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RECREATION CARRYING CAPACITY FACTS AND CONSIDERATIONS

REPORT 9

JULY 1980

Office, Chief of Engineers, U. S. Army Washington, D. C. 20314

Prepared for

Under Contract No. DACW39-78-C-0096

Monitored by Environmental Laboratory U. S. Army Engineer Waterways Experiment Station P. O. Box 631, Vicksburg, Miss. 39180

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RECREATION CARRYING CAPACITY FACTS AND CONSIDERATIONS

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Report 2: Benbrook Lake Project Area	Jul 1980
Report 3: Hartwell Lake Project Area	Jul 1980
Report 4: Lake Ouachita Project Area	Jul 1980
Report 5: Lake Shelbyville Project Area	Jul 1980
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Report 8: New Hogan Lake Project Area	Jul 1980
Report 9: Shenango River Lake Project Area	Jul 1980
Report 10: Somerville Lake Project Area	Jul 1980
Report 11: Surry Mountain Lake Project Area	Jul 1980

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Acknowledgements

We gratefully acknowledge the enthusiasm and excellent cooperation of the resource managers, rangers, and other Corps personnel at Shenango River Lake and the representatives from the Pittsburgh District Office. Their contributions of practical experience and knowledge, along with their assistance in arranging schedules, have made this carrying capacity research effort possible.

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The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

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PREFACE

This report presents the findings and recommendations of the Urban Research and Development Corporation (URDC) relative to recreational carrying capacity at the Shenango River Lake Project Area. Results of site analyses and user surveys are presented as they relate to existing carrying capacity conditions on the project. The study was conducted under Contract with the U. S. Army Engineer Waterways Experiment Station (WES), Vicksburg, Mississippi, (Contract No. DACW39-78-C-0096).

Mr. Donald R. Detwiler, President of URDC, was Principal-In-Charge of this study, assisted by Mr. Martin C. Gilchrist, Executive Vice-President and Mr. David H. Humphrey, Vice-President. Mr. B. Thomas Palmer, Project Director, had the major responsibility for technical project direction; Messrs. Phillip D. Hunsberger and Paul L. Sabrosky were involved in the site analysis, conducting surveys, and the success analysis; and Mr. Timothy A. Fluck was involved in conducting surveys, survey analysis, and development of methodologies.

Mr. R. Scott Jackson, WES was the Project Monitor. Dr. Adolph Anderson, WES, was Program Manager of the Environmental Laboratory (EL) Recreation Research Program. The study was supervised by Dr. Conrad J. Kirby, Chief, Environmental Resources Division, EL, under the general supervision of Dr. John Harrison, Chief, EL.

COL John L. Cannon, CE, and COL Nelson P. Conover, CE, were Commanders and Directors of WES during this study. Technical Director was Mr. F. R. Brown.

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CONVERSION FACTORS, U. S. CUSTOMARY TO METRIC (SI) UNITS OF MEASUREMENT

U. S. customary units of measurement used in this report can be converted to metric (SI) units as follows:

Multiply	Ву	To Obtain
acres	4046.856	square metres
Fahrenheit degrees	5/9	Celsuis degrees or Kelvins
feet	0.3048	metres
horsepower (550 foot and pounds per second)	745.6999	watts
inches	2.54	centimetres
miles per hour (U. S. statute)	1.609344	kilometres per hour
miles (U. S. statute)	1.609344	kilometres
square feet	0.09290304	square metres
yards	0.9144	metres

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* To obtain Celsius (C) temperature readings from Fahrenheit (F) readings, use the following formula: C = (5/9) (F - 32). To obtain Kelvin (K) readings, use K = (5/9) (F - 32) + 273.15.

PART 1: INTRODUCTION

RECREATION CARRYING CAPACITY FACTS AND CONSIDERATIONS

SHENANGO RIVER LAKE PROJECT AREA

PART 1: INTRODUCTION

This Report

Purpose

This report, prepared as the ninth in a series of the U. S. Army Engineer Waterways Experiment Station's (WES) Recreationa. Carrying Capacity Design and Management Study reports, provides selected carrying capacity-related information for the Shenango River Lake Project Area which is not included in the Technical Report. The information is based upon: 1) the user and management surveys conducted at Shenango River Lake and 2) Urban Research and Development Corporation's (URDC) observations and perceptions of the situations at the project's study activity areas. Some observations and suggestions dealing with project area planning, design, and/or management are included, even though they are not specifically carrying capacity related. The report also suggests specific solutions and treatments of specific recreation activity areas.

The report first provides information regarding activity situations, user characteristics, carrying capacity findings, and other findings; it then focuses on selected problem situations and their possible solutions. Although suggestions regarding possible solutions to problems are included, this report is not intended to be a substitute for master planning or to provide answers to all project area capacity problems. Instead, this report should be viewed as a constructive, informative document which points out directions and techniques for consideration by project managers and designers in the near or distant future.

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Relationship to Technical Report and Handbook

In addition to this Project Area Report and similar reports on the other ten study project areas,* the overall capacity study effort produced a Technical Report and a Capacity Handbook:

- a. The <u>Technical Report</u> describes the overall study process, reports detailed study findings, and suggests and demonstrates methods and techniques for capacity management.
- b. The <u>Capacity Handbook</u> is a more graphic, "how-to-do-it" type of report, designed to serve as a useful field tool for determining carrying capacity and applying techniques for capacity design and management.

......

This project area report is different from the Technical Report and Handbook in several ways: it includes information not found in the Technical Report and Capacity Handbook; it reports and examines user survey information by activity area and project area, rather than from the total survey population; it addresses specific problems and examines possible solutions; and it does not include the methodologies for determining and monitoring social and resource capacity. For these reasons, this report is intended to compliment the Technical Report and the Handbook, and is not intended to substitute for them.

Qualifications

The information in this report is based on the Management/Site Survey conducted on February 20-21, 1979 and the User Survey conducted on July 27-30, 1979 by Urban Research & Development Corporation (URDC). (See Appendix B.) The User Survey information was collected over a one-weekend period, which may or may not have been representative of a typical or heavy use weekend at Shenango. Interviews were limited at some activity areas because of such factors as lack of users and weather conditions. For these reasons and because carrying capacity analysis is dynamic rather than static, this report is not intended to provide the final answers. Rather, it is a foundation for future analysis and carrying capacity progress.

* See definition of "Study Project Area" in Appendix A for a listing of these project areas.

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Summary Project Area Description*

The Shenango Reservoir Project** was authorized for the purposes of flood control and seasonal augmentation of low flows of the Shenango and Beaver Rivers. The lake is located in northwestern Pennsylvania and northeastern Ohio, approximately 10 miles northeast of Youngstown, Ohio, and 65 miles northwest of Pittsburgh, Pennsylvania. When the recreational pool is established at an elevation of 896 msl the lake surface area is 3550 acres, the lake shoreline is 44 miles long, and the project land area is 10,984 acres. The lake extends 11 miles up the arm of the Shenango River and five miles up the Pymatuning Creek. The reservoir lies in broad, flat, meandering valleys. Along the main body of the reservoir, 30 percent of the land is intermittent wood lots and border timber, with the remainder in meadows and fields. The two arms of the reservoir are bounded by wooded areas, meadows, fields, and marshes. The average summer temperature is 75 degrees F., and the average annual precipitation is 38.5 inches. Access to the project area is excellent; Federal Interstates 79, 80, and 90 provide access for visitors from the Cleveland and Pittsburgh areas, while many well-maintained local roads provide access for nearby residents. In 1978, attendance reached almost 4.8 million recreation days.

^{*} Appendix C contains a more detailed project area description for your future use.

^{**} See map inside back cover.

[§] A table of factors for converting U.S. customary units of measurement to metric (SI) units is found on page iv.

PART 2: SURVEY FINDINGS BY ACTIVITY

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BOATING/WATERSKIING

Orientation

Shenango River Lake is popular with power boaters, since other lakes in the area have restrictions on power. During low flow periods, there are many underwater obstructions which are well marked. The level of use is reported to be well-balanced, but an additional 100 boats would make the lake overcrowded.

The findings presented in the remainder of this section are based on the User Survey. This survey obtained 33 responses from boaters and waterskiers at Shenango River Lake.

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User characteristics

Table 1 indicates the characteristics of the boaters and waterskiers surveyed at Shenango. The users at Shenango who were surveyed tended to be older than those surveyed elsewhere. Also, the users surveyed tended to be involved in more activities than boaters and waterskiers at the other study project areas.

Table 1

Boater/Waterskier Characteristics

Age	Percent of Boaters/Waterskiers	Group Size	Percent of Boaters/Waterskiers
<18	0	1	3
18 - 25	16**	2	12
26 - 40	48	3 - 4	43
41 - 55	30	5 - 8	36
56 - 65	6	9 - 12	6
>65	0	>12	0

Travel Time to	Percent of	Visit	Percent of
Project Area	Boaters/Waterskiers	Duration	Boaters/Waterskiers
<pre> <15 minutes 15 - 30 minutes 30 - 60 minutes 1 - 2 hours 2 - 3 hours 3 - 5 hours >5 hours</pre>	18	1 - 4 hours	16
	24	5 - 8 hours	39
	34	1 day	3
	28	2 days	0
	6	3 days	6
	0	4 days	3
	0	5 - 7 days	21
		>7 days	12

No. of Other Activities	Percent of Boaters/Waterskiers	Equipment	Percent of Boaters/Waterskiers
0	3**	Sailboat	0
1	9**	Canoe	0
2	15	Power Boat	
3	28	(<25 h.p.)	9
4	9	Power Boat	
5	15	(>25 h.p.)	91
6	9		
>6	12		

**Significantly lower than total survey sample.

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User opinions

Spacing preferences - Tables 2 and 3 indicate the spacing that the boaters and waterskiers surveyed at Shenango and elsewhere prefer.

Table 2

Preferred Distance Responses*

Sample	Sample Size	Range	Mean	Median	Mode
All Boaters Surveyed Shenango	135 31	30-а 30-а	531 864	300 200,225	300 600
All Waterskiers Surveyed	95	30-a	520	300	300
Shenango	2	70-300	185		-

*In feet; see Appendix A for definitions of terms.

a - response of "alone" or "out of sight."

Table 3

Preferred Distance Responses in Planning Range and Preference Groupings*

Sample	% in Planning	% in A ²	% in B ²	% in C ²
	Range ¹ (100'-1500')	(100'-199')	(200'-450')	(451'-1500')
All Boaters Surveyed	79%	29%	37%	34%
Shenango	67	20	30	50
Sample	% in Planning	% in A ²	% in B ²	% in C ²
	Range ^l (100'-1500')	(100'-199')	(200'-400')	(401'-1500')
All Waterskiers Surveyed Shenango	91% 50	2 2% 0	50% 100	28% 0

*See Appendix A for definitions of terms; see Technical Report for a full development of spacing preference information.

¹Percentage of all preferred distance responses.

 2 Percentage of all preferred distance responses in the Planning Range.

Boaters surveyed at Shenango prefer greater spacing more frequently

than boaters surveyed at other study project areas.

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<u>Reasons for pleasant/unpleasant experience</u> - Table 4 indicates the impact that different factors had on making the boating/waterskiing experience pleasant or unpleasant for users at Shenango. While users found their experience to be generally pleasant, the enforcement of rules, launching times, the distance from other users, car parking facilities, and characteristics and behavior of other people were unpleasant in a significant number of cases. No factor was so unpleasant as to cause a user to indicate that he would not return.

Tables 5 and 6 indicate the changes in the physical condition and people's use of the area as reported by boaters and waterskiers from their previous visit.

Table 5

Positive and Negative Changes Noticed in the Physical Conditions of the Area - Items Mentioned by Boaters and Waterskiers

Area	Positive Changes		Negative Changes	
Lake and Adjacent Areas	"Cleaner" "More docks"		"More algae" "Swimming area isolated"	(1) (1)
	"Roads have better paving"	(1)		
	"Painted restroom"	(1)		

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

Table 6

Positive and Negative Changes Noticed in the <u>People's Use</u> of the area - Items Mentioned by Boaters and Waterskiers

Area	Positive Changes	Negative Changes
Lake and Adjacent Areas	(None mentioned)	"More boats" (3) "Less responsibility" (1)

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

Reasons Making Recreation Experience Pleasant or Unpleasant--Boating/Waterskiing Shenango River Lake

	Percentage* of Users Responding:			
Reasons	Pleasant	Unpleasant	Not Important	
General Reasons				
Characteristics and behavior of other people	85	15	-	
Distance from other people	73	18	9	
Number of people in other visitor groups	91	-	9	
Number and type of other activities occurring here	76	3	21	
Scenic views	100	-	-	
Notse	76	6	¥8	
Accidents or near accidents	70	12	718	
Enforcement of rules/regulations	61	30	9	
Car parking facilities	82	18	-	
Theft	82		18	
Vandalism	76	6	18	
Land-Based Reasons				
Amount of facilities (restrooms, water, etc.)	94	6	-	
Convenience to facilities (restrooms, water, etc.)	82	18		
Maintenance of facilities	97	3		
Condition of trees and landscape	100	-	-	
Condition of grass or soil	76	6	18	
Water-Based Reasons				
Water quality	94	6		
Formal designation of places for your activity	70	-	6	
Waiting time to launch boat	5.?	24	-	
People in areas they shouldn't be	73	12	15	

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*Percentages may not total 100% because of those responding "Dees Not Apply."

<u>Acceptability of techniques</u> - Table 7 indicates the acceptability of different techniques for solving problems to the boaters and waterskiers surveyed at Shenango.

The acceptability of many techniques is very clear: at least 60 percent of the respondents agreed on one of the 3 levels of acceptability for 5 of the 17 techniques. But even for those techniques which most respondents found to be acceptable, up to 36 percent found them to be unacceptable. Thus, project management should expect some opposition to any technique used.

In general, the more apparent and widespread that a problem of overcrowding or overuse is, the more likely users may accept a technique which addresses it. Thus, remedial techniques (which solve existing problems) are generally more acceptable than preventative techniques (which correct a problem before it becomes readily apparent).

The more upers can understand the rationale and operation of a technique, the more likely they will accept the use of the technique. Education, therefore, would seem to be an important method of improving user acceptance of different techniques.

It also seems as though the more directly a technique impacts only the problem, and the less it operates to diminish recreational opportunities generally, the more likely users will accept the use of the technique. Thus, techniques which can be applied in the short-term or selectively to problem areas are favored (particularly if done in a crisis setting).

Techniques which call for reductions in existing opportunities to use recreational resources and facilities are strongly disfavored. User expectations of the opportunities available are critical in this determination. Consideration should be given initially to avoiding overdeveloping an area with the idea that selective cutbacks in services and facilities can be accomplished later. Users expectations will be based on the initial level, and subsequent reductions will be disfavored.

User Acceptability of Techniques--Boating/Waterskiing Shenango River Lake

		s of Accepta		
	Percentage* of Users Responding:			
Techniques	Very	Mildly	Unacceptable	
	Acceptable	Acceptable	Unacceptable	
General Planning Techniques				
Keep major recreation areas more separated	43	36	15	
Make vehicle access to areas less convenient	18	36	36	
Make area's existence less obvious	9	30	52	
Site Planning Techniques				
Design for greater distance between people	52	27	6	
Reduce number of parking spaces	18	30	46	
Management Techniques				
Procedures:				
Require prior reservations	3	6	88	
Require permits	15	15	67	
Charge/increase fees	21	24	55	
Rules and Regulations:			24	
Impose more rules	18	21	24	
Provide stricter enforcement of rules	49	27	24	
Close areas when natural resource destruction reaches critical point	58	18	18	
Close areas when they become "too full"	64	18	18	
Reduce number of activities in same area	27	46	27	
Keep unnecessary vehicles out	70	18	9	
Services:	10	21	4	
Provide more and better information	70	21	6	
Increase maintenance and restoration	49	33	6	
Reduce facilities and services	6	39	49	

*Percentages may not total 100% because of those responding "Does Not Apply."

BOAT FISHING

Orientation

Shenango River Lake is a very popular fishing lake. A limited number of water access points makes overcrowding of the launch ramps a problem. Resource degradation is occurring because more and more informal roads are being created in the vicinity of the lake.

The findings presented in the remainder of this section are based on the User Survey. This survey obtained 24 responses from boat fishermen at Shenango.

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User characteristics

Table 8 indicates the characteristics of the boat fishermen surveyed at Shenango. Fewer people over 55, in a group of 9 or more, travel between 30 minutes and one hour, and involved in many other activities characterize the Shenango fishermen as compared to boat fishermen surveyed elsewhere. Also, significantly more fishermen are involved in one activity besides boat fishing at Shenango as compared to elsewhere.

Table 8	8
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Boat Fisherman Characteristics

Age	Percent of Boat Fishermen	Group Size	Percent of Boat Fishermen
<18	4	1	0
18 - 25	21	2	67
26 - 40	46	3 - 4	33
41 - 55	25	5 - 8	0
56 - 65	4**	9 - 12	0
>65	0	>12	0

Travel Time to Project Area	Percent of Boat Fishermen	Visit <u>Duration</u>	Percent of Boat Fishermen
<15 minutes	4	1 - 4 hours	25
15 - 30 minutes	30	5 - 8 hours	33
30 - 60 minutes	12**	l day	8
1 - 2 hours	50	2 days	12
2 - 3 hours	4	3 days	0
3 - 5 hours	0	4 days	8
>5 hours	0	5 - 7 days	4
		>7 davs	8

No. of Other Activities	Percent of Boat Fishermen	Equipment	Percent of Boat Fishermen
0	30	Rowboat	0
1	30*	Power Boat	
2	8**	(<25 h.p.)	4**
3	4**	Power Boat	
4	4	(>25 h.p.)	96
5	16	-	
6	0		
>6	8		

*Significantly higher than total survey sample. **Significantly lower than total survey sample.

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User opinions

Spacing preferences - Tables 9 and 10 indicate the spacing that boat fishermen surveyed at Shenango and elsewhere prefer.

Table 9

Preferred Distance Responses*

Sample	Sample Size	Range	Mean	Median	Mode
All Boat Fishermen Surveyed	111	30 - 5280	555	200	100
Shenango	25	30 - 5280	300	100	60,300

*in feet; See Appendix A for definitions of terms.

Table 10

Preferred Distance Responses in Planning Range and Preference Groupings*

Sample	% in Planning Range ¹ (50'-1500')	% in A ² (50'-199')	% in B ² (200'-599')	% in C ² (600'-1500')
All Boat Fishermen Surveyed	91%	49%	27%	24%
Shenango	93	73	27	0

*See Appendix A for definitions of terms; See Technical Report for full developiment of spacing preference information. Percentage of all preferred distance responses.

Percentage of all preferred distance responses within the Planning Range.

Boat fishermen surveyed at Shenango prefer closer spacing than the boat fishermen surveyed at other project areas.

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<u>Reasons for pleasant/unpleasant experience</u> - Table 11 indicates the impact that different factors had on making the boat fishing experience pleasant or unpleasant for users at Shenango. The number and type of other activities, people in areas they shouldn't be, enforcement of rules and regulations, and catching fish were the factors which most often made the experience at Shenango unpleasant. No factor was so unpleasant as to cause a user to indicate that he would not return.

Tables 12 and 13 indicate the changes in the physical condition and people's use of the area as reported by boat fishermen from their previous visit.

Table 12

Positive and Negative Changes Noticed in the <u>Physical Conditions</u> of the Area - Items Mentioned by Boat Fishermen

Area	Positive Changes		Negative Changes	
Lake and Adjacent Areas	"More fish"	(1)	"Removed stumps"	(1)

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

Table 13

Positive and Negative Changes Noticed in the <u>People's Use</u> of the Area - Items Mentioned by Boat Fishermen

Area	Positive Changes	Negative Changes
Lake and Adjacent Areas	(None mentioned)	"Waterskiers worse" (2)

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

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Table	11
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Reasons Making	Recreation	Experience	Pleasant	or	UnpleasantBoat Fishing
		Shenango R	liver Lake	:	-

	Percentage* of Users Responding:			
Reasons	Pleasant	Unpleasant	Not Important	
<u>General Reasons</u> Characteristics and behavior of other people	88	12	-	
Distance from other people	92	8	-	
Number of people in other visitor groups	75	-	12	
Number and type of other activities occurring here	46	42	12	
Scenic views	100	-	-	
Noise	88	4	8	
Accidents or near accidents	88	-	4	
Enforcement of rules/regulations	83	17	-	
Car parking facilities	96	4	-	
Theft	96	-	4	
Vandalism	96	-	4	
Land-Based Reasons Visual privacy from other people	100	-	-	
Amount of facilities (restrooms, water, etc.)	88	8	4	
Convenience to facilities (restrooms, water, etc.)	100	-	-	
Maintenance of facilities	100	-	-	
Condition of trees and landscape	100	-	-	
Condition of grass or soil	96	-	4	
<u>Water-Based Reasons</u> Water quality	100	-	-	
Catching fish	71	17	12	
People in areas they shouldn't be	71	29	-	

*Percentages may not total 100% because of those responding "Does Not Apply."

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<u>Acceptability of techniques</u> - Table 14 indicates the acceptability of different techniques for solving problems to the boat fishermen surveyed at Shenango.

The acceptability of most techniques is very clear: at least 60 percent of the respondents agreed on one of the 3 levels of acceptability for 14 of the 17 techniques. But even for those techniques which most respondents found to be acceptable, up to 42 percent found them to be unacceptable. Thus, project management should expect some opposition to any technique used.

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Table 1	.4
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User Acceptability of '	TechniquesBoat	Fishing
Shenango	River Lake	

	Levels of Acceptability			
	Percentage* of Users Responding:			
Techniques	Very	Mildly	Unacceptable	
	Acceptable	Acceptable		
General Planning Techniques				
Keep major recreation areas more separated	54	4	42	
Make vehicle access to areas less				
convenient	17	4	79	
		· · · · · · · · · · · · · · · · · · ·		
Make area's existence less obvious	25	21	54	
Site Planning Techniques				
Reduce number of parking spaces	17	4	79	
Management Techniques				
Procedures:	17	8	75	
Require prior reservations	1/	0	/5	
Require permits	17	8	75	
Charge/increase fees	12	_	88	
		<u> </u>		
<u>Rules and Regulations:</u>				
Impose more rules	25	12	63	
Provide stricter enforcement of rules	50	25	25	
Close areas when natural resource	79		21	
destruction reaches critical point			21	
Close areas when they become "too full"	83	_	17	
Reduce number of activities in same area	67	4	29	
Limit number of people in visitor groups	12	4	84	
Keep unnecessary vehicles out	21	17	62	
Services:				
Provide more and better information	88	4	8	
Increase maintenance and restoration	67	17	17	
Reduce facilities and services	-	4	96	

*Percentages may not total 100% because of those responding "Does Not Apply."

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CAMPING

Orientation

Two campgrounds at Shenango Recreation Area provides 300 fee campsites which are very closely spaced. This campground receives very heavy use. A new section of 35 campsites opened during the summer of 1979. The 30 non-fee sites located at Mercer Recreation Area are filled on weekends. These sites are numbered and provide gravel pads. The findings presented in the remainder of this section are based on the User Survey. This survey obtained 62 responses from campers at the Shenanbo campgrounds.

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User characteristics

Table 15 indicates the characteristics of the campers surveyed at Shenango. Campers at Shenango are very similar to those surveyed elsewhere except they are involved in more activities other than camping and more are within 30 minutes of the home.

Table 15 Camper Characteristics

Age	Percent of Campers	Group Size	Percent of Campers
<18	5	1	0
18 - 25	19	2	18
26 - 40	40	3 - 4	32
41 - 55	26	5 - 8	47
56 - 65	3	9 - 12	3
>65	7	>12	0

Travel Time to Project Area	Percent of <u>Campers</u>	Visit <u>Duration</u>	Percent of Campers
<15 minutes	10*	1 - 4 hours	2
15 - 30 minutes	24*	5 - 8 hours	0
30 - 60 minutes	34	1 day	0
1 - 2 hours	25	2 days	3
2 - 3 hours	2	3 days	21
3 - 5 hours	3	4 days	18
>5 hours	2	5 ~ 7 days	30
		>7 days	28

No. of Other	Percent of		Percent of
<u>Activities</u>	Campers	Equipment	Campers
0	0**	Tent	27
1	6**	Tent Camper	8
2	10	Truck Mounted Car	mper 12
. 3	15	Travel Trailer	32
4	18	Van	7
5	21	Motor Home	12
6	16	Other	2
>6	14		

*Significantly higher than total survey sample. **Significantly lower than total survey sample.

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User opinions

Spacing preferences - Tables 16 and 17 indicate the spacing (as measured on center of each site) that campers surveyed at Shenango and elsewhere prefer.

Table 16

Preferred Distance Responses* - Camping

Sample Size	Range	Mean	Median	Mode
511	10 - a	79	60	75
57	15 - a	31	30	30
Į į				
		f I		
	<u>Size</u> 511	<u>Size</u> 511 10 - a	<u>Size</u> 511 10 - a 79	Size Range Mean Median 511 10 - a 79 60

"in feet; See Appendix A for definitions of terms.

a - response of "alone" or "out of sight."

Table 17

Preferred Distance Responses in Planning Range and Preference Groupings*

Sample	% in Planning Range ¹ (20'-120')	% in A ² (20'-39')	% in B ² (40'-59')	% in C ² (60'-79')	% in D ² (80'-120')
All Campers Surveyed	90%	20%	28%	31%	21%
Shenango	95	47	31	11	11
			:		

*See Appendix A for definitions of terms; See Technical Report for full developiment of spacing preference information.

Percentage of all preferred distance responses. Percentage of all preferred distance responses within the Planning Range.

The campers surveyed at Shenango clearly prefer closer spacing more frequently than the users surveyed at other study project areas.

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Section States

<u>Reasons for pleasant/unpleasant experience</u> - Table 18 indicates the impact that different factors had on making the experience pleasant or unpleasant for users at Shenango. The lack of rules enforcement and the amount of facilities caused unpleasantness in a significant number of cases. One person responded that they would not return to the area (see Table 19).

Tables 20 and 21 indicate the changes in the physical condition and people's use of the area as reported by campers from their previous visit.

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Reasons Making Recreation Experience Pleasant or Unpleasant--Camping Shenango River Lake

	Percentage* of Users Responding:			
Reasons	Pleasant	Unpleasant	Not Important	
General Reasons		_	_	
Characteristics and behavior of other people	73	7	20	
Distance from other people	77	3	20	
Number of people in other visitor groups	73	-	27	
Number and type of other activities occurring here	70	3	27	
Fees charged	72	3	25	
Scenic views	93	2	5	
Noise	64	13	23	
Accidents or near accidents	68	7	25	
Enforcement of rules/regulations	67	23	10	
Car parking facilities	65	12	23	
Theft	68	5	27	
Vandalism	63	11	26	
Land-Based Reasons Visual privacy from other people	73	10	17	
Amount of facilities (restrooms, water, etc.)	76	21	3	
Convenience to facilities (restrooms, water, etc.)	77	8	15	
Nearness to the water body	69	2	27	
Steepness of slopes	73	2	25	
Maintenance of facilities	81	6	13	
Condition of trees and landscape	95	2	3	
Condition of grass or soil	76	2	22	
Water-Based Reasons				
Water quality	76	5	16	

*Percentages may not total 100% because of those responding "Does Not Apply."

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Number and Percent of Users That Indicated They Would Not Return to the Activity Area and Their Reasons

Area	and perce surveyed w	mber nt of users ho indicated d not return %	Reasons for not wanting to return
Shenango	1	2%	"Won't allow visitors to drive to site"

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Positive and Negative Changes Noticed in the <u>Physical Conditions</u> of the Area - Items Mentioned by Campers

Area	Positive Changes		Negative Changes	
Shenango Recrea-	"More facilities"	(6)	"Lack of maintenance"	(3)
tion Area	"Landscaped better"	(1)	"Glass on beaches"	(1)
	"Painted restroom"	(4)	"Fewer ranger patrols"	(1)
	"More stop signs"	(3)		
	"More rangers"	(2)		
	"Better paving"	(1)		
	"Better maintenance"	(5)		

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

Table 21

Positive and Negative Changes Noticed in the <u>People's Use</u> of the Area - Items Mentioned by Campers

'Men in women's shower" 'Vandalism" 'Lack of parental disci-	(2) (4)
Lack of parental disci-	(4)
plines"	(1)
'Anti-visitors"	(1)
'Traffic too fast"	(1)
'Bikes''	(1)
'Too many dogs"	(2)
'Noise''	(1)
']	foo many dogs"

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

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<u>Acceptability of techniques</u> - Table 22 indicates the acceptability of different techniques to the campers surveyed at Shenango. The acceptability of these techniques is not as clear as for campers at other project areas studied. Even for those techniques which were acceptable to most respondents, up to 47 percent responded that these techniques were unacceptable. Thus, project managers should expect some expression of opposition to any technique used.

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User Acceptability of Techniques--Camping Shenango River Lake

	Leve	ls of Accept	ability
	Percentage	* of Users R	esponding:
Techniques	Very	Mildly	1
	Acceptable	Acceptable	Unacceptable
General Planning Techniques Keep major recreation areas more separated	47	40	13
Make vehicle access to areas less convenient	18	44	37
Make area's existence less obvious	15	32	48
<u>Site Planning Techniques</u> Redesign area to accommodate fewer users	22	39	39
Design for greater distance between people	51	39	10
Reduce number of parking spaces	23	31	36
Change natural surface by hardening	23	58	19
Change natural surface by paving	47	44	5
Provide landscaped buffers	57	27	16
Management Techniques Procedures: Require prior reservations	24	8	66
Require permits	37	14	47
Charge/increase fees	16	42	40
<u>Rules and Regulations</u> : Impose more rules	21	31	48
Provide stricter enforcement of rules	57	21	23
Close areas when natural resource destruction reaches critical point	52	42	6
Close areas when they become "too full"	68	18	14
Reduce number of activities in same area	26	48	26
Limit number of people in visitor groups	18	13	70
Keep unnecessary vehicles out	55	34	8
Services: Provide more and better information	68	26	2
Increase maintenance and restoration	47	44	5
Reduce facilities and services	11	29	58

*Percentages may not total 100% because of those responding "Does Not Apply."

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HIKING

Orientation

The Seth Myers Nature Trail, located at the Shenango Recreation Area is reportedly well balanced in use. The four mile interpretive nature trail has 17 stops and has an accompanying booklet.

User information

Only two hikers were surveyed at the Seth Myers Hiking Trail. They found their experience to be pleasant. Neither responded that any factor had been unpleasant. They found the following techniques to be very acceptable: providing more and better information, keeping major activity areas more separated, and keeping unnecessary vehicles out. They found the remainder to be only mildly acceptable or unacceptable.

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OFF-ROAD VEHICLE RIDING (ORV)

Orientation

Off-road vehicle riding is provided for at the Paden Farm Area. This area contains approximately 200 usable acres (400 acres total) for riding, and is well suited because of its location away from other activity areas and its former use as a sand and gravel borrow area. Although no support facilities are provided, it reportedly receives moderate to heavy use.

User information

Only one ORV rider was surveyed. He found his experience at Paden Farm to be generally pleasant, with only the enforcement of rules and car parking facilities being unpleasant. He found the following techniques to be unacceptable: making vehicle access less convenient, hardening natural surfaces, reducing facilities and services, and imposing more rules. He found the remainder of the techniques to be acceptable.

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PICNICKING

Orientation

Shenango's picnic areas vary from being underused to heavily used. Most of the picnicking occurs at Mahaney Recreation Area. Picnic tables are staked to the ground to prevent theft.

The findings presented in the remainder of this section are based on the User Survey. This survey obtained 17 responses from picnickers surveyed at Shenango (13 at the Mahaney Recreation Area and 4 at Shenango Recreation Area).

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User characteristics

Table 23 indicates the characteristics of the picnickers surveyed at the project. The most significant differences in the characteristics of the picnickers surveyed at Shenango from those of other study project areas are: more picnickers are over 56 years old and have over 9 people in their group. Also fewer are involved in picnicking as their only activity.

Table 23

Picnicker Characteristics

<u>Age</u> <18 18 - 25 26 - 40 41 - 55 56 - 65 >65	Percent of <u>Picnickers</u> 6 12 47 18 18* 0	Group <u>Size</u> 1 2 3 - 4 5 - 8 9 - 12 >12	Percent of <u>Picnickers</u> 0 6 18 35 6* 35*
Travel Time to Project Area	Percent of Picnickers	Visit Duration	Percent of Picnickers
<15 minutes 15 - 30 minutes 30 - 60 minutes 1 - 2 hours 2 - 3 hours 3 - 5 hours >5 hours	0 53 24 12 12 0 0	1 - 4 hours 5 - 8 hours 1 day 2 days 3 days 4 days 5 - 7 days >7 days	47 53 0 0 0 0 0 0 0

No. of Other Activities	Percent of Picnickers
0	0**
1	18
2	29
3	24
4	12
5	18
6	0
>6	0

*Significantly higher than total survey sample. **Significantly lower than total survey sample.

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User opinions

Spacing preferences - Tables 24 and 25 indicate the spacing that picnickers surveyed at Shenango and elsewhere prefer.

Table 24

Preferred Distance Responses*

Sample	Sample Size	Range	Mean	Median	Mode
All Picnickers Surveyed	190	1 - a	62	50	50
Shenango	17	15 -200	60	35	30
Mahaney She nango	15 4	20 -200 15 - 20	73 18	60 20	60 20

*In feet; See Appendix A for definitions of terms.
a - response of "alone" or "out of sight."

Table 25

Preferred Distance Responses in Planning Range and Preference Groupings*

Sample	% in Planning	% in A ²	% in B ²	% in C ²	% in D ²
	Range ¹ (20'-100')	(20'-39')	(40'-59')	(60'-79')	(80'-100')
All Picnickers surveyed	9 3%	23%	42%	20%	15%
Shenango	87	62	8	30	0
Mahaney	100	55	9	36	0
Shenango	50	100	0	0	0

*See Appendix A for definitions of terms; See Technical Report for a full development of spacing preference information.

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¹Percentage of all preferred distance responses. ²Percentage of all preferred distance responses in the Planning Range.

Picnickers surveyed at Shenango prefer closer spacing more frequently than picnickers surveyed at other project areas.

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<u>Reasons for pleasant/unpleasant experience</u> - Tables 26 and 27 indicate the impact that different factors had on making the picnicking experience pleasant or unpleasant for users at the picnic areas surveyed. Users at Mahaney found their experience to be generally pleasant. The enforcement of rules, the amount and convenience of facilities, the steepness of slopes, nearness to the water, water quality, and noise caused unpleasantness in a significant number of cases. The small survey sample at the Shenango Recreation Area limits the reliability of the information presented. One user indicated that he would not return (see Table 28).

Tables 29 and 30 indicate the changes in the physical condition and people's use of the areas as reported by picnickers from their previous visit.

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Reasons Making Recreation Experience Pleasant of Unpleasant--Picnicking Mahaney

	Percentage* of Users Resp		
	Pleasant	Unpleasant	Not Important
<u>General Reasons</u> Characteristics and behavior of other people	100	-	.'5
Distance from other people	75	-	
Number of people in other visitor groups	75	-	45
Number and type of other activities occurring here	55		-
Scenic views	100	-	
Noise	58	17	25
Accidents or near accidents	50	8	-62
Enforcement of rules/regulations	67	↓ <u>2</u> 5,	9
Car parking facilities	92	-	8
Thef t	50	-	50
Vandalism	58	-	42
Land-Based Reasons Visual privacy from other people	50	8	42
Amount of facilities (restrooms, water, etc.)	75	25	-
Convenience to facilities (restrooms, water, etc.)	75	25	-
Nearness to the water body	58	17	25
Steepness of slopes	42	17	42
Maintenance of facilities	92	8	-
Condition of trees and landscape	10	8	
Condition of grass or soil	5()	8	42
Water-Based Reasons Water quality	50	17	33

*Percentages may not total 100% because of those responding "Does Not Apply."

Shenango Recreation A	rea		
	Percentage	* of Users R	
	Pleasant	Unpleasant	Not Important
General Reasons Characteristics and behavior of other people	75	25	-
Distance from other people	100	-	-
Number of people in other visitor groups	75	25	-
Number and type of other activities occurring here	100	-	-
Scenic views	100	-	-
Noise	100	-	-
Accidents or near accidents	75	25	-
Enforcement of rules/regulations	100	-	-
Car parking facilities	100	-	-
Theft	100	-	-
Vandalism	100	-	-
and-Based Reasons Visual privacy from other people	100	~	-
Amount of facilities (restrooms, water, etc.)	75	25	-
Convenience to facilities (restrooms, water, etc.)	100	-	-
Nearness to the water body	75	25	-
Steepness of slopes	75	25	-
Maintenance of facilities	100	-	-
Condition of trees and landscape	100	-	-
Condition of grass or soil	100		-
Water-Based Reasons Water quality	100	-	-

Reasons Making Recreation Experience Pleasant or Unpleasant--Picnicking Shemango Recreation Area

*Percentages may not total 100% because of those responding "Does Not Apply."

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Number and Percent of Users That Indicated They Would Not Return to the Activity Area and Their Reasons

		1
Mahaney – Shenango 1	- 25%	(None mentioned) "No beach"

Table 29

Positive and Negative Changes Noticed in the Physical Conditions of the Area - Items Mentioned by Picnickers

Area	Positive Changes	· · · ·	Negative Changes	
Mahaney Recrea-	"Better maintenance"	(1)	"Restroom too far away"	(1)
tion Area	"More tables"	(1)	"Insufficient mowing"	(1)
	"Better parking"	(1)		
	"Docks"	(2)		
	"Lake level constant"	(1)		
Shenango Recrea- tion Area	"More tables"	(1)	"No garbage cans"	(1)

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

Table 30

Positive and Negative Changes Noticed in the People's Use of the Area - Items Mentioned by Picnickers

Area	Positive Changes	Negative Changes	
Mahanev Recreation Area	(None mentioned)	"Behavior of other uses" (1	
Shenango Recrea- tion Area	(None mentioned)	(None mentioned)	

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

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<u>Acceptability of techniques</u> - Table 31 indicates the acceptability of different techniques for solving problems to the picnickers surveyed at Shenango.

The acceptability of many techniques is very clear: at least 60 percent of the respondents agreed on one of the 3 levels of acceptability for 6 of the 22 techniques. But even for those techniques which most respondents found to be acceptable, up to 47 percent found them to be unacceptable. Thus, project management should expect some opposition to any technique us :d.

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User Acceptability of Techniques--Picnicking Shenango River Lake

		s of Accepta		
	Percentage* of Users Responding:			
Techniques	Very	Mildly	Unacceptable	
	Acceptable	Acceptable		
General Planning Techniques				
Keep major recreation areas more separated	65	29	-	
Make vehicle access to areas less		47	53	
convenient				
Make area's existence less obvious	18	35	41	
Site Planning Techniques				
Redesign area to accommodate fewer users	_ 	53	47	
Design for greater distance between people	35	47	18	
Reduce number of parking spaces	6	59	35	
Change natural surface by paving	24	41	35	
Provide landscaped huffers	53	18	29	
Management Techniques				
Procedures:			1	
Require prior reservations	6	~	88	
Require permits	18	6	71	
Charge/increase fees	-	35	65	
Rules and Regulations:				
Impose more rules	24	24	53	
Provide stricter enforcement of rules	47	29	24	
Close areas when natural resource destruction reaches critical point	54	29	12	
Close areas when they become "too full"	29	23	47	
Reduce number of activities in seam area	18	35	47	
Limit number of people in visitor groups	18	6	71	
Keep unnecessary vehicles out	35	29	29	
Services: Provide more and better information	94	6		
Increase maintenance and restoration	59	41	-	
Reduce tacilities and services	18	35	41	

*Percentages may not total 100% because of those responding "Does Not Apply."

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SHORELINE FISHING

Orientation

Shenango River Lake is a very popular fishing lake. Trout, largemouth bass, walleye, northern pike, crappie, panfish and other species are frequently caught. Fishermen desire more and better access points to the lake.

The findings presented in the remainder of this section are based on the User Survey. This survey obtained 7 responses from shoreline fishermen at the outlet.

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User characteristics

Table 32 indicates the characteristics of the shoreline fishermen surveyed at Shenango. The shoreline fishermen surveyed tend to have shorter travel times and participate in significantly fewer other activities than the shoreline fishermen surveyed elsewhere.

Table 32

Shoreline Fisherman Characteristics

Age	Percent of Shoreline Fishermen	Group Size	Percent of Shoreline Fishermen
<18	29*	1	29
18 - 25	14	2	57
26 - 40	29	3 - 4	14**
41 - 55	14	5 - 8	0
56 - 65	14	9 - 12	0
>65	0	>12	0

Travel Time to Project Area	Percent of Shoreline Fishermen	Visit Duration	Percent of <u>Shoreline Fishermen</u>
<15 minutes	43*	1 - 4 hours	86
15 - 30 minutes	19	5 - 8 hours	14
30 - 60 minutes	43	1 day	0
1 - 2 hours	0**	2 days	0
2 - 3 hours	0	3 days	0
3 - 5 hours	0	4 days	0
>5 hours	0	5 - 7 days	0
		>7 days	0

No. of Other Activities	Percent of Shoreline Fishermen
0	100*
1	0**
2	0
3	0
4	0
5	0
6	0
>6	0

*Significantly higher than total survey sample. **Significantly lower than total survey sample.

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User opinions

Spacing preferences - Tables 33 and 34 indicate the spacing that shoreline fishermen surveyed at Shenango and elsewhere prefer.

Table 33

Preferred Distance Responses*

Sample	Sample Size	Kange	Mean	Median	Mode
All Shoreline Fishermen Surveyed	106	6 - a	76	35	50
Shenango	5	15 - 20	16	15	15

*In feet; See Appendix A for definitions of terms.

a - response of "alone" or "out of sight."

Table 34

Preferred Distance Responses in Planning Range and Preference Groupings*

Sample	% in Planning Range ¹ (10'-100')	2 in A ² (10'-19')	$\frac{2}{(20^{+}-39^{+})}$	% in C ² (40'-59')	% in D ² (60'-100')
All Shoreline Fishermen Surveyed	83%	20%	38%	24%	18%
Outlet	100	80	20	0	0

*See Appendix A for definitions of terms; See Technical Report for a full development

of spacing preference information. ¹Percentage of all preferred distance responses. ²Percentage of all preferred distance responses in Planning Range.

Shoreline fishermen surveyed at Shenango prefer closer spacing more

frequently than shoreline fishermen surveyed at other project areas.

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<u>Reasons for pleasant/unpleasant experience</u> - Table 35 indicates the impact that different factors had on making shoreline fishing pleasant or unpleasant for users at the Outlet. The steepness of slopes, catching fish, location of facilities, car parking facilities, and accidents or near accidents caused unpleasantness in a significant number of cases. No factor was so unpleasant as to cause a user to indicate that he would not return. One respondent mentioned the Outlet has "more litter" than in the past. No other changes in the physical condition or people's use of this fishing area were reported by the users surveyed.

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Reasons Making Recreation Experience Pleasant or Unpleasant--Shoreline Fishing Outlet

	Percentage* of Users Responding:			
Reasons	Pleasant	Unpleasant	Not Important	
General Reasons			 	
Characteristics and behavior of other people	100			
Distance from other people	100	-	-	
Number of people in other visitor groups	71	-	-	
Number and type of other activities occurring here	100	-	-	
Scenic views	100	-	-	
Noise	100	-	-	
Accidents or near accidents	7]	29	-	
Enforcement of rules/regulations	86	14		
Car parking facilities	71	29	-	
The f t	1.00	-	-	
Vandalism	100	-	-	
Land-Based Reasons Visual privacy from other people		-	-	
Amount of facilities (restrooms, water, etc.)	86	-	-	
Convenience to facilities (restrooms, water, etc.)	57	29	-	
Nearness to the water body	100	-	-	
Steepness of slopes	29	71	-	
Maintenance of facilities	100	-	-	
Condition of trees and landscape	86	-	-	
Condition of grass or soil	86	-	-	
Water-Based Reasons Water quality	100	-	-	
Catching fish	57	43	-	
Formal designation of places for your activity	86	14		

 $\star v_{\rm Percentages}$ may not total 100% because of those responding "Does Not Apply."

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<u>Acceptability of techniques</u> - Table 36 indicates the acceptability of different techniques for solving problems to the shoreline fishermen surveyed at Shenango.

The acceptability of many techniques is very clear: at least 60 percent of the respondents agreed on one of the 3 levels of acceptability for 6 of the 21 techniques. But even for those techniques which most respondents found to be acceptable, up to 43 percent found them to be unacceptable. Thus, project management should expect some opposition to any technique used.

User Acceptability of Techniques--Shoreline Fishermen Shenango River Lake

	Levels of Acceptability				
	Percentage	esponding:			
Techniques	Very	Mildly	Unacceptable		
	Acceptable	Acceptable	Unacceptable		
General Planning Techniques					
Keep major recreation areas more separated	71	14	-		
Make vehicle access to areas less					
convenient	43		57		
	1/	1	=		
Make area's existence less obvious	14	14	57		
Site Planning Techniques					
Redesign area to accommodate fewer users	43	_	29		
Design for greater distance between people	14	-	57		
Paduaa numban of construction	43	29	29		
Reduce number of parking spaces	····				
Change natural surface by paving	-	14	71		
Provide landscaped buffers	-	_	-		
Management Techniques					
Procedures:					
Require prior reservations	_	_	29		
Require prior reservations			······		
Require permits	43	14	43		
Charge/increase fees	-	-	100		
Pulse and Populations:					
Rules and Regulations: Impose more rules	14	57	29		
	100				
Provide stricter enforcement of rules	100	-	-		
Close areas when natural resource	43	43	14		
destruction reaches critical point	4.5	4)	1.4		
	86	14	_		
Close areas when they become "too full"		L			
Reduce number of activities in seam area	29	57	_		
Reduce number of activities in seam area	2 /				
Limit number of people in visitor groups	-	29	57		
Limit number of people in visitor groups		ļ			
Keep unnecessary vehicles out	57	29	-		
· · · · · · · · · · · · · · · · · · ·		}	+		
Services:					
Provide more and better information	86	-	14		
	29	57	14		
Increase maintenance and restoration					
Reduce facilities and services	-	14	86		
VERICE FUCTIFIES WHO REFAICER			l		

*Percentages may not total 100% because of those responding "Does Not Apply."

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SUNBATHING/SWIMMING

Orientation

Sunbathing and swimming are popular activities at Shenango's recreation areas. While swimming areas are provided at the Shenango and Mahaney areas, Chestnut Run Beach (a cooperate Corps/County area) is the most highly developed swimming area at the project.

The findings presented in the remainder of this section are based on the User Survey. This survey obtained 20 responses from sunbathers and swimmers at Shenango (19 at Mahaney Recreation Area and 1 at Shenango Recreation Area).

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User characteristics

Table 37 indicates the characteristics of the sunbathers and swimmers surveyed at Shenango River Lake.

Table 3/	.e 37
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Sunbather/Swimmer Characteristics

Age	Percent of Sunbathers/Swimmers	Group <u>Size</u>	Percent of Sunbathers/Swimmers
<18	0	1	10
18 - 25	45	2	75*
26 - 40	55	3 - 4	15
41 - 55	0	5 - 8	0
56 - 65	0	9 - 12	0
>65	0	>12	0

Travel Time to Project Area	Percent of Sunbathers/Swimmers	Visit Duration	Percent of Sunbathers/Swimmers
<15 minutes	0	1 - 4 hours	47
15 - 30 minutes	53	5 - 8 hours	53
30 - 60 minutes	24	l day	0
1 - 2 hours	12	2 days	0
2 - 3 hours	12	3 days	0
3 - 5 hours	0	4 days	0
>5 hours	0	5 - 7 days	0
		>7 days	0

No. of Other Activities	Percent of Sunbathers/Swimmers
0	10
1	10**
2	65**
3	10
4	0
5	5
6	0
>6	0
- 0	

*Significantly higher than total survey sample. **Significantly lower than total survey sample.

User opinions

Spacing preferences - Tables 38 and 39 indicate the spacing that sunbathers and swimmers surveyed at Shenango and elsewhere prefer.

Table 38

Preferred Distance Responses*

Sample	Sample Size	Range	Mean	Median	Mode
All Sunbathers surveyed Mahaney	161 9	3- a 15- a ,	30 28	20 25	15, 20 -
All Swimmers surveyed Shenango Mahaney Shenango	120 4 3 1	2-200 15-150 15-30 150	25 25 25 150	20 30 30 150	20 30 30 150

*In feet; See Appendix A for definitions of terms.

a - response of "alone" or "out of sight."

Table 39

Preferred Distance Responses in Planning Range and Preference Groupings*

Sample	<pre>% in Planning Range¹(5'-50')</pre>	% in A ² (5'-14')	% in B ² (15'-20')	% in C ² (21'-30')	% in D ² (31'-50')
All Sunbathers surveyed	88%	27%	39%	20%	14%
Mahaney	100	0	44	33	22
Sample	% in Planning Range ¹ (5'-50')	% in A ² (5'-14')	$\% \text{ in } B^2$ (15'-24')	% in C ² (25'-34')	% in D ² (35'-50')
All Swimmers surveyed	90%	25%	41%	19%	15%
Shenango	75	0	33	67	0
Mahaney Shenango	100 0	0 0	33 0	67 0	0 0

*See Appendix A for definitions of terms; See Technical Report for a full 1 development of spacing preference information. 2 Percentage of all preferred distance responses. 2 Percentage of all preferred distance responses in Planning Range.

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Reasons for pleasant/unpleasant experience - Table 40 indicates the impact that different factors had on making the experience pleasant or unpleasant for users at Mahaney. All but three of the factors which were unpleasant were unpleasant to at least ten percent of the users surveyed. The swimmer surveyed at the Shenango Recreation Area found no factor to be unpleasant.

Tables 41 and 42 indicate the changes in the physical condition and people's use of the areas as reported by sunbathers and swimmers from their previous visit.

Table 41

Positive and Negative Changes Noticed in the <u>Physical Conditions</u> of the Area - Items Mentioned by Sunbathers/Swimmers

Area	Positive Changes		Negative Changes	
Mahaney	"Painted restrooms"	(1)	"Parking"	(3)
	"Cleaner"	(1)	"Bees"	(1)
			"Restrictions"	(1)
Shenango	(None mentioned)		(None mentioned)	

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

Table 42

Positive and Negative Changes Noticed in the <u>People's Use</u> of the Area - Items Mentioned by Sunbathers/Swimmers

Area	Positive Changes	Negative Changes	
Mahaney	(None mentioned)	"Boats"	(3)
		"Traffic"	(1)
Shenango	(None mentioned)	(None mentioned)	

NOTE: The number in parenthesis (#) indicates the number of times the change was mentioned.

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Reasons Making Recreation Experience Pleasant or Unpleasant--Sunbathing/Swimming Mahaney

Mahaney			
	Percentage	* of Users R	
Reasons	Pleasant	Unpleasant	Not Important
General Reasons Characteristics and behavior of other people	89	-	11
Distance from other people	89	-	11
Number of people in other visitor groups	78	-	22
Number and type of other activities occurring here	83	6	11
Scenic views	100	-	-
Noise	83	6	11
Accidents or near accidents	78	11	11
Enforcement of rules/regulations	61	39	-
Car parking facilities	61	33	6
Theft	78	17	6
Vandalism	78	17	6
Land-Based Reasons Amount of facilities (restrooms, water, etc.)	50	50	_
Convenience to facilities (restrooms, water, etc.)	33	61	6
Maintenance of facilities	83	6	11
Condition of trees and landscape	89	11	-
Condition of grass or soil	61	22	17
Water-Based Reasons Water quality	44	56	-
Formal designation of places for your activity	47	-	20
People in areas they shouldn't be	83	-	1

*Percentages may not total 100% because of those responding "Does Not Apply."

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<u>Acceptability of techniques</u> - Table 43 indicates the acceptability of different techniques for solving problems to the sunbathers and swimmers surveyed at Shenango.

The acceptability of many techniques is very clear: at least 60 percent of the respondents agreed on one of the 3 levels of acceptability for 7 of the 18 techniques. But even for those techniques which most respondents found to be acceptable, up to 45 percent found them to be unacceptable. Thus, project management should expect some opposition to any technique used.

User Acceptability of Techniques--Sunbathing/Swimming Shenango River Lake

	Levels of Acceptability Percentage* of Users Responding:			
	1		esponding:	
Techniques	Very	Mildly	Unacceptable	
	Acceptable	Acceptable		
General Planning Techniques			ļ	
Keep major recreation areas more separated	50	20	25	
Make vehicle access to areas less				
convenient	20	50	30	
Make area's existence less obvious	5	60	35	
Site Planning Techniques				
Redesign area to accommodate fewer users	10	50	40	
	25			
Design for greater distance between people	35	60)	
Reduce number of parking spaces	-	25	75	
Management Techniques				
Procedures:	•			
Require permits	10	5	85	
Charge/increase fees	-	50	50	
Rules and Regulations:				
Impose more rules	30	25	45	
impose more rules	•			
Provide stricter enforcement of rules	10	35	55	
Close areas when natural resource	55	25	20	
destruction reaches critical point	, ,	÷.)	207	
	35	25	40	
Close areas when they become "too full"	, , , , , , , , , , , , , , , , , , ,			
Reduce number of activities in same area	30	35	35	
Limit number of people in visitor groups	20	-	80	
Keep unnecessary vehicles out	40	15	45	
Services:				
Provide more and better information	65	30	5	
Increase maintenance and restoration	45	45	-	
Reduce facilities and services		40	60	

*Percentages may not total 100% because of those responding "Does Not Apply."

PART 3: ANALYSIS OF SELECTED PROBLEMS/SITUATIONS

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PART 3: ANALYSIS OF SELECTED PROBLEMS/SITUATIONS

This final section identifies and examines selected problems and situations at Shenango River Lake. The section is not intended to provide solutions to all project area problems. Nor is it a substitute for project area master planning. The solutions/techniques are intended to be only suggestions for further consideration by project area personnel, for they are most familiar with the intricacies associated with these problems.

In many cases, the project area staff is already aware of these problems or situations and is in the process of dealing with them. And in some cases, the solutions/techniques listed in Table 44 may not be practical or possible because of management, budget, or other constraints.

Table 44				
Analysis	of	Selected	Problems/Situations	

Area/Subject	Problem/Situation	Possible Solutions/Techniques
Shenango Recrea- tion Areacamping	Overuseespecially the camp- sites near the water.	o rehabilitate water-side sites with impact sites.
		o put in more gravel at all sites & provide hardened areas for a boat trailer and second vehicle.
		o relocate sites which continue experiencing problems.
	Overcrowdingcampsites loca- ted too close to each other.	o eliminate sites which are too close to others; these are gener- ally found at turns in the road.
		o where more than 2 sites are too close, they might be redeveloped as a group site.
	Overusepeople have worn	o harden paths.
	paths along desire lines, particularly at bathroom and shower buildings.	o constrain traffic to hardened paths.
Duck Lakecamping	Overcrowdingthe lack of natural cover as a visual screen in this area makes it highly susceptable to overcrowding problems.	o plant trees and large shrubs between sites to reduce the poten- tial for overcrowding and user conflicts.

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Area/Subject	Problem/Situation	Possible Solutions/Techniques
Mahaneypicnicking	<u>Underuse</u> the upper portion of this picnic area is underused.	• provide more grills & hetter access to water (e.g. paths to shoreline, install steps on hill near boat trailer lot), add more tables near ramp area.
		 provide more & better signs on highways to inform people of the areas' existence.
		 provide picnic tables in end-to- end arrangements for groups and families.
		• provide more and better facilities to attract picnickers.
Shenango Recreation AreaBoat launch- ing	at the ramp and lack of a pre-	• install a preparation lane on entry road.
	paration lane foster over- crowding conditions.	 add a paved area adjacent to exit lane to facilitate backing onto ramp.
		• provide someone at the ramp to direct traffic during peak use periods, such as holiday weekends.
		• upgrade existing roads that dead- end into the lake for small boat launching; this may help reduce conjection at the more formal ramps.
MahaneyBoat Launching area	Overuseboaters and swimmers have worn a path leading to the bathroom up the hill next to the boat trailer ramp.	• harden worn paths.
Shoreline Erosion	Shoreline erosion in some places is severe.	• continue to stabilize erosion prone areas.
		 explore new methods for solving and preventing shoreline crossion.
		 identify areas prome to shere- line erosion and avoid developing recreation sites.
Lake surface	Numerous obstructions in the water during low flow periods.	 continue to mark and identify new obstructions.
		 provide maps and other informa- tion to make boaters aware of these hazards.
	68	 place warning buoys near popular swimming areas.

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APPENDICES 69

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APPENDIX A: KEY TERMS

1. <u>Activity area</u> - The specific area where an individual primary activity occurs (e.g., a campground, the lake, a hiking trail, a picnic area, etc.).

2. <u>Capacity, recreational carrying</u> - The capability of a recreational resource to provide opportunity for certain types of satisfactory recreation experiences over time without significant degradation of the resource. Inherent in this view of carrying capacity are resource (biophysical) and social (psycho-social) capacities.

3. <u>Capacity, resource</u> - The level of recreational use of a resource beyond which irreversible biological deterioration takes place or degradation of the physical environment makes the resource no longer suitable or attractive for that recreational use.

4. <u>Capacity</u>, <u>social</u> - The level of recreational use of a resource or area beyond which the user's expectation of the experience is not realized and he/she does not achieve a reasonable level of satisfaction.

5. <u>Carrying capacity guidelines</u> - The levels of use and the methods used to obtain and achieve then which are recommended in this report.

6. <u>Factors</u> - The characteristics and phenomena which influence carrying capacity.

7. <u>Indicators</u> - The phenomena which can be used to identify or measure the degree of overcrowding or overuse, and which can be used in conjunction with a monitoring system to help predict when problems of overuse and overcrowding will occur if preventive measures are not taken.

8. <u>Management/site survey</u> - The initial survey conducted at the study project areas where resource managers, rangers, and maintenance personnel were interviewed and a reconnaissance was made of "overuged," "overcrowded," "underused," and "well-balanced" recreation areas. (See Appendix B)

9. <u>Mean</u> - The measure of central value defined as the sum of all observations divided by the number of observations.

10. <u>Median</u> - The measure of central value defined as the point on the scale of observations which is the middle observation (if there is an odd number of cases) or which is the mean of the two central observations (if there is an even number of cases).

11. <u>Mode</u> - The measure of central value defined as the observation with the largest frequency.

12. <u>Monitoring</u> - The periodic assessment of the impact that use levels have on the social capacity or resource capacity of an area.

13. <u>Overcrowding</u> - A condition where the user does not achieve a satisfactory recreational experience because of too many people, inadequate distances between sites, etc.

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14. <u>Overuse</u> - A condition where (during the course of a season/ year) degradation of the physical environment makes the resource no longer suitable or attractive for recreational use.

15. <u>Planning range</u> - The range of spacing distances for an activity which satisfies the spacing preferences of the majority of recreators participating in that activity, which at the same time accounts for other considerations (e.g., cost, safety, equity, etc.).

16. <u>Preference distribution</u> - The set of preference groupings for an activity which can be modified to develop the social carrying capacity of an area.

17. <u>Preference groupings</u> - The range of spacing distances for an activity which satisfies the similar spacing preferences of a group of recreators participating in that activity.

18. <u>Primary activity</u> - The major recreation activity which brought the visitor to the recreation area.

19. <u>Project area</u> - The land and water area of the total Corps of Engineers Project.

20. <u>Project management</u> - The project area staff, district personnel, and other people involved with project area management.

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21. <u>Recreation area</u> - Corps-managed areas specifically identified for recreational use within the total Project Boundary; usually named.

22. Recreation day - A standard unit of use consisting of a visit by one individual to a recreation development or area for recreation purposes during any reasonable portion or all of a 24-hour period.

23. <u>Recreation environment</u> - An activity area together with its various recreation settings.

24. <u>Recreation resource</u> - The land and/or water areas, with associated facilities, which provide a base for outdoor recreation activities.

25. <u>Recreation setting</u> - The physical, development/control, activity/use relationship components of an activity area; taken as a whole, the various settings comprise a particular "recreation environment" for each activity area.

26. <u>Recreation unit</u> - A compsite, picnic table, boat, off-road vehicle, user group, or other unit which when spaced together with other units represents a use level or density.

27. <u>Representative recreation setting</u> - The most typical recreation setting for a particular activity.

28. Secondary activities - Incidental activities; activities which are supplemental to the primary activity.

29. <u>Study activity area</u> - An activity area at which the management/ site survey and the user survey was conducted. 30. <u>Study project area</u> - One of the 11 project areas at which the management/site survey and the user survey were conducted. These project areas are: Barkley Lock and Dam, Benbrook Lake, Hartwell Lake, McNary Lock and Dam, Milford Lake, New Hogan Lake, Lake Ouachita, Lake Shelbyville, Shenango River Lake, Somerville Lake, and Surry Mountain Lake.

31. <u>Title 36</u> - Part 327, Chapter III, of Title 36 of the Code of Federal Regulations which provides rules and regulations governing the public use of water resource development projects administered by the Army Corps of Engineers.

32. <u>Underuse</u> - A condition where use levels are significantly less than their potential service level.

33. User survey - The survey that provided user preference information used in developing social capacity guidelines; information was obtained from users at the study project areas by means of a questionnaire (see Appendix \underline{B}).

34. Well-balanced use - A condition which exhibits just the right amount of use to satisfy users and protect the resource.

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APPENDIX B: EXAMPLE SURVEY FORMS

This Appendix includes on the following pages examples of the survey forms that were used during the Management/Site Survey and the User Survey.

B1

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MANAGEMENT/SITE SURVEY PICNICKING QUESTIONNAIRE

(Resource Manager, Head Ranger, Maintenance Foreman)

	Title	Date
l Name	ane	
Project Area Name	Respondent Name	Interviewer

1. PICNICKING USE AREA INFORMATION (selected areas)

	When Started	
List	Primary Activities Adjacent to Area	
	Total Picnic Sites	
es	Activity Area Only	
Acres	Total Use Area	
	Fee Charged	
	Support Facilities	
Recreation	Area/Lse Area Names	OVERCROWDED

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OVERUSED

UNDERUSED

AELL-BALANCED

ļ
Picnicking

2. VISITOR CHARACTERISTICS RELATED TO GVERGADING/OVERUSE

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	Average Frequency Of visits Per year
Approxi mate # of miles	most visitors ravel to use area High <u>Average</u>
	Typical Origin of visitors ¹ travel to use area of visits Group Size 2 U 2 S 2 R High Average per year
	Typical Group Size
	Typ1cal Ages
	Typical Length of Stay
	<pre># of picnicking groups cn typical recreation season weekend day</pre>
. ATSTICA CANCELEUTOTA	Recreation # 4 Area/Use grou Area Names rec Same as in #1) 4

OVERCROWDED

CVERUSED

E UNDERUSED

WELL-BALANCED

NOTES: ¹U = Urban location (city), S = Suburban location, R = Rural

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Picnicking	Effects Observed Surmised							
	Causes Observed Surmised							
CAUSES & EFFECTS OF OVERCHONDING/OVERUSE	Actual Complaints (iist in order of frequency)							
3. CAUSES & EFFECTS O	L'se Area Names (same as in "1 6 #2)	OVERCROWDED	OVERUSED	84	LNDERUSED	HELL-BALANCED		

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4. OCCURTENCE OF OFERUSE/DEGRADATION

Picnicking

groups to date visitor Approx. Witen Eighest degradation is reached Approx. date Approx. visitor groups to date of degradation first occur When signs Approz. date Approximate Dates of Recreation season (_____ to ____) Beyond off-scason restoration restoration potential Off-season treatment Requires Recovers naturally Use areas which overuse [from #1) experience

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Picnicking

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Assign relative importance using a numerical rating on a scale of <u>1 (least) to 10 (most)</u>

Comments

Increase in the # of complaints

0

Indicators

o Arguments/conflicts between picnickers _____

o Shorter stays

o Fewer returnees

o Increase in crime

o Increase in noise

o Planicking, in non-picnic areas

crowded support facilities ______

o Increase in litter

> Increase in resource and facility
destruction

increase in number of accidents involving vehicles o Incriase in use levels

(Flease list others below)

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Picnic	Comments																	
	5. INDICATORS OF OVERUSE/DEGRADATION Assign relative importance using a numerical rating on a scale of <u>Indicators</u> <u>I(least) to 10 (most)</u>	o Ground cover wearing away	Damaged trees and or undergrowth	Absence/change in wildlife	- Increased erosion sedimentation	o Little deadfall	· Torpacted soils	D. Tebsed Litter trass	o Trees wit down	الم Diseaser trung of the second s	<pre>. Weed for replacement of support facilities before normal life remain</pre>	· Tobest Infestation	Flease list others below)	Α.		· · · · · · · · · · · · · · · · · · ·		

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3 300878
AFFECT: NG
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Assign relative importance rating on a scale of 1 (least) to 10 (most) using a numerical

Resiliency of vegetation type

Factors

Resiliency of soils -5

Degree of normal maintenance applied -Resultency of wildlife —

Degree of off-season restoration

- pailed --

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Slupertopugraphy ----Site drainage —

[limate micro-climate ---.roup size -----

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Slope orientati.u — Ь

I Tree cover ----1.5

Level of development (e.g. paved
roads/paths vs. unpaved roads/paths) =

Please list others below)

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Comments

Picnicking

		Picnicking
÷.	PAUTORS APPECTING SOCIAL CARAYING CAPACITY Assign relative importance using a numerical	
	Factors I (least) to 10 (most) Comments	
n	Similarity of visitor groups	
0	Slope orientation	
Q	Distance from highway access	
0	Proximity to the water	
0	Scentc views or vistas	
0	Juality/variety of matural amenities	
0	Number, type, and degree of man-made intrusions or disturbances (power lines, buildings, etc.)	
0	Visual screening between picnickers	
0	Jensity/type of vegetation	
0 14	Distance between picnic sites	
0 1	Degree of designation	
¢,	Level of support facilities	
o	Proximity to surport facilities	
0	Size of picufcking area	
c	Charging of fees	
D.	Compatibility of nearby primary activities	
o	Single purpose or multi-purpose recreation area	
0	Distance traveled	
0	Frequency of visits	
c	örigin of user (urban, suburban, rural)	
Ċ	Configuration of area	
Q	Degree of maintenance	
,	'Please list other factors'	
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MANAGEMENT
CAPACITY
PRESENT/PAST
9.

Describe level of effective- ness (pros/cons regarding visitor satisfaction and resource protection)
List capacity management techniques(s) used
Present
Past (4)
Je areas where capacity management voiniques were, or are now, applied (Name)

Picnick ing

Assessment of managemen feasibility (pros/rons why the technique 'oul or could not be implemented)

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Principa) factors					
Best guess as to what the capacity should be				CAPACITY RESEARCH: he capacity should be)	Nigh 35 1es if equally spaced) (33' between tables if equally spaced)
Present capacity actual or estimated				EXAMPLES FROM BUREAU OF OUTDOOR RECREATION CAPACITY RESEARCH: (Use as a general guide when estimating what the capacity should be)	LES/ACRE 4 13 ES/ACRE 1 13 (58' between tables if equally spaced) between tables if equally spaced) (35' between tables if
÷4	.HE PUSI OVERCROWDED	THE MOST LYDERUSED AREA:	THE MOST WELL-BALANCED AREA:	EXAMPLI (Use as a	TABLES/ACRE (104° between ta

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MANA JEMEN 2011 - JURVEY CAMPING USE AREA ANALYSIS SHEEL (FOT URDO 5 GATE USE)

Project	Area Name		Field Analyst(s)						
Recreat	ion Area and/c	or Use Arca		.	- · · · · ·				
			Weat	her					
Code #		يعقد المنتقات المنتج فيستعسم	Date						
			~ 2	ţ					
			35	ίΞ _ω					
			ANSWER	COMMENT CODE	COMMENTS:				
		-	~~∪ +	00					
	Signage	Between main highway	1						
SITE	(camping	and use area entrance	+						
AWARE-	or name)	At use area entrance							
MILLIO .	Exposure	Between main highway and							
NESS	of Site	use are entrance At use area entrance	<u>+</u>						
	Relation-	At use area entrance	4	41	•				
	ship to	Distance to area from main							
1	Maín	highway	1						
	Ifghway		ļ						
Ĩ		Road to site from main	ļ	1 1					
SITE		highway	i						
		Paved(P) or Unpaved(U)		4					
ACCESS	Road	Condition (E_1, G_1, P)	ŧ						
	C 11.1	Estimated Width	╅	+					
	Condit ions	Road within use area Payed(1) or Unpayed(U)	1						
1		$\begin{array}{c} raves(i) & or & onpaved(i) \\ Condition & (E, G, P) \end{array}$	ţ	+···					
}		Estimated Width	+	+					
1	[Presenge of Intormal roads	+	+					
·		2 of area 0 - 5%	1						
	Slopes	vot agea (+ 9%							
	atopes	2 of area 1/12+							
		Fristence of unique land form							
OPES		Density of trees	+	+					
		3 dense	+	+					
6		% moderate	∮-	+ -					
		<pre>% sparse % little or none</pre>	t	↓ {					
LIATION	Vegetation	Density of understory	••	↓					
		S dense	+						
:		λ. monter at e	1	t t					
		a spint set	1	I 1					
4		little or none	1	[]					
	1	Geologic, cultural, archeo-							
	On the	logic featores	·	4					
	Use Area	Abundance of wildlife	÷	4					
		Water festure	i	↓ •					

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interterte			MIJIV		
	From	P understable			
	110000		Unobstructed		
AMENTTES	the	Visibility to ot	her natural j		
APPLNETTES	}	areas			
	Use Area	(Insert)	Severely		
	· use area	0 - outstanding	obstructed		
		1	Moderately		
		G - good	obstructed		
			Mildly		
		U - undestrable	obstructed		
			Unobstructed		
		Distance to lake			
	Vegetation	Dead or trampled			
CONDITION	4 A	Evidence of taki			
OF	Soils	compacted soils	· · · · · · · · · · · · · · · · · · ·		
NATURAL		Wet_soils/standi	ny water		
FEATURES	Drafnage	Erosion			
	}	Electric hook-up			i
	i I	Water hook-up	**************************************		
		Improved pad			
	ł	Picnic tables			
	Í	Cooking grill			
	Facility/				
	racificy	Ffrewood Drinking water (
	Service				
CHETTIES	Distribution	Hot water			
.01611100	DISTRIBUTION	Showers			
6	(·	Flush tollets			
a	(S - Site	Vault toilets	· · · · · · · · · · · · · · · · · · ·		
ERVICES	(o - orte	Pit tollets			
NRVICES	D-Distributed	Dumping station			
		Shelter			·
	C - Centra-	First and statio	<u>n</u>		
	lized)	<u>Telephone</u>			
		Lighting (R - ro			
		W - Walkway, C			
	1	Recreation area	or equipment		
	· · · · · · · · · · · · · · · · · · · ·	Conventence stor			
	1	Excellent			
	Condition	Good			
		Need attention			
	Distance	Minim			
	between	Maxtmum			
	campsites	Average			
	Distance	Minimum	1		, i
	between	• · · · • • • • • • • • • • • • • • • •		• • • • •	
	campsites	Maximum	1		
	and		فالتسادي الما		
	the	Average	1		i i
ANNING	facilities	·····			
	Space for	Amola		1	
	camper	Ample	- · · · · · • • • •	•	1
JISIGN	unit	Acceptable			1
	maneuver.	Restrictive		1	1
	ability	BOBLISH UIVO	•	: • • • • •	1
15.1.1		par ether acte	, attendary		1
		in star had			- 1

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camping

Car	site
Parking	Road parking
Buffer between Campsites	Man-made Natural vegetation Planted landscape None

RELATIONSHIP OF CAMPING USE AREA TO OTHER USE AREAS

		Estimated	ac	edestri cessibi ther us	lity	V to o	Reasons for accessibility		
Use		direct distance							and/or
rea		from camping		Mod-	Diffi-	Ob-	Sem1-ob-	Unob-	visibility
ame	Activity	use area	Easy	erate	cult	structed	structed	structed	situation

ANALYST'S PERCEPTION OF ACTIVITY AREA'S CARRYING CAPACITY

List the resource/physical factors you feel most affect carrying capacity on this site	
Should resource/physical carrying capacity of this site be: hij	gher lower same
List possible techniques which might be on this site.	e used to <u>increase</u> and/or to <u>limit</u> capacity
	اليوب يعيان والبار يودفه فيستنف بالمتفققين بالمتواطع مادا بالتفاعين بقائدهان الالالات

CORPS OF ENGINEERS USER CAPACITY SURVEY

Notations 🗖

Date	. Dav	OME Clearance #49-R0419
ffme (hour)		Expires October 1983
Weather		 Project Area Name
Interviewer		 Recreation Area Name
Activit/	1 s *c	 A tivity Area Code

We are conducting a survey for the Army Corps of Engineers at selected Corps recreation areas throughout the Country. Through these surveys, we will discover how visitors feel about over-crowding and overuse of these recreation areas. The Corps will use this information to help make decisions about the use and protection of its recreation areas. Would you be willing to take tifteen minutes of your time to answer some questions about your visit here?

BASIC VISITOR CHARACTERISTICS

				4. How long did it take
			3. Is this your main	you to travel here
1.	In which category	2. How large is	destination or a	from your home(/) or
	is your age?	your group?	stopover on a trip?	last destination $(\sqrt{)}$
	17 & under	1	Main destination 📋	Under 15 minutes 🔲
	18 - 25	2		15-30 minutes
	26 - 40	3-4 🛄	Stopover on trip	30 min 1 hour 🔲
	41 - 55	5-8		1 - 2 hours
	56 - 65	9-12 []		2 - 3 hours
	66 & over []	13+		3 - 5 hours
				5+ hours

VISITOR PARTICIPATION

 VISITOR PARTICIPATION 5. Now many times did you participate in this activity anywhere last year? 	you pa	ny times have rticipated in ctivity at ake?	 How long are you staying on this visit?
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a) Last year? 0 1- 2 3- 4 5- 7 8-10 11-19 20+	b) So far this year? 0 1- 2 3- 4 5- 7 8-10 11-19 20+	1 - 4 hours - 5 - 8 hours - 1 day(overnight) - 2 days - 3 days - 4 days - 5 - 7 days - 8 or more days -

8. Have you participated in this activity at this specific location anytime before this visit? No [] Yes [] Please list any changes you have noticed in the physical condition of (go to #9) this location or in people's use of the area.

Phys	ical condition:	People's use of the area:							
D Post Liv		🗍 Positive							
en verit ve	· · · · · · · · · · · · · · · · · · ·	<u>Negative</u>							
	· • ·-····								

to wood you set the number of people who are now participating in this activity are:

too few []

just the right number 💭

34.5

10. a) Would you say that the distance between you and other people is:

too far [] (to 10c) just right [] (to 10c) too close []

 $(\Lambda/t) {\rm (a)}$ or estimated distance to be recorded by interviewer (

b) It other people are too close, how far away would you like them to be? 🔲 Not Applicable

just a little 🔲 (wice as far 🛄 three times [] — more than [] tarther 3 times

c) What is the closest distance you would accept?

d) What distance would you like them to be?

11. a) Which of the following reasons are making your present activity at this location pleasant or unpleasant?

Plansing plansant luportant A	Does Not	Not	Un-		
Pleasant pleasant Important A	<u>Apply</u>	lmportant	pleasant	Pleasant	
GENERAL REASONS					GENERAL

1.	Characteristics and behavior of other people	
2.	Distance from other people	
3.	Number of people in other visitor groups. \ldots	
4.	Number and type of other activities occurring here	
5.	Fees charged	
6.	Scenic views	_
7.	Noise	,
	Accidents or near accidents	
	Enforcement of rules/regulations	
10.	Car parking factlities	
11.	- Thett	
12.	Vandalism [] [] [] [] [] [] [] [] [] [] [] [] [] []	
Othe	rs································	
	· · · · · · · · · · · · · · · · · · ·	

LAND-BASED REASONS

tarther

13.	Trees/natural landscape				· [⁻	٦.			\Box				<u>.</u>	
14.	Visual privacy from other people	7			- C] -				•				
15.	Amount of facilities (restrooms, water, etc.) [<u> </u>		•	٠C].	•			•		•		
16.	Convenience to facilities (restrooms, water, etc.)	<u>.</u>			- C] -		<u> </u>					<u>.</u>	
	Nearness to the water body													
	Steepness of slopes													
	Maintenance of facilities													
	Condition of trees and landscape													
	Condition of grass or soll													
0the	:rs		••	~ ~	[_].		÷ →		•	•- •	-	[]	•
	· · · · · · · ·		• •	٠	٠Ļ	Į٠	·	• •		ŀ	• •	·	[]·	• •
	••••••••••••••••••••••••••••••••••••••	_}.	••		- L.] -		• • •						• •

WATER-BASED REASONS

	Water quality									
۰.	Catching fish					[]	· [] +-	- []	[-]
14 L	Formal designation	of places for	r your a	ctivit	у	· • []	· 🗌 · · ·	$\cdot \Box \cdot \cdot \cdot \cdot$	E3 · · ·
•	Waiting time to la	unch boat				· [] • • -•	· 🔲 •	- []	1. J.
	Witting time to re									
	People in areas the	ey shouldn't b	те			· • • []	• [] ••- •·	· []· · · ·]
er he	T 1.			•		· · ["]····	· 🔲 • • • •	• <u>D</u> • • •	1
				·		· -]	• [1] • • •	- <u>j</u>	'.
				•	· · ·	· · I	.j	\cdot (") \cdot \cdot \cdot	·	

b) Will any of the above reasons prevent you from coming here again?"

No [] Yes []

 \boldsymbol{P} very, which reasons (selected from reasons checked "unpleasant" above):

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12. If recreation areas have too many people for each to enjoy the activity or if areas become damaged by too much use, there are some solutions for reducing that overcrowding or overuse. Please indicate which of the following possible solutions you would find very acceptable, mildly acceptable, or unacceptable for reducing crowding and/or natural resonace destruction in this location. (If this location is not overcrowded or overused, assume that it is for this question.)

POSSIBLE SOLUTIONS FOR OVERCROWDING OR OVERUSE	Accept-	Mildly Accept- able	accept-	boes Not Apply
PUBLIC AWARENESS/FASE OF ACCESS SOLUTIONS				
	C -1	П		—

· ·	Make vehicle access to areas less convenient.
2.	Make the area's existence less obvious to the general public
	(tewer signs and directions)
١.	Provide more and better information on how to use the area $\ldots \square \ldots \square \ldots \square \ldots \square$

ACTIVITY RELATIONSHIPS & USE DENSITY

÷.	Keep major recreation activities more separated from one
	another
5.	Reduce the number of different activities occurring in the
	same area
	bosign for greater distance between people \ldots \ldots \ldots \ldots \ldots \ldots
7.	!.imit the number of people in each group
d.	Change natural surfaces by hardening them to withstand more
	$use, \ldots, \ldots,$
9.	Increase maintenance and restoration to allow more use

PLANNING & DESIGN SOLUTIONS

10.	Reduce the type and number of facilities and services provided \square , , , \square , , , , \square , , , \square .
11.	Keep unnecessary vehicles out of areas
	Reduce number of parking spaces to limit number of users \cdot , \Box , \bullet , \Box , \Box , \bullet , \Box , \Box , \bullet , \Box
13.	Provide landscaped buffers between visitor groups to increase
	privacy
14.	Redesign area to accommodate fewer users \ldots

RULES & REGULATIONS SOLUTIONS

15.	Have stricter enforcement of regulations	•
lt.	impose more rules and regulations.	٠
17.	Require prior reservations to use areas	•
18.	Require permits to use areas	•
19.	Close down areas when natural resource destruction reaches	
	critical point	·
¥0.	Charge tees or increase fees now charged []	•
21.	Close gates when areas get "too full", \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots	•

OTHERS

	 		$[] \cdot \cdot \cdot [] \cdot \cdot$	$\tau := \{1\}_{\tau \in T} + \tau \in [1]_{\tau}$
	 	<u>.</u>	[]······[]····	$ (1) \cdots - (1) $
	 		$[]\cdot\cdot\cdot1]\cdot$	$+ + \{1\} + + + \{1\}$
	 		[][]	$\bullet \to \left[\begin{array}{c} \bullet \\ \bullet \end{array} \right] \bullet \bullet \left[\begin{array}{c} \bullet \\ \bullet \end{array} \right] \cdot$

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13.	Please answer the following questions about your other recreation activities on this visit. b) Are they within walking dis- tance or driving distance from this location? (use launching location c) What is your other recreation for boat activities) main recreation activities on (1) Walking (2) Driving activity on this visit? distance distance this visit?	11
1.	Cumping,	
2.	Boating	-
3.	Waterskiing	
·• .	Swimming	
۶.	Sunbathing	
б.	Picnicking	
7.	Shoreline tishing	
н .	Boat fishing	
9.	Hiking	
10.	Horseback riding	
i1.	Off-road vehicle riding	
12.	······································	
83.	· · · · · · · · · · · · · · · · · · ·	
14.		
15.		
ιο.	None	

RECREATION EQUIPMENT RECORD

Camping

Tent	Π
Tent camper	
Truck-mounted camper	
Travel trailer	
Van	
Motor home	[]
	\Box
	Π

Day sailer | | Sailer (cabin) | | Canoe | | Row boat | | Power boat | | (less than 25 hp) Power boat | | (25+ hp) | Houseboat or | | cruiser | |

D.

 \square

Boat Activities

Oft-Road Vehicle Riding

Trail bike	[]
Motorcycle	11
ATV	2
Dune buggy	[]
4-wheel drive	[·
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COMMENTS:

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REPLACEMENT	QUESTIONS	TO ASK	DURING	BOAT	LAUNCHING	INTERVIEWS
(Write answers	s and comment	s direct	ly on the	User	Survey Inte	rview Sheet)

: 3

•

10.	а)	Would you say that ramp is:	the time it take	s you to launch	a your boat at this		
		too long []	long, but tole	rable []	just right 🗌		
		•••	0		ir boat at this ramp? viewer)		
	b)	How long would you prefer to take:					
		just a little 🔲 taster	twice as fast	three times [faster [] more than three times faster		
	c)	What could be done	to expedite boat	launch ing at t	his ramp:		

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APPENDIX C: PROJECT AREA DESCRIPTION

Shenango

Location

The Shenango Reservoir Project (Pittsburgh District) is located in the northwestern part of Pennsylvania and in adjoining northeastern Ohio. It is contained in the Shenango kiver Valley between Sharpsville and Greenville, Pennsylvania, and in the tributary stream valley of Pymatuning Greek, between the Shenango River and Kinsman, Ohio. The dam is located about 33 miles above the month of the Shenango River.

Authorization and purpose

The Shenango River Lake Project was authorized by the Flood Control Act of 28 June 1938, for the purposes of flood control of the Shenango, Beaver, and Ohio Rivers, and seasonal augmentation of low flows of the Shenango and Beaver Rivers.

Project area size and features

At the normal recreational lake elevation of 896 feet msl, the lake has a surface area of 3550 acres and the project land area is 10,984 acres. Shenango's watershed area comprises 431 square miles, beginning just below the Pymatuning Dam, which is located farther up the Shenango River.

The lake extends II miles up the aim of the Shenango River and 5 miles up the Pymatuning Creek. The 44-mile shoreline consists of many small coves and inlets.

Topography

The shoreline upstream of Orangeville on Pymatuning Greek and upstream of the Big Bend area on the Shenango River consists of gently rolling hills with slopes of usually less than to percent. Climate

The average monthly temperature ranges from 25 degrees F. during July to about 29 degrees F. during Lanary. The average storigitation over the drainage area is 38.5 inches. Prevailing winds over the basin are usually from the southwest.

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Softs and vegets for

jacent to the main body of the reservoir, the vegetation consists of approximately 70 percent meadows and fields and 30 percent intermittent wood lots and border timber. Along the two arms of the reservoir, wooded areas make up about one half of the vegetation, with the remainder being cultivated fields, meadows, and a few marshes. Fish and wildlife

Numerous species of fish and wildlife abound at Shenango Lake. The lakebed is irregular and undulating, and composed of various types of rock, gravel, and soil formations which provide an excellent environment for the northern, walleve, and muskellunge pike, largemouth bass, bullhead, catfish, suckers, bluegill, sunfish, and crappie.

The lands surrounding the reservoir contain a variety of wildlife such as white-tailed deer, gray fox, cottontail rabbit, gray and fox squirrel, pheasant, ruffed grouse, woodcock, bobwhite quail, mourning dove, and wild turkey. These species are the principal upland game resources. The reservoir is situated on an important flyway for ducks and geese migrating north and south. Secluded natural resting, feeding, and nesting areas are available.

Population areas

served and accessibility

Youngstown, Ohio is located about 10 miles southwest of the damsite, and Pittsburgh, Pennsylvania is approximately 65 miles to the southeast. In 1970, the population of the metropolitan Youngstown area was over 536,000, and the Pittsburgh metropolitan area had over 2,401,200 personal. Pittsburgh and Cleveland, Ohio are both less than two hours driving the from the project, and numerous other smaller cities and towns die within one hour driving time zone.

Access to the project is excellent via the surrounding tederal and state highways. Interstate Hishways 79, 30, and 90 transport many rescals to from the Cleveland and Pittaburgh Greas, while many local roads provide direct a cess to the take.

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Kernation menu

No the force (19,982 deres of Tref, the Constant Indirects advances 860 (constant) of the material Reactor path. Costar Marian Former of the constant for from the Villey Y.M.C.A. manages a 45 to be reactor resolution as a first from the Villey Y.M.C.A. manages a 45 to be found to constant a constant of a strange of the Cost ission, in conbury the constant of the transmission of the material for the damages where,

The solution of the end of the difference of the developed rected for an easily for stars a process with the end of the Mahamer Preschass day use factorized of the atlage of the last of the definet and similar educe. The Sherring of Recreatives difference of the additional to the description of the Hiller, and Mercer An a system of subtract of the first fixed of the areas base been accorded to a language consistent of the description to Vieltation.

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In accordance with letter from DAEN-RDC, DAEN-ASI dated 22 July 1977, Subject: Facsimile Catalog Cards for Laboratory Technical Publications, a facsimile catalog card in Library of Congress MARC format is reproduced below.

Urban Research & Development Corporation. Recreation carrying capacity facts and considerations; Report 9: Shenango River Lake Project Area / by Urban Research and Development Corporation, Bethlehem, Pa. Vicksburg, Miss. : U. S. Waterways Experiment Station ; Springfield, Va. : available from National Technical Information Service, 1980. iv, 69, [25] p. : ill. ; 27 cm. (Miscellaneous paper -U. S. Army Engineer Waterways Experiment Station ; R-80-1, Report 9) Prepared for Office, Chief of Engineers, U. S. Army, Washington, D. C., under Contract No. DACW39-78-C-0096. Froject map of Shenango River Lake in pocket at end of report. 1. Carrying capacity. 2. Monitoring. 3. Overcrowding. 4. Recreation. 5. Recreation resource planning. 6. Recreational areas. 7. Recreational facilities. 8. Shenango River Lake Project, 9. Utilization. I. United States. Army. Corns. f Engineers. II. Ceries: United States. Waterways Experiment Station, Vicksburg, Miss. Miscellaneous paper ; E-80-1, Report 9. TAT.W34m no.R-80-1 Report 9

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