Type of Information ( <mark>X Mail-Back</mark> Questionnaire		ument (Check Al Questionnaire	LL that Ap Face-to Intervi	-Face	Telephone Survey	Focus Groups
	<b>Other (explain)</b>						
8.	Survey Justification: (Use as much space as needed; if necessary include additional explanation on a separate page.)	et seq., requ the use and means reso and physica Allocation of volume of u and activiti 604 11/10/7 NPS guidel users and re Managerial In 2003, Co designated Area, and th Congaree N site for scie picnicking, nature stud 2005, visita outreach ac of time and these effort This survey use the part the services	uires that the N enjoyment of p arce preservati of developments of funding is to se (P. L. 88-57 es for determin (8). Other feder ines) require vi esources as par Justification ongaree Swamp Wilderness are he largest intac lational Park pr ntists. Activitie canoeing and H y, and environr tion has increa ivities have be effort to increa s have been eff has been desig c, how they lea /programs offer r to determine	lational P bresent and ion, public is that are be rough 28, Sect. 6 ing carry ral rules ( isitor use rt of each b National ca, Interna t tract of e rovides a es include kayaking, mental edu sed and a even offere ase aware fective. gned to he rn about i ered by the	ark Serv d future c educat necessa ly in pro- and in ing cape National data in park's s Monur tional B old-grow sanctuat hiking, ranger ication dditional d to the ness of	e generations. At the tion, facility mainten- try for public use, he oportion to the sease consideration of vis acity (92 Stat. 3467; al Environmental Po- impact assessment of general management isophere Reserve, C wth floodplain forest ry for plants and ani primitive camping, guided interpretive v programs. Since the al visitor services, ex- public. The superint the park and wants t	the national parks for field level, this nance and operation, ealth, and safety. onally adjusted sitor characteristics P. L. 95-625, Sect. olicy Act, 1969 and of development on t plan. The end of the end of the end of the end to north America, mals, and a research bird watching, walks and canoe tours, last VSP survey in cternal programs and tendent has spent a lot
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9.	Survey Methodology: (Use as much space as needed; if necessary include additional explanation on a separate page.)	A systemati trained inte (b) Sampli The survey Tailored De rates, impro	ng plan/proce and sampling o esign Method (' ove accuracy, at	l visitors, ected loca <b>dures:</b> design for TDM). Th nd reduce	tions in this vis the TDM cost an	itor study is based u has been shown to d burden hours. The	pon Dillman's increase response

included in other VSP questionnaires or appear in the NPS Known Pool of Questions. A systematic sampling procedure will be based on the park's visitation statistics from the previous year. We will intercept every *nth* visitor group to participate in the study, as they arrive at the park visitor center. Each interviewer will be trained in the intercept and interview procedures. A supervisor will be on-site during the survey to ensure that interview procedures are followed. On-site visitors will be intercepted at the location shown below:

Park	Intercept Location
CON	Trailhead outside the visitor center

## (c) Instrument administration:

A mail-back questionnaire will used to systematically collect data from visitors, including: individual characteristics, trip/visit characteristics, individual activities, individual evaluation of park services/facilities, individual perceptions of their park experiences and individual opinions on park management. Park visitors will be randomly selected to participate in this study during a 7-to 14-day period

The initial contact with visitor groups will take approximately 1 minute. This time will be used to explain the study and determine interest of participation. The number of visitor groups who refuse will be recorded and used to calculate response rates. Visitors who volunteer to participate in the study will be asked five questions (2 additional minutes) to collect information that will be used in a non-response bias check. They will also be asked to record their name, phone, and email address on the interviewer's log sheet. Phone and email addresses will be used to follow up with additional questionnaire mailings as necessary.

If a group agrees to participate, the researcher will give the survey to the individual (16 years or older) within the group who has the next birthday. Participants will be given a stamped, addressed questionnaire to complete and mail back to the Visitor Services Project.

All participants will be mailed a thank you/reminder post card 11 working days after the end of the sampling period. A reminder letter with a stamped, addressed replacement questionnaire will be sent to all non-respondents 21 working days after completion of on-site contacts. A second reminder letter and a stamped, addressed replacement questionnaire will be mailed to the remaining non-respondents after 35 working days following the end of the sampling period.

## (d) Expected response rate/confidence levels:

The number of questionnaires to be distributed is based on the park's visitation data and the number of days of surveying. The table below gives a projection of the expected sample size, response rate, and associated confidence intervals and confidence level for this park.

	Pa	rk of S	mber urvey ays	Number of initial Contacts	Expected number of question- naires distributed	Number of Responses	Expected Response Rate	Margin of Error +/-%	
	CON	IG 2	28	1962	1792	1373	70%	2.3	
	error and somew	For dichotomous response variables, estimates will be accurate within the margins of error and levels of confidence described above. The confidence intervals will be somewhat larger for questions with more than two response categories. (e) Strategies for dealing with potential non-response bias:							
	<ul> <li>(c) Strategies for detailing with potential from response blast</li> <li>During the initial contact, the interviewer will ask each visitor five questions from the survey. These questions will be used in a non-response bias analysis</li> <li>1) What type of group are you traveling with today?</li> <li>2) (If with an organized group-tours, school, etc.) How many people are a group?</li> <li>3) How many in your party are, 18 years and older?</li> <li>4) How many are in your party are 17 years and younger?</li> <li>5) How old is the person who will complete the questionnaire?</li> <li>Responses will be recorded for every survey contact. Results of the non-response check will be described in a report and the implications for park planning and management will be discussed.</li> <li>(f) Description of any pre-testing and peer review of the methods and/or instrument (recommended):</li> </ul>								
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								-	
								nd/or	
	The questions included in this survey were initially designed and reviewed by the principal investigator, research staff, and scientists at the University of Idaho. The questionnaire format and many of the questions have been used in 214 previous VSF survey instruments. Questionnaires were peer reviewed by NPS managers and university professors.								
Total Number of Initial Contacts	1,962	11.	Comp	Estimated dete Initial		3 1 2	Burden Hours:	98	
Expected Respondents:	1,373		Co	Estimate omplete Ins		20	Burden Hours:	458	
							TOTAL	556	
• Reporting Plan:	manage measur	ers at Conges of centriate).The	garee ral ten repor	National Pa idency com ts will be ar	urk. Respon puted (e.g., chived with	internal agen se frequencie mean, median the NPS Soc	s will be tab	ulated and Program for	