OMB Control No. <u>1006-00xx</u> Expiration Date: <u>xx/xx/xx</u>

## Water Level Impact on Recreation Boating Use Survey

## **Paperwork Reduction Act**

The purpose of this survey is to provide information to the Bureau of Reclamation for evaluating and improving the recreation services and programs that it provides to the public. Response to this survey is voluntary. No action may be taken against you for refusing to supply the information requested. The reporting burden for this form is estimated to average 15 minutes, which includes the time for reviewing instructions and completing and reviewing the form. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current valid Office of Management and Budget (OMB) control number. Please direct comments regarding the burden estimate or any other aspect of these forms to the Bureau of Reclamation, Attention: Darrell Welch, 84-53000, PO Box 25007, Denver, CO 80225. Mr. Welch can also be contacted at 303-445-2711 or via e-mail at <a href="mailto:dwelch@do.usbr.gov">dwelch@do.usbr.gov</a>.

## **Privacy Act Statement**

No Privacy Act Information is being collected; therefore, no direct link to the individual(s) filling out this survey will be available. Information collected will be compiled to produce statistics.



## WATER LEVEL IMPACT ON RECREATION BOATING USE SURVEY

F	For agency use only
Lake or reservoir being surveyed:	

1.	How many visits to the lake have you taken with your boat in the past 12 months? A <b>visit</b>
	can be defined as a one time visit to the recreation area no matter how much time is spent at
	any one time. For example, a one hour visit would be considered the same as a three day
	visit.

\_\_\_\_ visits

On average, how many days per visit or hours per visit did you spend at the lake in the past 12 months? Please circle the number of days that apply for each length of stay.

Number of days per visit	Less than 1 day	2 days	3 days	4 days	5 days	6 days	7 days	More than 7 days
Number of hours per visit	Less than 1 hour	2 hrs.	3 hrs.	4 hrs.	5 hrs.	6 hrs.	7 hrs.	More than 7 hrs.

Scenario 1: Please think of a situation in which the water level of this lake was reduced by \_\_\_\_\_ feet (agency enters feet) lower than the normal water level (as indicated in the attached photographs – agency supplies photos). This would result in additional sandbars or islands, submerged hazards, and relocated marinas requiring shuttles to and from them. At this lake level, some of the boat ramps and boat docks may be out of the water.

2.	Suppose that the conditions described above existed.	How many visits would you then take
	to this lake to go boating during that period?	

V1S1t	C

On average, how many days per boating visit or hours per boating visit would you spend during lower water levels?

Number of days per boating visit	Less than 1 day	2 days	3 days	4 days	5 days	6 days	7 days	More than 7 days
Number of hours per boating visit	Less than 1 hour	2 hrs.	3 hrs.	4 hrs.	5 hrs.	6 hrs.	7 hrs.	More than 7 hrs.

3.	Suppose that you had known at the time you decided to take your last visit to this lake that the previously described conditions existed. What would you have done? <i>Circle the number below and fill in the appropriate blank line for the number you circled, if appropriate.</i>									
	(1)		Would make a boating visit to the same access point on this lake.  Name of access point?							
	(2)		Would still make a boating visit to this lake, but use a different access point.  Name of access point?							
	(3)	Would still Name of ot		_	sit, but vi	sit anothe	r lake or 1	river.		
	(4)	Would still <i>Type of act</i>	_	risit, but p	-		er activity	·.		
	(5)	Would stay	home.							
	(6)	Other (spec	cify):							
4.	how man	ll would make y days or hou e, please go t	rs would	-			_		-	
da	mber of ays per visit	Less than 1 day	2 days	3 days	4 days	5 days	6 days	7 days	More than 7 days	
ho	mber of <b>urs</b> per visit	Less than 1 hour	2 hrs.	3 hrs.	4 hrs.	5 hrs.	6 hrs.	7 hrs.	More than 7 hrs.	
5.	described	f the access p , what would be number you	you do?	Circle th	e number					
	(1)	Would still Name of ot						river.		
	(2)		Would still make a visit, but participate in another activity.  Type of activity?							
	(3)	Would stay	at home.							
	(4)	Other (spec	cify):							

6. If you still would make a visit to another lake or river (response No. 1 to Q. 5 above), approximately how many days or hours would you spend there? If you did not circle (1) above, please go to Q 7.

Number of days per visit	Less than 1 day	2 days	3 days	4 days	5 days	6 days	7 days	More than 7 days
Number of hours per visit	Less than 1 hour	2 hrs.	3 hrs.	4 hrs.	5 hrs.	6 hrs.	7 hrs.	More than 7 hrs.

**Scenario 2**: Picture A on the back of this page shows this lake at its normal water level. Picture B shows what the lake would look like if the water level were reduced by \_\_\_\_\_ feet (agency enters feet and provides pictures).

7.	Please refresh your memory (from Q. 1) on the number of visits you said you took to this
	lake with your boat in the past 12 months. How many visits would you have taken to this
	lake with your boat in the past 12 months if the conditions depicted in picture B had existed?

\_\_\_\_ number of visits taken for boating

8. If you answered 1 or more visits in Q. 7, approximately how many days or hours would you have spent on each visit?

Number of days per visit	Less than 1 day	2 days	3 days	4 days	5 days	6 days	7 days	More than 7 days
Number of hours per visit	Less than 1 hour	2 hrs.	3 hrs.	4 hrs.	5 hrs.	6 hrs.	7 hrs.	More than 7 hrs.

9.	Suppose that you had known at the time you decided to take your last visit to this lake that the
	conditions described in Picture B existed. What would you have done? Circle the number
	below and fill in the appropriate blank line for the number you circled, if appropriate.

(1)	Would have made a boating visit to the same access point at this lake.
	Name of access point?

(2)	Would have still made a boating visit there, but used a different access point.
	Name of access point?

(3)	Would have still made a boating visit, but visit another lake or river.
	Name of other lake / river?

(4)	Would still have made a visit, but participate in another activity.
	Type of activity?

	(5)	Would have	e stayed a	t home.					
	(6)	Other (spec	cify):						
desci	ribed	f the access p , what would <i>e number you</i>	you do?	Circle the	e number				
	(1)	Would still Name of ot		_		sit anothe		river.	
	(2)	Would still Type of act		isit, but p	-		er activity		
	(3)	Would stay	at home.						
	(4)	Other (spec	cify):						
•		l would make ald you spend		-			-	•	nany days or or 2 above.
Number of days per boating vi	r	Less than 1 day	2 days	3 days	4 days	5 days	6 days	7 days	More than 7 days
Number of hours per boating vi	er	Less than 1 hour	2 hrs.	3 hrs.	4 hrs.	5 hrs.	6 hrs.	7 hrs.	More than 7 hrs.
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		questions boswer to Q. 13			to describ	e your eth	nnicity an	d race. R	egardless of
-		Hispanic or L merican, or o		-				Rican, So	outh or
	_ Ye _ No								

7-2550 (1-07) Bureau of Reclamation

American Indian or Alaska Native
Asian
Black or African American
Native Hawaiian or Other Pacific Islander
White
<ul> <li>Thank you for your cooperation —</li> </ul>