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

Social Science Program



Expedited Approval for NPS-Sponsored Public Surveys					
1. Project Title Submissio Date	Isle Royale National Park Inland Lakes Creel Survey       4/22/08				
2. Abstrac	Isle Royale National Park, located in Lake Superior, has 42 named inland boundaries. Fishing pressure, in terms of species fished for and angler ho understood for Isle Royale's inland lakes. Isle Royale proposes to conduc creel census in 2008 to help determine relative information on species pro abundance, fishing pressure, and any observations of spiny water flea, an species, in the park's inland lakes. (not to exceed 150 words)	l lakes within its urs, is not well et an inland lakes esence and aquatic exotic			
3. Principal Inves	tigator Contact Information				
First Name	: Jean Last Name: Battle				
Title	Chief, Natural Resources Division				
Affiliation	: Isle Royale National Park				
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4. Park or Program	n Liaison Contact Information				
First Name	: Jean Last Name: Battle				
Title	Chief, Natural Resources Division				
Parl	:: Isle Royale National Park				
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Project Information					
5. Park(s) For Which is to be Conducted	Research Isl	Isle Royale National Park			
6. Survey Dates:	06/0	01/08 (mm/dd/	yyyy) to	10/20/08 (mm.	/dd/yyyy)
7. Type of Information	. Type of Information Collection Instrument (Check ALL that Apply)				
Mail-Back Questionnaire	X O Que	en-Site estionnaire	Face-to-Face     Interview	Telephone Survey	Focus Groups
☐ Other (expla	in)				
8. Survey Jus (Use as much needed; if n include a explana separa	tification: Soc space as ecessary additional tion on a ate page.) Soc space as the base und regi prov mar	ial science resear- the NPS Managem NPS pursues a p S mission to prote erations (National S policy mandates erstanding of parl ons, and human i vide a scientific b nagement, educati	ch in support of par ent Policies 2006 ( olicy that facilitates ct resources and en l Park Service Act of that social science c visitors, the non-v nteractions with pa asis for park planni on, and interpretive	rk planning and manage Section 8.11.1, "Social s social science studies whence the enjoyment of of 1916, 38 Stat 535, 10 e research will be used visiting public, gateway rk resources. Such stud- ing, development, oper- e activities.	ement is mandated l Science Studies"). in support of the f present and future 6 USC 1, et seq.). to provide an / communities and lies are needed to ations,
	The Isle of ti data bac	objectives of this Royale's inland l he presence of ex- a from anglers reg kcountry lakes of	s project are to: a) g akes fishery; b) gat otic invasive specie arding presence of the park.	gather data regarding fi ther information on ang es, such as spiny water different fish species in	shing pressure for glers' observation flea; and c) gather n remote
	Isle 135 the	Royale National ,000-acre land ma park's boundaries	Park is 571,790 acr ass is designated as a, and access to spe	res and over 99% of its federal wilderness. No cific sites, such as its 4	approximately roads exist within 2 named inland
	lake the swa at it inte	es, is by foot, and park's lakes.) Ter mpy swales over s widest point. Al rview-type creel s	often cross-countr rain is rugged, com most of the main is ll of these factors m survey difficult, tim	y (no trail access is ava posed of a series of ro- sland, which is 45 mile nake surveys such as a ne-consuming, and cost	ailable to many of cky ridges and s long and 9 miles traditional tly.
	Wo inla phy com Oth ever rang cent for Dep ang pop	rk on the island's nd lakes survey w sical and biologic parison of 32 inla er studies have fo n rarer. Other than ger on Siskiwit La sus (Kallemeyn, 2 the most part on i partment of Natura lers or ongoing co ulation sizes and	inland lakes has be vas conducted in 19 al sampling occurr and lake fish comm cused on specific la n an unpublished cr ke, no creel data fo 2000). Fishing regu nland lake and stread al Resources, with b ollection of data on community structure	een limited. The most c 229 by the University o ed on 38 lakes, followe nunities in 1995-1997 ( akes or stream segment reel census performed i or inland lakes exist pri lations for inland lakes am regulations of the N little knowledge of fish the inland fish commu re.	omprehensive f Michigan, when ed by the USGS's Kallemeyn, 2000.) ts. Creel data are n 1960 by a park or to the 1997 have been based <i>A</i> ichigan ing pressure from nities, such as
	The inte reco parl info effe this	park is in the pro- ragency effort that ommend needed r c managers. The cor- promation on fish p ectiveness of fishing is a traditional cr	ccess of completing at will document res- esearch and manag fraft FMP contains opulations, fishing ng regulations for i eel survey, where a	tits Fish Management I search and management ement actions to guide a recommendation that pressure, presence of e ts inland lakes. One tech a technician interviews	Plan (FMP), an at to date, and will future efforts for t the park collect exotic species, and chnique for doing anglers and checks

		angler catch during or immediately after their fishing interval. At Isle Royale, this
		would require stationing several technicians across the park because of the distance between 10-12 survey lakes located in a 405 square-mile roadless area. Because of the prohibitive expense involved in stationing creel clerks throughout the park to gather creel survey data for an entire 6-month season, this method can only be employed on a limited basis (on $a \ge 20$ -year interval). Similarly, the park does not have adequate staff to conduct species assemblage or abundance surveys using trap nets or similar capture methods on a regular cycle (5 previous surveys of multiple inland lakes have been conducted in the last 103 years, 3 of which occurred prior to 1950.)
		A voluntary creel census provides important information to natural resource management staff. Anglers keep a record of their fishing effort and catch for each lake they visit (see survey sheet.) The results from this type of survey supplement limited park knowledge about species presence, angler effort, and overall fishing pressure at the lakes that are visited.
		Angler logbook surveys can be conducted more frequently, and the relative results can be compared qualitatively to provide the park with some information on fish communities across its inland lakes system. This same method was used in 1997, for the same reasons: as a way to gather relative information on fish communities across the park's remote backcountry lakes. While the data collected are not used directly to determine management actions, they do act as the only source of information on backcountry angler use of inland lakes at a regular, 10-year interval. The angler logbook survey method can potentially produce estimates of total fishing effort and harvest that are as accurate as a traditional face-to-face creel survey, at 20% of the cost (Pollock et al, 1994.)
9	Survey Methodology: (Use	(a) Respondent universe: Adult (18 and older) backcountry anglers who fish the
0.	as much space as needed;	park's inland lakes between June 30, 2008 and October 20, 2008.
	additional explanation on a separate page.)	(b) Sampling plan/procedures: This is a census sample of all anglers visiting the park during the survey period. Sampling will be directly related to issuing backcountry permits to anglers who plan to fish in the park's inland lakes. All persons entering the backcountry must receive a permit directly from park staff, and survey forms will only be handed out to those who identify themselves as backcountry anglers when asked at permit issuance. Survey distribution days will correspond with park visitor center hours. Anglers' entrance into the backcountry is regulated through visitor center offices on the mainland and on the island. Island access is limited, so the sample is expected to be a census of all backcountry anglers.) If there are multiple anglers in a single party, each angler will get his/her own survey form. This will ensure that data cover all aspects of each angler's time spent fishing on each inland lake that he/she fishes. This survey method corresponds with the methods of the 1997 creel survey described above and is a cost-effective way to conduct a creel census when staff are not available to conduct face-to-face interviews in remote areas (Kallemeyn, 2000). Sample days and times are limited only by the respondents' trip dates. Respondents will record angling information for each angling event during their trip. Average backcountry trips are 4 nights per party (Isle Royale Draft Wilderness and Backcountry Management Plan, 2005).
		<ul> <li>(c) Instrument administration: Surveys will be distributed only to willing participants. Visitor center staff will distribute forms to backcountry anglers (hikers who plan to fish interior lakes) when they issue required backcountry permits. Staff will record the permit number for each survey distributed. Anglers will be instructed that the survey is voluntary, and the park requests completion of the form during the backpack trip or prior to leaving the park.</li> </ul>

Kallemeyn, L.W. 2000. A Compariso	on of Fish Communities from 32 Inland Lakes in Isle Royale National Park, 1929 and
13. <b>Reporting Pla</b>	n: Anglers will complete the survey form during or at the end of their backpacking/fishing trip. Survey forms will be collected from visitor centers by Natural Resource Division staff. Data will be entered into a database and a final report will be issued no later than 12/31/08 as part of the NPS project funding requirements for Natural Resource Project Proposals (NRPP) Regional Block Allocations. The final report will compare results with the 1997 creel census and data tables. A copy of all survey reports will be archived with the NPS Social Science Program, for inclusion in the Social Science Studies Collection.
10. Total Number Initial Contact Expected Respondent	of2001301Estimated Time to Complete Initial (mins.):21512.Total Burden Hours:39101.Complete Initial Contact   Instrument (mins.):21512.Total39
	<ul> <li>Survey forms can be handed in when eximing the park (the park is isolated island status and limited access points causes all non-boaters to pass through a visitor center to enter and exit the park.) Collection boxes will be placed outside of each visitor centers are closed. Boxes will be clearly marked and secured. Forms will be collected periodically from visitor center staff by natural resources staff. Natural resources staff will compile the data from the survey forms, enter results into a database, and analyze results, comparing them to the 1997 creel survey results.</li> <li>(d) Expected response rate/confidence levels: The total number of backcountry anglers is estimated to be a maximum of 200. This number is based on backcountry use overall, and the number of fishing rods transported by the park and private ferries (fishing rods are checked separately before passengers enter the ferry boats. Ferries are the main transportation method for backcountry travelers.) The expected response rate is 65%. Creel studies have average response rates around 70% (Passaic River Study Area: Creel/Angler Survey 2001, 70%), so the estimated 65% response rate is reasonable.</li> <li>(e) Strategies for dealing with potential non-response bias: Observations regarding gender, group size, the presence of children, and the number of anglers in each group, as well as the reason for refusal (if given) will be recorded for non-respondents. These items will be used to compare non-respondents with respondents. Implications of non-response bias (if any) for park planning and management will be discussed in the final report.</li> <li>(f) Description of any pre-testing and peer review of the methods and/or instrument (recommended): We are using a modified design developed for the 1997 survey, by NPS and USGS fish biologists (Kallemeyn, 2000.) Review by the MWR fish biologist, and by the 1997 survey designer, USGS fish biologist (retired) Larry Kallemeyn, as well as internal park review, has occurred. The park is choosing this m</li></ul>

Pollock, K.H., Jones, C.M., and T.L. Brown. 1994. Angler Survey Methods and Their Applications in Fisheries Management. American Fisheries Society: Bethesda, MD.