

National Park Service U.S. Department of the Interior

Social Science Program

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Programmatic Approval for NPS-Sponsored Public Surveys

Submission Date 1/14/2014

1.	Project Title:	An Assessment of Islands National Pa	•••	t McHenry, Boston, and Boston Harbor
2.	Abstract:	design, onsite/virt engagement, illust experience in four Boston (BOST), Bo	ual programming and auc trating how these elemen dimensions. Data collect ston Harbor Islands (BOH	st practices related to visitor center liovisual elements, and public ts interact to influence the visitor ion will occur at three visitor facilities: A), and Fort McHenry (FOMC). We are or interviews followed by a 5-item
3.	Principal Investig	ator Contact Inform	nation	
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5.	Park(s) For Which Re	search is to be Conducted:	Boston (BOST), Boston Harbor Islands (and Fort McHenry (FOMC).	(BOHA),
6.	Survey Dates:	June 1, 2014 TO	December 15, 2014	
7.	Type of Information (Collection Instrument (Che	k ALL that Apply)	
	Mail-Back Questionnaire Other (explain)	Onsite X Face-te Questionnaire Interview	• •	
8.	Survey Justification:	mandated in the NPS Ma Science Studies"). The NP studies in support of the P enjoyment of present and 1916, 38 Stat 535, 16 USG science research will be u the non-visiting public, ga interactions with park res scientific basis for park pl Consistent with National will use social science res by examining human inter scientific basis for park pl this study to examine the	support of park planning and management nagement Policies 2006 (Section 8.11.1, "So 5 pursues a policy that facilitates social scie IPS mission to protect resources and enhan- future generations (National Park Service , 1, et seq.). NPS policy mandates that social sed to provide an understanding of park visi teway communities and regions, and huma purces. Such studies are needed to provide anning and development. Park Service (NPS) management policy, this earch to provide an understanding of park ractions with park resources and providing anning and development. The NPS commis variety, depth, and quality of visitor inform ervices, and outcomes at three sites in the	s study visitors, a sistors, a sistors, a sistors, a sistors, a sistors, a sistors, a sistors, a sistors, a
		managers related to interpretation contr 2. Examine interpretive	<i>tures and services</i> identified by site planner visitor center design, information, and bute to experiences and outcomes. outcomes in four learning dimensions:), <i>doing</i> (practice), <i>becoming</i> (identity), and	
		and benefit from services of audience interactions	ted in knowing how visitors seek out, inter offered. This study will provide an underst vith site meanings and significance through nd interpretive services in the Northeast R	:anding า
9.	Survey Methodology:	(a) Respondent Univers	:	
			will include all English speaking adults, age ST), Boston Harbor Islands (BOHA), and For	

McHenry (FOMC) during the sampling period. An additional sample will include 18 local residents identified by park staff as being highly engaged at the park.

(b) Sampling Plan/Procedures:

Researchers from Stephen F. Austin State University, University of Nevada – Las Vegas, and West Virginia University will complete a series of onsite interviews with park visitors. All researcher staff will complete one or more training sessions to familiarize themselves with the survey protocols. Training sessions will increase consistency in terms of data recording, procedure implementation, and rater reliability.

Onsite Interviews

Researchers will conduct a total of 30 onsite interviews per study site. We anticipate that at each site we will conduct at least 7 interviews per day over a 4-5 day period until 30 interviews have been completed.

Interviewers will conduct face-to face interviews using a semi-structured format with predetermined questions and will follow a purposive sampling approach. This approach will allow researchers to use key features and services in the park to select visitors who appear to have differing levels of engagement with those features and services. The following key features and services have been identified for each of the three sites:

- Visitor center patio
- Interactive kiosks and display panels
- Film viewing areas
- Information desk with or without a ranger present
- Visitor center programs
- Interpretive exhibits with high "attention holding capacity"
- Iconic resources or experiences (e.g., flag flying over Fort McHenry)
- Gift shops

Researchers will select interviewees based on the following two categories:

1) Group 1 This group will include individuals who frequently visit and/or who demonstrate a high level of commitment to the site. A person in this category may also include someone who is a "seasoned" park visitor.

This group will also consist of 18 local residents identified by park staff who are known to frequently participate in onsite activities (e.g., longterm volunteers or docents).

2) Group 2 (Occasional/Casual Visitors): This group will include first-time visitors. Every *n*th visitor will be approached, across time-stratified data collection period until 22 completed at each site.

(c) Instrument Administration:

Researchers will use a structured interview process to guide the conversations. In some cases, questions may be enhanced to probe for further insight about how key features and services contribute to the individual visitor's experiences. Questions and sequencing will generally follow the interview protocol however, as conversation threads emerge through dialogue, researchers may follow up on these threads as they relate to the study objectives.

As required by the Stephen F. Austin State University, University of Nevada – Las Vegas, and West Virginia University, researchers will provide respondents with an informed consent form to ensure that respondents understand the purpose of the research. Interviews will typically take about 30 minutes to complete. With the respondent's permission, all interviews will be recorded and transcribed.

(d) Expected Response Rate/Confidence Levels:

We anticipate an overall response rate of 75% for this study. We will start by contact at least 40 people per site to produce a total of 30 interviews per site. If we do not achieve our initial anticipated 70% response rate, we will continue sampling until we reach our goal of 30 interviews per site. We will not attempt to generalize the findings beyond the respondents at each site.

	Number of Initial Contacts	Expected Response Rate	Expected Number of Responses
BOST			
Group 1	18	85%	15
Group 2	22	70%	15
ВОНА			
Group 1	18	85%	15
Group 2	22	70%	15
FOMC			
Group 1	18	85%	15
Group 2	22	70%	15
TOTAL	120		90

(e) Strategies for dealing with potential non-response bias:

If a visitor declines to be interviewed we will ask them to tell us their reason for refusal. The researchers will complete a contact log to record basic information about all respondents and non-respondents. The contact log will list the date, time, gender, group composition (i.e., adult versus children), and reason for refusal. In additional to the observational information, every person approached will be asked to answer two questions:

- 1. Is this your first time visiting this site?
- 2. Where are you from (state)

This information will be used to compare the results of those who chose to

		(f) Desc	ment will be discussed cription of any pre-ter cument (recommende	sting and pe	er review of the metl	hods and/or
		The instr Represen support = methodo commen procedu	rument was reviewed ntative for this projec staff in the Northeast plogical approach, the nts and review from p	and approve t, Dominic C Region revie interview p rofessional c	ed by the Agreement ardea. Six managers a ewed and approved th rotocol. Researchers i colleagues. The study i review and approval a	and program ne received plan,
10	Burden Estimates:	We plan to approach at least 120 individuals during the sampling period. With an average response rate of 75%, we expect to receive 90 total responses for this collection.				
	We expect that the initial contact time will be at least one minute per person (120 x 1 minute = 2.0 hours). We expect that 30 (25%) visitors will refuse to participate during the initial contact. The non-response survey will take less than 1 minute per respondent to complete. For those who agree to participate, we expect that all 90 persons contacted will complete the interview process, requiring an additional 30 minutes to complete (90 respondents x 30 minutes = 45 hours). The total annual burden for this collection is estimated to be 47 hours.					
		30 minu	utes to complete (90 i	interview pro espondents	ocess, requiring an ad x 30 minutes = 45 ho	lditional urs). The
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inclusion in the social science studies collection.