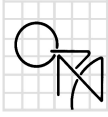
Opinion Research Associates, Inc.



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A Survey of

Benton, Madison and Washington Counties

Presented to:

Beaver Watershed Alliance

May 2013

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INTRODUCTION AND METHODOLOGY

Opinion Research Associates, Inc., interviewed by telephone 402 heads of household in Benton, Madison, and Washington Counties in Arkansas. Telephone numbers were selected at random from lists of registered voters and respondents were screened so as to speak with a household head. Registered voters were sampled because voter files contain cell phone numbers voluntarily submitted by voters. Interviews were conducted March 19 - 27, 2013, from ORA's central telephone facility in Little Rock

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The sample was drawn from the three counties as follows: Benton County, 100 respondents; Madison County 200 respondents; and Washington County 100 respondents. The total three-county area was represented by a sample of 402 respondents weighted so that each county was represented by the appropriate proportion of the sample according to its population. In the weighted sample Benton County amounts to 51% of the sample, Madison County to 4%, and Washington County to 46% of the sample.

The margin of error for the aggregate weighted sample of 402 cases is approximately ±6 percentage points at the 95% level of confidence. The two county sample of 100 respondents each have margins of error of approximately ±10 percentage points, and the county sample of 200 respondents has a margin of error of approximately ±7 percentage points, also at the 95% level of confidence.

Findings are rounded to the nearest percentage point and may not add up 100% owing to rounding error. Findings were also weighted for the entire sample of 669 cases, with the respective market areas each weighted to their proportion of the population of the area.

EXECUTIVE SUMMARY

- When asked to rate the seriousness of 8 issues for Beaver Lake, the most serious issue rated was trash in lakes and streams at 60% either very (33%) or somewhat (27%) serious across all 3 counties. By county, 70% of respondents from Madison County rated the issue serious, 64% rated it serious in Benton County, and 54% rated it serious in Washington County.
- The second most serious issue in the area was agricultural and livestock run-off. 57% of respondents area-wide rated this issue as serious (29% very serious; 27% somewhat serious. In Benton County 57% rated it serious, in Washington County 55% rated it serious, and in Madison County 48% rated the issue as serious.
- Storm water run-off from new developments was rated serious by 50% of respondents area-wide (20% very serious; 30% somewhat serious). In Benton County 62% rated it serious, in Washington County and Madison County 47% rated the issue as serious.
- Wastewater treatment plant discharge to streams and preserving and restoring stream bank vegetation were both rated serious by 49%, with respondents nearly equally divided between very and somewhat serious. Wastewater discharge was rated as serious by 56% in Madison County, 50% in Benton County, and 48% in Washington County. The stream bank vegetation issue was rated as serious by 53% in Washington County, 48% in Madison County, and 45% in Benton County.
- 44% of respondents area-wide rated pollution from recreational activities as either very (16%) or somewhat (28%) serious. This issue was rated as serious by 49% in Madison County, 48% in Benton County, and 42% in Washington County.
- Poorly-maintained septic tanks were seen as a serious issue to 42% of respondents area-wide, 24% seeing this as a very serious issue and 18% as a somewhat serious issue. By county, 54% of respondents from Madison County rated the issue serious, 48% rated it serious in Benton County, and 36% rated it serious in Washington County.

- Finally, area-wide the least serious issue was seen to be storm water run-off from unpaved roads. A majority of respondents, 54% rated this issue as either not at all serious (24%) or not too serious (30%). Only 35% rated the issue as either very serious (9%) or somewhat serious (26%). County figures were similar. In Madison County 60% of respondents rated the issue as not serious and 34% rated it as serious, in Washington County 54% rated the issue as not serious and 34% rated it as serious, while in Benton County 52% rated the issue as not serious and 38% rated it as serious.
- 12% of respondents said there was another water problem they would like to see addressed. Most of the comments concerned various forms of pollution of Beaver Lake, many overlapping with the issues rated. Water availability was also a concern to respondents, and there was a scattering of complaints about water taste and the additives, fluoride and chlorine.
- 56% of respondents agree with the statement that water quality in Beaver Lake is endangered, 39% strongly agree and 27% agree somewhat. In Madison County 65% of respondents agreed while in Washington and Benton Counties 56% agreed with the statement.
- 49% of respondents disagreed with the statement "There is nothing I can do that affects the cost of cleaning Water from Beaver Lake for drinking." 28% strongly disagreed and 21% disagreed somewhat. 46% of respondents agreed with the statement (28% strongly and 18% somewhat. Disagreement with the statement was heaviest in Washington where 52% disagreed and 43% agreed. In Madison County 50% disagreed and 47% agreed while in Benton County 48% agreed and 47% disagreed.
- 60% of respondents disagreed that "Stream bank Erosion has no impact on recreational use of Beaver Lake." 43% disagreed strongly and 17% disagreed somewhat. 31% agreed with the statement. Majorities in each county disagreed with the statement: 6!% to 34% in Benton County, 61% to 32% in Madison County, and 58% to 28% in Washington County.
- At 97% there is near unanimous agreement that "We need to protect habitat for wildlife and fish," 82% agree strongly and 15% agree somewhat. In Washington county and Benton County there is 98% agreement, while in Madison County there is 92% agreement.

- Similarly, there is 98% agreement that "Beaver Lake is important to me and my family," 82% agree strongly and 16% agree somewhat. In Benton County 99% of respondents agreed with the statement, in Washington County 97% agreed, and in Madison county 91% agreed.
- The most common use of Beaver Lake is for drinking water, indicated by 72% of respondents. In Washington 78% said they use it for drinking water, in Benton County 67% said they use it for drinking water, and in Madison County 61% use it for drinking water.
- 53% of respondents said they fish in Beaver Lake (Benton County 55%; Madison County 52%; and Washington County 51%).
- 48% of respondents said they use the lake for boating, etc. (Washington County 54%; Benton County 44%; and Madison County 37%).
- 38% said they swim or scuba dive in Beaver Lake (Benton County 42%; Madison County 33%; and Washington County 33%), and 36% said they use the lake for hiking (Benton County, 37%; Washington County 35%; and Madison County 26%).
- 30% said they use Beaver Lake for camping (Madison County 38%; Washington County 30%; and Benton County, 29%).
- Bird-watching was a use for 21% of respondents (Benton County 24%; Washington County 19%; and Madison County 16%).
- 16% of respondents reported using the lake for irrigation (Benton County 18%; Madison County 18%; and Washington County 15%), and 7% use the lake for watering livestock (Madison County 13%; Benton County 7%; and Washington County 6%).
- 10% of respondents did not report a use of the lake and 3% of respondents said the used the lake for some other purpose,

- Respondents were read a list of 11 entities they might have contacted for help in addressing water issues and asked whether they had contacted them, heard of, or not heard of them.
- The most contacted entity was their water district or water provider. 25% of respondents reported having contacted this agency. 72% said they had heard of it but not contacted it. In Washington County 26% had contacted it (72% had heard of it), in Madison County 25% had contacted it (69% had heard of it), and in Benton County 23% had contacted it (73% had heard of it).
- The second most contacted entity was their city, town or county, reported by 22% of respondents. 46% said that while they had not contacted the entity, they had heard of it. In Washington County 25% had contacted it (74% had heard of it), in Madison County 22% had contacted it (75% had heard of it), and in Benton County 18% had contacted it (79% had heard of it).
- 14% of respondents said they had contacted the Arkansas Game and Fish Commission. Another 83% said they had heard of it but not contacted. In Benton County the percentages were 16% contacted, 80% heard of. In both Madison and Washington Counties 13% had contacted the Commission and another 85% had heard of it.
- 13% of respondents said they had contacted the U.S. Army Corps of Engineers, with another 86% having heard of it. In Benton County, remarkably, 22% said they had contacted the Corps (77% had heard of it). In Madison County 5% had contacted the Corps and 90% had heard of it, while in Washington County 4% had contacted the Corps and 95% had heard of it.
- 11% of respondents said they had contacted the county or state Health Department. Another 88% said they had heard of it but not contacted. In Benton County the percentages were 14% contacted, 85% heard of. In Madison County 13% contacted and 86% heard of; and in Washington County 8% had contacted the Health Department and another 91% had heard of it.

- Similarly, the County Extension Service had been contacted by 11% of respondents, though the Extension Service is not so familiar to respondents as most of the other entities. 73% said they had heard of it but not contacted. 16% had not heard of the Extension Service. In Madison County 13% said they had contacted the extension service and 75% said they had heard of it, 10% had not heard of it and in Benton County 13% had contacted the Extension Service while another 65% had heard of it and 22% had not. 9% in Washington County said they had contacted the Extension Service, 80% had heard of it, and 11% had not heard if it..
- The Arkansas Forestry Commission had been contacted by 10% of respondents with 79% otherwise reporting that they had heard of it. 11% of Benton County respondents had contacted the Commission with another 75% saying they had heard of it; 10% of Washington County respondents had contacted the Commission with 83% saying they had heard of it; and 6% of Madison County respondents had contacted the Commission with 91% saying they had heard of it.
- 8% of respondents said they had contacted the Audubon Society. Another 79% said they had heard of it but not contacted. In Benton County the 8% had contacted the Audubon Society and 72% had heard of it, while in Washington County 8% had contacted the Society and another 86% had heard of it. In Madison County 4% contacted the Society and 75% heard of it.
- The Illinois River Watershed Partnership is one of the least familiar entities tested, having been contacted by 5% of respondents with 52% otherwise reporting that they had heard of it. 40% of respondents said they had not heard of it 7% of Benton County respondents had contacted the Partnership with another 46% saying they had heard of it, and 44% saying they had not heard of it; 3% of Madison County respondents had contacted the Partnership with 49% saying they had heard of it, and 44% saying they had not heard of it; 3% of Washington County respondents had contacted the Partnership with 60% saying they had heard of it and 35% saying they had not.
- The Beaver Watershed Alliance is similarly not so well known. 4% of respondents said they had contacted the Alliance, 56% said they had otherwise heard of it, and 39% said they had not heard of it. In Madison County 5% had contacted the Alliance, 53% had heard of it, and 41% had not heard of it; in Washington County 4% had contacted it, 66% had heard of it, and 29% had not heard of it; and in Benton County, 3% had contacted the Alliance, 48% had heard of it, and 47% had not heard of it.

- Finally, the Association for Beaver Lake Environment was contacted by 2% of respondents, heard of by another 37%, and not heard of by 59%. In Benton County 4% of respondents had contacted the Association, 36% had heard of it, and 58% had not heard of it. In Madison 1% had contacted the Association, 40% had heard of it, and 57% had not heard of it. In Washington County 1% had contacted it, 38% had heard of it, and 61% had not heard of the Association.
- 2% of respondents said they had contacted or heard of some other source regarding water issues.
- The top sources of information about the community were Television, mentioned by 80% (82% Benton County, 78% Washington County, 77% Madison County), newspapers, 79% (84% Madison County, 80% Washington County, 77% Benton County), local gathering places, 52% (61% Madison County, 54% Benton County, 48% Washington County), Radio, 51% (57% Washington County, 53% Madison County, 45% Benton County), the Internet and social media, 40% (40% Benton County, 40% Washington County, 28% Madison County), and community newsletters, 26% (29% Benton County, 28% Madison County, 23% Washington County).

MASTER QUESTIONNAIRE

NORTHWEST ARKANSAS SURVEY 2013

(Aggregate Area Findings Are Weighted According To Each County's Population Proportion)

Hello. My name is _____ with Opinion Research Associates in Little Rock. We don't sell or attempt to sell anything – we are a professional research firm. Tonight we are doing a brief survey about people's opinions on issues related to water quality in northwest Arkansas. May I please speak with a head of household.

To begin with, I want to learn your views on major issues affecting Northwest Arkansas water. As I read a list of issues I would like for you to tell me how serious a problem you think each issue is. Is it...

- 1. Very serious
- 2. Somewhat serious
- 3. Not too serious
- 4. Not at all serious

(DNR)9. Don't know/No response

Here's the first one. How serious is each of the following issues for Beaver Lake?

(ROTATE)

1. Trash in lakes and streams

	%
1. Very serious	33
2. Somewhat serious	27
3. Not too serious	21
4. Not at all serious	11
(DNR)9. Don't know/No response	7

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's County
(Unweighted Sample)

	County of Residence							
+	Bent	-			ison	Wash		ngton
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	35 29 19 9	35% 29% 19% 9%	.	96 47 29 20 8	48% 24% 15% 10% 4%	 3 2	30 26 25 4	29% 25% 25%
TOTAL	100	100%		200	100%	10	2	100%

2. Wastewater treatment plant discharge to streams

	%
1. Very serious	24
2. Somewhat serious	25
3. Not too serious	18
4. Not at all serious	18
(DNR)9. Don't know/No response	14

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Respondent's County
(Unweighted Sample)

+					
	County of Residence				
	Benton	Madison			
HOW SERIOUS: Very Somewhat Not too Not at all	26 26% 24 24% 21 21% 15 15%	64 32% 64 32% 47 24% 38 19% 24 12%			
Don't know	14 14%	27 14%	15 15%		
TOTAL 	100 100%	। 200 100% +	102 100% +		

3. Storm water run-off from new developments

	%
1. Very serious	20
2. Somewhat serious	30
3. Not too serious	24
4. Not at all serious	18
(DNR)9. Don't know/No response	8

Q3: How Serious a Problem: Storm Water Run-off From New Developments
By Respondent's County
(Unweighted Sample)

++	County of Residence					
	Bentor				Washir	ngton
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	37 3 26 2 14 1	5% 37% 26% 4% 8%	42 51 51 34 22	21% 26% 26% 17% 11%	25 22 22 24 9	22% 22%
TOTAL	100 10) 0 응	200	100%	102 +	100%

4. Agricultural and livestock run-off

	%
1. Very serious	29
2. Somewhat serious	28
3. Not too serious	25
4. Not at all serious	14
(DNR)9. Don't know/No response	5

Q4: How Serious a Problem: Agriculture and Livestock Run-off
By Respondent's County
(Unweighted Sample)

+					
	County of Residence				
	Benton	Madison	Washington		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	29 29% 28 28% 25 25% 13 13% 5 5%	46 23% 49 25% 53 27% 39 20% 13 7%	29 28% 28 27% 25 25% 14 14% 6 6%		
TOTAL ++	100 100% 	200 100% +	102 100% ++		

5. Poorly-maintained septic tanks

	%
1. Very serious	24
2. Somewhat serious	18
3. Not too serious	24
4. Not at all serious	20
(DNR)9. Don't know/No response	12

Q5: How Serious a Problem: Poorly Maintained Septic Tanks
By Respondent's County
(Unweighted Sample)

+					
	County of Residence				
	Benton	Madison	Washington		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	30 30% 18 18% 25 25% 19 19%	57 29% 49 25% 41 21% 35 18% 18 9%	18 18% 18 18% 25 25% 22 22% 19 19%		
 TOTAL +	 100 100% 	200 100%	 102 100% +		

6. Preserving and restoring stream bank vegetation

	%	
1. Very serious	25	
2. Somewhat serious	24	
3. Not too serious	27	
4. Not at all serious	15	
(DNR)9. Don't know/No response	10	

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation
By Respondent's County
(Unweighted Sample)

++	County of Residence					
	Benton	Benton Madison Washin				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	21 218 24 248 31 318 15 158	47 47 47 53 1 36	24% 24% 27% 18%	+ 29 25 22 15	28% 25% 22%	
TOTAL	,		100%		100%	

7. Pollution from recreational activities

	%
1. Very serious	16
2. Somewhat serious	28
3. Not too serious	31
4. Not at all serious	17
(DNR)9. Don't know/No response	7

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's County
(Unweighted Sample)

	County of Residence					
 	Benton	Washington				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	15 15% 33 33% 33 33% 13 13%	49 25% 47 24% 42 21%	18 18% 24 24% 29 28% 22 22% 9 9%			
TOTAL	100 100%	200 100%	102 100%			

8. Storm water run-off from unpaved roads

%
9
26
30
24
11

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads
By Respondent's County
(Unweighted Sample)

	County of Residence					
-	Benton	Benton Madison Washingt				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	9 9% 29 29% 33 33% 19 19% 10 10%	27 14% 39 20% 64 32% 56 28% 14 7%	1 10 10% 24 24% 27 26% 29 28% 12 12%			

9. Is there another water problem you would like to see addressed?

%

- 1. Yes *(PROBE BELOW)* 12
- 2. No/don't know 88

Q9: Other Problem Mentioned By Respondent's County (Unweighted Sample)

	County of Residence						
	Benton Madison Washing						
OTHER: Yes No/DK	14 14%	 46 23%	 				
TOTAL	100 100%	 200 100% +	102 100%				

9A1. (IF YES) What is it? RECORD:

Now I am going to read some statements about water quality issues. As I read each one, please tell me whether you agree or disagree with each statement. Just tell me if you...

- 1. Strongly agree
- 2. Somewhat agree
- 3. Somewhat disagree
- 4. Strongly disagree

(DNR)5. Don't believe statement

(DNR)9. Don't know/No response

Here's the first one, do you agree or disagree that...

(ROTATE)

10. Water quality in Beaver Lake is endangered.

	%
1. Strongly agree	29
2. Somewhat agree	27
3. Somewhat disagree	17
4. Strongly disagree	18
(DNR)5. Don't believe statement	1
(DNR)9. Don't know/No response	7

Q10: Water Quality in Beaver Lake is Endangered
By Respondent's County
(Unweighted Sample)

++	++					
	County of Residence					
	Benton	Mad	ison	Washir	ngton	
AGREE/ DISAGREE: Strongly				 		
agree Somewhat	29 29	9% 67 	34%	30 	29%	
agree	27 27	7% 62 	31%	28 	27%	
disagree Strongly	21 21	.% 26 	13%	13 	13%	
disagree Don't	16 16	5% 21 	11%	22 	22%	
believe Don't know		.% 1 5% 23		2 7	2% 7%	
TOTAL	100 100)% 200 +	100%	102	100%	

11. There is nothing I can do that affects the cost of cleaning water from Beaver Lake for drinking.

	%
1. Strongly agree	28
2. Somewhat agree	18
3. Somewhat disagree	21
4. Strongly disagree	28
(DNR)5. Don't believe statement	0
(DNR)9. Don't know/No response	5

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's County

(Unweighted Sample)

+						
į	County of Residence					
-	Bent	con	Mad:	ison	Washir	ngton
AGREE/ DISAGREE: Strongly	 		+ 		 	
agree	26	26%	 51 	26%	30	29%
agree	22	22%	41	21%	14	14%
disagree Strongly	21	21%	29 	15%	22 	22%
disagree	26	26%	70	35%	31	30%
Don't know	5	5%	9 9	5%	5 5	5%
TOTAL	100	100%	200 +	100% 	102 +	100%

12. Stream bank erosion has no impact on recreational use of Beaver Lake.

		%
1. 3	Strongly agree	14
2.	Somewhat agree	17
3.	Somewhat disagree	17
4.	Strongly disagree	43
(DNR)5. I	Oon't believe statement	1
(DNR)9. I	Oon't know/No response	9

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's County (Unweighted Sample)

+						
	County of Residence					
 	Benton		Mad:	Madison		ngton
AGREE/			+		 	
agree Somewhat	12	12%	23	12%	17	17%
agree Somewhat	22	22%	40	20%	11	11%
disagree Strongly	20	20%	31	16%	13	13%
disagree Don't	41	41%	89	45%	46	45%
believe Don't know	0 5	0% 5%	0 17	0% 9%	1 14	1% 14%
 TOTAL	100	100%	200	100%	1 102	100%

13. We need to protect habitat for wildlife and fish.

	%
1. Strongly agree	82
2. Somewhat agree	15
3. Somewhat disagree	1
4. Strongly disagree	0
(DNR)5. Don't believe statement	0
(DNR)9. Don't know/No response	2

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's County (Unweighted Sample)

	County of Residence					
	Bent	on	Mad:	ison	Washin	ngton
AGREE/ DISAGREE: Strongly	 		+			
agree	83	83%	150 	75%	84 	82%
agree Somewhat	15	15%	33	17%	16 	16%
disagree Strongly	0	0%	7 	4%	1 	1%
disagree Don't know		0% 2%	9 1	5% 1%	0 1	0% 1%
TOTAL	100	100%	200	100%	102	100%

14. Beaver Lake is important to me and my family.

	%
1. Strongly agree	82
2. Somewhat agree	16
3. Somewhat disagree	1
4. Strongly disagree	1
(DNR)5. Don't believe statement	0
(DNR)9. Don't know/No response	0

Q14: Beaver Lake is Important to Me and My Family
By Respondent's County
(Unweighted Sample)

+	County of Residence					
	Bent	con	Mad:	ison	Washir	ngton
AGREE/ DISAGREE: Strongly	 		 		 	
agree	83 	83%	157	79%	83	81%
agree	16	16%	27	14%	16	16%
disagree Strongly	0	0%	6 	3%	2	2%
disagree Don't know		1% 0%	7 3	4% 2%	1 0	1% 0%
TOTAL	100	100%	200	100%	102	100%

How do you and your family use Beaver Lake, its water and its tributaries, such as the White River system? Please answer yes or no to each of the following uses of Beaver Lake.

1.	Yes
2.	No
(DNR)9.	Don't know

Do you use Beaver Lake for...

(ROTATE)

15. Drinking water

	%
1. Yes	72
2. No	26
(DNR)9. Don't know	2

Q15: Use Beaver Lake for Drinking Water By Respondent's County (Unweighted Sample)

+	County of Residence			
		Madison	Washington	
USE LAKE: Yes	67 67%	 121 61%	 80 78%	
TOTAL	100 100%	200 100%	102 100%	

16. Irrigation

	%
1. Yes	16
2. No	82
(DNR)9. Don	't know 1

Q16: Use Beaver Lake for Irrigation
By Respondent's County
(Unweighted Sample)

	County of Residence			
	Benton	Madison	Washington	
USE LAKE:		İ	i i	
Yes		164 82%		
 TOTAL	100 100%	200 100%	 102 100%	

17. Fishing

1. Yes 53
2. No 47
(DNR)9. Don't know 0

Q17: Use Beaver Lake for Fishing
By Respondent's County
(Unweighted Sample)

	County of Residence			
		•	Washington	
USE LAKE: Yes		•		
TOTAL	100 100%	200 100%	102 100% +	

18. Boating/sailing/canoeing/kayaking/and personal water craft

1. Yes 48
2. No 52
(DNR)9. Don't know 0

Q18: Use Beaver Lake for Boating, etc.

By Respondent's County

(Unweighted Sample)

+	County of Residence			
		•	 Washington	
USE LAKE: Yes	44 44%	 73 37%	 55 54%	
TOTAL	100 100%	200 100%	102 100% +	

19. Swimming and scuba diving

1. Yes 38

(DNR)9. Don't know 0

2. No

Q19: Use Beaver Lake for Swimming and Scuba Diving
By Respondent's County
(Unweighted Sample)

+	County of Residence			
		Madison		
USE LAKE: Yes	42 42%	 65 33%	 34 33%	
TOTAL	100 100%	200 100%	102 100%	

20. Camping

%

62

1. Yes 30

2. No 70

(DNR)9. Don't know 0

Q20: Use Beaver Lake for Camping
By Respondent's County
(Unweighted Sample)

+	County of Residence					
		l	 Washington			
USE LAKE: Yes No	29 29%	75 38%	 31 30%			
TOTAL	100 100%	200 100%	102 100% +			

21. Hiking

1. Yes 36 2. No 64 (DNR)9. Don't know 0

Q21: Use Beaver Lake for Hiking
By Respondent's County
(Unweighted Sample)

+						
	County of Residence					
	Benton	 Washington				
USE LAKE: Yes		 52 26%				
TOTAL	100 100%	200 100%	 102 100% +			

22. Bird-watching

1. Yes 21 2. No 79 (DNR)9. Don't know 0

Q22: Use Beaver Lake for Bird-watching
By Respondent's County
(Unweighted Sample)

+	County of Residence						
	Benton	Madison Washington					
USE LAKE: Yes No	24 24%	 32 16%	 				
TOTAL	100 100%	200 100%	102 100%				

23. Watering livestock

1. Yes 7
2. No 93
(DNR)9. Don't know 0

Q23: Use Beaver Lake for Watering Livestock
By Respondent's County
(Unweighted Sample)

1							
	County of Residence						
	Benton	Madison 	Washington				
USE LAKE: Yes No	7 7%	 25 13%	 6 6%				
TOTAL 	100 100%	200 100% +	102 100% +				

24. Do you use Beaver Lake for any other purpose?

%

- 1. Yes *(PROBE BELOW)* 3
- 2. No/don't know 97

Q24: Use Beaver Lake For Other Purpose
By Respondent's County
(Unweighted Sample)

+	County of Residence						
	Benton	Benton Madison Washingto					
USE LAKE: Yes							
TOTAL	100 100%	200 100% 	 102 100% +				

24A1. (IF YES) What purpose is that? RECORD:

When it comes to getting help in addressing water issues, have you contacted, heard of, or not heard of the following?

- 1. Have contacted
- 2. Have heard of but not contacted
- 3. Have not heard of

(DNR)9. Don't know/No opinion

(ROTATE)

25. The County Extension Service

·	%
1. Have contacted	11
2. Have heard of but not contacted	73
3. Have not heard of	16
(DNR)9. Don't know/No opinion	0

Q25: For Help On Water Issues Have Contacted or Heard of
The County Extension Service
By Respondent's County
(Unweighted Sample)

	County of Residence						
	Benton		Madison		Washington		
LEVEL OF INVOLVE- MENT:							
contacted	13	13%	25 	13%	9 	9%	
contacted Not heard of	65 22	65% 22%	156 1 19	78% 10%	82 1 11	80% 11%	
 TOTAL	100	100%	l l 200	100%	1 102	100%	

26. The Arkansas Game and Fish Commission

	%
1. Have contacted	14
2. Have heard of but not contacted	83
3. Have not heard of	3
(DNR)9. Don't know/No opinion	0

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's County

(Unweighted Sample)

	County of Residence						
	Benton			Madison		Washington	
LEVEL OF INVOLVE- MENT: Have							
contacted Not	16	16%	 	26	13%	13	13%
contacted	80	80%		169	85%	87	85%
Not heard of	4	4%		4	2%	2	2%
Don't know	0	0%		1	1%	0 	0%
TOTAL	100	100%		200	100%	102	100%

27. The Audubon Society

	%
1. Have contacted	8
2. Have heard of but not contacted	79
3. Have not heard of	12
(DNR)9. Don't know/No opinion	1

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Respondent's County
(Unweighted Sample)

	County of Residence						
	Benton			Madison		Washington	
LEVEL OF INVOLVE- MENT: Have						 	
contacted	8	8%	İ	7	4%	8 	8%
contacted	72	72%	i	149	75%	88	86%
Not heard of	18	18%	ĺ	41	21%	6	6%
Don't know	2	2%		3	2%	0 	0%
TOTAL	100	100%	İ	200	100%	102	100%

28. The Beaver Watershed Alliance

	%
1. Have contacted	3
2. Have heard of but not contacted	56
3. Have not heard of	39
(DNR)9. Don't know/No opinion	2

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's County
(Unweighted Sample)

	County of Residence							
	Benton			Mad	ison	Washington		
LEVEL OF INVOLVE- MENT:			·+- -			+ 		
Have contacted	3	3%	 	9	5%	1 4	4%	
contacted Not heard of	48 47	48% 47%	i	105 81		i 67	66% 29%	
Don't know	2	2%	İ	5	3%	1	1%	
TOTAL	100	100%	į	200	100%	102	100%	

29. The Arkansas Forestry Commission

	%
1. Have contacted	10
2. Have heard of but not contacted	79
3. Have not heard of	10
(DNR)9. Don't know/No opinion	0

Q29: For Help On Water Issues Have Contacted or Heard of
The Arkansas Forestry Commission
By Respondent's County
(Unweighted Sample)

+		+							
		County of Residence							
-	Bent	+	lad:	ison	Washington				
LEVEL OF									
INVOLVE-			i			i			
MENT:			Ī						
Have									
contacted	11	11%		11	6%	10	10%		
Not									
contacted	75	75%	1	81	91%	85	83%		
Not heard of	14	14%		7	4%	7	7%		
Don't know	0	0%		1	1%	0	0%		
TOTAL	100	100%	2	200	100%	102	100%		

30. The U.S. Army Corps of Engineers

	%
1. Have contacted	13
2. Have heard of but not contacted	86
3. Have not heard of	1
(DNR)9. Don't know/No opinion	0

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's County

(Unweighted Sample)

+ 	County of Residence							
	Benton			Mad	ison	Washington		
LEVEL OF INVOLVE- MENT: Have contacted		22% 77%	+-	9	5% 90%	 4	4% 95%	
Not heard of	1	1%		11	6%	1	1%	
TOTAL	100	100%		200	100%	102	100%	

31. The Association for Beaver Lake Environment

	%0
1. Have contacted	2
2. Have heard of but not contacted	37
3. Have not heard of	59
(DNR)9. Don't know/No opinion	1

Q31: For Help On Water Issues Have Contacted or Heard of
The Association for Beaver Lake Environment
By Respondent's County
(Unweighted Sample)

	County of Residence							
	Benton			Madison		Washington		ngton
LEVEL OF INVOLVE- MENT:			 					
contacted	4	4%	i I	1	1%	i I	1	1%
contacted	36	36%	i	80	40%	i	39	38%
Not heard of	58	58%		113	57%		62	61%
Don't know	2	2%	 	6	3%	 	0	0%
TOTAL	100	100%		200	100%		102	100%

32. Your water district or water provider

-	%
1. Have contacted	25
2. Have heard of but not contacted	72
3. Have not heard of	3
(DNR)9. Don't know/No opinion	1

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's County

(Unweighted Sample)

	County of Residence						
	Bent	con	Mad:	ison	Washington		
LEVEL OF INVOLVE- MENT:			+		 		
contacted	23	23%	50 	25%	27	26%	
contacted	73	73%	137	69%	j 73	72%	
Not heard of	3	3%	9	5%	2	2%	
Don't know	1	1%	4 	2%	0 	0%	
TOTAL	100	100%	200	100%	102	100%	

33. Your city, town or county

	%
1. Have contacted	22
2. Have heard of but not contacted	76
3. Have not heard of	1
(DNR)9. Don't know/No opinion	1

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's County

(Unweighted Sample)

++	County of Residence							
+	Bent	on	+ Mad:	ison	Washington			
LEVEL OF INVOLVE- MENT: Have			+ 		 	 		
contacted Not	18	18%	44	22%	26	25%		
contacted	79	79%	149	75%	75	74%		
Not heard of	2	2%	3	2%	1	1%		
Don't know	1	1%	4	2%	0	0%		
 TOTAL	100	100응	200	100응	102	 100% +		

34. The county or state Health Department

	%0
1. Have contacted	11
2. Have heard of but not contacted	88
3. Have not heard of	1
(DNR)9. Don't know/No opinion	0

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's County

(Unweighted Sample)

+	- +					
	County of Residence					
	Benton		Madison		Washington	
LEVEL OF INVOLVE- MENT: Have contacted	1 4	14%	+ 26	13%	 	8%
Not	11	140	20	100		0 0
contacted	85	85%	172	86%	93	91%
Not heard of	1	1%	2	1%	1 	1%
TOTAL	100	100%	200	100%	102	100%

35. The Illinois River Watershed Partnership

	/0
1. Have contacted	5
2. Have heard of but not contacted	52
3. Have not heard of	40
(DNR)9. Don't know/No opinion	3

Q35: For Help On Water Issues Have Contacted or Heard of
The Illinois River Watershed Partnership
By Respondent's County
(Unweighted Sample)

	County of Residence						
	Bent	ton		Mad	ison	Washi	ngton
LEVEL OF INVOLVE- MENT: Have	7	7%		6	3%		
Not contacted	46	46%	i I	97	49%	61	60%
Not heard of Don't know	44	44% 3%	 	87 10	44% 5%	36 2 	35% 2%
TOTAL	100	100%	į	200	100%	102	100%

36. Have you contacted or heard of any other source regarding water issues?

0/0

- 1. Yes (PROBE BELOW) 2
- 2. No/don't know 98

Q36: For Help On Water Issues Have Contacted or Heard of
Any Other Source
By Respondent's County
(Unweighted Sample)

++	County of Residence		
	Benton		Washington
CONTACTED OR HEARD OF: Yes	 	12 6%	
No/DK	0 00 1	188 94%	98 96%
TOTAL	100 100% +	200 100%	102 100%

36A1. (IF YES) What source is that? RECORD:

How do you find out about what is going on in your community?

1. Yes 2. No (DNR)9. Don't know

Do you get information from:

37. Newspapers

		%
1.	Yes	79
2.	No	21
(DNR)9.	Don't know	0

Q37: Get Information From Newspapers
By Respondent's County
(Unweighted Sample)

	County of Residence		
į į	Benton	Madison	Washington
SOURCE: Yes	77 77%		 82 80%
TOTAL	100 100%	200 100%	102 100%

38. Magazines

		%
1.	Yes	13
2.	No	87
(DNR)9.	Don't know	0

Q38: Get Information From Magazines
By Respondent's County
(Unweighted Sample)

	County of Residence		
	Benton	•	Washington
SOURCE: Yes	10 10%	 31 16%	 17 17%
TOTAL	100 100%	200 100% +	, 102 100% +

39. Radio

1. Yes 51 2. No 49 (DNR)9. Don't know 0

Q39: Get Information From Radio
By Respondent's County
(Unweighted Sample)

	County of Residence		
	Benton		Washington
SOURCE: Yes	45 45%	106 53%	 58 57%
TOTAL	100 100%	200 100%	 102 100% +

40 TV

1. Yes 80 2. No 20 (DNR)9. Don't know 0

Q40: Get Information From TV

By Respondent's County

(Unweighted Sample)

+	County of Residence		
į	Benton	•	 Washington
SOURCE: Yes No	82 82%	 154 77%	 80 78%
TOTAL	100 100%	200 100%	102 100%

41 Community newsletters

%

1. Yes 26

2. No 74

(DNR)9. Don't know 0

Q41: Get Information From Community Newsletters
By Respondent's County
(Unweighted Sample)

	County of Residence		
		Madison	. ,
SOURCE: Yes	29 29%	 55 28%	 23 23%
TOTAL	100 100%	•	102 100% +

42. The Internet and social media such as FaceBook, Twiitter, and so forth.

%

1. Yes 40

2. No 60

(DNR)9. Don't know 0

Q42: Get Information From Internet and Social Media
By Respondent's County
(Unweighted Sample)

+	County of Residence		
	Benton	•	Washington
SOURCE: Yes	40 40%	 56 28% 144 72%	 41 40%
TOTAL	100 100%	। 200 100% +	102 100%

43. Local gathering places, such as stores, cafes, fire stations, churches, etc.

1. Yes 51 2. No 49 (DNR)9. Don't know 0

Q43: Get Information From Local Gathering Places
By Respondent's County
(Unweighted Sample)

	County of Residence		
	Benton	•	Washington
SOURCE: Yes No	54 54% 46 46%	 122 61% 78 39%	 49 48%

44. The Farm Bureau

1. Yes 9
2. No 91
(DNR)9. Don't know 0

Q44: Get Information From The Farm Bureau
By Respondent's County
(Unweighted Sample)

	County of Residence				
	Benton		Washington		
SOURCE: Yes	11 11%		 6 6%		
TOTAL	100 100%	200 100%	102 100% +		

45. The County Extension Service

V. . .

1. Yes 14 2. No 86

(DNR)9. Don't know 0

Q45: Get Information From The County Extension Service

By Respondent's County

(Unweighted Sample)

	County of Residence						
		•	Washington				
SOURCE: Yes		 50 25% 150 75%					
TOTAL	100 100%	 200 100% 	102 100%				

46. Local schools

%

1. Yes 11

2. No 89

(DNR)9. Don't know 0

Q46: Get Information From Local Schools
By Respondent's County
(Unweighted Sample)

+	County of Residence				
	Benton	Madison	Washington		
SOURCE: Yes		 35 18% 165 83%			
TOTAL	100 100%	200 100%	102 100%		

47. Do you have any other source of information?

%

1. Yes *(PROBE BELOW)* 12

2. No/don't know 88

Q47: Get Information From Any Other Source
By Respondent's County
(Unweighted Sample)

	County of Residence					
	'		Washington			
SOURCE: Yes						
TOTAL	100 100%	200 100%	 102 100% +			

47A1. (IF YES) What is that? RECORD:

Now we need just a few quick facts for purposes of analysis.

D1. Would you describe where you live as...

	%
1. A rural area	25
2. A community with a population under 1,000	9
3. Between 1,000 to 5,000	6
4. 5,000 to 10,000	5
5. 10,000 to 20,000	4
6. 20,000 to 50,000	14
7. Larger than 50,000	36
(DNR)9. Don't know/No Response	1

D1: Area Where Respondent Lives
By Respondent's County
(Unweighted Sample)

	County of Residence						
	Bent					Washi	ngton
AREA SIZE:							
Rural area	34	34%	Ì	159	80%	12	12%
<1K	12	12%	Ì	16	8%	1 5	5%
1K-5K	8	8%		20	10%	3	3%
5K-10K	7	7%		1	1%	3	3%
10K-20K	5	5%		1	1%	3	3%
20K-50K	15	15%		0	0%	14	14%
>50K	19	19%		2	1%	59	58%
Don't know	0	0%		1	1%	3	3%
TOTAL	100	100%		200	100%	102	100%

D2. Do you own or rent property that is next to water?

1. Yes 36
2. No 64
(DNR)9. Don't know/Refused 0

D2: Respondent Owns or Rents Property Next to Water
By Respondent's County
(Unweighted Sample)

	County of Residence				
	Benton		Washington		
NEXT TO WATER: Yes No TOTAL	39 39% 61 61%	 101 51% 99 50%	i I		

D3. Is your age group...

1. 18 to 24 0
2. 25-34 3
3. 35-44 7
4. 45-54 14
5. 55-64 21
6. 65 or over 54
(DNR)9. Don't know/No response 1

D3: Respondent's Age Group By Respondent's County (Unweighted Sample)

		Cou	nt 	y of	Resid	ence	
	Bent				ison	Washi	ngton
AGE :			т- 				
18-24	0	0%	Ī	3	2%	0	0%
25-35	1	1%		3	2%	5	5%
35-44	7	7%		10	5%	8	8%
45-54	12	12%		25	13%	17	17%
55-64	24	24%		63	32%	17	17%
65 Plus	55	55%		96	48%	54	53%
DK/Refused	1	1%		0	0%	1	1%
TOTAL	100	100%		200	100%	102	100%

D4. Do you have school age children living in your home?

1. Yes 15
2. No 65
(DNR)9. Don't know/Refused 0

D4: Respondent Has School Age Child in Home
By Respondent's County
(Unweighted Sample)

+						
	County of Residence					
	Benton	•	 Washington			
CHILD IN HOME: Yes No	15 15% 85 85%	 24 12% 176 88%				

D5. Finally, just to make sure we have a representative sample, could you tell me your race or ethnicity? Would you describe yourself as...

1. White or Caucasian 98

- 2. Black or African-American
- 3. Hispanic or Latino
- 4. Asian or Pacific Islander
- 5. American Indian or Native American
- 6. Other (2,3,4,5,6) 2

(DNR)9. Don't know/Refused

D5: Respondent's Race
By Respondent's County
(Unweighted Sample)

		County of Residence					
	Bent	on	 -	Mad	ison	Washin	ngton
RACE: White African-	99	99%	 	195	98%	 99	97%
American	1	1%	İ	1	1%	j 0	0%
Hispanic	0	0%		1	1%	2	2%
Native Am	0	0%		2	1%	1	1%
Other	0	0%		1	1%	0 	0%
TOTAL	100	100% 	 +-	200	100% 	102	100%

THANK YOU SO MUCH FOR YOUR TIME, AND GOOD NIGHT!

OBSERVE AND CLASSIFY:

D6. Sex

%

Male 52
 Female 48

D6: Respondent's Sex
By Respondent's County
(Unweighted Sample)

	(01111019111				
	County of Residence				
	Benton	Madison	Washington		
SEX: Male Female			1 1		
TOTAL	100 100%	200 100%	102 100%		

FROM CALL SHEET:

ZIP CODE:

(Unweighted)

Value	Frequency	Percent
72701 72703 72704 72711 72721 72727 72730 72732 72738 72740 72742 72745 72752 72753 72756 72757 72758 72750 72760 72764 72774 72776 72959	35 19 14 1 4 11 3 11 10 128 13 18 4 9 43 1 25 3 22 15 2	8.7 4.7 3.5 .2 1.0 2.7 .7 2.5 31.8 3.2 4.5 1.0 2.2 10.7 .2 6.2 .7 5.5 3.7 .5 2.5
Total	402	100.0

COUNTY CODE: .

		Unwei	ghted	Weighted		
		n	%	n	%	
007	Benton County	100	25	203	51	
087	Madison County	200	50	14	4	
143	Washington County	102	25	185	46	

BENTON COUNTY, MADISON AND WASHINGTON COUNTIES WEIGHTED AGGREGATE SAMPLE CROSS-TABULATIONS

Q1: How Serious a Problem: Trash in Lakes and Streams
By Area of Residence Size

				ldence Size	 > +		TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	36 35% 36 35% 25 24% 16 16% 17 17%	13 37% 8 22% 6 18% 4 11% 4 11%	7 30% 5 20% 4 18% 4 17% 4 16%	14 39% 14 39% 6 17% 0 0% 2 6%	23 42% 13 24% 10 17% 5 10% 4 7%	39 27% 45 31% 42 29% 11 8% 8 5%	132 33% 132 33% 109 28% 84 21% 41 10% 29 7%
TOTAL	102 100	35 100 	23 100	35 100	56 100	146 100	 396 100

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Rents or Owns Property Next to Water

 	Rent or Own Property Next to Water					-+· -	ТО	 ГАL	+
	++ Yes +			No					 -
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	60 42 22 20 0	418 298 158 148 08		73 67 64 25 29	28% 26% 25% 10% 11%	 	109 86 45	33% 27% 21% 11% 7%	+

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Age

		Age									
+	18-35	35-44	45-54	55-64	65 Plus	'					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	6 51% 0 1% 6 48% 0 0% 0 0%	8 28% 17 59% 4 13% 0 0% 0 0% 1 29 100	16 28% 16 28% 19 34% 4 7% 2 3%	27 32% 27 32% 21 25% 18 22% 14 16% 4 5% 	71 33% 71 33% 55 26% 39 18% 27 13% 24 11% 	1					

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Has School Age Child Living at Home

	l	ol Age Hom		TOTAL			
	Ye	s	No				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	20 20 20 18 2	33% 32% 29% 3% 3%	112 90 68 43	33% 26% 20% 13% 8%	İ	109 86 45	
TOTAL	61 +	100	341	100	. + -	402	100 +

Q1: How Serious a Problem: Trash in Lakes and Streams By Respondent's Sex

++			++
	 	TOTAL	
į į	Male	· 	
HOW SERIOUS:		+ 	++
Very	72 35%	60 31%	132 33%
Somewhat	55 27%	54 28%	109 27%
Not too	47 23%	38 20%	86 21%
Not at all	23 11%	22 11%	45 11%
Don't know	10 5%	19 10%	29 7%
TOTAL	207 100	195 100	402 100
++		+	++

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Area of Residence Size

	 	Ar	ea of Resi	dence Size	 }		TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	25 24% 26 25% 20 20% 15 15%	8 24% 5 13% 6 18% 12 34% 4 11%	3 11% 3 11% 6 28% 6 25% 6 25%	14 39% 10 28% 6 17% 4 11% 2 5%	12 21% 19 34% 6 11% 9 17% 10 17%	36 25% 39 27% 26 18% 26 18% 19 13%	97 25% 97 25% 101 25% 71 18% 72 18%
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	 396 100

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					+	ТО	 ГАL	+
į	Yes			No					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	38 36 29 24 18	26% 25% 20% 16% 12%	 	59 65 44 50 39	23% 25% 17% 19% 15%	 	101 72 74 58	24% 25% 18% 18% 14%	+ +

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Respondent's Age

		Age									
	18-35	35-44	45-54		65 Plus						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 35% 4 33% 2 16% 2 16%	8 27% 10 34% 6 20% 2 6% 4 12%	8 14% 22 38% 10 17% 15 27% 2 4%	24 29% 13 16% 12 15% 16 19% 18 21%	 49 23% 53 24% 42 20% 39 18% 34 16%	93 23% 101 25% 72 18% 74 19% 58 14%					
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100					

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Whether Respondent Has School Age Child Living at Home

		ol Age Hor	ĺ	TOTAL			
		es	N	No			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	18 16 8 15	29% 26% 13% 25% 7%	79 85 64	23% 25% 19% 17%	+	101 72 74	24% 25% 18% 14%
 TOTAL	 61 +	100	 341 +	100		402	100

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Respondent's Sex

		TOTAL	
İ		Female	1
++ HOW SERIOUS:		·+	·+
Very	57 28%	1 40 20%	97 24%
Somewhat	41 20%	60 31%	101 25%
Not too	44 21%	28 15%	72 18%
Not at all	41 20%	33 17%	74 18%
Don't know	24 11%	34 17%	58 14%
TOTAL	207 100	195 100	402 100

Q3: How Serious a Problem: Storm Water Run-off From New Developments
By Area of Residence Size

				idence Size			TOTAL
	Rural area	<1K	1K-5K	•	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	23 23% 33 32% 23 22% 16 15%	6 19% 0 1% 14 41% 6 17% 8 22%	0 2% 7 29% 4 19% 4 17% 8 33%	12 33% 8 23% 12 33% 4 11% 0 0%		33 23% 45 31% 30 20% 32 22% 6 4%	79 20% 79 20% 119 30% 94 24% 73 18%
TOTAL	102 100	35 100 	23 100	 35 100 	 56 100 	 146 100 	 396 100

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water						TO:	 FAL
	Yes No							
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	36 48 31 24 4			42 70 65 50 30	16% 27% 25% 20% 11%	 	119 96 74 34	20% 29% 24% 18% 8%

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Age

+	 		Age		+	TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 1% 6 52% 2 16% 4 31%	14 46% 0 1% 12 40% 4 13% 0 0%	17 30% 8 15% 12 22% 19 33% 0 0%	16 20% 31 37% 20 24% 12 14% 4 5%	 29 14% 73 34% 50 23% 36 17% 28 13%	77 19% 119 30% 96 24% 74 19% 32 8%
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100

Q3: How Serious a Problem: Storm Water Run-off From New Developments
By Whether Respondent Has School Age Child Living at Home

		Но		TOTAL				
	Y∈	Yes No						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	 21 7 18 15	34% 11% 29% 25% 0%		58 112 78 59	17% 33% 23%		79 119 96 74	24%
TOTAL	 61 	100	 -	341	100		402	100

Q3: How Serious a Problem: Storm Water Run-off From New Developments
By Respondent's Sex

	Sex						TOTAL		
	·			Female					
HOW SERIOUS:			· + ·			- + · 			
Very	49	23%	i	30	15%	i	79	20%	
Somewhat	58	28%	ĺ	60	31%		119	29%	
Not too	40	19%		56	29%		96	24%	
Not at all	51	24%		24	12%		74	18%	
Don't know	10	5%		24	12%		34	8%	
TOTAL	207	100		195	100		402	100	

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Area of Residence Size

	+ 	Ar	rea of Resi	idence Size	2		++ TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	36 35% 27 26% 23 22% 12 12%	6 18% 8 23% 10 30% 8 24% 2 5%	1 2% 6 27% 4 18% 6 26% 6 25%	4 12% 16 44% 10 27% 6 17% 0 0%	12 21% 16 28% 23 42% 4 6% 2 3%	56 39% 39 27% 26 18% 17 11% 8 5%	
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Rents or Owns Property Next to Water

 	Prop	TO:	 ГАL	-+ -				
	Ye	es	1	10	į			i
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	50 34 39 19 2	35% 24% 27% 13% 1%	 6! 7' 6: 3! 2!	5 25% 7 30% L 24% 6 14% 0 8%	 	111 100 55 22	14%	-+

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Age

+	 		Age		+	TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 18% 6 49% 0 1% 4 31%	12 40% 12 40% 12 40% 6 20% 0 0%	16 27% 10 18% 21 37% 8 14% 2 4%	20 24% 27 32% 24 29% 10 12% 2 2%	+	113 28% 109 27% 100 25% 55 14% 22 6%
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Has School Age Child Living at Home

İ	Schoo	Но	Ì	ТО:	+ TAL 			
		Yes No						
HOW SERIOUS:			+.		070			
Very Somewhat		35% 17%			27% 30%	1		29% 28%
Not too Not at all		38% 9%					100 55	25% 14%
Don't know	0 	0%	 	22	6%	1	22	5%
TOTAL	61 +	100	 +.	341	100		402	100 +

Q4: How Serious a Problem: Agriculture and Livestock Run-off
By Respondent's Sex

		TOTAL	
	Male	Female	1
HOW SERIOUS:		-+ 	
Very	61 29%	54 28%	115 29%
Somewhat	64 31%	47 24%	111 28%
Not too	50 24%	50 26%	100 25%
Not at all	28 14%	26 13%	55 14%
Don't know	4 2%	18 9%	22 5%
TOTAL	207 100	195 100	402 100

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Area of Residence Size

	 	Area of Residence Size											
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K							
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	31 30% 23 22% 22 21% 16 15%	10 30% 2 6% 8 25% 8 24% 6 16%	3 11% 2 10% 4 18% 4 18% 10 41%	4 11% 8 22% 14 39% 6 17% 4 11%	10 18% 12 21% 15 28% 13 24% 5 10%	40 27% 26 18% 30 20% 33 23% 17 11%	98 25% 73 18% 94 24% 81 20% 52 13%						
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	 396 100 						

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Rents or Owns Property Next to Water

	Prop	Rent operty Wat	 -	TO	+ FAL		
	+++ Yes No						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know TOTAL	50 27 26 30 12	34% 19% 18% 21% 8%	48 48 46 73 51 40	19% 18% 28% 20% 16%	 	73 99 81 52	24% 18% 25% 20% 13%

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Age

	 		Age			+ TOTAL
	18-35	35-44	45-54		65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all	4 35% 4 33% 0 1% 2 16%	8 28% 4 13% 15 52% 2 7% 0 0%	6 11% 6 11% 21 38% 19 33% 4 7%	 25 29% 13 15% 23 27% 10 12% 14 16%	 52 24% 46 21% 39 18% 48 22% 31 14%	 96 24% 73 18% 99 25% 81 20% 50 13%
TOTAL	12 100	29 100	 57 100	 84 100	 216 100	 398 100

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home						+ AL
	Yes No							
HOW SERIOUS:	+ 		+ 			-+-		+
Very	15	24%	8	3	24%		98	24%
Somewhat	6	10%	6	7	20%		73	18%
Not too	27	45%	7	2	21%		99	25%
Not at all	11	19%	6	9	20%		81	20%
Don't know	2	3%	5	0	15%		52	13%
 TOTAL	 61 +	100	 34 +	1	100		402	100 +

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Sex

	S	TOTAL	
Ī		Female	
++ HOW SERIOUS:		+ 	
Very	51 25%	46 24%	98 24%
Somewhat	46 22%	27 14%	73 18%
Not too	56 27%	43 22%	99 25%
Not at all	36 17%	45 23%	81 20%
Don't know	19 9%	33 17%	52 13%
 TOTAL	207 100	 195 100	 402 100

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation
By Area of Residence Size

	+ 	Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	26 26% 23 23% 24 23% 16 16%	10 29% 2 6% 16 47% 2 7% 4 11%	4 19% 3 11% 4 18% 4 18% 8 33%	8 22% 10 27% 10 28% 4 11% 4 11%	7 13% 22 39% 17 31% 7 13% 2 3%	43 29% 37 26% 32 22% 26 18% 8 5%	99 25% 99 25% 97 25% 103 26% 60 15% 38 9%				
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100				

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					F TOTAL 		
		es	No				 	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	48 38 35 17 6	33% 27% 24% 12% 4%	50 59 72 43 33	20% 23% 28% 17% 13%	; - -	97 107 60 39	15% 10%	

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Age

1						L						
	 	Age										
	18-35	35-44	45-54		65 Plus							
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 19% 6 48% 2 17% 2 16%	18 61% 4 13% 8 26% 0 0%	13 23% 14 25% 16 28% 10 17% 4 7%	 23 27% 22 26% 21 25% 11 13% 8 9%	 42 20% 52 24% 59 27% 38 18% 26 12%	105 26% 60 15%						
 TOTAL	 12 100 +	 29 100 	 57 100	 84 100 +	 216 100 							

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Has School Age Child Living at Home

		Ног		TOTAL				
	Yes No							
+	⊦ I		+ - 			-+· 		
Very		39%	İ	75	22%	i	99	25%
Somewhat	12	19%		86	25%		97	24%
Not too	20	32%		87	25%		107	27%
Not at all	4	6%		56	17%		60	15%
Don't know	2	3%		38	11%		39	10%
TOTAL	61	100		341	100		402	100
+	+		+-			-+-		

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Sex

	S 	TOTAL	
į		Female	
HOW SERIOUS:		+ 	
Very	46 22%	52 27%	99 25%
Somewhat	54 26%	44 23%	97 24%
Not too	54 26%	53 27%	107 27%
Not at all	34 17%	26 13%	60 15%
Don't know	19 9%	20 10%	39 10%
TOTAL	207 100	195 100	402 100

Q7: How Serious a Problem: Pollution From Recreational Activities
By Area of Residence Size

	+ 	Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	14 14% 28 27% 35 34% 19 18%	8 24% 2 6% 14 41% 6 18% 4 11%	0 1% 5 21% 8 36% 4 17% 6 25%	6 17% 16 44% 10 27% 2 6% 2 6%	15 28% 22 39% 13 24% 4 6% 2 3%	22 15% 42 29% 41 28% 31 22% 9 6%	66 17% 66 17% 114 29% 121 31% 66 17%				
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100				

Q7: How Serious a Problem: Pollution From Recreational Activities By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					TOTAL			
	Yes No								
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	27 42 42 25 8			39 72 81 44 22	15% 28% 31% 17% 8%	 	114 123 69	17% 28% 31% 17% 7%	-+

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Age

+	 	Age								
	18-35	35-44	45-54	55-64	65 Plus					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 2% 2 18% 4 33% 4 31%	4 14% 12 40% 13 45% 0 0% 0 0%	13 23% 12 21% 16 27% 14 24% 2 4%			63 16% 114 29% 123 31% 69 17% 30 7%				
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100				

Q7: How Serious a Problem: Pollution From Recreational Activities

By Whether Respondent Has School Age Child Living at Home

İ	l	School Age Child in Home						 ГАL
ļ	++ Yes No +							
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	10 22 17 10	17% 36% 29% 16%		56 92 105 60	16% 27% 31% 17% 8%	 	0 0	28%
TOTAL	61 61	100	' -	341	100	, -	402	100

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Sex

1										
		S 6	'	TOTAL						
	Mai		Fen							
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	28 61 71 36	14% 30% 34% 17% 6%	53 52 33	3 20% 3 27% 27% 27% 3 17% 3 9%	1 12	66 17% 14 28% 23 31% 69 17% 30 7%				
TOTAL	1 207 +	100	1 195 +	100	 4(+	02 100 +				

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads
By Area of Residence Size

				idence Size	_		TOTAL
	Rural area	<1K	1K-5K	•	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	19 18% 24 23% 30 29% 19 19%	4 12% 4 12% 4 12% 12 36% 6 18% 8 22%	2 10% 3 11% 5 20% 6 26% 8 34%	0 0% 12 33% 14 38% 8 22% 2 6%	24 43%	13 9% 39 27% 41 28% 43 29% 10 7%	38 10% 38 10% 105 26% 117 29% 93 24% 43 11%
TOTAL	102 100	35 100	23 100	35 100	 56 100 +	 146 100	 396 100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Rents or Owns Property Next to Water

	_	Rent of the control o	ТО:	+ FAL 			
		es	l N				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	22 40 45 31 6	15% 28% 31% 22% 4%	16 65 76 64 37	6% 25% 29% 25% 14%	 	105 120 95 43	10% 26% 30% 24% 11%

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Age

			Age			+ TOTAL
	18-35	35-44	45-54		65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all	0 1% 4 35% 2 17% 4 32%	2 7% 8 27% 13 46% 4 14% 2 6%	2 4% 19 34% 18 31% 14 24% 4 7%	10 12% 10 12% 17 20% 32 38% 21 25% 4 5%	20 9% 57 27% 55 25% 53 24% 31 14%	95 24%
TOTAL	12 100	29 100	 57 100	 84 100	 216 100	 398 100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Has School Age Child Living at Home

 		School Age Child in Home								
	Yes								i	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 12 29 12	6% 20% 48% 20% 6%	 	34 93 91 83	10% 27% 27% 24% 12%	 	38 105 120 95 43	26% 30%	+	
 TOTAL	 61	100	 -	341	100	 -	402	100	1 +	

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Sex

	Sex						TO	ΓAL
	Ма			ema		į		
HOW SERIOUS:			+ 			-+-		
Very	31	15%	ĺ	7	4%	Ì	38	10%
Somewhat	52	25%		53	27%		105	26%
Not too	56	27%		65	33%		120	30%
Not at all	51	25%		44	23%		95	24%
Don't know	17	8%		26	13%		43	11%
TOTAL	207	100	 1	.95	100		402	100

Q9: How Serious a Problem: Other Problem Mentioned By Area of Residence Size

		+	TOTAL				
	rea	1K 1	K-5K !	5K-20K	20K-50K	>50K	
MENTIONED: Yes 14 No/DK 88	4 14% 6 3 86% 28	18% 82% 1	4 19% 9 81%	8 23% 27 77%	2 3%	15 10% 131 90%	·

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Rents or Owns Property Next to Water

		ent o erty Wat		OTAL		
		s	N		·+ .+	
MENTIONED:	18	12%	32	12%	 50	
No/DK						
TOTAL	144	100	258	100	402	2 100 +

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Age

	 	 Age 							
	18-35	35-44	45-54	55-64	65 Plus	'			
MENTIONED: Yes No/DK	0 0%	2 7%	12 22%	 17 20%	 18 8%				
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100			

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Has School Age Child Living at Home

İ	School Ag Ho	i i	
	Yes		·
MENTIONED: Yes No/DK	 6 10%	 44 13%	
TOTAL	61 100	341 100	402 100 +

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Sex

+	+ Se	++ TOTAL	
-		Female	
MENTIONED: Yes No/DK	17 8%	•	
TOTAL	207 100	195 100 +	402 100

Q10: Water Quality in Beaver Lake is Endangered By Area of Residence Size

+	+						+
		Aı	rea of Resi	idence Size	2		TOTAL
	Rural area	<1K	1K-5K	5K-20K 	20K-50K	>50K	
AGREE/ DISAGREE: Strongly agree	 31 30%	 12 36%	 5 20%	 12 34%	13 24%	 43 30%	 116 29%
Somewhat agree		8 23% 8 12 300 8 23%	5 20%	12 310 10 28%	27 48%	35 24%	110 296 110 288
disagree	17 17%	10 30% 	2 9%	12 33% 	8 14%	17 11%	66 17% 66 17%
disagree	17 17%	2 5% 	8 35% 	2 6% 	4 6%	39 27% 	72 18%
believe Don't know	•	2 5% 0 0%	0 0% 4 16%	0 0응 0 0응	0 0% 4 7%	0 0용 11 8용	6 1% 26 7%
 TOTAL	 102 100 	 35 100 +	 23 100 +	 35 100 +	56 100	 146 100 	 396 100

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Rents or Owns Property Next to Water

+		Rent operty Wat	+ TO! 	+ TAL		
į	Yes		l No)		į
AGREE/ DISAGREE: Strongly			+ 		+ 	+
agree	47	32%	, 71 	28%	118	29%
agree Somewhat	27	19%	83 	32%	110	27%
disagree Strongly	29	20%	39 	15%	68 	17%
disagree Don ' t	32	22%	42 	16%	74 	18%
believe Don't know	4 6	3% 4%	2 20 		6 26	1% 7%
TOTAL	144	100	258	100	402	100

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Age

	+					+ TOTAL
	18-35	35-44	45-54	55-64	65 Plus	-
AGREE/ DISAGREE: Strongly agree	2 17%	 6 20%	 16 27%	 19 22%	72 33%	
Somewhat agree Somewhat	2 18%	 17 59% 	 19 34% 	 21 25% 	 50 23% 	 110 28%
disagree Strongly	4 33%	4 14% 	8 15% 	19 22% 	33 15% 	68 17%
disagree	4 31%	2 7% 	12 20% 	17 21% 	39 18%	74 19%
believe Don't know	0 0% 0 1%	0 0% 0 0%	0 0% 2 4%	2 2% 6 7%	4 2% 18 8%	6 1% 26 7%
TOTAL	12 100	 29 100 +	 57 100 +	 84 100 +	 216 100 	 398 100

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Has School Age Child Living at Home

	+ School Ag Ho	TOTAL TOTAL	
	Yes	l No l	
AGREE/ DISAGREE:	 		
agree	14 23%	104 30%	118 29%
agree	25 41% 	85 25% 8	110 27%
disagree	16 26%	52 15%	68 17%
disagree	2 3%	72 21%	74 18%
believe	0 0%	6 2%	6 1%
Don't know	4 7%	22 7%	26 7%
TOTAL	61 100	341 100	402 100

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Sex

+	S	TOTAL	
	Male	Female	
AGREE/ DISAGREE: Strongly		 	
agree	60 29%	58 30%	118 29%
agree	59 28%	51 26%	110 27%
disagree Strongly	35 17%	33 17%	68 17% 68 17%
disagree	39 19%	35 18%	74 18%
believe Don't know	4 2% 11 5%	2 1%	6 1% 26 7%
TOTAL 	207 100	 195 100 +	402 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Area of Residence Size

	Area of Residence Size					TOTAL	
	Rural area	<1K	1K-5K	5K-20K 	20K-50K 	>50K 	-
AGREE/ DISAGREE: Strongly	 	 		 			
agree	27 27% 	10 29% 	8 34%	 10 28% 	 17 31% 	 38 26% 	111 28%
agree Somewhat	21 20% 	6 18% 	4 18%	4 11%	12 21% 	22 15% 	69 17%
disagree Strongly	15 15% 	6 18% 	4 18%	8 23% 	16 28% 	35 24% 	85 21%
disagree Don't know		10 29% 2 5%	5 20% 2 9%	11 32% 2 6%	7 13% 4 7%	47 32% 4 2%	114 29% 18 5%
TOTAL	102 100	ا 35 100 	23 100	 35 100 	 56 100 	 146 100 	396 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking By Whether Respondent Rents or Owns Property Next to Water

	Rent o	TOTAL TOTAL 	
-	Yes	No	
AGREE/ DISAGREE:			
agree	22 16%	88 34%	111 28%
agree	27 19%	46 18%	73 18%
disagree Strongly	36 25%	48 19%	85 21%
disagree Don't know		59 23% 16 6%	114 28% 20 5%
TOTAL	144 100	258 100	402 100

Ql1: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Age

			Age			TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
AGREE/ DISAGREE: Strongly		 	 	 	 	
agree	2 17%	2 7% 	8 14% 	 16 19% 	83 38%	111 28%
agree	6 49%	10 33%	6 10%	15 18% 	37 17%	73 18%
disagree Strongly	2 17%	12 40% 	23 40% 	22 26% 	24 11% 	83 21%
disagree Don't know		6 20% 0 0%	18 32% 2 4%	27 32% 4 5%	59 27% 14 6%	112 28% 20 5%
TOTAL	12 100	 29 100 +	, 57 100 +	84 100	216 100	398 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking By Whether Respondent Has School Age Child Living at Home

	School Ag Ho:	TOTAL	
	Yes	l No l	
AGREE/ DISAGREE:	+ 	 	
agree	8 13%	103 30%	111 28%
agree	18 29%	55 16%	73 18%
Somewhat	25 41%	59 17%	85 21%
Strongly disagree Don't know		104 30% 20 6%	114 28% 20 5%
 TOTAL	 61 100	341 100	402 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking By Respondent's Sex

++	Se	++ TOTAL	
	Male	Female	
AGREE/ DISAGREE: Strongly		 	
agree Somewhat	59 28%	52 27% 	111 28%
agree Somewhat	35 17%	38 20% 	73 18%
disagree Strongly	48 23%	36 19% 	85 21%
disagree Don't know	54 26% 12 6%	60 31% 8 4%	114 28% 20 5%
TOTAL	207 100	195 100	402 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Area of Residence Size

+	+ -	Aı	rea of Resi	idence Size	 e		++ TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	
AGREE/		 	 		+ 		
agree	15 14%	0 1%	0 0%	4 12%	10 17%	28 19%	57 14%
Somewhat agree Somewhat	18 18%	 13 36% 	4 19%	8 22%	 8 15% 	 16 11% 	
disagree	14 13%	2 6%	12 53%	10 27%	12 21%	15 10%	65 16%
disagree	50 49%	14 40% 	4 19%	10 28%	 21 37% 	73 50%	173 44% 171 1
believe Don't know		0 0% 6 17%	0 0% 2 8%	0 0% 4 11%	0 0% 6 10%	0 0% 13 9%	2 0% 33 8%
 TOTAL	102 100	35 100	23 100	35 100	 56 100	 146 100	

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Whether Respondent Rents or Owns Property Next to Water

		Rent operty Wat	+ TO: 	+ AL 		
	Υe	es	l No)		
AGREE/ DISAGREE:			+ 		+ 	
agree	20	14%	 37 	14%	57 57	14%
agree	29	20%	39 I	15%	67 	17%
disagree Strongly	19	13%	48	18%	66 	17%
disagree Don't	67	46%	106 	41%	173 	43%
believe Don't know		1% 6%	0 29	0% 11%	2 37	0% 9% 1
TOTAL	144	100	258	100	402	100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Age

+		Age							
	18-35	35-44	45-54	55-64	65 Plus	 			
AGREE/ DISAGREE: Strongly		 		 		 			
agree	2 17%	4 13%	8 13% 	10 12% 	32 15%	55 14% 51 14%			
agree	4 31%	10 34%	16 27% 	11 13% 	27 13%	67 17% 67 17%			
disagree Strongly	4 34%	4 13% 	10 17% 	18 22% 	30 14%	66 17% 			
disagree	2 18%	10 34% 	18 32% 	41 49% 	100 46%	171 43% 			
believe	0 0%	0 0%	0 0%	0 0%	2 1%	2 0%			
Don't know	0 0%	2 6% 	6 10% 	4 5% 	25 12%	37 9% 37			
TOTAL	12 100	29 100 +	57 100 +	84 100 +	216 100	398 100 ++			

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Whether Respondent Has School Age Child Living at Home

	School	ol Age Hor	TOTAL			
	Ye	es	No)		
 AGREE/ DISAGREE: Strongly	+		+ 		+ 	
agree	6	10%	51 51	15%	57 	14%
agree	22	35%	 46 	13%	 67 	17%
disagree Strongly	i 1 1	19%	55 	16%	66 	17%
disagree Don't	19	30%	154 	45%	173	43%
believe		• •			2	0%
Don't know 	4	6%	33 	10%	37 	9%
TOTAL	61	100	341	100	402	100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Sex

+	Se	++ TOTAL	
	Male	Female	
AGREE/ DISAGREE: Strongly		 	
agree	41 20%	16 8% 	57 14%
agree	32 16%	35 18% 	67 17%
disagree Strongly	31 15%	35 18% 35 18%	66 17%
disagree	88 42%	85 44% 	173 43%
believe Don't know	0 0% 16 7%	2 1% 21 11%	2 0% 37 9%
 TOTAL	207 100	 195 100	402 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Age

+					 A <u>c</u>	 ge					+ TOI	+ [AL
	18-3	35 	35-	-44	45-	-54	+ 	-64	65 I	Plus	- 	
AGREE/ DISAGREE: Strongly		 			 		 		 		 	
agree Somewhat	8 (66% 	26	87%	36 	63%	66 	78%	193 	89%	327 	82%
agree Somewhat	4 3	33% 	4	13%	17 	30%	16 	19%	21 	10%	62 	16%
disagree Strongly	0	0% 	0	0%	0 	0%	2	2%	0 	0%	2 	1%
disagree	0	1%	0	0%	0	0%	0	0%	0	0%	1	0%
Don't know	0	0% 	0	0%	4 	7%	I 0	0%	2 	1%	6 	1%
TOTAL	12 1	100	29	100	57	100	84	100	216	100	398	100

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Rents or Owns Property Next to Water

		Rent of perty Wat	TOTAL			
1	 Yе	es	No)		
AGREE/ DISAGREE: Strongly	 		+ 		+ 	
agree Somewhat	126	87%	206 	80%	331 	82%
agree	17	11%	45 	18%	62	15%
disagree	2	1%	, 0 	0%	2 	1%
disagree Don't know		0 응 0 응	0 6	0왕 2왕	 1 6	0% 1%
TOTAL	144	100	 258 	100	 402	100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Age

			Aq	ge			++ TOTAL
į	18-24	25-35	35-44	45-54	55-64	65 Plus	
AGREE/ DISAGREE: Strongly		 				 	
agree	0 67%	7 66% 	26 87%	36 63%	66 78%	193 89%	327 82%
agree Somewhat	0 0%	4 34%	4 13%	17 30%	16 19%	21 10%	62 16%
disagree Strongly	0 0%	0 0% 	0 0%	0 0% 	2 2%	0 0% 	2 1%
disagree Don't know		0 0% 0 0%	0 0% 0 0%	0 0% 4 7%	0 0% 0 0%	0 0%	1 0% 6 1%
TOTAL	0 100	 11 100 	29 100	 57 100	84 100	 216 100 	 398 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	+ TO: 	+ PAL 		
	 Y∈		No)		
AGREE/ DISAGREE: Strongly	+ 		 		+ 	+
agree	39	63%	293	86%	331	82%
agree	19 	30%	43	13%	62 	15%
disagree	2 	3%	0	0%	2 	1%
disagree		0% 3%	0 4	0% 1%	 1 6	0% 1%
TOTAL	 61 +	100	341	100	1 402 +	100 +

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Sex

++ 		Se		+ TO:	+ ГАL	
	Male		Female		 	
AGREE/ DISAGREE: Strongly		 			 	
agree	172 8	 	159	82%	331	82%
agree Somewhat	33 1	.6% 	29	15%	62	15%
disagree Strongly	2	1%	0	0%	2 	1%
disagree Don't know	0	0용 0용	0 6	0% 3%	1 6	0% 1%
TOTAL	207 1	.00	195	100	402	100

Q14: Beaver Lake is Important to Me and My Family By Area of Residence Size

+		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	 		
AGREE/ DISAGREE: Strongly		 		 		 			
agree Somewhat		24 70% 	17 74%	31 89% 	45 80% 	121 83% 	326 82% 		
agree Somewhat	10 9%	10 29% 	4 18%	2 6% 	11 20% 	24 17% 	62 16% 		
disagree Strongly	2 2%	0 0% 	2 8%	0 0% 	0 0% 	0 0% 	4 1% 		
disagree	2 2%	0 0%	0 0%	2 6%	0 0%	0 0%	4 1%		
Don't know	0 0%	0 0% 	0 0%	0 0% 	0 0% 	0 0% 	0 0% 		
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100		

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Rents or Owns Property Next to Water

+					+	+
 		Rent o perty Wat	TO: 	FAL 		
-	Y e	es	No)		
AGREE/ DISAGREE: Strongly agree	128	89%	 202	78%	+ 330	
agree	12	9%	51	20%	63	16%
Somewhat disagree Strongly	2	1%	 2 	1%	 4 	1%
disagree Don't know		1% 0%	2	1% 0%	4	1%
 TOTAL	144	100	 258 	100	 402 +	100

Q14: Beaver Lake is Important to Me and My Family
By Respondent's Age

	+ 	Age									+ TO:	TAL
	18-	35	35-	-44	45-	-54	5	5-64	65 1	Plus		
AGREE/ DISAGREE: Strongly			0.6	070	 	600	 	2.050		0.40	 	000
agree Somewhat	8 	68%	26	87%	39	69%	7: 	2 85%	182	84%	326 	82%
agree Somewhat	4 	31%	4	12%	15 	27%	1:	2 15%	29 	13%	63 	16%
disagree Strongly	0	0%	0	0%	0 	0%		0%	4 	2%	4 	1%
disagree		1% 0%	0	0응 0응	2	4 응 0 응		0 % 0 %	2 0	1% 0%	4 0	1% 0%
TOTAL	İ	100		100		100	8			100	398	

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hon	TOTAL			
	Yes		No			
AGREE/ DISAGREE:	+ 	- 	 		+ 	+
agree	48 	78%	282	83%	330 	82%
agree	13 	21%	50	15%	63 	16%
disagree	0 	0%	4	1%	4 	1%
disagree		0% 0%	4 0	1% 0%	4 0	1% 0%
TOTAL	 61 +	100	341	100	 402 +	100 +

Q14: Beaver Lake is Important to Me and My Family
By Respondent's Sex

		S	TO:	ral						
, , , , , , , , , , , , , , , , , , ,	Male		' Fema	Female		 +				
AGREE/ DISAGREE: Strongly			 		 	 				
agree	174	84%	156 	80%	330 I	82%				
agree Somewhat	29	14%	34 	18%	63 	16%				
disagree Strongly	2	1%	2 	1%	4	1%				
disagree Don't know	2	1왕 0왕	2 0	1왕 0왕	4 0	1% 0%				
TOTAL	207	100	195	100	402	100				

Q15-Q24: Use of Beaver Lake By Area of Residence Size

		Aı	rea of Resi	idence Size	 }		++ TOTAL
	Rural area	<1K	1K-5K 	5K-20K	20K-50K	>50K	
USE LAKE FOR: Drinking	61 60%	 20 59%	 15 66%	 25 72%	44 79%	119 82%	
Irrigation		2 6%	2 10%	8 22%	6 10%	30 21%	66 17%
Fishing Boating,	74 73%	12 35% 	938% 	22 61% 	31 55%	64 44%	211 53%
etc Swimming,	65 63%	12 35% 	938% 	17 49% 	19 34%	71 49%	192 49%
scuba	41 40%	10 30%	7 29%	12 35%	23 42%	58 40%	151 38%
Camping	35 35%	10 29%	9 38%	12 34%	4 7%	50 35%	120 30%
Hiking	44 43%	10 29%	7 29%	14 39%	16 28%	54 37%	144 36%
Birding Watering	32 31%	8 23% 	628% 	2 5% 	6 11%	32 22%	85 22%
livestock Other	19 18%	4 12% 	2 9%	0 0%	0 0%	2 1%	27 7%
purpose No use	0 0%	0 0% 	2 9%	2 6%	0 0%	6 4%	10 3%
mentioned	10 10%	6 18% 	6 25%	2 6%	4 7%	12 8%	39 10% 39 10%
TOTAL	102 100	 35 100 +	23 100	35 100	56 100	146 100	396 100

Q15-Q24: Use of Beaver Lake

By Whether Respondent Rents or Owns Property Next to Water

		Rent operty Wat	+ TO: 	+ FAL 		
	Yes		l No)	 	
USE LAKE FOR: Drinking			+		+ 	
water	106	74%	183	71%	290	72% i
Irrigation	26	18%	41	16%	66	16%
Fishing		68%	116	45%	213	53%
etc	96	66%	98 	38%	194 	48%
scuba	79	54%	I 73	28%	151	38%
Camping		38%	65	25%	120	30%
Hiking	62	43%	82	32%	144	36%
Birding	35	24%	51 	20%	85 	21%
livestock	22	16%	4 	2%	27	7%
purpose	6	4%	 4 	2%	10	3%
mentioned	11	7%	1 30 	12%	41	10%
TOTAL	144	100	 258	100	402	100

Q15-Q24: Use of Beaver Lake By Respondent's Age

1		-	-	_		
			Age			TOTAL
	18-35	35-44	45-54	55-64	65 Plus	-
USE LAKE		 	+ 	++ 		
FOR:						
Drinking		İ	Ī	i i		ĺ
water	9 82%	25 86%	41 71%	I 59 70% I	152 70%	286 72%
Irrigation	2 16%	1 10 33%	12 21%	19 23%	24 11%	66 17%
Fishing		i 16 55%	33 59%	47 56%	107 50%	211 53%
Boating,		İ	İ	i i		i I
etc	8 65%	18 60%	37 65%	58 69%	73 34%	192 48%
Swimming,						
scuba	9 82%	22 74%	36 63%	35 42%	50 23%	151 38%
Camping	4 35%	14 48%	15 26%	31 37%	55 25%	119 30%
Hiking	6 50%	12 40%	20 36%	36 43%	70 32%	144 36%
Birding	4 33%	10 33%	3 5%	25 29%	45 21%	85 21%
Watering						
livestock	0 0%	2 6%	2 4%	15 17%	8 4%	27 7%
Other						
purpose	0 0%	0 0%	2 4%	4 5%	4 2%	10 3%
No use			1			
mentioned	0 1%	0 0%	4 7%	5 5%	32 15%	41 10%
			1			
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100
+		-+	+	++		++

Q15-Q24: Use of Beaver Lake
By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home					
+	' Yes +	No	 +				
USE LAKE FOR: Drinking water	 45 74%		 				
Irrigation		54 16%	66 16%				
Fishing		179 52%	213 53%				
Boating,	34 30%	1/9 52%	213 33%				
etc	40 65%	154 45%	194 48%				
Swimming,							
scuba	42 69%	109 32%	151 38%				
Camping	23 38%	97 29%	120 30%				
Hiking	25 40%	119 35%	144 36%				
Birding		73 21%	85 21%				
Watering		i i	ĺ				
livestock	1 4 7%	22 7%	27 7%				
Other		i i	ĺ				
purpose	I 0 0응	10 3%	10 3%				
No use	I	i i	i				
mentioned	I 2 3%	39 11%	41 10% I				
İ	İ	i i	ĺ				
TOTAL	61 100	341 100	402 100				
No use mentioned	 2 3% 	 39 11% 	41 10%				

Q15-Q24: Use of Beaver Lake By Respondent's Sex

		Se	ex		TO:	ral
	Mai	le	Fema	ale	 	
USE LAKE FOR: Drinking water Irrigation Fishing Boating, etc Swimming, scuba Camping Hiking Birding Birding Watering livestock Other purpose No use mentioned	32 132 119 85 75 82 48 16	74% 16% 63% 57% 41% 36% 40% 23% 8% 4%	34 82 75 67	42% 39% 34% 23% 32%	+ 290 66 213 194 151 120 144 85 27 27	30% 36% 21% 7% 3%
TOTAL	207	100	 195	100	402	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	- 		
LEVEL OF INVOLVE- MENT:							 		
contacted Not	21 21%	4 12% 	0 0%	0 0%	23% 	17 12% 	44 11%		
contacted Not heard of		24 71% 6 17%	21 90% 2 9%	19 55% 16 45%	37 66% 17 31%	119 82% 9 6%	286 72% 66 17%		
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100		

Q25: For Help On Water Issues Have Contacted or Heard of
The County Extension Service
By Whether Respondent Rents or Owns Property Next to Water

+	+		+	+		
		Rent of perty Wat			TO' 	TAL
	' Ye	es				
+	+		+		+	+
LEVEL OF INVOLVE- MENT: Have contacted	 21	14%	 24	9%	 44	11%
contacted	ı 195	66%	ı I 196	76%	1 292	73% I
Not heard of		19%		15%		16%
TOTAL	144 	100	258 +	100	402 +	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Age

+					 Aq	_	+				+ TO:	ΓAL
	18-	-35	35-			-54		5-64	65 1	Plus		
LEVEL OF INVOLVE- MENT: Have contacted		1%		13%		18% 76%	+ 11	. 13% 5 78%	+ 20 	9% 72%		11%
Not heard of		35%		27%	4		-	7 9%		19%		16%
TOTAL	12	100	1 29 +	100	ı 57 +	100	1 84 +	100	 216 +	100	1 398 +	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service By Whether Respondent Has School Age Child Living at Home

l Ho	TOTAL	
 10 17%	 34 10%	 44 11%
		292 73%
I	i	66 16%
	Ho +	

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Sex

	Se)X	TOTAL
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Male	Female	
LEVEL OF INVOLVE- MENT: Have contacted	16 8%	28 15%	44 11%
Not contacted Not heard of		 138 71% 28 15%	 292 73% 66 16%
 TOTAL	207 100	195 100	402 100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Area of Residence Size

	 	Area of Residence Size										
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K						
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 73 71% 4 4%	4 12% 31 88% 0 0% 0 0%	2 9% 19 82% 2 9% 0 0%	0 0% 35 **% 0 0% 0 0%	5 10% 47 83% 4 7% 0 0%	21 15% 123 84% 2 1% 0 0%	58 15% 327 82% 12 3% 0 0%					
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100					

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Whether Respondent Rents or Owns Property Next to Water

		Rent operty Wa	N	lext		+ _	TOTAL		
, , , , , , , , , , , , , , , , , , ,	Υe	es	 +-	No) 			 +	
LEVEL OF INVOLVE- MENT: Have contacted	32	22%		26	10%		58	14%	
contacted Not heard of		73% 4%		226			332 12	83% 3%	
Don't know		0%	 	0	0%		0	0%	
TOTAL	144	100	 +-	258	100	 -	402	100 İ +	

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Age

			Age			TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
LEVEL OF INVOLVE- MENT: Have contacted	0 1%	 6 19% 24 81%	 8 13% 49 87%	 21 25% 61 72%	 23 11% 185 85%	 58 15% 328 82%
Not heard of Don't know 		0 0% 0 0% 0 0% 	0 0% 0 0% 0 0%	2 3% 0 0% 84 100	8 4% 0 0% 216 100	12 3% 0 0% 0 0%

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission By Whether Respondent Has School Age Child Living at Home

	+ School 	Hon			+ TO: 	+ TAL
	Yes)	+ 	 	
LEVEL OF INVOLVE- MENT: Have contacted	+ 8 1	 3%	50	15%	 58	+
contacted Not heard of Don't know	0	37응 0응 0응	279 12 0	82% 4% 0%	332	
TOTAL	 61 1 +	.00	341	100	 402 +	100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Sex

		S	ex +		TO:	ral
	Mal	Le	Fema	ale	' +	
LEVEL OF INVOLVE- MENT: Have contacted	31	15%	 26	14%	 58	+
Not	10	5% 0%	2 0 	85% 1% 0%		83% 3% 0% 100

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Area of Residence Size

	+ -	Area of Residence Size										
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	 					
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	75 74% 14 14%	0 0% 32 93% 2 7% 0 0%	2 9% 19 81% 2 10% 0 0%	0 0% 23 65% 12 35% 0 0%		15 11% 15 11% 123 84% 8 5% 0 0%	31 8% 31 8% 313 79% 48 12% 4 1%					
TOTAL	102 100	35 100	23 100	35 100	56 100 	146 100	396 100					

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society

By Whether Respondent Rents or Owns Property Next to Water

++		+						
		Rent perty Wa	TOTAL -					
j	Υe	es	İ					
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of	115 15	11%	+	35	78% 14%	+	50	79% 13%
Don't know TOTAL		0%	1 1 1	4 258	2%		4 4 0 2	1% 100
1			Г.			Г.		

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Respondent's Age

					 Aq	је						TO:	ΓAL
	18-	35 	35-	-44	45-	-54		55-	-64	65 1	Plus	F 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	0 11 0 0	0% 99% 0%	23 2 2	6% 80% 7% 7%		6% 79% 15% 0%	+ 		5% 83% 10% 3%	 163	10% 75% 15% 0%	 31 312 50	8% 78% 13% 1%
TOTAL	12	100	29	100	 57	100		84	100	216	100	 398	100

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society

By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	ne	ld in	+ TO! 	+ ГАL
-	+ Yе	es	No	0		
LEVEL OF INVOLVE- MENT: Have contacted	+ 4	6 %		8%	 31	+
contacted Not heard of Don't know	4	7%		78% 13% 1%		79% 13% 1%
 TOTAL	 61 	100	 341 	100	 402	100

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Respondent's Sex

++		S	e:	 х		+ TC	+ TAL
, , , , , , , , , , , , , , , , , , ,	Male			Fema	ale		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	172	83%		29	9% 74% 15% 2%	50	 79%
TOTAL	207	100	1	195	100	402	2 100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Area of Residence Size

	+ -			 А	rea o	f Resi	idence	e Size	e 				+ TO:	+ TAL
	Rui	-	< <u>:</u> 	1K	1K	-5K	5K-2 	20K	20K-	-50K	>5()K	 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	54 39	5% 53% 38% 4%		58% 42%				0% 33% 61% 6%		59%	 5 95 45 0	65%		57% 38%
TOTAL	102	100	35 +	100	23	100	35 +	100	56	100	146	100	396	100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Whether Respondent Rents or Owns Property Next to Water

	Property	or Own y Next to	TOTAL
	Yes	No	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	90 62% 46 32% 2 1%	 8 3% 136 53% 109 42% 4 2% 4 2%	

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Age

+			Age			TOTAL
	18-35	35-44	45-54	55-64	65 Plus	-
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	0 0% 9 81% 2 19% 0 0%		 0 0% 31 55% 22 38% 4 7%	 8 10% 41 49% 33 39% 2 3%	 4 2% 4 2% 125 58% 87 40%	14 4% 14 4% 224 56% 153 39% 6 2%
TOTAL	12 100	29 100	 57 100	 84 100	216 100	398 100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Whether Respondent Has School Age Child Living at Home

	l	ol Age Hor	me		+ TO: 	+
		es	l N		 	
LEVEL OF INVOLVE- MENT: Have	 2	3%	 12	 4%	 14	+
Not		0 0		10		
contacted	34	55%	193	57%	226	56%
Not heard of	24	39%	132	39%	155	39%
Don't know	2 	3%	4 	1%	6 	2%
TOTAL	61	100	341	100	402	100 j

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Sex

+					+	+
į		S	ex		TO	ral
1	Ma	le	+ Fema	ale	+	
LEVEL OF INVOLVE- MENT: Have contacted	2	1%	+ 12	6%	+ 14	+
contacted Not heard of Don't know	76			51% 41% 2%		56% 39% 2%
TOTAL 	207	100	 195 +	100	 402 +	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Area of Residence Size

		Aı	rea of Resi	idence Size	e :		++ TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	
LEVEL OF INVOLVE- MENT: Have Contacted Not Contacted Not heard of Don't know	67 66% 15 14%	4 11% 31 88% 0 0% 0 0%	2 9% 21 91% 0 0% 0 0%	0 0% 29 83% 6 17% 0 0%		15 10% 119 82% 11 8% 0 0%	
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100

Q29: For Help On Water Issues Have Contacted or Heard of
The Arkansas Forestry Commission
By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa]	Next		-+· -	TOTAL		
	Y 6	es	 -	No	o	 -			
LEVEL OF INVOLVE- MENT: Have contacted Not	28 100	19% 69%		13 219	5% 85%	1 1 1 1 1 1	41	10% 79%	
Not heard of		11%		26			42		
Don't know	0	0%		0	0%		0	0%	
TOTAL ++	144	100	 +·	258 	100	 -+-	402	100	 -+

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Respondent's Age

+					Aq	ge						+ TOI	+ TAL
	18-	-35	35·	-44	45-	-54	 	55-6	54	65 1	Plus	- 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know		51% 49%	İ	13% 73% 14% 0%		10% 86% 4% 0%	+ 		 20응 70응 -0응		7% 83% 10% 0%	 315	10% 79% 10%
	12	100	 29	100	 57	100	 +	84 1	.00	216	100	 398 +	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission
By Whether Respondent Has School Age Child Living at Home

	School	TO:	+ FAL 			
	Ye:	+ s	No)		į
LEVEL OF INVOLVE- MENT: Have contacted Not contacted	 49 8 4	 	270	10% 79% 11%	i 319	10% 79% 10%
Don't know TOTAL	0 61 :	0% 100	341	0% 100	0 402	0% 100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission

By Respondent's Sex

+	L .				+	+
	 	S	ex		l TO	ral
	Mai	Le	Fem	ale		
LEVEL OF INVOLVE- MENT: Have contacted	+ 27	13%	+ 14	7%	+ 41	+
contacted Not heard of Don't know TOTAL	33	16% 0%	8 0	88% 4% 0% 100	319 42 0 402	0%

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Area of Residence Size

	Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	 			
LEVEL OF INVOLVE- MENT: Have Contacted	27 26%	6 17%	4 18%	0 0%	2 3%	14 10%	53 13%			
contacted	0 0%	28 82% 0 1% 35 100	19 82% 0 0% 23 100	35 100 0 0% 35 100	52 93% 2 4% 56 100	130 89% 2 1% 146 100	339 86% 5 1% 396 100			

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Whether Respondent Rents or Owns Property Next to Water

	Rent Propert	++ TOTAL 	
	Yes	No	
LEVEL OF INVOLVE- MENT: Have contacted	31 21	 22 9%	 53 13%
contacted Not heard of		'	345 86% 5 1%
TOTAL	144 100	 258 100 +	

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Age

++	Age									
+	18-35	+ 35-44	45-54	55-64	65 Plus	- 				
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 6 20%	6 11%	 19 22% 	22 10%	53 13%				
contacted Not heard of	11 99% 0 1%	24 80% 0 0%	51 89% 0 0%	65 77% 0 0%	190 88% 4 2%	341 86%				
 TOTAL +	12 100	29 100	57 100	84 100	216 100	398 100				

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Whether Respondent Has School Age Child Living at Home

	l	l Age Hom	TOTAL			
	Ye		No		 	
LEVEL OF INVOLVE- MENT: Have contacted	 10	17%	42	12%	 53	+
contacted	•	83%		86% 1%	•	86%
 TOTAL	 61 +	100	341	100	 402 	100 +

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Sex

1		. I			L	
		Se	TOTAL			
	Mai	le	 Fema	ale	' +	۱ +
LEVEL OF INVOLVE- MENT: Have contacted	34	16%	 19	10%	 53	
contacted Not heard of	169 4		175	90%	345	36% 1%
TOTAL	207	100	195	100	402	100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Area of Residence Size

+	+ 	++ TOTAL					
-	+	+	1K-5K	+ 5K-20K 	++ 20K-50K 	>50K	+ -
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 30 29% 66 64%		2 9% 10 44% 11 47% 0 0%			2 1% 60 41% 81 56% 2 1%	10 3% 10 3% 149 38% 233 59% 4 1%
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	+ TO! 	+ FAL 			
	Υe	es	i	No)	İ	ì
LEVEL OF INVOLVE- MENT: Have contacted		4%	-+· 	4 87		+ 10 149	+
Not heard of		52%	Ī		63%		59%
Don't know TOTAL		0% 100 	 -+-	4 258	2% 100 	4 402 +	1% 100 +

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Age

+	+ Age										+ TO:	 ГАL
	18-3	35	35-	-44	+ 45-	-54	+ 5 +	5-64	+ 65] +	Plus	+ 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	2 1 10 8			0% 26% 74% 0%		0% 61% 39% 0%	 2 5	4 5% 5 30% 3 63% 2 3%	 76	35% 61%	+ 10 146 238 4	3% 37% 60% 1%
TOTAL	12 1	 00. 	29	100	 57 	100	 8 +	4 100	 216 +	100	 398 +	100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	+	+ TAL		
	+ Yе		No	o		
LEVEL OF INVOLVE- MENT: Have contacted	 0	0%	 10	3%	 10	+
contacted Not heard of	38	38% 62%		37% 59%	149 238	59%
Don't know	İ	0% 100	·	1%	4	1%

Q31: For Help On Water Issues Have Contacted or Heard of
The Association for Beaver Lake Environment
By Respondent's Sex

+					+	+
į į		Se	TO'	TOTAL		
	Male		+ Fema	Female		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of	88			3% 31% 63%		+
Don't know		0%		2%	4	1%
 TOTAL +	207	100	 195 +	100	 402 +	100 +

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K			
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	70 69% 2 2%	14 41% 14 41% 20 58% 0 0%	4 18% 19 82% 0 0% 0 0%	4 10% 30 84% 2 6% 0 0%	9 17% 9 17% 43 76% 4 7% 0 0%	37 25% 107 73% 2 1% 0 0%	96 24% 96 24% 288 73% 10 3% 2 1%		
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100		

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Whether Respondent Rents or Owns Property Next to Water

	Rent Property Wa	TOTAL TOTAL 	
į	Yes		
LEVEL OF INVOLVE- MENT: Have contacted		 66 26%	
contacted Not heard of		182 70% 10 4%	290 72% 10 3%
Don't know		0 0%	2 1%
TOTAL	144 100	258 100	402 100 +

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Age

+	+ 	Age						
	18-35	35-44	45-54	55-64	65 Plus	 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	8 65% 0 1%	+	 17 30% 39 69% 0 0%		47 22% 161 74% 8 4% 0 0%			
TOTAL	12 100	 29 100 +	 57 100 	 84 100 +	 216 100 	 398 100 		

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider
By Whether Respondent Has School Age Child Living at Home

	+ School	TOTAL	
-	Yes	-	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted	İ	i i	99 25% 290 72%
Not heard of Don't know	0 09	8 10 38	10 3% 2 1%
 TOTAL	 61 100	 341 100	402 100

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Sex

+			++
		TOTAL	
	Male	Female	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of	150 72%	1 140 72%	++
Don't know			2 1%
TOTAL 	207 100) 195 100 +	402 100 +

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K			
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	75 74% 2 2%	1	4 19% 19 81% 0 0% 0 0%	4 11% 30 83% 2 6% 0 0%	 	33 23% 111 76% 2 1% 0 0%	85 21% 85 21% 303 76% 6 2% 2 1%		
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100		

Q33: For Help On Water Issues Have Contacted or Heard of
Your City, Town or County

Distribution Personal Property Nove to Water

By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					TO:	+ FAL 	
į	Yes No							
LEVEL OF INVOLVE- MENT: Have Contacted Not contacted Not heard of Don't know		0%	+	54 198 6 0		+		+
TOTAL 	144	100	 -	258	100	 - +	402	100 +

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Age

+		Age						
	18-35	35-44	45-54	55-64	65 Plus	- 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	2 16% 10 84% 0 0% 0 0%	 4 14% 25 86% 0 0%	 25 44% 32 55% 0 0%	 14 17% 65 78% 2 3% 2 2%	 41 19% 171 79% 4 2% 0 0%	 87 22% 303 76% 6 2% 2 1%		
TOTAL	12 100	29 100	 57 100	 84 100	216 100	398 100		

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Whether Respondent Has School Age Child Living at Home

	+ Schoo! 	Hon	+ TO' 	+ TAL		
	++ Yes No				 	
LEVEL OF INVOLVE- MENT: Have contacted	 21	 	65	19%	 87	+
contacted Not heard of Don't know	0	65% 0% 0%	267 6 2	2%	307	76% 2% 1%
TOTAL	 61 +	100 	341	100	 402 +	100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Sex

+	- 				+	+
	' 	Se	TO:	ral		
	Male		Fema	Female		
LEVEL OF INVOLVE- MENT: Have	 		+ 		 	
contacted	45	22%	42	22%	87 	22%
contacted	157	75%	150	77%	307	76%
Not heard of	4	2%	2	1%	6	2%
Don't know	2 	1%	0 	0%	2 	1%
TOTAL	207	100	195 +	100	402 +	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	- 		
LEVEL OF INVOLVE- MENT: Have	21 21%	 4 12%	4 18%	2 5%	2 4%	11 8%			
Not contacted	81 79%	 30 88% 0 0%	19 82% 0 0%	32 89% 2 6%	54 96% 0 0%	 133 91% 2 1%	348 88% 4 1%		
Not heard of TOTAL		0 0% 35 100	0 0%				4 16 396 100		

Q34: For Help On Water Issues Have Contacted or Heard of
The County or State Health Department
By Whether Respondent Rents or Owns Property Next to Water

		Rent operty Wat			+ TO' 	+
i	Υe	es	No	0	I	i
LEVEL OF INVOLVE- MENT: Have contacted	23	16%	 22	9%	+ 45	+
contacted Not heard of		83% 1%	234		353	88% 1%
TOTAL			. – 		4 402 +	i

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Age

+		+	Age	+		++ TOTAL
	18-35	35-44	45-54		65 Plus	
LEVEL OF INVOLVE- MENT: Have contacted	0 1%	 0 0%	 14 24%	 9 10%	 22 10%	 45 11%
contacted Not heard of	10 83% 2 16%	29 **% 0 0%	43 76% 0 0%	75 90% 0 0%	192 89% 2 1%	349 88% 4 1%
 TOTAL	12 100	 29 100	 57 100	 84 100	 216 100 +	 398 100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department
By Whether Respondent Has School Age Child Living at Home

	Schoo	Hon	ne			ГАL
	Ye		No		 	
LEVEL OF INVOLVE- MENT: Have contacted	 8	 	36	11%	 45	+
contacted Not heard of		86% 0%	301 4		353	88%
 TOTAL	61	100 	341	100	 402 	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Sex

1	L		
	-	ex +	TOTAL
 +	•	Female	 +
LEVEL OF INVOLVE- MENT: Have contacted	 24 11%	 21 11%	45 11%
contacted		171 88% 2 1%	353 88% 4 1%
TOTAL	207 100	195 100	402 100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Area of Residence Size

		Area of Residence Size								 TO:	 [AL		
	Rural area	<1:	K	1K-	-5K	5K-2	20K	20K- 	-50K	>5(ΟK		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	53 529 39 389	 22 11	31%	 11	18% 46% 36% 1%		0% 39% 61% 0%		0% 52% 44% 4%		56% 36%	 20 209 157	
TOTAL	102 100) 35	100	23	100	35 +	100	56 +	100	146 +	100	396	100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership
By Whether Respondent Rents or Owns Property Next to Water

 	 I Prop	TOTAL 							
	Yе	es	į	No)	į			į
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know TOTAL	79 51 0	10% 54% 36% 0%	+	6 132 109 10 258	4%	+	161 10	5% 52% 40% 3% 100	+ + +

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Age

					A	ge						TO	ΓAL	
	18	-35	+ 35-	-44	+ 45-	-54		55-	-64	65]	Plus	- 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	8	0% 33% 67% 0%		47% 40%	'	4% 47% 39% 10%	+ 		5% 47% 46% 3%	 123	5% 57% 37% 0%	 20 207 161 10	-	·+
TOTAL	12 +	100	29 +	100	57 +	100	 +	84	100	216 +	100	, 398 +	100	 -+

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Ног		.ld in	+ TO: 	+ AL
	+ Yе			10	+ 	
LEVEL OF INVOLVE- MENT: Have contacted	+ 0	0%	 20) 6응	 20	+
Not	. 25	F 7 0	170			[
contacted Not heard of	22	57% 36%	139	5 2%	211	40%
Don't know	4 	7%	6 	5 2%	10	3%
TOTAL	61	100	341	100	402	100

Q35: For Help On Water Issues Have Contacted or Heard of
The Illinois River Watershed Partnership
By Respondent's Sex

+					+	+
į		Se	ex		TO'	TAL
1	Mai	le	+ Fema	ale	+	
LEVEL OF INVOLVE- MENT: Have contacted	12	6%	+ 8	4%	+ 20	+
contacted Not heard of Don't know	81	54% 39% 1%		51% 41% 4%	211 161 10	
TOTAL 	207	100	 195 +	100	 402 +	100 +

Q36: For Help On Water Issues Have Contacted or Heard of
Any Other Source
By Area of Residence Size

	+	Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	 	
CONTACTED OR HEARD OF: Yes	 1 1%	2 5%	 0 1%	0 0%	0 0%	 5 4% 140 96%	 8 2% 388 98%	
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	 396 100 	

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source

By Whether Respondent Rents or Owns Property Next to Water

	Prop	Rent perty Wa	+ TO' 	+ FAL 		
į	Υe	es	No	0		
CONTACTED OR HEARD OF: Yes	1	0%		3%	 8	
TOTAL	144	100	258	100	402	100

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source
By Respondent's Age

			Age			++ TOTAL
+	18-35	35-44	45-54	55-64	65 Plus	
CONTACTED OR HEARD OF: Yes	 	0 0%	0 0%	2 3%	 6 3%	
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Whether Respondent Has School Age Child Living at Home

		Hor	ne		+ TO! 	+ FAL
	+ Ye +	es	l No)		 +
CONTACTED OR HEARD OF: Yes	 0	0%	 8	2%	 8	
TOTAL	, 61 	100	341 	100	402	100

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Respondent's Sex

1		-1				
	 	_	 ex +			ΓAL
 			Fema		+ !	
CONTACTED OR HEARD OF: Yes No/DK	4 203	98%	191	98%	394	98%

Q37-Q47: Source of Information About Community
By Area of Residence Size

		A1	rea of Resi	dence Size	=======================================		++ TOTAL
	Rural area	<1K 	1K-5K 	5K-20K	20K-50K	>50K	
SOURCE: Newspapers Magazines Radio	13 13%	 28 82% 6 18% 20 59%	 15 65% 4 18% 14 61%	29 83% 0 0% 16 44%	48 86% 6 10% 35 62%	 116 80% 24 16% 68 47%	
TV Community	82 80%	27 77%	19 81%	26 72%	50 89%	118 81%	320 81%
newsletters Internet,		4 12% 	14 62% 	8 23% 	10 17%	41 28% 	104 26%
media Local gathering	43 43%	6 18% 	4 19% 	18 50% 	19 34% 	69 47% 	159 40%
places		20 59%	13 55%	14 40%	29 51%	75 52%	207 52%
Farm Bureau. County	22 22% 	6 18% 	2 9% 	0 0% 	0 0%	6 4% 	36 9%
Service Local	34 34%	6 18% 	2 10% 	0 0%	2 3%	11 8% 	56 14%
schools Other source No source		2 6% 2 5%	0 2% 4 18%	4 12% 2 6%	7 13% 6 11%	21 14% 21 14%	46 12% 47 12%
mentioned	10 10%	 6 18% 	 6 25% 	 2 6% 	 4 7% 	 12 8% 	 39 10%
TOTAL	102 100	35 100	23 100	35 100	56 100	146 100	396 100

	Rent Property	TOTAL 	
į	Yes	l No	
SOURCE: Newspapers Magazines Radio TV Community newsletters Internet, social media Local gathering places Farm Bureau. County Extension Service Local schools Other source	20 14% 73 51% 112 77% 41 28% 57 39% 71 49% 29 20% 36 25% 25 17%	207 80% 33 13% 131 51% 211 82% 63 25%	317 79% 53 13% 204 51% 322 80% 104 26% 159 40% 207 52% 36 9% 56 14% 46 12%
No source mentioned	11 7%	30 12%	
TOTAL	144 100	 258 100 +	

Q37-Q47: Source of Information About Community
By Respondent's Age

+	+ 		Age			++ TOTAL
-	18-35	35-44	+	+ 55-64	+ 65 Plus	+
SOURCE:		+ 	+ 			-
Newspapers	6 50%	26 87%	47 82%	58 69%	179 83%	315 79%
Magazines		2 7%	8 14%	12 15%	29 13%	53 13%
Radio	4 36%	15 52%	33 57%	49 59%	101 47%	202 51%
TV	8 67%	24 81%	43 75%	63 76%	181 83%	318 80%
Community		1				
newsletters	2 16%	16 53%	19 34%	15 18%	52 24%	104 26%
Internet,		1				
social		1				l l
media	9 82%	25 86%	33 58%	41 48%	49 23%	158 40%
Local		1				l l
gathering		1				
places	6 48%	21 73%	30 53%	34 40%	116 54%	207 52%
Farm Bureau.	0 1%	2 7%	8 15%	1 7 8%	19 9%	36 9%
County		1				l I
Extension		1				
Service	0 1%	2 7%	12 21%	16 19%	26 12%	56 14%
Local		1				l l
schools	2 17%	12 41%	14 24%	9 10%	। 10 5%	46 12%
Other source	2 16%	0 0%	4 7%	14 16%	28 13%	47 12%
No source		1				
mentioned	0 1%	0 0%	4 7%	5 5%	32 15%	41 10%
		1				
TOTAL	12 100	29 100	57 100	84 100	216 100	398 100
+	+	+	+	+	+	+

Q37-Q47: Source of Information About Community
By Whether Respondent Has School Age Child Living at Home

	School Ag Ho:	e Child in me	TOTAL
	Yes	No	
SOURCE: Newspapers Magazines Radio TV Community newsletters Internet, social media Local gathering places Farm Bureau. County Extension Service	8 13% 41 67% 45 74% 1 19 31% 1 43 70% 1 39 64% 4 7%	+	317 79% 317 79% 53 13% 204 51% 322 80% 104 26% 159 40% 207 52% 36 9% 56 14%
Local schools Other source No source mentioned		26 8% 47 14% 39 11%	46 12% 47 12% 41 10%
TOTAL	 61 100 	341 100	402 100

Q37-Q47: Source of Information About Community
By Respondent's Sex

	21 100					
		Se	 ∋x		TO	ral
	Ma	Le	Fema	ale	+ 	
SOURCE:			 		 	+
Newspapers	166	80%	151	78%	317	79%
Magazines	35	17%	18	9%	53	13%
Radio	116	56%	87	45%	204	51%
TV	171	82%	152	78%	322	80%
Community						ĺ
newsletters	52	25%	53	27%	104	26%
Internet,						1
social						1
media	91	44%	68	35%	159	40%
Local						ĺ
gathering						1
places	107	52%	100	51%	207	52%
Farm Bureau.	27	13%	9	5%	36	9%
County						ĺ
Extension						ĺ
Service	33	16%	23	12%	56	14%
Local						1
schools	27	13%	19	10%	46	12%
Other source	29	14%	18	9%	47	12%
No source						ĺ
mentioned	15	7%	26	13%	41	10%
İ						ĺ
TOTAL	207	100	195	100	402	100
+			+		+	+

BENTON COUNTY, UNWEIGHTED SAMPLE CROSS-TABULATIONS

Q1: How Serious a Problem: Trash in Lakes and Streams
By Area of Residence Size

		Aı	rea of Res	dence Size	e E		TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	10 29% 10 29% 6 18% 5 15%	6 50% 1 8% 3 25% 1 8%	3 38% 2 25% 2 25% 1 13% 0 0%	4 33% 5 42% 2 17% 0 0% 1 8%	8 53% 3 20% 3 20% 0 0% 1 7%	4 21% 8 42% 3 16% 2 11% 2 11%	35 35% 29 29% 19 19% 9 9% 8 8%
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Rents or Owns Property Next to Water

 	Rent or Own Property Next to Water			-+ .	TO:	 ГАL		
		es	İ	No		-+ -		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	15 14 6 4 0	38% 36%	 	20 15 13 5 8	33% 25% 21% 8% 13%	 	29 19	0 0

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Age

			Age			TOTAL
+	18-35	35-44	45-54		65 Plus	-
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 100 0 0% 0 0% 0 0% 0 0%	2 29% 4 57% 1 14% 0 0% 0 0%	4 33% 3 25% 5 42% 0 0% 0 0%	8 33% 8 33% 4 17% 3 13% 1 4%	 19 35% 14 25% 9 16% 6 11% 7 13%	34 34% 29 29% 19 19% 9 9% 8 8%
TOTAL	1 100	7 100	12 100	24 100	55 100	99 100

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Has School Age Child Living at Home

	School Age Child in TC Home					TO:	+ TAL 	
		es		No		İ		
+	+ 		+ 			+ -		+ ا
Very		40%	i	29	34%	ï	35	35%
Somewhat	4	27%		25	29%		29	29%
Not too	5	33%		14	16%		19	19%
Not at all	0	0%		9	11%		9	9%
Don't know	0	0%		8	9%		8	8%
 TOTAL	 15 +	100	 +	85	100		100	100 +

Q1: How Serious a Problem: Trash in Lakes and Streams By Respondent's Sex

++			+
+		ex +	TOTAL
	Male	•	 !
HOW SERIOUS:			
Very	18 38%	17 33%	35 35%
Somewhat	11 23%	18 35%	29 29%
Not too	12 25%	7 13%	19 19%
Not at all	4 8%	5 10%	9 9%
Don't know	3 6%	5 10%	8 8%
TOTAL	48 100	52 100	100 100
++		+	+

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Zip Code

+	<u> </u>	Zip Code								
	 	21p (++		.	TOTAL					
	72745	72756	72758	Other						
HOW SERIOUS:					-					
Very	8 44%	10 24%	11 44%	6 38%	35 35%					
Somewhat	5 28%	16 39%	4 16%	4 25%	29 29%					
Not too	5 28%	8 20%	4 16%	2 13%	19 19%					
Not at all	0 0%	3 7%	3 12%	3 19%	9 9%					
Don't know	0 0%	4 10%	3 12%	1 6%	8 8%					
 TOTAL	18 100		25 100	 16 100	100 100					

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Respondent's Age

	 		Age		+	TOTAL
	18-35	35-44	45-54	55-64	65 Plus 	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 100 0% 0% 0 0% 0 0%	2 29% 3 43% 2 29% 0 0%	1 8% 1 8% 6 50% 2 17% 2 17% 1 8%	 6 25% 5 21% 4 17% 4 17% 5 21%	 15 27% 10 18% 13 24% 9 16% 8 15%	
TOTAL	1 100	7 100	12 100	24 100	, 55 100 +	99 100

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water						TOTAL		
	Yes			No					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	11 9 10 5 4	28% 23% 26% 13% 10%	 	15 15 11 10 10	25% 25% 18% 16% 16%	i I	24 21 15 14	26% 24% 21% 15% 14%	+

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Respondent's Age

+	+					++
			Age			TOTAL
	25-35	35-44	45-54	55-64	65 Plus	+
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 100 0 0% 0 0%	2 29% 3 43% 2 29% 0 0%	1 8% 6 50% 2 17% 2 17% 1 8%	6 25% 5 21% 4 17% 4 17% 5 21%	 15 27% 10 18% 13 24% 9 16% 8 15%	25 25% 25 25% 24 24% 21 21% 15 15%
 TOTAL	1 100	7 100	12 100	24 100	 55 100	

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Whether Respondent Has School Age Child Living at Home

	I	School Age Child in Home						
	Yes	 						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 27 ⁹ 4 27 ⁹ 3 20 ⁹ 3 20 ⁹	20 24% s 18 21% s 12 14%	26 26% 24 24% 21 21% 15 15% 14 14%					
TOTAL	15 100 +) 85 100 +	100 100					

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Respondent's Sex

						ш.		
	 -	S	į	TOTAL				
 	+ Male			Female				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	14 7 13 8	29% 15% 27% 17%	+-	17 8 7	23% 33% 15% 13%	-+· 	24 21 15	26% 26% 24% 21% 15%
 TOTAL	 48 +	100	· - +-	52	100	 -+-	100	100 +

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Respondent's Zip Code

		Zip C			++ TOTAL
	72745	72756	72758	Other	
HOW SERIOUS: Very Somewhat Not too Not at all	3 17% 5 28% 7 39%		8 32% 5 20% 4 16% 8 32%		26 26% 26 26% 24 24% 21 21% 15 15%
Don't know	2 11%	9 22% 	0 0%	3 19% 	14 14%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Age

	 	Age								
	18-35	35-44	45-54	55-64	65 Plus 	'				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 1 100 0 0%	3 43% 0 0% 3 43% 1 14% 0 0%	2 17% 3 25% 5 42% 2 17% 0 0%	4 17% 4 17% 11 46% 6 25% 2 8% 1 4%	5 9% 22 40% 12 22% 9 16% 7 13%	14 14% 37 37% 26 26% 14 14% 8 8%				
TOTAL	1 100	7 100	12 100	24 100	55 100	99 100				

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Whether Respondent Rents or Owns Property Next to Water

+	Rent or Own Property Next to Water						TOTAL		
	Υe	Yes		No					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	8 16 10 4 1	21% 41% 26% 10% 3%	 	7 21 16 10 7	11% 34% 26% 16% 11%	; 	37 26 14 8	15% 37% 26% 14% 8%	+

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Age

+	+					++
			Age	ı	1	TOTAL
	25-35	35-44	45-54	55-64	65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 1 100 0 0%	3 43% 0 0% 3 43% 1 14% 0 0%	2 17% 3 25% 5 42% 2 17% 0 0%	4 17% 11 46% 6 25% 2 8% 1 4%	 5 9% 22 40% 12 22% 9 16% 7 13%	
 TOTAL	1 100	7 100	12 100	24 100	 55 100	 99 100

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Whether Respondent Has School Age Child Living at Home

	Ho	School Age Child in Home						
	Yes	' 						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 27% 2 13% 6 40% 3 20%	35 41%	26 26%					
TOTAL	15 100 +	85 100 +	100 100 ++					

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Sex

+						- + -		
		S		TOTAL				
-				Female				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	10 18 8 10	21% 38% 17% 21% 4%	+-	5 19 18 4	10% 37% 35% 8% 12%	-+· 	37 26 14	15% 37% 26% 14%
TOTAL	48 +	100	 +-	52	100	. + .	100	100

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Zip Code

+		Zip Code								
	72745	72756	72758	Other						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 11% 5 28% 8 44% 2 11%	5 12% 17 41% 11 27% 3 7% 5 12%	5 20% 9 36% 3 12% 7 28% 1 4%	3 19% 6 38% 4 25% 2 13% 1 6%						
TOTAL	18 100	41 100	25 100	16 100	100 100					

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Age

	 		Age			++ TOTAL
	18-35	35-44	45-54	55-64 	65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 100 0 0% 0 0%	3 43% 2 29% 2 29% 0 0% 0 0%	3 25% 3 25% 4 33% 1 8% 1 8%	6 25% 10 42% 6 25% 2 8% 0 0%	 16 29% 12 22% 13 24% 10 18% 4 7%	29 29% 27 27% 25 25% 13 13% 5 5%
TOTAL	1 100	7 100	12 100	24 100	 55 100 +	99 100

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Rents or Owns Property Next to Water

	Re Prope 	+ TO: 	+ ГАL 		
	Yes			 	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	13 3 11 2 10 2 5 1 0	3% 16 8% 17 6% 15 3% 8 0% 5	26% 28% 25% 13% 8%	28 25 13 5	29% 28% 25% 13% 5%

Q4: How Serious a Problem: Agriculture and Livestock Run-off
By Respondent's Age

+	+					++
			Age	ı	1	TOTAL
-	25-35	35-44	45-54	55-64	65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 100 0 0응 0 0응	3 43% 2 29% 2 29% 0 0% 0 0%	 3 25% 3 25% 4 33% 1 8% 1 8%	6 25% 10 42% 6 25% 6 25% 2 8% 0 0%	 16 29% 12 22% 13 24% 10 18% 4 7%	29 29% 29 29% 27 27% 25 25% 13 13% 5 5%
TOTAL	1 100	7 100	12 100	24 100	55 100	 99 100

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Has School Age Child Living at Home

	Schoo	Hor	İ	+)TAL 		
	++ Yes No					
+	+		+ ·		+	+
HOW SERIOUS:						- 1
Very	6	40%	23	27%	29	9 29%
Somewhat	2	13%	26	31%	28	3 28%
Not too	6	40%	19	22%	25	5 25%
Not at all	1	7%	12	14%	13	3 13% i
Don't know	0	0%	5	6%	1 5	5 8 I
	Ī				İ	i
TOTAL	15	100	85	100	100	100 i
+	+		+		+	+

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Sex

		Se		TOTAL			
-	Male)	Female				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	 16 3 13 2 12 2	338 278 258 L38	15 13 7	25% 29% 25% 13% 8%	·+- 	28 25 13	29% 29% 28% 25% 13% 5%
 TOTAL	 48 1 +	L00	52 52	100	 -	100	 100 +

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Zip Code

+		Zip Code							
	72745	72756	72758	Other					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 22% 9 50% 2 11% 1 6%	15 37% 10 24% 9 22% 4 10% 3 7%	4 16% 5 20% 10 40% 6 24% 0 0%	6 38% 4 25% 4 25% 2 13% 0 0%	29 29% 28 28% 25 25% 13 13% 5 5%				
TOTAL	18 100	41 100	25 100	16 100	100 100				

Q5: How Serious a Problem: Poorly Maintained Septic Tanks
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	11 32% 8 24% 7 21% 4 12%	4 33% 0 0% 4 33% 4 33% 0 0%	1 13% 1 13% 2 25% 2 25% 2 25%	1 8% 2 17% 5 42% 3 25% 1 8%	4 27% 4 27% 4 27% 3 20% 0 0%	 9 47% 3 16% 3 16% 3 16% 1 5%	30 30% 38 18% 25 25% 19 19% 8 8%		
TOTAL	34 100	12 100	8 100	12 100	15 100	 19 100 +	 100 100		

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					OTAL
	+ Yes No				 	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	16 9 7 5 2	41% 23% 18% 13% 5%	9 18 14 6	23% 15% 30% 23% 10%	1 2 1	0 30% 8 18% 5 25% 9 19% 8 8% 0 100

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Age

		Age							
	18-35	35-44	45-54	55-64	65 Plus				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 100 0 0% 0 0% 0 0%	2 29% 0 0% 4 57% 1 14% 0 0%	2 17% 2 17% 5 42% 2 17% 1 8%	 8 33% 3 13% 7 29% 2 8% 4 17%	 16 29% 13 24% 9 16% 14 25%	29 29% 29 29% 18 18% 25 25% 19 19% 8 8%			
 TOTAL +	1 100	7 100	12 100	 24 100	 55 100	 99 100			

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Hor	ĺ	ТО	+ TAL 		
	++ Yes No					ļ	
+	+		+		+-		+
HOW SERIOUS:							
Very	5	33%	25	29%		30	30%
Somewhat	0	0%	18	21%		18	18%
Not too	8	53%	17	20%		25	25%
Not at all	. 2	13%	17	20%	i	19	19% i
Don't know	1 0	0%	1 8	9%	ĺ	8	8%
	I				i		i
TOTAL	15	100	85	100	i	100	100
+	+		+		+-		+

Q5: How Serious a Problem: Poorly Maintained Septic Tanks
By Respondent's Sex

		Sex					
-	Male		+ le	•			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	14 29 14 29 11 23 13 27 8 17	% 7 % 12 % 11	13% 23%	18 25 19	30% 30% 18% 25% 19%		
 TOTAL	 48 10 +	 0 52 +	100	100	100		

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Zip Code

		Zip C			++ TOTAL
1	72745	72756	72758	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 22% 4 22% 4 22% 1 6% 5 28%	13 32% 8 20% 12 29% 6 15% 2 5%	7 28% 4 16% 4 16% 10 40% 0 0%	 6 38% 2 13% 5 31% 2 13% 1 6%	30 30% 30 30% 18 18% 25 25% 19 19% 8 8%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation
By Area of Residence Size

		Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	10 29% 5 15% 10 29% 5 15%	2 17% 1 8% 7 58% 1 8% 1 8%	2 25% 1 13% 2 25% 2 25% 1 13%	2 17% 3 25% 4 33% 2 17% 1 8%	1 7% 9 60% 4 27% 1 7% 0 0%	4 21% 5 26% 4 21% 4 21% 2 11%				
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100			

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Rents or Owns Property Next to Water

	Re Prope	Wat	i I	+)TAL 		
	Yes	; ;	No		 	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	12 3 11 2 11 2 11 2	 31% 28% 28%	9 13 20 11	15% 21% 33% 18% 13%	24	21% 21% 24% 31% 15%
TOTAL +	39 1 	.00	61	100	100) 100 +

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Age

1						
		1	Age +	1		TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 100 0 0% 0 0% 0 0%	 5 71% 1 14% 1 14% 0 0% 0 0%	 1 8% 4 33% 5 42% 1 8%	 8 33% 6 25% 6 25% 3 13% 1 4%	6 11% 6 11% 13 24% 18 33% 11 20% 7 13%	21 21% 21 21% 24 24% 30 30% 15 15% 9 9%
TOTAL	 1 100 +	7 100	 12 100	 24 100	 55 100 +	99 100

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Has School Age Child Living at Home

	+ School Ag Ho: +	I	
	Yes	No	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	7 47% 7 47% 1 7% 6 40% 1 7%	 14 16% 23 27%	
TOTAL	15 100 +	85 100 +	100 100

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Sex

Ly respondent to ben											
	Sex					TOTAL					
				Female							
+	·		+		+-						
HOW SERIOUS:											
Very	9	19%	12	23%		21	21%				
Somewhat	13 3	27%	11	21%		24	24%				
Not too	13 3	27%	18	35%		31	31%				
Not at all	10 3	21%	5	10%		15	15%				
Don't know	3	6%	6	12%	ĺ	9	9%				
			I		1						
TOTAL	48	100	52	100	į	100	100				
+			+		-+-						

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Zip Code

		Zip C			++ TOTAL
	72745	72756	72758	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	5 28% 4 22% 5 28% 5 28% 2 11%	8 20% 14 34% 10 24% 4 10% 5 12%	5 20% 5 20% 9 36% 6 24% 0 0%	3 19% 1 6% 7 44% 3 19% 2 13%	21 21% 21 21% 24 24% 31 31% 15 15% 9 9%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q7: How Serious a Problem: Pollution From Recreational Activities
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 12% 8 24% 14 41% 6 18%	3 25% 1 8% 5 42% 2 17% 1 8%	0 0% 2 25% 4 50% 1 13% 1 13%	3 25% 5 42% 2 17% 1 8%	4 27% 9 60% 2 13% 0 0%	1 5% 8 42% 6 32% 3 16% 1 5%	15 15% 15 15% 33 33% 33 33% 13 13%		
TOTAL	34 100	 12 100 	8 100	12 100	15 100	19 100	 100 100 +		

Q7: How Serious a Problem: Pollution From Recreational Activities By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					+ ·	TOTAL		
į	Yes		İ	No					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know TOTAL	7 11 14 6 1	18% 28% 36% 15%	 	8 22 19 7 5	13% 36% 31% 11% 8%	 	33 33	15% 33% 33% 13% 6%	+ +

Q7: How Serious a Problem: Pollution From Recreational Activities By Respondent's Age

		Age								
	18-35	35-44	45-54	55-64	65 Plus					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 1 100 0 0% 0 0%	1 14% 3 43% 3 43% 0 0% 0 0%	2 17% 3 25% 3 25% 3 25% 3 25% 1 8%	4 17% 10 42% 5 21% 5 21% 0 0%		14 14% 33 33% 33 33% 13 13% 6 6%				
TOTAL	1 100	7 100	12 100	24 100	55 100	99 100				

Q7: How Serious a Problem: Pollution From Recreational Activities By Whether Respondent Has School Age Child Living at Home

	Schoo	Hor	İ	OTAL		
	+ Yes		l N		İ	i
+	+		+		+	+
HOW SERIOUS:						- 1
Very	3	20%	12	14%	1	5 15%
Somewhat	6	40%	27	32%	3	3 33%
Not too	4	27%	29	34%	3	3 33%
Not at all	2	13%	11	13%	1	3 13%
Don't know	0	0%	6	7%	ĺ	6 6%
	I				İ	i
TOTAL	15	100	85	100	10	0 100
+	+		+		+	+

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Sex

		_		X			TOTAL		
- -	+ Male +		İ	Female					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	 6 16 17 7	13% 33% 35% 15% 4%	 	9 17 16 6	17% 33% 31% 12% 8%	+	33 33 13	15% 33% 33% 13% 6%	+
TOTAL	48 +	100	+-	52 	100	 ·+-	100	100	 -

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Zip Code

		++ TOTAL			
	72745	72756	72758	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 0 0% 5 28% 9 50% 2 11%	2 5% 20 49% 12 29% 4 10% 3 7%	10 40% 6 24% 6 24% 3 12% 0 0%	3 19% 2 13% 6 38% 4 25% 1 6%	
TOTAL	18 100	41 100	25 100	16 100	100 100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Area of Residence Size

	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	12 35% 5 15%	2 17% 1 8% 5 42% 3 25% 1 8%	1 13% 1 13% 2 25% 2 25% 2 25%	0 0% 4 33% 4 33% 3 25% 1 8%	0 0% 10 67% 4 27% 1 7%	1 5% 1 5% 5 26% 6 32% 5 26% 2 11%	9 9% 29 29% 33 33% 19 19%	
 TOTAL	34 100	12 100	8 100	 12 100	 15 100	 19 100	 100 100	

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Toperty Next to Water				ТО:	 ГАL	+ .		
ļ		es	ĺ	No					į
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	5 13 13 7		 	4 16 20 12	7% 26% 33% 20% 15%	i	29 33 19	9% 29% 33% 19% 10%	-+
TOTAL	39	100	 –	61	100	 -	100	100	 -+

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Age

	 	++ TOTAL				
	18-35	35-44	45-54		65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 1 100 0 0% 0 0%	1 14% 1 14% 3 43% 2 29% 0 0%	1 8% 4 33% 4 33% 1 8% 2 17%	2 8% 2 8% 5 21% 10 42% 5 21% 2 8%	4 7% 4 7% 18 33% 16 29% 11 20%	8 8% 29 29% 33 33% 19 19% 10 10%
TOTAL	1 100	7 100	12 100	24 100	55 100	99 100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home						1		
		Yes No						 		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 4 7 3	7% 27% 47% 20% 0%	 	8 25 26 16	9% 29% 31% 19% 12%		29 33 19	9% 29% 33% 19% 10%		
TOTAL	15 +	100	 +-	85	100	. + -	100	100 +		

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Sex

						ш.		
		Sex						ral
-	Mai	_	İ	Fema	ale			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	8 14 12 11 3	17% 29% 25% 23% 6%		1 15 21 8 7	2% 29% 40% 15% 13%	-+· 	29 33 19	9% 9% 29% 33% 19%
+	+		+-			-+		+

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads
By Respondent's Zip Code

		Zip Code							
	72745	72756	72758	Other					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 0 0% 5 28% 7 39% 3 17%	2 5% 14 34% 13 32% 6 15% 6 15%	3 12% 6 24% 8 32% 8 32% 0 0%	4 25% 4 25% 5 31% 2 13% 1 6%	9 9% 29 29% 33 33% 19 19% 10 10%				
TOTAL	18 100	41 100	25 100	16 100	100 100				

Q9: How Serious a Problem: Other Problem Mentioned By Area of Residence Size

	Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K		
MENTIONED: Yes No/DK	5 15%	2 17%	2 25%	· 	0 0%	 1 5%	 14 14%	
 TOTAL	34 100	12 100	8 100		15 100	19 100	100 100	

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Rents or Owns Property Next to Water

+	Rent or Own Property Next to Water					ТО	+ AL 	
	++ Yes No							
MENTIONED: Yes No/DK		13% 87%		-	15% 85%			14% 86%
TOTAL	39 +	100	 +	61	100	+	100	100

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Age

+		Age						
, , , , , , , , , , , , , , , , , , ,	18-35	35-44	45-54	55-64	65 Plus			
MENTIONED: Yes No/DK	0 0%	0 0%	5 42%	 5 21% 19 79%	 4 7응			
TOTAL	1 100	7 100	12 100	24 100	55 100	99 100		

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Has School Age Child Living at Home

	School Ag Ho:	i i	
	Yes		
MENTIONED: Yes No/DK	 3 20%	 11 13% 74 87%	 14 14%
TOTAL	15 100	85 100	100 100

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Sex

+	+	++	
	' S +	TOTAL	
	Male	Female	
MENTIONED: Yes No/DK	43 90% 	 9 17% 43 83% 52 100	86 86%

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Zip Code

	 	Zip Code							
	72745	72756	72758	Other	 				
MENTIONED: Yes No/DK	 2 11%	 6 15%	 3 12%	 3 19%					
TOTAL	18 100	41 100	25 100	16 100	100 100				

Q10: Water Quality in Beaver Lake is Endangered By Area of Residence Size

+	+						++
		Aı	rea of Res	idence Size	9		TOTAL
	Rural area	<1K	1K-5K 	5K-20K 	20K-50K	>50K	
AGREE/ DISAGREE: Strongly agree	 9 26%	 5 42%		 4 33%	 3 20%	 6 32%	
Somewhat agree		2 17%	2 25%	4 33% 4 33%	7 47%	3 16%	23 23
disagree	7 21%	, 5 42% 	 1 13% 	 3 25% 	3 20%	2 11%	 21 21%
disagree	6 18%	0 0%	3 38% 	1 8% 	0 0%	6 32%	16 16%
believe Don't know		0 0% 0 0%	0 0% 0 0%	0 0% 0 0%	0 0%	0 0%	1 1% 6 6%
 TOTAL	 34 100 +	 12 100 +	 8 100 +	 12 100 +	 15 100 	 19 100 	 100 100

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Rents or Owns Property Next to Water

	Rent of Property Wat	TOTAL	
	Yes	No.	
AGREE/ DISAGREE: Strongly		 	
agree	10 26%	 19 31% 	29 29%
agree	7 18%	20 33%	27 27%
disagree Strongly	11 28% 	10 16% 	21 21%
disagree Don't	9 23%	7 11% 	16 16%
believe Don't know		0 0% 5 8%	1 1% 6 6%
TOTAL	39 100	61 100	100 100

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Age

		Age						
	18-35	35-44	45-54	55-64	65 Plus	- 		
AGREE/ DISAGREE: Strongly				 		 		
agree	0 0	\$ 1 148 	2 17%	5 21%	20 36% 	28 28% 		
agree	1 10) 3 43% 	3 25%	6 25% 	14 25% 	27 27% 		
disagree	0 0	; 2 29% 	4 33%	7 29% 	8 15% 	21 21% 		
disagree	0 0	} 1 14% 	3 25%	3 13% 	9 16% 	16 16% 		
believe	0 0	8 0 08	0 0%	1 4%	0 0%	1 1%		
Don't know	0 0	8 0 08 	0 0% 	2 8% 	4 7% 	6 6% 		
TOTAL	1 10	7 100 +	12 100	24 100 +	55 100 +	99 100		

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Has School Age Child Living at Home

	+ Schoo] 	School Age Child in Home				+ ГАL
	Yes	5 	No)	 	
AGREE/ DISAGREE:	+ 	 			+ 	+
agree	4 2	ا 27% 	25	29%	29	29%
agree	3 2	ا 20% ا	24	28%	27	27%
disagree	 64 	ا 10% 	15	18%	21	21%
disagree	 1	7% 	15	18%	16	16%
believe Don't know		0% 7%	1 5		1 6	1% 6%
 TOTAL	 15 1	 00	85	100	100	100

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Sex

+		++ TOTAL	
	Male	Female	+
AGREE/ DISAGREE:		 	
agree	15 31%	14 27%	29 29%
agree	10 21%	17 33%	27 27%
disagree	8 17%	13 25%	21 21%
disagree	10 21%	6 12%	16 16%
believe Don't know			1 18 6 68
TOTAL	48 100) 52 100 +	100 100 +

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Zip Code

		Zip (Code		TOTAL
-	72745	72756	72758	Other	-
AGREE/ DISAGREE: Strongly		 		 	
agree	2 11%	10 24% 	9 36%	8 50%	29 29%
agree	8 44%	11 27% 	6 24%	2 13%	27 27%
disagree Strongly	2 11%	11 27% 	4 16%	4 25%	21 21%
disagree Don't	5 28%	4 10% 4	6 24%	1 6%	16 16%
believe	0 0%	1 2%	0 0%	0 0%	1 1%
Don't know	1 6%	4 10% 	0 0%	1 6%	6 6%
TOTAL	18 100	41 100 ++	25 100	16 100	100 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Area of Residence Size

		Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K		
AGREE/ DISAGREE: Strongly		 		 	 	 		
agree	6 18% 	3 25% 	1 13%	4 33%	4 27%	8 42%	26 26%	
agree	9 26% 	3 25% 	2 25%	2 17%	4 27%	2 11%	22 22%	
disagree Strongly	5 15% 	3 25% 	2 25%	4 33%	5 33%	2 11% 	21 21%	
disagree Don't know		3 25% 0 0%	2 25% 1 13%	1 8% 1 8%	1 7% 1 7%	7 37% 0 0%	26 26% 5 5%	
TOTAL	34 100	12 100	8 100	12 100	15 100	 19 100 	100 100	

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking
By Whether Respondent Rents or Owns Property Next to Water

	Rent o Property Wat	TOTAL	
-	Yes	No	-
AGREE/ DISAGREE: Strongly			
agree	4 10%	22 36%	26 26%
agree	10 26%	12 20%	22 22%
disagree Strongly	11 28%	10 16%	21 21%
disagree Don't know		13 21% 4 7%	26 26% 5 5%
TOTAL	39 100	61 100	100 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Age

		4	Age			++ TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
AGREE/ DISAGREE: Strongly		 		 		
agree	0 0%	0 0% 	2 17% 	3 13% 	21 38%	26 26%
agree Somewhat	1 100	3 43%	0 0%	6 25% 	12 22%	22 22%
disagree Strongly	0 0%	4 57% 	5 42% 	6 25% 	6 11%	21 21%
disagree	0 0%	0 0%	4 33%	8 33%	13 24%	25 25%
Don't know	0 0%	0 0% 	1 8% 	1 4% 	3 5% 	5 5%
TOTAL	1 100	7 100	12 100	24 100	55 100	99 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Whether Respondent Has School Age Child Living at Home

	School	School Age Child in Home				
	Yes	No				
AGREE/ DISAGREE: Strongly	+ 	 	++ 			
agree	2 13	3% 24 28%	26 26%			
agree	4 27	'% 18 21% 	22 22%			
disagree	, 747 	'응 14 16응 	21 21% 			
disagree Don't know		3% 24 28% 0% 5 6%	26 26% 5 5%			
 TOTAL	 15 10 +	00 85 100 +	100 100			

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Sex

	S∈	ex	+ TOTAL
, , , , , , , , , , , , , , , , , , ,	Male	Female	
AGREE/ DISAGREE: Strongly			
agree	14 29%	12 23%	26 26%
agree Somewhat	9 19%	13 25%	22 22%
disagree Strongly	9 19%	12 23%	21 21%
disagree Don't know		13 25% 2 4%	26 26% 5 5%
TOTAL	48 100	52 100	100 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Zip Code

		Zip (Code		TOTAL
	72745	72756	72758	Other	
AGREE/ DISAGREE:		 			
agree	5 28%	10 24%	7 28%	4 25%	26 26%
agree Somewhat	5 28%	10 24% 	4 16%	3 19%	22 22%
disagree Strongly	3 17%	11 27% 	6 24%	1 6% 	21 21%
disagree	4 22%	8 20%	8 32%	6 38%	26 26%
Don't know	1 6%	2 5% 	0 0%	2 13%	5 5%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Area of Residence Size

		Ar	ea of Resi	dence Size	9		TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
AGREE/ DISAGREE: Strongly		 		 	 		
agree	4 12%	0 0%	0 0%	2 17% 	 3 20% 	3 16%	 12 12%
agree Somewhat	8 24%	6 50% 	2 25%	2 17% 	4 27%	0 0%	22 22%
disagree Strongly	4 12%	1 8%	6 75%	3 25% 	3 20% 	3 16%	20 20%
disagree		4 33%	0 0%	4 33%	4 27%	12 63%	41 41%
Don't know	1 3%	1 8% 	0 0%	1 8% 	1 7% 	1 5% 	5 5%
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water				+ TO: 	ΓAL
	l Ye	s	l No)		
AGREE/ DISAGREE: Strongly agree	 5	13%	+	11%	+ 12	
agree	10	26%	12	20%	22	22%
disagree	6	15%	 14	23%	20	20%
disagree Don't know		46% 0%	23 5	38% 8%	41 5	41% 5%
TOTAL	39 	100	 61 +	100	100 +	100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Age

		Age						
į	18-35	35-44	45-54	55-64	65 Plus			
AGREE/ DISAGREE: Strongly	 	 	+ 	+ 	+ 	 		
agree	0 0%	1 14%	1 8% 	1 4% 	9 16% 	12 12% 12 12%		
agree Somewhat	0 0%	3 43%	4 33%	4 17%	11 20% 	22 22%		
disagree Strongly	1 100	1 14% 	1 8% 	8 33% 	916% 	20 20% 		
disagree	0 0%	2 29%	5 42%	11 46%	22 40%	40 40%		
Don't know	0 0%	0 0%	1 8%	0 0%	4 7% 	5 5%		
TOTAL	1 100	7 100 -+	12 100 +	24 100 +	55 100 +	99 100		

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake

By Whether Respondent Has School Age Child Living at Home

	School 	n TOTAL	
	Yes	No	·
AGREE/ DISAGREE: Strongly	 		
agree	1 7 	% 11 13% 	12 12%
agree	7 47 	% 15 18% 	22 22%
disagree Strongly	1 7 	% 19 22% 	20 20%
disagree	6 40	% 35 41%	41 41%
Don't know	0 0 	% 5 6% 	5 5%
TOTAL	15 10 +	0 85 100	100 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Sex

+	S€	TOTAL	
'	Male	Female	
AGREE/ DISAGREE: Strongly			
agree	8 17%	4 8%	12 12%
agree Somewhat	8 17%	14 27%	22 22%
disagree Strongly	7 15%	13 25%	20 20%
disagree Don't know		18 35% 3 6%	41 41% 5 5%
TOTAL	48 100	52 100	100 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Zip Code

		Zip Code					
	72745	72756	72758	Other	-		
AGREE/ DISAGREE: Strongly		 			 		
agree	0 0%	4 10%	5 20%	3 19%	12 12% 		
agree Somewhat	5 28%	11 27%	1 4%	5 31%	22 22%		
disagree Strongly	5 28%	7 17% 	7 28%	1 6%	20 20%		
disagree	7 39%	15 37%	12 48%	7 44%	41 41%		
Don't know	1 6%	4 10% 	0 0%	0 0%	5 5% 		
TOTAL	18 100	41 100	25 100	16 100	100 100		

Q13: We Need to Protect Habitat for Wildlife and Fish By Area of Residence Size

		Area of Residence Size						
	Rural area	<1K		+ 5K-20K 	20K-50K	>50K	- 	
AGREE/ DISAGREE: Strongly agree Somewhat	30 88%	 8 67%	7 88%	9 75%	 12 80%	17 89%	 83 83% 	
agree Don't know	4 12% 0 0%	3 25% 1 8%	1 13% 0 0%	2 17% 1 8%	3 20% 0 0%	2 11% 0 0%	15 15% 2 2%	
TOTAL	34 100	 12 100 	8 100	12 100	 15 100 	19 100	 100 100 	

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Rents or Owns Property Next to Water

		Rent operty Wa	+	+ FAL 		
	Υe	es	N	0		
AGREE/ DISAGREE: Strongly agree	+ 33	85%	+ 50	82%	+ 83	+
agree Don't know		15% 0%		15% 3%	15 2	15% 2%
 TOTAL	 39 +	100	 61 +	100	1 100	100 +

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Age

		Age					
	18-35	35-44	45-54	•	65 Plus	- 	
AGREE/ DISAGREE: Strongly agree Somewhat agree Don't know	1 100	 7 100 0 0% 0 0%	8 67% 2 17% 2 17%	 19 79% 5 21% 0 0%	 48 87% 7 13% 0 0%	82 83% 15 15% 2 2%	
TOTAL	1 100	7 100	12 100	 24 100	 55 100	99 100	

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Has School Age Child Living at Home

	School Ag Ho:	TOTAL	
-	Yes	No	-
AGREE/ DISAGREE: Strongly agree		 70 82% 	
agree Don't know		14 16% 1 1%	15 15% 2 2%
 TOTAL	 15 100 +	 85 100 +	100 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Sex

ļ	S	ex	TOTAL
	Male	Female	
AGREE/ DISAGREE:			
Strongly			
agree Somewhat	43 90%	40 77% 	83 83%
agree	5 10%	10 19%	15 15%
Don't know	0 0%	2 4%	2 2%
TOTAL	48 100	52 100	100 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Zip Code

		Zip Code					
1	72745	++ 72756 +	72758	Other	- 		
AGREE/ DISAGREE: Strongly							
agree	15 83%	32 78% 	22 88%	14 88%	83 83% 		
agree	2 11% 1 6%	9 22% 0 0%	3 12% 0 0%	1 6% 1 6%	15 15% 2 2%		
TOTAL	18 100	 41 100 	25 100	16 100	 100 100 		

Q14: Beaver Lake is Important to Me and My Family By Area of Residence Size

		Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	 	
AGREE/ DISAGREE: Strongly				 		 		
agree Somewhat	30 88%	8 67% 	6 75%	10 83% 	13 87%	16 84% 	83 83% 	
agree Strongly	4 12%	4 33% 	2 25%	18% 	2 13%	3 16% 	16 16% 	
disagree	0 0%	0 0%	0 0%	1 8%	0 0%	0 0%	1 1%	
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100	

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Rents or Owns Property Next to Water

+	+	++	
	Rent Rent Property Wa	TOTAL	
	Yes	l No	·
AGREE/ DISAGREE: Strongly agree Somewhat agree Strongly disagree	 3 8% 	47 77% 13 21% 1 2%	
TOTAL	, 39 100 +	61 100	100 100 ++

Q14: Beaver Lake is Important to Me and My Family By Respondent's Age

		Age					
	18-35	35-44	45-54	55-64	65 Plus		
AGREE/ DISAGREE: Strongly agree Somewhat agree Strongly disagree	1 100 0 0% 0 0%	7 100 0 0% 0 0%	9 75% 2 17% 1 8%	21 88% 3 13% 0 0%	44 80% 1 11 20% 1 0 0%	 82 83% 16 16% 1 1%	
TOTAL	1 100	7 100	12 100	24 100	 55 100	 99 100 	

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Has School Age Child Living at Home

	School Age	TOTAL	
	Yes	l No l	
AGREE/ DISAGREE: Strongly agree Somewhat agree Strongly disagree	 1 7% 		83 83% 81 16 16% 1 18
 TOTAL	 15 100 +	 85 100 ++	100 100

Q14: Beaver Lake is Important to Me and My Family By Respondent's Sex

+	+S€	TOTAL	
	Male	Female	
AGREE/ DISAGREE:	 		
agree	44 92%	39 75%	83 83%
agree Strongly	4 8%	12 23%	16 16%
disagree	0 0%	1 2%	1 1%
TOTAL	48 100	52 100	100 100

Q14: Beaver Lake is Important to Me and My Family By Respondent's Zip Code

+		++ TOTAL			
	72745	72756	72758	Other	
AGREE/ DISAGREE: Strongly	 	 			
agree	13 72% 	32 78% 	22 88%	16 100	83 83% 81 83
agree	4 22%	9 22%	3 12%	0 0%	16 16%
disagree	1 6%	0 0%	0 0%	0 0%	1 1% 1 1%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q15-Q24: Use of Beaver Lake By Area of Residence Size

++		A1	rea of Resi	dence Size	 e		++ TOTAL
	Rural area	+	+ 1K-5K 	5K-20K	20K-50K	>50K	+
USE LAKE FOR: Drinking water Irrigation Fishing Boating, etc Swimming, scuba Camping Hiking Birding Watering livestock Other purpose	7 21% 24 71% 22 65% 14 41% 11 32% 14 41% 12 35% 5 15%	7 58% 1 8% 3 25% 4 33% 4 33% 3 25% 3 25% 3 25% 2 17%	6 75% 1 13% 3 38% 3 38% 3 38% 3 38% 3 38% 1 1 13%	8 67% 3 25% 7 58% 4 33% 6 50% 4 33% 5 42% 0 0% 0 0%	12 80% 1 7% 9 60% 3 20% 8 53% 1 7% 6 40% 2 13% 0 0%	15 79% 5 26% 9 47% 8 42% 7 37% 7 37% 6 32% 5 26% 0 0% 3 16%	67 67% 18 18% 55 55% 44 44% 42 42% 29 29% 37 37% 24 24% 7 7% 5 5%
No use mentioned	4 12%	 2 17%	1 13%	1 8%	2 13%	3 16%	13 13%
 TOTAL +	34 100	 12 100 	 8 100 	12 100	15 100	19 100	

Q15-Q24: Use of Beaver Lake
By Whether Respondent Rents or Owns Property Next to Water

	Rent Property Wa	TOTAL 	
	Yes	l No	
USE LAKE FOR: Drinking water Irrigation Fishing Boating, etc Swimming, scuba Camping	29 74% 28 72% 24 62%		
Hiking	17 44%	20 33%	37 37%
Birding Watering	11 28%	13 21%	24 24%
livestock Other	6 15% 3 8%	1 2% 	/ /%
purpose No use mentioned	3 6% 4 10%	2 3% 	3 3%
TOTAL	39 100	61 100	100 100

Q15-Q24: Use of Beaver Lake By Respondent's Age

1		-	-	3		
			Age			TOTAL
	18-35	35-44	45-54	55-64	65 Plus	-
USE LAKE		 		 		
FOR:						
Drinking				i i		
water	1 100	6 86%	I 7 58%	17 71%	35 64%	66 67%
Irrigation	0 0%	2 29%	I 4 33%	8 33%	4 7%	18 18%
Fishing	0 0%	5 71%	7 58%	14 58%	29 53%	55 56%
Boating,				i I		
etc	0 0%	4 57%	7 58%	16 67%	17 31%	44 44%
Swimming,			<u> </u>			
scuba	1 100	6 86%	9 75%	12 50%	14 25%	42 42%
Camping	0 0%	4 57%	4 33%	9 38%	12 22%	29 29%
Hiking	1 100	3 43%	6 50%	11 46%	16 29%	37 37%
Birding		3 43%	1 8%	9 38%	10 18%	24 24%
Watering			<u> </u>			
livestock	0 0%	0 0%	0 0%	5 21%	2 4%	7 7%
Other						
purpose	0 0%	0 0%	1 8%	2 8%	2 4%	5 5%
No use						
mentioned	0 0%	0 0%	1 8%	2 8%	10 18%	13 13%
l I						
TOTAL	1 100	7 100	12 100	24 100	55 100	99 100
++		+	+	++		

Q15-Q24: Use of Beaver Lake
By Whether Respondent Has School Age Child Living at Home

	Schoo	ol Ag Ho	e Chii me	ld in	TO:	ΓAL
-	Ye	es	No)		
JSE LAKE	+ 		+ 		+ 	
FOR:			i I		i I	
Orinking			İ		İ	
water	10	67%	57	67%	67	67%
[rrigation	4	27%	14	16%	18	18%
Fishing	10	67%	45	53%	55	55%
Boating,			1			
etc	11	73%	33	39%	44	44%
Swimming,						
scuba	14	93%	28	33%	42	42%
Camping		60%		24%	29	29%
Hiking	9	60%	28	33%	37	37%
Birding	5	33%	19	22%	24	24%
Natering						
livestock	2	13%	5	6%	7	7%
Other						
purpose	0	0%	5	6%	5	5%
No use						
mentioned	0	0%	13	15%	13	13%
TOTAL	15	100	85	100	100	100

Q15-Q24: Use of Beaver Lake By Respondent's Sex

+		-++	
		Sex	TOTAL
-	Male	Female	-+
+		+	-++
USE LAKE			
FOR:			
Drinking			
water	34 71	% 33 63%	67 67%
Irrigation	8 17	% 10 19%	18 18%
Fishing	31 65	8 24 468	55 55%
Boating,			
etc	27 56	8 17 338	44 44%
Swimming,			
scuba	23 48	% 19 37%	42 42%
Camping	16 33	% 13 25%	29 29%
Hiking		8 16 318	37 37%
Birding		% I 12 23%	24 24%
Watering		i	i i
livestock.	4 8	% i 3 6%	· 7 7% i
Other		i	i
purpose	4 8	당 1 2 %	i 5 5% i
No use	1 0	1	
mentioned	5 10	% 8 15%	1 13 13%
meneronea	5 10	1 0 100	1 10 100 1
TOTAL	48 10	0 52 100	1 100 100
+		+	-++

Q15-Q24: Use of Beaver Lake By Respondent's Zip Code

++					++
		Zip (Code		TOTAL
	72745	72756	72758	Other	
USE LAKE FOR: Drinking		 		 	
water	14 78%	29 71%	16 64%	8 50%	67 67% I
Irrigation	1 6%	8 20%	7 28%	2 13%	18 18%
Fishing Boating,		23 56% 	13 52%	10 63% 	55 55% 55
etc Swimming,	8 44%	18 44% 	11 44%	7 44% 	44 44%
scuba	7 39%	17 41%	12 48%	6 38%	42 42%
Camping	7 39%	12 29%	5 20%	5 31%	29 29%
Hiking	6 33%	17 41%	6 24%	8 50%	37 37%
Birding Watering	4 22%	10 24%	4 16%	6 38% 	24 24%
livestock	2 11%	1 2%	1 4%	3 19% 	7 7% 7 1%
purpose	0 0%	3 7%	2 8%	0 0%	5 5%
mentioned	1 6%	। 8 20%	2 8%	2 13%	13 13%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Area of Residence Size

	Area of Residence Size										
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K					
LEVEL OF INVOLVE- MENT: Have contacted	8 24%	2 17%	0 0%	0 0%	 0 0%	3 16%	13 13%				
Not	20 59% 6 18% 34 100	8 67% 2 17% 12 100	7 88% 1 13% 8 100	5 42% 7 58% 12 100	10 67% 5 33% 5 100	 15 79%	65 65% 22 22% 100 100				

Q25: For Help On Water Issues Have Contacted or Heard of
The County Extension Service
By Whether Respondent Rents or Owns Property Next to Water

+		ent of the control of	+ TO: 	+ FAL 		
į	Ye	S		į		
LEVEL OF INVOLVE- MENT: Have Contacted	7	18%	 6	10%	 13	+
contacted		56%		70%		65%
Not heard of	10	26%	12 	20%	22 	22%
TOTAL	39	100	61 +	100	100	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Age

+	Age									+ TOI	ral		
į	18-3	35	35-		45-	-54		55 -	-64	65 I	Plus		
LEVEL OF INVOLVE- MENT: Have contacted	0	+ 	1	14%	 3	25%	+-· 	5	21%	+ 4	7%	+ 13	13%
contacted Not heard of		0% 00.		43% 43%	8 1 1	67% 8%	i I	19 0	79왕 0왕		64% 29%		66% 21%
 TOTAL	1 1	 00.	7	100	 12	100	 	24	100	 55	100	 99	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service By Whether Respondent Has School Age Child Living at Home

	 Schoo	ol Age Hor	+ TO: 	+ TAL		
-	 Yе	es	No.)	+ 	
LEVEL OF INVOLVE- MENT: Have contacted	 4	27%	9	11%	+ 13	
contacted		53% 20%		67왕 22왕		65% 22%
TOTAL		100			22 100 +	

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service By Respondent's Sex

1				L		
		Sex		TOTAL		
-	Male	Fema	ale			
LEVEL OF INVOLVE- MENT: Have contacted	4 8	 	17%	 13	 	
contacted Not heard of	'		63% 19%		65% 22%	
 TOTAL	48 10	 00 52 +	100	 100 +	100	

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Zip Code

		Zip (Code		TOTAL
	72745	72756	72758	Other	
LEVEL OF INVOLVE- MENT: Have contacted	2 11%	 7 17% 	1 4%	 3 19%	 13 13%
contacted Not heard of		30 73% 4 10% 	16 64% 8 32%	8 50% 5 31% 	65 65% 22 22%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Area of Residence Size

			TOTAL				
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
LEVEL OF INVOLVE- MENT: Have contacted	8 24%	1 8%	1 13%	0 0%	0 0%	 6 32%	16 16%
Not	24 71% 2 6% 34 100	11 92% 0 0% 12 100	6 75% 1 13%	12 100 0 0%	14 93% 1 7% 1 15 100		80 80% 4 4%

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Whether Respondent Rents or Owns Property Next to Water

 		Rent operty Wat	+ TO! 	+ FAL 		
	Y∈	es	l No)	İ	į
LEVEL OF INVOLVE- MENT: Have contacted		26%	İ	10%		16%
contacted		67% 8%	54 1	89% 2%	1 80	80% 4%
TOTAL		100	 61 +	100	 100 +	100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Age

+			 Age			++ TOTAL
į	18-35	35-44	45-54	55-64	65 Plus	-
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 1 14%	 1 8%	 10 42%	 4 7%	
contacted Not heard of	1 100 0 0%	6 86% 0 0%	11 92% 0 0%	13 54% 1 4%	48 87% 3 5%	79 80% 4 4%
 TOTAL	1 100	 7 100	 12 100	 24 100	 55 100	 99 100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Whether Respondent Has School Age Child Living at Home

	 Schoo	ol Age Hor	+ TO: 	+ FAL 		
-	+ Yе	es	No		+	
LEVEL OF INVOLVE- MENT: Have contacted	 3	20%	 13	15%	+ 16	+
contacted Not heard of		80% 0%		80% 5%	80	80% 4%
 TOTAL	15	100	 85	100	 100 +	100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Sex

		Se	∋x		I TO	TAL
	Mal	le	Fema	ale		
LEVEL OF INVOLVE- MENT: Have contacted	7	15%	+ 9	17%	+ 16	
contacted Not heard of		79% 6%	42 1	81% 2%	80 4	80% 4%
 TOTAL	48	100	 52 +	100	 100 +	100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Zip Code

	 	Zip (Code		TOTAL
	72745	72756	72758	Other	
LEVEL OF INVOLVE- MENT: Have contacted	 2 11%	 8 20%	4 16%	 2 13%	16 16%
Not contacted Not heard of TOTAL	0 0%	29 71% 29 71% 4 10% 41 100	21 84% 0 0% 25 100		80 80% 4 4% 100 100

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Area of Residence Size

	 		++ TOTAL				
	Rural area	<1K	1K-5K 	5K-20K	20K-50K 	>50K	-
LEVEL OF INVOLVE- MENT: Have Contacted Not Contacted Not heard of Don't know	25 74% 5 15%	 0 0% 11 92% 1 8% 0 0%	1 13% 1 13% 6 75% 1 13% 0 0%	0 0% 6 50% 6 50% 0 0%		4 21% 14 74% 1 5% 0 0%	8 8% 8 8% 72 72% 18 18% 2 2%
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society

By Whether Respondent Rents or Owns Property Next to Water

+						+-	+		
		Rent perty Wa	 	TO	ral 				
	Υe	es		No					
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	30	77%	+-	•	10% 69% 18% 3%	+-	8 72 18 2	8% 72% 18%	
TOTAL 	39 	100	 - -	61	100	 + -	100	100 +	

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society
By Respondent's Age

+					Aq	 ge					+ TO:	ral
	18-	-35	35·	-44	45-	-54	+ 5: 	5-64	+ 65 :	Plus	+ 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know ITOTAL	0 1 0 0	0% 100 0% 0%	1 1 1	0% 71% 14% 14%	3 0	0% 75% 25% 0%	20	2 8%) 83% - 4% - 4%	 36 13 0	11% 65% 24% 0%		2 0

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society

By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Hor	+ TO' 	+ FAL		
	+ Yes No				T 	
LEVEL OF INVOLVE- MENT: Have contacted	 1	7 %	+	8%	 8	+
contacted	11	73%	61	72%	72	72%
Not heard of	2	13%	16	19%	18	18%
Don't know	1 	7%	1 	1%	2 	2%
TOTAL	15	100	85	100	100	100 j

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society
By Respondent's Sex

++			+			-+			
1		S		TOTAL					
+	+								
	Mal	le		Fema	ale				
++			+-			+ +			-+
LEVEL OF									
INVOLVE-									
MENT:									
Have									
contacted	3	6%		5	10%		8	8%	
Not									
contacted	37	77%		35	67%		72	72%	
Not heard of	8	17%		10	19%		18	18%	
Don't know	0	0%		2	4%		2	2%	
TOTAL	48	100		52	100		100	100	
++			+-			.+.			-+

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Respondent's Zip Code

			TOTAL		
	72745	72756	72758	Other	-
LEVEL OF INVOLVE- MENT: Have		 	 	 	
contacted Not	1 6%	6 15% 	0 0% 	। 16%। ।	8 8%
contacted	13 72%	30 73%	16 64%	13 81%	72 72%
Not heard of	4 22%	4 10%	9 36%	1 6%	18 18%
Don't know	0 0%	1 2%	0 0%	1 6% 	2 2%
TOTAL	18 100	41 100	25 100	16 100	100 100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Area of Residence Size

		Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	 			
LEVEL OF INVOLVE- MENT: Have Contacted Not contacted Not heard of Don't know	15 44% 16 47%	 0 0% 5 42% 7 58% 0 0%	1 13% 3 38% 4 50% 0 0%	0 0% 3 25% 8 67% 1 8%		0 0% 13 68% 6 32% 0 0%	3 3% 48 48% 47 47% 2 2%			
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100			

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Whether Respondent Rents or Owns Property Next to Water

+			++
	Rent Property Wa	TOTAL	
ļ	Yes	l No	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	21 54% 17 44% 0 0%		3 3% 48 48% 47 47% 2 2%
TOTAL +	39 100 	61 100 +	100 100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Age

					Αç	ge						TO	ΓAL	
-	18	-35	+ 35-	-44	45-	-54	+ 	55-	64	65]	Plus	- 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know		0% 0% 100 0%	+ 0 4 3 0	0% 57% 43% 0%		0% 50% 42% 8%	+ 	10	13% 42% 42% 48	+ 0 28 27 0	0% 51% 49% 0%		3% 48% 46% 2%	·+
 TOTAL	 1 +	100	 7 +	100	 12 +	100	 +	24	100	 55 +	100	 99 +	100	 -+

Q28: For Help On Water Issues Have Contacted or Heard of The Beaver Watershed Alliance
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Но	TOTAL			
	 Yе	es	+ N	0		
LEVEL OF INVOLVE- MENT:	+ 		+ 		+ 	
contacted	 0 	0%	; ; ;	4%	3	3%
contacted	9	60%	39	46%	48	48%
Not heard of	6	40%	41	48%	47	47%
Don't know	0	0%	2 	2%] 2	2%
TOTAL	15	100	85	100	100	100

Q28: For Help On Water Issues Have Contacted or Heard of The Beaver Watershed Alliance
By Respondent's Sex

		S	T	TOTAL			
	Mai	le	į	Fema	ale		
LEVEL OF INVOLVE- MENT: Have contacted		0%	+-	3	6%	i	+
contacted Not heard of	22	54% 46%		25	42% 48%	4	8 48% 7 47%
Don't know		0%		2	10	į .	2 2%
TOTAL	48 +	100 	 -	5Z 	100 	10	0 100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Zip Code

			TOTAL		
	72745	72756	72758	Other	
LEVEL OF INVOLVE- MENT: Have	1 6%	 1 2%	0 0%	 1 6%	
Not	1 00	1 20		1 00	
contacted	7 39%	24 59%	11 44%	6 38%	48 48%
Not heard of	10 56%	15 37%	14 56%	8 50%	47 47%
Don't know	0 0%	1 2% 	0 0%	1 6% 	2 2%
TOTAL	18 100	41 100 +	25 100	16 100	100 100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Area of Residence Size

		Area of Residence Size								
 	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K				
LEVEL OF INVOLVE- MENT: Have contacted	6 18%	1 8%	1 13%	0 0%	 0 0%	3 16%	11 11%			
Not contacted Not heard of	21 62% 7 21%	11 92% 0 0%	7 88% 0 0%	9 75% 3 25%	12 80% 3 20%	15 79% 1 5%	75 75% 14 14%			
	34 100	12 100	8 100	12 100	15 100	19 100	100 100			

Q29: For Help On Water Issues Have Contacted or Heard of
The Arkansas Forestry Commission
By Whether Respondent Rents or Owns Property Next to Water

+	⊦ ı т		+	+		
		Rent of perty Wat	10. 	TAL 		
	' Ye	es				
+	+		+		+	+
LEVEL OF			I			
INVOLVE-			i		İ	i
MENT:	İ		İ		İ	i
Have						
contacted	9	23%	2	3%	11	11%
Not						
contacted	24	62%	51	84%	75	75%
Not heard of	6	15%	8	13%	14	14%
 TOTAL	 39	100	 61	100	100	100
+			+		+	+

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Respondent's Age

		Age										
į	18-35	35-44	45-54	55-64	65 Plus							
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 1 14%	 1 8%	 7 29%	 2 4%							
contacted Not heard of	0 0%	4 57% 2 29%	10 83% 1 8%	13 54% 4 17% 	47 85% 6 11% 	74 75% 14 14% 						
TOTAL	1 100	7 100	, 12 100 +	24 100	55 100	99 100						

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission
By Whether Respondent Has School Age Child Living at Home

	 Schoo	ol Age Hor	+ TO: 	+ TAL		
-	 Yе	es	No.)	- 	
LEVEL OF INVOLVE- MENT: Have contacted	 3	20%	8	9%	+ 11	+
contacted	10	67%	65	76%	75	75%
Not heard of	2	13%	12	14%	14	14%
 TOTAL	 15 +	100	 85 	100	 100 +	 100 +

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission

By Respondent's Sex

+	L				+-		
	 		ex +			TO	ΓAL
	Ma:			Female			
LEVEL OF INVOLVE- MENT: Have contacted	 6	13%	+ 5	10%	+-	11	11%
contacted Not heard of		65% 23%		85% 6%	 		75% 14%
 TOTAL	48	100	 52 +	100	 +-	100	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission
By Respondent's Zip Code

	 	Zip Code								
	72745	72756	72758	Other						
LEVEL OF INVOLVE- MENT: Have Contacted	 3 17%	 5 12%	2 8%	 1 6%	 11 11%					
contacted Not heard of	•	30 73% 6 15%	19 76% 4 16%	15 94% 0 0%	75 75% 14 14%					
TOTAL	18 100	41 100	25 100	16 100	100 100					

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Area of Residence Size

		Area of Residence Size										
	Rural area	<1K	1K-5K	5K-20K 	20K-50K 	>50K						
LEVEL OF INVOLVE- MENT: Have	 		 	 								
<pre> contacted Not </pre>	12 35% 	2 17%	2 25% 	0 0% 	0 0% 	632% 	22 22%					
contacted		10 83% 0 0%	6 75% 1 0 0%	12 100 1 0 0%	14 93% 1 7%	13 68% 0 0%	77 77% 1 1%					
TOTAL	i	12 100	8 100	0 00 12 100	 15 100	19 100	100 100					

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Whether Respondent Rents or Owns Property Next to Water

+			++
	Ren Proper	TOTAL 	
	Yes	No	i i
+	+ 	+	++
LEVEL OF INVOLVE- MENT: Have contacted	13 33	 9 15%	
contacted	26 67	% 51 84%	77 77%
Not heard of		% 1 2% 	1 1%
TOTAL	39 10	0 61 100	100 100
T		+	T+

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Age

+											
	18-35	35-44	45-54		65 Plus	- 					
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 2 29%	 3 25%	 9 38%		22 22%					
contacted Not heard of	1 100 0 0%	5 71% 0 0%	9 75% 0 0%	15 63% 0 0%	46 84% 1 2%	76 77% 1 1%					
TOTAL	1 100	7 100	 12 100 	 24 100	55 100 	99 100					

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Whether Respondent Has School Age Child Living at Home

	Schoo 	l Age Hon	TO:	ГАL 		
	Ye		No			
LEVEL OF INVOLVE- MENT: Have contacted	 5	33%	 17	20%	 22	+
contacted	10	67%	67	79%	77	77%
Not heard of	0 	0%	1	1%	1 	1%
TOTAL	15	100	85	100	100	100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Sex

+			+-		+		
į		S	ex		İ	TO	ral
	Mal	le	Fem	Female			
LEVEL OF INVOLVE- MENT: Have contacted	13	27%	+ 9	17%	+-	22	
contacted Not heard of		71% 2%	43 0	83% 0%		77 1	77%
 TOTAL	48	100	 52 +	100	 -	100	100 +

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Zip Code

		Zip Code								
	72745	72756	72758	Other						
LEVEL OF INVOLVE- MENT: Have	5 28%	 11 27%	3 12%	3 19%	 22 22%					
Not contacted Not heard of			22 88% 0 0%	 13 81% 0 0%	 77 77% 1 1%					
TOTAL	18 100	41 100	25 100	16 100	100 100					

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Area of Residence Size

		Area of Residence Size											+ TOTAL +	
	Rui	-	< <u>:</u> 	1K	1K-	-5K	 5K-2 	20K	20K-	-50K	>5 	0K		
LEVEL OF INVOLVE- MENT: Have Contacted Not contacted Not heard of Don't know	8 23	24% 68%	'	58% 42%	 3	13% 38% 50% 0%	-	0% 33% 67% 0%		0% 27% 73% 0%		5% 53% 37% 5%		4% 36% 2%
TOTAL	34	100	12	100	8 +	100	12 	100	15 +	100	19	100	100	100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment
By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	-+· -	TOTAL					
	' Үе	es	į	No I					į
LEVEL OF INVOLVE- MENT: Have contacted		8%		1	2%		4	4%	-+
contacted		41%			33%			36%	
Not heard of	20	51%		38	62%		58	58%	
Don't know	0 	0%		2	3%	1	2	2%	
TOTAL	39 +	100	 -+-	61 	100	 -+	100	100	 -+

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Age

					Aq	ge						TO	TOTAL	
	18	-35	35·	-44	+ 45-	-54	5	5-64		65 I	Plus	+ 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted of Don't know		0% 100		0% 14% 86% 0%		0% 58% 42% 0%	+ 	2 8% 6 25% 5 63% 1 4%			38% 56%		4% 35% 59% 2%	-+
 TOTAL	 1 +	100	 7 +	100	 12 +	100	 2 +	4 100	 -+	55	100	 99 +	100	 -+

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Но	+ TC 	+)TAL 		
	Ye	es	+ No)	Ī	į
LEVEL OF INVOLVE- MENT: Have contacted Not contacted	 3	0%	+ 4 33	5% 39%	+ 4	+ 4% 36%
Not heard of Don't know	'	80응 0응	46	54% 2%	58	3 58% 2%
TOTAL	ĺ	100		100	2	

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Sex

+		-				+-			- +
		S		TOTAL					
	Male]	Female					
LEVEL OF INVOLVE- MENT: Have contacted	 1	2%	+-· 	3	6%	+- 	4	4%	-+
contacted Not heard of Don't know	27	42% 56% 0%			31% 60% 4%	 		36% 58% 2%	
TOTAL	48 	100	 	52	100	+ –	100	100	 -+

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Zip Code

			TO	TOTAL								
	72	745	72756			727	758	Ot	her			
LEVEL OF INVOLVE- MENT: Have	0	0%	 4	10%	 	0	0%) 0%	 4	4%	
Not contacted Not heard of Don't know	-	28% 72% 0%	 19 17 1	46% 41% 2%		8 17 0	32% 68% 0%	4 11 1 1	_ 000		36% 58% 2%	
 TOTAL	18	100	 41	100		25	100	10	5 100	1 100	100	

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Area of Residence Size

		Area of Residence Size										
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K						
LEVEL OF INVOLVE- MENT: Have Contacted Not Contacted Not heard of Don't know	22 65% 1 3%	 6 50% 6 50% 0 0%	2 25% 6 75% 0 0% 0 0%	0 0% 11 92% 1 8% 0 0%	 1 7% 13 87% 1 7%	4 21% 15 79% 0 0% 0 0%	23 23% 23 73% 73 73% 3 3% 1 1%					
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100					

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	·+- -	TOTAL					
į	Yes			No					
LEVEL OF INVOLVE- MENT: Have Contacted Not contacted Not heard of Don't know	28	26% 72% 0% 3%	+-		21% 74% 5% 0%	+ -		23% 73% 3% 1%	+
 TOTAL	39	100	 +-	61	100	 +-	100	100	 +

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Age

					Αç	ge					TO	ΓAL
	18-	-35	35-	-44	45-	-54	5	5-64	65	Plus	- 	
LEVEL OF INVOLVE- MENT: Have contacted	1	100	+ 2 	29% 71%	. – 	17% 83%	i	7 29%	i	20% 76%	+ 23 72	23%
contacted Not heard of Don't know	0 0	0 % 0 %	0 0	0% 0%	0 0	0% 0%	 	1 4% 1 4%	2 1 0 1	4% 0%	3 1 	3% 1%
TOTAL	1 	100	7 +	100	12 +	100	2 +	4 100	+	100	99 +	100

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider
By Whether Respondent Has School Age Child Living at Home

 	+ Schoo 	l Age Hom	+ TO: 	+ FAL 		
	Ye		No)		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted	 9	40%		20% 75% 4%	-3	23% 73%
Don't know	,	0%	1	- 0	1	0 0 1
 TOTAL	 15 +	100	 85 	100	 100 +	100 +

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Sex

+	- 				+	+
		S	TOTAL			
	Male		Fem	Female		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted	36	19% 75%	+ 14 37	27% 71%	 73	23% 73%
Not heard of Don't know	_	4% 2%	1	2% 0%	3 1	1
 TOTAL	48	100	 52 +	100	 100 +	 100 +

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Zip Code

		Zip Code											
	72745	72756	72758	Other	- 								
LEVEL OF INVOLVE- MENT: Have contacted	4 22%		4 16%	 3 19%	23 23%								
contacted Not heard of	13 72% 1 6%	27 66% 1 2%	20 80% 1 4%	13 81% 0 0%	73 73% 3 3%								
Don't know	0 0%	1 2%	0 0%	0 0% 0 0%	1 1%								
TOTAL	18 100	41 100	25 100	1 16 100	100 100								

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Area of Residence Size

		Area of Residence Size										
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K						
LEVEL OF INVOLVE- MENT: Have Contacted Not Contacted Not heard of Don't know	25 74% 1 3%	5 42% 7 58% 0 0%	2 25% 6 75% 0 0% 0 0%	1 8% 1 10 83% 1 1 8% 1 0 0%		2 11% 17 89% 0 0% 0 0%	18 18% 18 18% 79 79% 2 2% 1 1%					
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100					

Q33: For Help On Water Issues Have Contacted or Heard of
Your City, Town or County

Distribution Despendent Ponts on Owne Property New to Water

By Whether Respondent Rents or Owns Property Next to Water

	'	Rent perty Wa	-+· -	TOTAL					
	Y (es		No					
LEVEL OF INVOLVE- MENT: Have contacted		23%			15%			18%	
contacted		74%			82%			79%	
Not heard of	0	0%		2	3%		2	2%	
Don't know	1	3%		0	0%	1	1	1%	1
TOTAL	39	100	 - -	61	100	 -+-	100	100	- +

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Age

					Αq	је						TO:	ΓAL
	18-	-35	35-	-44	45-	-54		55-	64	65 1	Plus	 	
LEVEL OF INVOLVE- MENT: Have			 		 		+ 			+ 		 	
contacted Not	0	0%	1 	14%	5 	42%	 	3	13%	9 	16%	18 	18%
contacted	1	100	6	86%	7	58%	ĺ	19	79%	45	82%	78	79%
Not heard of	0	0%	0	0%	0	0%		1	4%	1	2%	2	2%
Don't know	0	0%	0	0%	0	0%	 	1	4%	0	0%	1	1%
TOTAL +	1	100	7 	100	12	100	 +	24	100	55	100	99	100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Whether Respondent Has School Age Child Living at Home

	l	School Age Child in Home					
	Yes						
LEVEL OF INVOLVE- MENT: Have contacted	 4 2	+ 	14 1	 	18	 	
Not contacted Not heard of Don't know		 3용)용 	68 8 2 1	 30% 2% 1%	79 2 1	1	
 TOTAL	 15 1(00 +	85 1	 00.	100	100	

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Sex

!!!!		S	T	+ JATC		
+	Mai	le	+ Fem	ale	+	
++			+		+	+
LEVEL OF						1
INVOLVE-			I		1	1
MENT:			ĺ		Ì	ĺ
Have			ĺ		Ī	ĺ
contacted	8	17%	10	19%	1	8 18%
Not					1	1
contacted	38	79%	41	79%	7	9 79%
Not heard of	1	2%	1	2%	1 :	2 2%
Don't know	1	2%	0	0%		1 1%
			I		1	ĺ
TOTAL	48	100	52	100	10	0 100
++			+		+	+

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Zip Code

				Zip	C	ode				+ TO:	+ ГАL
	727	745	72	756		727	758	Otl	ner	+ !	
LEVEL OF INVOLVE- MENT: Have contacted	0	0%	 10	24%	-+- 	4	16%	 4	25%	 18	18%
contacted	17	94%	30	73%		20	80%	12	75%	79	79%
Not heard of	1	6%	0	0%		1	4%	0	0%	2	2%
Don't know	0	0%	1	2%	1	0	0%	0 	0%	1	1%
TOTAL	18	100	41	100	Ì	25	100	16	100	100	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Area of Residence Size

		Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	 			
LEVEL OF INVOLVE- MENT: Have contacted	8 24%	2 17%	2 25%	0 0%	1 7%	 1 5%	 14 14%			
contacted	i	10 83% 0 0% 12 100	6 75% 0 0% 8 100	11 92% 1 8% 12 100	14 93% 0 0% 15 100	18 95% 0 0% 19 100	85 85% 1 1% 100 100			

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department
By Whether Respondent Rents or Owns Property Next to Water

+	'	perty	or Own Next ter		+ TO' 	+ FAL
į	Ye	es	l No)		į
LEVEL OF INVOLVE- MENT: Have Contacted	7	18%	+ 7	11%	+ 14	+
contacted	-	82%		87%	,	85%
Not heard of	0	0%	1	2%	1	1%
TOTAL	39	100	61 +	100	100	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Age

		_1	Age	L		TOTAL
	18-35	35-44	45-54	55-64	65 Plus	'
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 0 0%	 4 33%	 3 13%	 7 13%	 14 14%
contacted	1 100 0 0% 1 100	0 0% 	8 67% 0 0% 12 100	21 88% 0 0% 24 100	47 85% 1 2% 55 100	84 85% 1 1% 99 100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor		ld in	+ TO: 	+ TAL
-	+ Yе	es	No)	+ 	
LEVEL OF INVOLVE- MENT: Have contacted	+ 3	20%	11	13%	+ 14	
contacted Not heard of		80% 0%	73	86% 1%	85 1	85% 1%
 TOTAL	 15 +	100	85	100	 100 +	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Sex

1						
		Se	TO	TAL		
	Mai	Male		ale	ļ	
LEVEL OF INVOLVE- MENT: Have contacted	 6	13%	 8	15%	 14	
contacted Not heard of	'	888 08	43 1	83% 2%	85 1	85% 1%
 TOTAL	 48 +	100	 52 +	100	 100 +	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Zip Code

		Zip (Code		TOTAL
	72745	72756	72758	Other	
LEVEL OF INVOLVE- MENT: Have contacted	2 11%	 5 12%	1 4%	 6 38%	 14 14%
contacted Not heard of		36 88% 0 0%	23 92% 1 4%	10 63% 0 0%	85 85% 1 1%
TOTAL	18 100	 41 100 +	25 100	 16 100 	 100 100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Area of Residence Size

	 	Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	 			
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 17 50% 14 41%	 0 0% 6 50% 5 42% 1 8%	2 25% 3 38% 3 38% 0 0%	0 0% 4 33% 8 67% 0 0%		3 16% 7 37% 9 47% 0 0%	7 7% 46 46% 44 44% 3 3%			
TOTAL	34 100	12 100 +	8 100	12 100	15 100 	19 100	100 100			

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership
By Whether Respondent Rents or Owns Property Next to Water

		Rent or Own Property Next to Water						 ГАL	+
	Ye	es	No I					i	
LEVEL OF INVOLVE- MENT: Have Contacted		10%	 	3	5% 39%	+ - 	7	7% 46%	+
Not heard of Don't know	13	33%	 	31	51%		44		
 TOTAL	39	100	 -	61	100	 -	100	100	 -+

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Age

		Age									TO	ΓAL		
	+ 18	-35	35·	-44	+ 45-	-54	[55-64		65]	Plus	+ 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know		0% 100	3	0% 43% 43% 14%		8% 42% 42% 8%	+ 	9 38 2 50			7% 51% 42% 0%			-+
TOTAL	 1 +	100	' 7 +	100	 12 +	100	 2 +	24 10	0	 55 +	100	 99 +	100	 -+

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership
By Whether Respondent Has School Age Child Living at Home

	Schoo	ol Age Hor	1	TOTAL			
	 Ye	es	No)			
LEVEL OF INVOLVE- MENT:	+ 		 				
contacted	0 	0%	7 	8%		7	7%
contacted	8	53%	38	45%		46	46%
Not heard of	5	33%	39	46%		44	44%
Don't know	2 	13%	1	1%	Ī	3	3%
TOTAL	15	100	85	100	į	100	100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Sex

+					+	
	' 	S	I TO	TAL		
	+ Male		Fem	Female		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of	24	10% 50% 40%		4% 42% 48%		
Don't know		0%	23		44	1
 TOTAL	 48 +	100	 52 +	100	 100 +	100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Zip Code

		Zip Code								+ TO:	гаL	-+
	72	745	 72	756		727	758	Ot!	her			
LEVEL OF INVOLVE- MENT: Have contacted	1	6%		10%		1	4%	 1	6%	+ · 7	7%	-+
Not contacted Not heard of Don't know		39% 56% 0%		54% 34% 2%	 	-	36% 60% 0%	5	50% 31% 13%		46% 44% 3%	
 TOTAL	18	100	 41	100		25	100	16	100	100	100	

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source
By Area of Residence Size

	+	Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K 	20K-50K	>50K	 	
CONTACTED OR	•			 			 	
No/DK	34 100	12 100	8 100	12 100	15 100	19 100	100 100	
TOTAL	34 100	12 100	8 100	12 100	15 100	19 100	100 100	

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source

By Whether Respondent Rents or Owns Property Next to Water

 	Rent (Property Wat	++ TOTAL 	
	Yes	No	
CONTACTED OR HEARD OF:		 	
No/DK	39 100	61 100	100 100
 TOTAL +	39 100		

Q36: For Help On Water Issues Have Contacted or Heard of
Any Other Source
By Respondent's Age

		Age 						
	18-35	35-44	45-54	55-64	65 Plus			
CONTACTED OR HEARD OF: No/DK		 	 		 	 		
TOTAL	1 100	7 100	12 100	24 100 +	55 100 	99 100 		

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Whether Respondent Has School Age Child Living at Home

	School Age Hor	i į	
	Yes	+	
CONTACTED OR HEARD OF:	•	 	
No/DK	15 100	85 100	100 100
TOTAL	15 100	85 100	100 100

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Respondent's Sex

+			++
	S	TOTAL	
	•	Female	, i
CONTACTED OR HEARD OF: No/DK	 48 100 	İ	İ
+		+	++

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Respondent's Zip Code

	 	Zip Code							
	72745	72756			 				
CONTACTED OR HEARD OF: No/DK	 18 100	41 100	25 100	 16 100	 				

Q37-Q47: Source of Information About Community
By Area of Residence Size

+							++
		A1	rea of Resi	idence Size	9	1	TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
+		' 	' 	' 	, +	' 	· ++
SOURCE:		1			1	1	
Newspapers	25 74%	9 75%	5 63%	9 75%	13 87%	16 84%	77 77%
Magazines		3 25%	1 13%	0 0%	1 7%	2 11%	10 10%
Radio		7 58%	4 50%	5 42%	10 67%	4 21%	45 45%
TV	28 82%	10 83%	6 75%	9 75%	13 87%	16 84%	82 82%
Community							
newsletters	10 29%	2 17%	5 63%	3 25%	2 13%	7 37%	29 29%
Internet,							
social							
media	19 56%	3 25%	1 13%	6 50%	4 27%	7 37%	40 40%
Local							l l
gathering							
places		7 58%	3 38%	6 50%	6 40%	12 63%	54 54%
Farm Bureau.	8 24%	1 8%	1 13%	0 0%	0 0%	1 5%	11 11%
County							ļ
Extension	10.050						
Service	12 35%	2 17%	1 13%	0 0%	l 0 0%	2 11%	17 17%
Local	2 00	1 00		0 170	1 70		
schools		1 8%	0 0%	2 17%	1 7%	3 16%	10 10%
Other source	4 12%	0 0%	2 25%	1 8%	3 20%	3 16%	13 13%
No source	4 12%	 2 17%	l l 13%	l l 1 8%	l l 2 13%	l I 3 16%	 13 13%
mentioned	4 128	Z 1/6	1 13g	l T QQ		1 2 TQ2	13 13%
TOTAL	34 100	12 100	I 8 100	l 12 100	I I 15 100	I I 19 100	
+		, <u> </u>		. == === 		,	

Q37-Q47: Source of Information About Community

By Whether Respondent Rents or Owns Property Next to Water

	Rent Property Wa	TOTAL	
	Yes	l No	
SOURCE:			
Newspapers	29 74%	48 79%	77 77%
Magazines		6 10%	10 10%
Radio		25 41%	45 45%
TV	31 79%	51 84%	82 82%
Community			
newsletters	13 33%	16 26%	29 29%
Internet,			
social			
media	16 41%	24 39%	40 40%
Local			
gathering			
places	24 62%	30 49%	54 54%
Farm Bureau.	10 26%	1 2%	11 11%
County			
Extension	11 000		17 170
Service	11 28%	6 10%	17 17%
Local	7 100	I I 3 5%	10 100
schools	7 18%	, ,	10 10%
Other source	7 18%	6 10%	13 13%
No source mentioned	4 10%	I 9 15%	। । 13 13% ।
mencioned	4 106	1 9 106	1 13 136
TOTAL	39 100	1 61 100	100 100
+		+	++

Q37-Q47: Source of Information About Community
By Respondent's Age

<u>+</u>	 				 Aq	 ge					+ TO:	 ГАL
	18-	-35	+ 35-	-44	 45-	-54	+ 55-	-64	+ 65]	Plus	 	
SOURCE: Newspapers	0	0%		86%	8	67%	 16	67%	 47	85%		78%
Magazines Radio		100 100	0 3	0% 43%	2 5	17% 42%	2 14	8% 58%	5 22	9% 40%	10 45	10% 45%
TV Community	1	100	6 	86%	9 	75%	17 	71%	48 	87%	81 	82%
newsletters Internet, social	0	0%	4 	57%	4 	33%	5 	21%	16 	29%	29 	29%
media Local gathering	1	100	6 	86%	, 7 	58%	11 	46%	 15 	27%	40 	40%
places	0	0%	5	71%	7	58%	10	42%	32	58%	54	55%
Farm Bureau. County Extension	0	0%	1 	14%	3 	25%	2 	8%	5 	9%	11 	11%
Service Local	0	0%	1 	14%	3 	25%	6 	25%	7 	13%	17 	17%
schools	0	0%	3	43%	2	17%	3	13%	2	4%	10	10%
Other source No source	0	0%	0 	0%	1 	8%	4 	17%	8 	15%	13 	13%
mentioned	0	0%	0 	0%	1 	8%	2 	8%	10 	18%	13 	13%
TOTAL	1	100	7 +	100	12	100	24	100	55 +	100	99	100

Q37-Q47: Source of Information About Community By Whether Respondent Has School Age Child Living at Home

	+ School Ago Hoo	e Child in me	TOTAL TOTAL
	Yes	l No l	
SOURCE:	 13 87%	 64 75%	
Newspapers		64 /56 8 98	
Radio	•	1 36 42%	10 10% 45 45%
TV	3 00% 11 73%	1 71 84%	82 82%
Community	11 /30 	1 /1 040	
newsletters	। I 4 27%	1 25 29%	29 29%
Internet,	· ·		
social	I	i i	i
media	11 73%	29 34%	40 40%
Local			
gathering			
places	9 60%	45 53%	54 54%
Farm Bureau.	2 13%	9 11%	11 11%
County			
Extension			
Service	3 20%	14 16%	17 17%
Local			10 100 1
schools	5 33%	5 6% 13 15%	10 10%
Other source	0 0%	13 15%	13 13%
mentioned	I I 0 0응	 13 15%	
mencioned	1 0 06 1	TO TO	TO TO 0
TOTAL	 15 100 +	85 100	100 100

Q37-Q47: Source of Information About Community
By Respondent's Sex

		Se	ex		TO	ral
	Ma	le	Fema	ale	+	
SOURCE:			 		 	
Newspapers	37	77%	40	77%	77	77%
Magazines	8	17%	2	4%	10	10%
Radio	24	50%	21	40%	45	45%
TV	42	888	40	77%	82	82%
Community					ĺ	ĺ
newsletters	12	25%	17	33%	29	29%
Internet,						
social						
media	21	44%	19	37%	40	40%
Local					ĺ	ĺ
gathering						
places	25	52%	29	56%	54	54%
Farm Bureau.	9	19%	2	4%	11	11%
County						
Extension						
Service	10	21%	7	13%	17	17%
Local						
schools	5	10%	5	10%	10	10%
Other source	8	17%	5	10%	13	13%
No source					ĺ	ĺ
mentioned	5	10%	8	15%	13	13%
Ī						ĺ
TOTAL	48	100	52	100	100	100
+			+		+	+

Q37-Q47: Source of Information About Community By Respondent's Zip Code

+									+	+
				Zip (Code				l TOI	CAL
-	72	745	 72	756	+ 72	758	+ Otl	ner	 	
++			+		+		+		+	+
SOURCE:		610		0.50		700		010		
Newspapers		61%		85%	18	72%	13	81%	77	77%
Magazines		17%	4	10%	2	8%	1	6%	10	10%
Radio		50%	20	49%	6	24%	10	63%	45	45%
TV	12	67%	33	80%	24	96%	13	81%	82	82%
Community		0.00		0.00		0.00		0.1.0		
newsletters	-/	39%	12	29%	5	20%	5	31%	29	29%
Internet,					<u> </u>				<u> </u>	ļ
social	_				_					
media	9	50%	13	32%	1 7	28%	11	69%	40	40%
Local										ļ
gathering										
places	-	39%	24	59%	12	48%	11	69%		54%
Farm Bureau.	1	6%	3	7%	2	8%	5	31%	11	11%
County										
Extension										
Service	3	17%	7	17%	1	4%	6	38%	17	17%
Local										
schools	1	6%	4	10%	3	12%	2	13%	10	10%
Other source	1	6%	6	15%	5	20%	1	6%	13	13%
No source										- 1
mentioned	1	6%	8	20%	2	8%	2	13%	13	13%
1										
TOTAL	18	100	41	100	25	100	16	100	100	100
+			+		+		+		+	+

MADISON COUNTY, UNWEIGHTED SAMPLE CROSS-TABULATIONS

Q1: How Serious a Problem: Trash in Lakes and Streams
By Area of Residence Size

	 	Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K 	>50K	'					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	71 45% 35 22% 27 17% 19 12%	10 63% 4 25% 1 6% 1 6% 0 0%	12 60% 7 35% 1 5% 0 0%	2 100 0 0% 0 0% 0 0%	0 0% 1 50% 0 0% 0 0%						
TOTAL	 159 100 	16 100 	 20 100 	2 100	2 100	 199 100 					

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Rents or Owns Property Next to Water

 	Prop	Rent perty Wa	+	TOTAL				
	Υe	es	ĺ	No				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	54 17 14 14	53% 17% 14% 14% 2%	 	42 30 15	42% 30% 15% 6%		47 29	48% 24% 15% 10% 4%
 TOTAL +				99	100	 - +	200	100 +

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Age

	+ 	Age 									
	18-35	35-44	45-54	55-64	65 Plus	 					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	3 50% 1 17% 2 33% 0 0% 0 0% 1 0 0%	7 70% 3 30% 0 0% 0 0% 0 0% 10 100	11 44% 8 32% 2 8% 3 12% 1 4%	28 44% 14 22% 13 21% 7 11% 1 2% 63 100	47 49% 21 22% 12 13% 10 10% 6 6% 96 100	96 48% 47 24% 29 15% 20 10% 8 4%					

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Has School Age Child Living at Home

	I	ol Age Hon		TOTAL			
	Ye		⊤ ⊥		ا 		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	13 9 2 0	54% 38% 8% 0% 0%	83 83 27 20	47% 22% 15% 11% 5%	i 	47 29	48% 24% 15% 10% 4%
TOTAL	24 +	100	176 	100	2 +	00	100

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Sex

++		+	+
	Se	ex	TOTAL
į	Male	Female	
HOW SERIOUS: Very Somewhat Not too Not at all	36 38% 27 28% 19 20%		96 48% 47 24% 29 15% 20 10%
Don't know	4 4%	4 4%	8 4%
TOTAL +	95 100	 105 100 ++	200 100

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Zip Code

		Zip Code		++ TOTAL
	72740	72773	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	55 43% 33 26% 21 16% 14 11%	8 53% 2 13% 4 27% 0 0%	 33 58% 12 21% 4 7% 6 11% 2 4%	96 48% 96 48% 47 24% 29 15% 20 10%
TOTAL	128 100	15 100	57 100	200 100

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Area of Residence Size

		Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K 	>50K					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	50 31% 31 19% 31 19% 24 15%	4 25% 7 44% 3 19% 0 0% 2 13%	8 40% 7 35% 4 20% 0 0% 1 5%		0 0% 1 50% 0 0% 0 0% 1 50%	64 32% 64 32% 46 23% 38 19% 24 12%				
TOTAL	159 100	16 100	20 100	2 100	2 100	 199 100 				

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water						TOTAL		
į	Yes			No				ļ	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know TOTAL	38 22 16 13 12	38% 22% 16% 13% 12%	 	26 25 22 11 15	26% 25% 22% 11% 15%	i	47 38 24	32% 24% 19% 12% 14%	

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Respondent's Age

			Age			TOTAL
	18-35	35-44	45-54		65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all	2 33% 2 33% 1 17% 1 17%	5 50% 2 20% 2 20% 1 10% 0 0%	7 28% 7 28% 5 20% 5 20% 4 16%	 20 32% 17 27% 9 14% 8 13%	30 31% 21 22% 21 22% 10 10%	64 32% 64 32% 47 24% 38 19% 24 12%
TOTAL		10 100	25 100	 63 100	96 100	200 100

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Hor	İ	ТО:	+ TAL 		
	++ Yes No						i
+	+		+		+-		+
HOW SERIOUS:							
Very	9	38%	55	31%		64	32%
Somewhat	7	29%	40	23%		47	24%
Not too	2	88	36	20%	Ì	38	19%
Not at all	3	13%	21	12%	Ì	24	12%
Don't know] 3	13%	24	14%	Ì	27	14%
					Ì		i
TOTAL	24	100	176	100	İ	200	100
+	+		+		+-		+

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Respondent's Sex

		=====================================	TOTAL
	•	Female	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	26 27% 24 25% 21 22% 16 17% 8 8%	 38 36% 23 22% 17 16% 8 8% 19 18% 	64 32% 64 32% 47 24% 38 19% 24 12% 27 14% 200 100

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Respondent's Zip Code

+							
		Zip Code					
	72740	72773	Other				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	33 26% 32 25% 32 25% 17 13%	 6 40% 1 7% 4 27% 2 13% 2 13%	+	64 32% 64 32% 47 24% 38 19% 24 12% 27 14%			
TOTAL	128 100	15 100	57 100	200 100			

Q3: How Serious a Problem: Storm Water Run-off From New Developments
By Area of Residence Size

	 	Area of Residence Size						
	Rural area	<1K		5K-20K	>50K			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	29 18% 37 23% 42 26% 31 19%	5 31% 5 31% 4 25% 1 6% 1 6%	7 35% 7 35% 4 20% 2 10% 0 0%	1 50% 1 50% 1 50% 0 0% 0 0%	0 0% 0 0% 1 50% 0 0%	42 21% 50 25% 51 26% 34 17% 22 11%		
 TOTAL	 159 100 	16 100	20 100	2 100	2 100	 199 100		

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					ТО:	+ 	
	++ Yes No ++							
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	30 18 25 19 9	30% 18% 25% 19% 9%		12 33 26 15 13	12% 33% 26% 15% 13%	 	51 51 34	21% 26% 26% 17% 11%

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Age

			Age			++ TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 17% 4 67% 1 17% 0 0%	3 30% 4 40% 2 20% 1 10% 0 0%	5 20% 7 28% 5 20% 5 20% 4 16% 4 16%	 16 25% 19 30% 13 21% 11 17% 4 6%	 17 18% 17 18% 30 31% 18 19% 14 15%	42 21% 42 21% 51 26% 51 26% 34 17%
 TOTAL	6 100	10 100	25 100	 63 100	 96 100	

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Whether Respondent Has School Age Child Living at Home

	+ School 	I	
	Yes	No	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	 4 17 12 50 4 17 2 8		01 200 1
TOTAL	24 10 +	0 176 100	200 100

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Sex

		Sex	TOTAL
-	Male	Female	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	17 189 23 249 29 319 19 209 7 79	28 27% 28 27% 29 21% 20 21% 21 15 14% 21 15 14%	
+	+	+	++

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Zip Code

		Zip Code		TOTAL		
	72740	72773	Other	 		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	27 21% 30 23% 33 26% 26 20%	3 20% 3 20% 6 40% 1 7% 2 13%	12 21% 18 32% 12 21% 7 12% 8 14%	42 21% 42 21% 51 26% 51 26% 34 17% 22 11%		
TOTAL	128 100	15 100	57 100	200 100		

Q4: How Serious a Problem: Agriculture and Livestock Run-off
By Area of Residence Size

		Area of Residence Size						
	Rural area	<1K	1K-5K		>50K			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	33 21% 35 22% 46 29% 33 21%	4 25% 5 31% 4 25% 3 19% 0 0%	8 40% 6 30% 3 15% 3 15% 0 0%	1 50% 1 50% 1 50% 0 0% 0 0%	0 0% 1 50% 0 0% 0 0% 1 50%	46 23% 46 23% 48 24% 53 27% 39 20%		
TOTAL	159 100	 16 100 	20 100	2 100	2 100	 199 100 		

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					TO:	ΓAL	
	++ Yes No ++							
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	27 17 30 22 5	27% 17% 30% 22% 5%		19 32 23 17 8	19% 32% 23% 17% 8%	i	49 53 39	23% 25% 27% 20% 7%

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Age

						TOTAL
	18-35	35-44	45-54		65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 17% 3 50% 2 33% 0 0%	2 20% 5 50% 1 10% 2 20% 0 0%	5 20% 8 32% 6 24% 4 16% 2 8%		 23 24% 19 20% 24 25% 22 23% 8 8%	46 23% 46 23% 49 25% 53 27% 39 20% 13 7%
 TOTAL	 6100	 10 100	 25 100	 63 100	 96 100	 200 100

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Has School Age Child Living at Home

i i	School Age Child in Home					İ	i		
į į	+ Yes No								
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	6 11 4 2	25% 46% 17% 8% 4%		40 38 49 37	23% 22% 28% 21% 7%		46 49 53 39	23% 25% 27% 20% 7%	-+
TOTAL	24	100	 -	176	100	 -	200	100	 -

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Sex

		Sex			
-	Male	Female			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	15 16% 24 25% 27 28% 25 26% 4 4%	14 13% 9 9%	.		
+	+	+	++		

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Zip Code

+		Zip Code							
	72740	72773	Other						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	27 21% 27 21% 37 29% 28 22%	4 27% 6 40% 4 27% 1 7% 0 0%	15 26% 16 28% 12 21% 10 18% 4 7%	46 23% 49 25% 53 27% 39 20% 13 7%					
TOTAL	128 100	15 100	57 100	200 100					

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	•	>50K				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	43 27% 39 25% 32 20% 31 19%	 5 31% 3 19% 5 31% 1 6% 2 13%	8 40% 5 25% 3 15% 3 15%	1 50% 1 50% 1 50% 0 0% 0 0%	 0 0% 0 0% 1 50% 0 0%				
TOTAL	159 100	 16 100 +	20 100	 2 100	 2 100	 199 100 +			

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					+	TOTAL -		
	Yes No			į					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	37 20 17 20 7	37 37% 20 20% 17 17% 20 20%		20 29 24 15 11	20% 29% 24% 15% 11%	i	49 41 35	29% 25% 21% 18% 9%	

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Age

			Age			+ TOTAL
	18-35	35-44	45-54		65 Plus	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 33% 2 33% 1 17% 1 17%	6 60% 3 30% 0 0% 1 10% 0 0%	7 28% 7 28% 6 24% 4 16% 1 4%	 17 27% 17 27% 16 25% 10 16% 3 5%	 25 26% 20 21% 18 19% 19 20% 14 15%	 57 29% 49 25% 41 21% 35 18% 18 9%
TOTAL	6 100	10 100	25 100	 63 100	 96 100	200 100

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home					ΓAL
	Yes No						
HOW SERIOUS:	 		+ 		+-		
Very	11	46%	1 46	26%		57	29%
Somewhat	8	33%	41	23%		49	25%
Not too	3	13%	38	22%		41	21%
Not at all	2	8%	33	19%		35	18%
Don't know	0	0%	18	10%		18	9%
 TOTAL	 24 	100	 176 +	100	 :	200	100

Q5: How Serious a Problem: Poorly Maintained Septic Tanks
By Respondent's Sex

		Sex			
	Male	Female			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	16 17% 26 27% 28 29% 20 21% 5 5%	+			
+	+	+	++		

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Zip Code

		++ TOTAL		
	72740	72773	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	30 23% 24 19% 34 27% 26 20%	5 33% 9 60% 0 0% 1 7% 0 0%	22 39% 22 39% 16 28% 7 12% 8 14% 4 7%	57 29% 57 29% 49 25% 41 21% 35 18% 18 9%
TOTAL	128 100	15 100	57 100	200 100

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K 	1K-5K 	•	>50K				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	32 20% 35 22% 48 30% 30 19%	7 44% 7 44% 3 19% 1 6% 4 25% 1 6%	 6 30% 8 40% 3 15% 2 10% 1 5%	2 100 0 0% 0 0% 0 0% 0 0%	0 0% 0 0% 1 50% 0 0%	47 24% 47 24% 46 23% 53 27% 36 18% 17 9%			
TOTAL	159 100	 16 100 +	 20 100 	 2 100 +	 2 100	 199 100 +			

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Rents or Owns Property Next to Water

 	Rent or Own Property Next to Water					TOTAL			
	Yes			No		İ			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	28 23 22 21 7		 	19 24 31 15 10	19% 24% 31% 15% 10%	· + · · · · · · · · · · · · · · · · · ·	47 53 36 17	24% 24% 27% 18% 9%	+

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Age

		Age								
	18-35	35-44	45-54		65 Plus					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 33% 2 33% 2 33% 0 0%	6 60% 1 10% 1 10% 1 10% 1 10%	5 20% 9 36% 4 16% 4 16% 3 12%	 17 27% 12 19% 17 27% 12 19% 5 8%	 17 18% 23 24% 29 30% 19 20% 8 8%	 47 24% 47 24% 53 27% 36 18% 17 9%				
TOTAL	6 100	10 100	25 100	 63 100	 96 100	200 100				

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home					i i		
	Yes			No					
HOW SERIOUS:	'		+ - 					+ 	
Very		42%		-	21%			24%	
Somewhat	9	38%		38	22%		47	24%	
Not too	3	13%		50	28%		53	27%	
Not at all	1	4%		35	20%		36	18%	
Don't know	1	4%		16	9%		17	9%	
								I	
TOTAL	24	100		176	100	1	200	100	

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Sex

1									
		S∈	TOTAL						
	•		Fema	ale					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	14 1 25 1 30 1 21 1	26% 32% 22%	22 23 15	31% 21% 22% 14% 11%	47 53 36	24% 24% 24% 27% 18%			
 TOTAL	 95	 100 	105	100	 200 +	 100 +			

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Zip Code

		Zip Code								
	72740	72773	Other	 						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	25 20% 29 23% 37 29% 27 21%	4 27% 5 33% 4 27% 2 13% 0 0%	18 32% 13 23% 12 21% 7 12% 7 12%	47 24% 47 24% 47 24% 53 27% 36 18% 17 9%						
TOTAL	128 100	15 100	57 100	200 100						

Q7: How Serious a Problem: Pollution From Recreational Activities
By Area of Residence Size

	 	Area of Residence Size									
	Rural area	<1K	1K-5K 	5K-20K 	>50K 						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	35 22% 33 21% 39 25% 39 25%	7 44% 7 44% 2 13% 4 25% 3 19% 0 0%	4 20% 4 20% 12 60% 3 15% 0 0% 1 5%	1 50% 1 50% 1 50% 0 0% 0 0%	 0 0% 0 0% 1 50% 0 0%						
TOTAL	159 100	 16 100	20 100	2 100	2 100	199 100					

Q7: How Serious a Problem: Pollution From Recreational Activities By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					.+-	TOTAL 	
	Yes		İ	No				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	28 22 18 27 6	28% 22% 18% 27% 6%		19 27 29 15 9	19% 27% 29% 15% 9%	i	49 47 42 15	
TOTAL	101	100	 +-	99	100	 +-	200	100

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Age

		Age									
	18-35	35-44	45-54		65 Plus						
HOW SERIOUS: Very Somewhat Not too Not at all	3 50% 1 17% 2 33% 0 0%	3 30% 3 30% 5 50% 0 0% 2 20% 0 0%	3 12% 3 36% 9 36% 6 24% 4 16% 3 12%	 15 24% 20 32% 6 10% 19 30%	23 24% 23 24% 14 15% 33 34% 17 18% 9 9%	47 24% 47 24% 49 25% 47 24% 42 21%					
 TOTAL	 6 100	10 100	25 100	63 100	96 100	200 100					

Q7: How Serious a Problem: Pollution From Recreational Activities By Whether Respondent Has School Age Child Living at Home

l	Home					İ		
Yes			No					
+ 		+- 					 	
7	29%		40	23%		47	24%	
11	46%		38	22%		49	25%	
4	17%		43	24%		47	24%	
2	8%		40	23%		42	21%	
0	0%		15	9%		15	8%	
							I	
24	100		176	100	1	200	100	
	 	Ho: +	Home +	Home Home Home Home Home Home Home Home	Home 	Home Ho	Yes No	

Q7: How Serious a Problem: Pollution From Recreational Activities By Respondent's Sex

	 S	TOTAL	
-	Male	Female	+
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	19 20% 22 23% 25 26% 24 25% 5 5%	28 27% 27 26% 22 21% 18 17% 10 10% 	
+	+	+	++

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Zip Code

		++ TOTAL		
	72740	72773	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	25 20% 33 26% 30 23% 31 24%	6 40% 2 13% 4 27% 3 20% 0 0%	16 28% 14 25% 13 23% 8 14% 6 11%	47 24% 47 24% 49 25% 47 24% 42 21% 15 8%
TOTAL	128 100	15 100	57 100	200 100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads
By Area of Residence Size

		Area of Residence Size									
	Rural area	<1K	1K-5K 	5K-20K 	>50K						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	19 12% 28 18% 50 31% 51 32%	 3 19% 2 13% 7 44% 3 19% 1 6%	4 20% 7 35% 7 35% 1 5% 1 5%	 1 50% 1 50% 0 0% 0 0%	0 0% 0 0% 0 0% 1 50%	56 28%					
TOTAL	159 100	 16 100	20 100	2 100	2 100	199 100					

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					+	TOTAL 	
	Yes		İ	No		į		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	17 17 26 34	17% 17% 26% 34% 7%	 	10 22 38 22	10% 22% 38% 22% 7%	i	39 64 56	14% 20% 32% 28% 7%
TOTAL	101	100	 +-	99 	100	+-	200	100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Age

+	+ 	+ Age 								
	18-35	35-44	45-54		65 Plus	- 				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 17% 2 33% 2 33% 1 17%	2 20% 5 50% 1 10% 2 20% 0 0%	2 8% 2 8% 8 32% 11 44% 2 8%	7 11% 16 25% 15 24% 22 35% 3 5%	15 16% 15 16% 14 15% 38 40% 20 21% 9 9%	27 14% 27 14% 39 20% 64 32% 56 28%				
TOTAL	6 100	10 100	25 100	63 100	96 100	200 100				

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Has School Age Child Living at Home

	School Age Child in Home						ТО:	+ ГАL
	Yes No							į
HOW SERIOUS:			+ - ı			+-		+
Very		4%	 	26	15%	l	27	14% I
Somewhat		25%	İ	33	19%	i	39	20%
Not too	7	29%		57	32%		64	32%
Not at all	10	42%		46	26%		56	28%
Don't know	0	0%		14	8%		14	7%
 TOTAL	24	100	 + =	176	100	 +-	200	100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Sex

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads
By Respondent's Zip Code

		TOTAL		
	72740	72773	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	17 13% 24 19% 41 32% 38 30%	3 20% 4 27% 5 33% 3 20% 0 0%	7 12% 1 11 19% 1 18 32% 1 15 26% 6 11%	27 14% 27 14% 39 20% 64 32% 56 28% 14 7%
TOTAL	128 100	15 100	57 100	200 100

Q9: How Serious a Problem: Other Problem Mentioned By Area of Residence Size

+	+ 	+ Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	- >50K 			
MENTIONED: Yes No/DK	 34 21%	5 31%	6 30%	 0 0%	 1 50%	46 23% 46 23% 153 77%		
TOTAL	159 100	16 100	20 100	2 100	2 100	199 100		

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Rents or Owns Property Next to Water

+	Rent or Own Property Next to Water					TOTAL TOTAL 		
				No				
MENTIONED: Yes		34% 66%	_	_			46 154	
 TOTAL	 101 +	100	 9 +	9	100	 +	200	 100 +

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Age

		Age						
				55-64				
MENTIONED: Yes No/DK	0 0%	3 30%	5 20%	 23 37%	 15 16%			
TOTAL	6 100	10 100	25 100	63 100 	96 100 	200 100		

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Has School Age Child Living at Home

	+ Schoo! 	ĺ	+ FAL 			
	++ Yes No +				l	
MENTIONED: Yes	 2	8%	44	25%	 46	
TOTAL	 24	100	176	100	 200 +	100

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Sex

	S	++ TOTAL	
		Female	
MENTIONED: Yes No/DK	18 19% 77 81%	28 27% 77 73% 	154 77%

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Zip Code

		TOTAL		
i	72740	72773		i
MENTIONED: Yes No/DK	28 22%	3 20%	 15 26%	 46 23%
TOTAL	128 100	15 100	57 100	200 100

Q10: Water Quality in Beaver Lake is Endangered By Area of Residence Size

+	<u> </u>		 f Residence			H+
	 	TOTAL				
	Rural area	<1K 	1K-5K 	5K-20K 	>50K	
AGREE/ DISAGREE: Strongly	51 32%	 6 38%	 8 40%	 2 100	0 0%	 67 34%
Somewhat agree	46 29%	5 31% 5 31%	0 40° 9 45%	2 100 	1 50%	61 31% 61 31%
disagree Strongly	21 13%	4 25% 	1 5% 	0 0% 	0 0%	26 13%
disagree Don't	20 13%	0 0%	1 5% 	0 0% 	0 0%	21 11%
believe Don't know	'	0 0% 1 6%	0 0% 1 5%	0 0% 0 0%	0 0% 1 50%	1 1% 23 12%
TOTAL	159 100	 16 100 +	 20 100 +	2 100	2 100	 199 100

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Rents or Owns Property Next to Water

	Rent o Property Wat	TOTAL TOTAL 	
į	Yes	l No	
AGREE/ DISAGREE:		 	
agree	40 40%	। 27 27% 	67 34%
agree	23 23%	39 39% 	62 31%
disagree Strongly	16 16%	10 10% 	26 13%
disagree Don't	11 11%	10 10% 	21 11%
believe Don't know		1 18 12 128	1 18 23 128
TOTAL	101 100	99 100	200 100

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Age

+		TOTAL				
	18-35	35-44	45-54	55-64	65 Plus	-
AGREE/ DISAGREE: Strongly		 		 		
agree	2 33%	2 20%	8 32% 	21 33% 	34 35%	67 34%
agree	1 17%	। 6 60% 	7 28% 	20 32% 	28 29%	62 31%
disagree Strongly	2 33%	0 0%	2 8% 	10 16% 	12 13%	26 13%
disagree Don't	0 0%	2 20%	2 8%	6 10% 	11 11%	21 11%
believe	0 0%	0 0%	0 0%	0 0%	1 1%	1 1%
Don't know	17%	0 0% 	624% 	6 10% 	10 10%	23 12%
TOTAL	6 100	10 100	25 100 +	63 100 ++	96 100	200 100

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Has School Age Child Living at Home

	+ Schoo! 	l Age Hom	TO: 	+ FAL 		
	Ye:	s 	No)	, 	
AGREE/ DISAGREE:	 	 			 	
agree	, 7 2	29% 	60	34%	67	34%
agree	 10 4	42%	52	30%	62	31%
disagree	 3	13%	23	13%	26	13%
disagree	1	4%	20	11%	21	11%
believe Don't know	•	0% 13%	1 20	1% 11%	1 23	1% 12%
 TOTAL	 24	100	176	100	 200	100

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Sex

++	S	++ TOTAL	
+	Male	Female	+
AGREE/ DISAGREE: Strongly			
agree	28 29%	39 37%	67 34%
agree	32 34%	30 29%	62 31%
disagree Strongly	16 17%	10 10%	26 13%
disagree Don't	10 11%	11 10%	21 11%
believe Don't know	0 0% 9 9%	1 1%	1 1% 23 12%
TOTAL 	95 100	 105 100 +	 200 100 ++

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Zip Code

		TOTAL		
	72740	72773	Other	
AGREE/ DISAGREE: Strongly		 	 	
agree	36 28%	5 33%	26 46% 	67 34% 67
agree	42 33%	4 27% 	16 28% 	62 31% 61 31%
disagree	19 15%	4 27% 	3 5% 	26 13%
disagree	14 11%	1 7%	 6 11% 	21 11%
believe	1 1%	0 0%	· 0 0%	1 1%
Don't know	16 13%	1 7%	6 11% 	23 12%
TOTAL	128 100	15 100 -+	 57 100 +	200 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Area of Residence Size

	Rural area	<1K	1K-5K	5K-20K	>50K	F
ACRFF /			L	 		
DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly disagree	36 23% 37 23% 37 23% 22 14% 57 36%	6 38% 6 38% 1 6% 4 25% 4 25%	7 35% 2 10% 3 15% 7 35%	1 50% 0 0% 0 0%	1 50% 1 50% 1 50% 0 0%	51 26% 41 21% 29 15% 69 35%
Don't know TOTAL	7 4%	1 6% 16 100	1 5% 20 100	0 0% 2 100	0 0% 2 100	9 5% 199 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking
By Whether Respondent Rents or Owns Property Next to Water

	Rent Property Wa	TOTAL TOTAL 	
	Yes		
AGREE/ DISAGREE: Strongly	 	 	
agree	23 23%	28 28% 	51 26%
agree	17 17%	24 24%	41 21%
disagree	15 15%	14 14%	29 15%
disagree Don't know		30 30%	70 35% 9 5%
 TOTAL	101 100	99 100	200 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Age

		Age						
	18-35	35-44	45-54	55-64	65 Plus			
AGREE/ DISAGREE: Strongly		+ 	 	 		 		
agree	2 33%	2 20% 	3 12%	12 19% 	32 33%	51 26%		
agree Somewhat	0 0%	1 10%	5 20%	14 22%	21 22%	41 21%		
disagree Strongly	2 33%	1 10% 	2 8% 	12 19% 	12 13%	29 15% 		
disagree Don't know	2 33% 0 0%	6 60% 0 0%	15 60% 0 0%	20 32% 5 8%	27 28% 4 4%	70 35% 9 5%		
TOTAL	6 100	 10 100 +	25 100	63 100 	96 100	200 100		

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Whether Respondent Has School Age Child Living at Home

	School Age Child in Home				TO: 	ral
	Ye:	s	No			į
AGREE/ DISAGREE:	+	 			+ 	
agree	 4	17% 	47	27%	51 	26%
agree Somewhat	5 <i>2</i> 	21% 	36	20%	41	21%
disagree Strongly	3	13% 	26	15%	29 	15%
disagree	•			34%		35%
Don't know	1 	4%	8	5%	9 	5%
TOTAL	24 : +	100 j	176	100	200 +	100 +

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Sex

	S€	TOTAL	
	Male	Female	
AGREE/ DISAGREE:			
agree	20 21%	31 30%	51 26%
agree Somewhat	25 26%	16 15%	41 21%
disagree Strongly	14 15%	15 14% 	29 15%
disagree Don't know		38 36% 5 5%	70 35% 9 5%
TOTAL	95 100	105 100	200 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Zip Code

++		++ TOTAL		
	72740	72773	Other	
AGREE/ DISAGREE: Strongly		 	 	
agree	31 24%	3 20%	 17 30% 	51 26%
agree Somewhat	26 20%	3 20%	12 21% 	41 21%
disagree Strongly	24 19%	0 0%	5 9% 	29 15%
disagree	43 34%	8 53%	19 33%	70 35%
Don't know	4 3%	1 7%	4 7% 	9 5%
TOTAL	128 100	15 100	57 100 +	200 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Area of Residence Size

		H TOTAL				
	Rural area	<1K	1K-5K	5K-20K 	>50K 	
AGREE/ DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly disagree Don't know	29 18% 26 16% 72 45%	 4 25% 5 31% 2 13% 4 25% 1 6%	1 5% 6 30% 2 10% 11 55% 0 0%	 1 50% 0 0% 0 0% 0 0% 1 50% 0 0%	 0 0% 0 0% 0 0% 1 50% 0 0%	23 12% 40 20% 31 16% 88 44% 17 9%
TOTAL		 16 100	 20 100	 2 100	2 100	 199 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water				+ TO7 	+ TAL
	++ Yes No					
AGREE/ DISAGREE:	 		 		+ 	
agree	11	11%	12 	12%	23 	12%
agree	18	18%	22	22%	40 	20%
disagree	15	15%	16	16%	31 	16%
disagree Don't know		47% 10%	42	42% 7%	89 1 17	45% 9%
 TOTAL	101	100	 99 	100	 200 +	100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Age

+		Age						
	18-35	35-44	45-54	55-64	65 Plus	 		
AGREE/ DISAGREE: Strongly	 	+ 		 	 	 		
agree Somewhat	2 33%	1 10%	2 8% 	6 10% 6 10%	12 13%	23 12%		
agree Somewhat	0 0%	2 20% 	2 8% 	16 25% 	20 21%	40 20% 		
disagree Strongly	1 17%	0 0% 	624% 	6 10% 	18 19%	31 16% 		
disagree	3 50%	7 70%	12 48%	31 49%	36 38%	89 45%		
Don't know	0 0%	0 0% 	3 12% 	4 6% 	10 10%	17 9% 		
TOTAL	6 100	10 100	25 100	63 100	96 100	200 100		

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake

By Whether Respondent Has School Age Child Living at Home

 	School 	' TO1 	ral 			
	Yes	į	No)	 	
AGREE/ DISAGREE: Strongly	+ 	+ 			+ 	+
agree Somewhat	31 	3%	20	11%	23 	12%
agree	2 	8% 	38	22%	40 	20%
disagree	4 1 I	7% 	27	15%	31	16%
disagree	14 5	8%	75	43%	89	45%
Don't know	1 	4응 	16	9%	17 	9%
TOTAL	24 1 +	00 i	176	100	200 +	100 +

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Sex

	S∈	+ TOTAL	
'	Male	Female	
AGREE/ DISAGREE: Strongly			
agree	14 15%	9 9%	23 12%
agree Somewhat	23 24%	17 16%	40 20%
disagree Strongly	10 11%	21 20%	31 16%
disagree Don't know		49 47% 9 9%	89 45% 17 9%
TOTAL	95 100	105 100	200 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Zip Code

+		++ TOTAL		
	72740	72773	Other	
AGREE/ DISAGREE: Strongly			 	
agree Somewhat	13 10%	1 7% 	9 16% 	23 12%
agree Somewhat	27 21%	2 13%	11 19% 	40 20%
disagree Strongly	21 16%	2 13%	8 14% 	31 16%
disagree	54 42%	8 53%	27 47%	89 45%
Don't know	13 10%	2 13%	2 4% 	17 9%
TOTAL	128 100	15 100 -+	57 100 +	200 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Area of Residence Size

+	+ 	Area of Residence Size									+ TOI	 ГАL
	Rur are		<1	LK	1K-	-5K	+ 5K-2 	20K	>5()K	- 	
AGREE/ DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly disagree	24 6	15% 4% 4%	4 0 1	69% 25% 0%	5 5 0 0	75% 25% 0%		50% 0% 0% 50%	 0 1 1	50% 0% 50%	149 33 7 9	17%
Don't know		1% 	0 0 16	0%	0 0 1 20	0% 100	0 2	0% 100	0 2	0% 100	1 199	1% 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Rents or Owns Property Next to Water

		ent o erty Wat	+ TO: 	+ PAL		
	Yes No					
AGREE/ DISAGREE: Strongly	 		 		+ 	+
agree	85	84%	65 	66%	150 	75%
agree	11	11%	22	22%	33	17%
disagree	2	2%	5 	5%	7 	4%
disagree	2	2%	7	7%	9	5%
Don't know	1	1%	0 	0%	1 	1%
TOTAL	101	100	99	100	200	100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Age

+	+ 		 Age			++ TOTAL
-	18-35	35-44	45-54	55-64	65 Plus	-
AGREE/ DISAGREE: Strongly	+ 	 	+ 	 	 	
agree Somewhat	5 83% 	7 70% 	18 72% 	48 76% 	72 75% 	150 75%
agree Somewhat	0 0% 	2 20% 	624% 	10 16% 	15 16% 	33 17%
disagree Strongly	0 0%	0 0%	0 0%	3 5% 	4 4%	7 4%
disagree	1 17%	1 10%	1 1 4%	2 3%	4 4응	9 5%
Don't know	0 0% 	0 0%	0 0% 	0 0% 	1 1% 	1 1%
TOTAL	6 100	10 100	25 100 +	63 100	96 100	200 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Has School Age Child Living at Home

	Schoo	ol Age Hor	TOTAL			
	Ye	es)		ļ
+	+		+		+	+
AGREE/						
DISAGREE:						
Strongly						
agree	18	75%	132	75%	150	75%
Somewhat						
agree	4	17%	29	16%	33	17%
Somewhat						
disagree	0	0%	7	4%	7	4%
Strongly	l				1	i
disagree	I 2	8%	I 7	4%	I 9	5% I
Don't know		0%	1	1%	1	1%
	İ		. – I		 I	1
TOTAL	1 24	100	I 176	100	200	100
+	+		= / O 		+	+

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Sex

		Se	+	+ TAL		
	Male		Fema	ale		
+ AGREE/ DISAGREE: Strongly		+ 			+ 	+
agree	70 7	4%	80	76%	150	75%
agree	18 1	9%	15	14%	33	17%
disagree	2	2% 	5	5%	7 	4%
disagree Don't know		4% 1%	5 0	5% 0%	9 1	5% 1%
 TOTAL	95 1	00	105	100	 200 +	100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Zip Code

++		++ TOTAL		
	72740	72773	Other	+
AGREE/ DISAGREE: Strongly			 	
agree	89 70%	12 80%	49 86% 	150 75%
agree Somewhat	26 20%	3 20%	4 7%	33 17%
disagree Strongly	6 5%	0 0%	1 2% 	7 4%
disagree	6 5%	0 0%	3 5%	9 5%
Don't know	1 1%	0 0%	0 0%	1 1%
TOTAL	128 100	15 100	57 100	200 100

Q14: Beaver Lake is Important to Me and My Family
By Respondent's Age

+					Aq	 ge					+ TOT	+ TAL
	18-3	5	35-	-44	45-	-54	55	-64	65]	Plus		
AGREE/ DISAGREE: Strongly		 	 		 		+ 		+ 		+ 	
agree Somewhat	5 8	3% 	9	90%	18 	72%	50 	79%	75 	78%	157 	79%
agree Somewhat	0	0응 	0	0%	4 	16%	11	17%	12 	13%	27 	14%
disagree Strongly	0	0왕 	0	0%	2 	8%	0 	0%	4	4%	6 	3%
disagree	1 1	7%	0	0%	1	4%	1	2%	4	4%	7	4%
Don't know	0	0% 	1	10%	0 	0%	1	2%	1 	1%	3 	2%
TOTAL	6 1	00	10	100	25	100	63 +	100	96 +	100	200	100

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Rents or Owns Property Next to Water

		Rent o	+ TO: 	+ AL 		
	Yes No					į
AGREE/ DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly disagree	12 4 3	80% 12% 4% 3% 1%			 157 27 27 6 7	79% 14% 3% 4% 2%
TOTAL	101	100	 99 +	100	200	100

Q14: Beaver Lake is Important to Me and My Family By Respondent's Age

		Age								
İ	18-24	25-35	35-44	45-54	55-64	65 Plus				
AGREE/ DISAGREE: Strongly		 		 		 				
agree Somewhat	2 67%	3 100	9 90%	 18 72% 	50 79%	 75 78% 	157 79%			
agree Somewhat	0 0%	0 0% 	0 0%	4 16% 	11 17%	12 13%	27 14%			
disagree Strongly	0 0%	0 0% 	0 0%	2 8% 	0 0%	4 4%	6 3% 			
disagree Don't know	1 33% 0 0%	0 0% 0 0%	0 0% 1 10%	1 4% 0 0%	1 2% 1 2%	4 4% 1 1%	7 4% 3 2%			
TOTAL	3 100	3 100	10 100	25 100	63 100	96 100	200 100			

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Has School Age Child Living at Home

	+ School A H	TOTAL	
	Yes	No	
AGREE/ DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly disagree	 0 0%	25 14% 5 3% 7 4%	157 79% 157 79% 27 14% 6 3% 7 4%
Don't know TOTAL	1 4% 24 100	2 1% 176 100	3 2%

Q14: Beaver Lake is Important to Me and My Family By Respondent's Sex

+	++				+	+
1		Se	ex		TOTAL	
-	Mal	.e	Female		+	
+	+ -	+			+	+
AGREE/						
DISAGREE:		1				
Strongly		i				ĺ
agree	71	75% I	86	82%	157	79% I
Somewhat		i			i İ	i
agree	14	15% i	13	12%	I 27	14% i
Somewhat		i			i İ	i
disagree	5	5% I	1	1%	I 6	3% I
Strongly					İ	
disagree	3	3% I	4	4%	i 7	4용 I
Don't know			1	1%	i 3	28
	-		_	_ 0	1	2 0 1
TOTAL	95	100	105	100	1 200	100
+					 +	+

Q14: Beaver Lake is Important to Me and My Family
By Respondent's Zip Code

		Zip Code		TOTAL
	72740	72773	Other	+
AGREE/ DISAGREE: Strongly		 		
agree	102 80%	12 80% 	43 75% 	157 79%
agree	21 16%	1 7%	5 9% 	27 14%
disagree Strongly	2 2%	1 7% 	3 5% 	6 3%
disagree	2 2%	1 7%	4 7%	7 4%
Don't know	1 1%	0 0% 	2 4% 	3 2%
TOTAL	128 100	15 100	57 100	200 100

Q15-Q24: Use of Beaver Lake By Respondent's Age

+	 -		Age			TOTAL
	18-35	35-44	45-54	55-64	65 Plus	
USE LAKE FOR: Drinking		 	 	 	 	
water	2 33%	। 6 60%	I 14 56%	35 56%	I 64 67%	121 61%
Irrigation	1 17%	1 10%	5 20%	12 19%	17 18%	36 18%
Fishing Boating,		7 70%	15 60% 	32 51%	44 46%	103 52%
etc Swimming,	4 67%	8 80% 	14 56% 	21 33% 	26 27% 	73 37%
scuba	3 50%	7 70%	15 60%	23 37%	17 18%	65 33%
Camping	5 83%	7 70%	14 56%	25 40%	24 25%	75 38%
Hiking	2 33%	3 30%	12 48%	17 27%	18 19%	52 26%
Birding Watering	0 0%	1 10% 	8 32% 	14 22% 	9 9% 	32 16%
livestock Other	0 0%	1 10% 	6 24% 	13 21% 	5 5% 	25 13%
purpose No use	0 0%	0 0% 	1 4% 	0 0% 	2 2% 	3 2%
mentioned	1 17%	1 10%	4 16%	7 11%	15 16% 	28 14%
TOTAL	6 100	10 100 +	25 100 +	63 100	96 100	200 100

Q15-Q24: Use of Beaver Lake
By Whether Respondent Rents or Owns Property Next to Water

	Rent Property Wa	TOTAL 	
	Yes	l No	'
USE LAKE FOR: Drinking		 	
water	64 63%	57 58%	121 61%
Irrigation	23 23%	13 13%	36 18%
Fishing		42 42%	103 52%
Boating,			
<pre> etc Swimming, </pre>	40 40%	33 33%	73 37%
scuba	37 37%	1 28 28%	, 65 33%
Camping		32 32%	75 38%
Hiking		17 17%	52 26%
Birding Watering		13 13%	32 16%
livestock	16 16%	9 9%	25 13%
Other purpose	3 3%	0 0%	3 2%
No use mentioned	10 10%	18 18%	
TOTAL	101 100	99 100	200 100

Q15-Q24: Use of Beaver Lake By Respondent's Age

+			Ac	je			++ TOTAL
	18-24	25-35	35-44	45-54	55-64	65 Plus	-
USE LAKE FOR: Drinking		 					
water	0 0%	2 67%	6 60%	14 56%	35 56%	64 67%	121 61%
Irrigation	0 0%	1 33%	1 10%	5 20%	12 19%	17 18%	36 18%
Fishing Boating,	2 67%	3 100	7 70%	15 60%	32 51%	44 46%	103 52%
etc	2 67%	2 67% 	8 80%	14 56%	21 33%	26 27%	73 37%
scuba	1 33%	2 67%	7 70%	15 60%	23 37%	17 18%	65 33%
Camping	2 67%	3 100	7 70%	14 56%	25 40%	24 25%	75 38%
Hiking	0 0%	2 67%	3 30%	12 48%	17 27%	18 19%	52 26%
Birding	0 0%	0 0%	1 10%	8 32%	14 22%	9 9%	32 16%
Watering							
livestock Other	0 0%	0 0% 	1 10% 	6 24%	13 21%	5 5% 	25 13%
purpose	0 0%	0 0% 	0 0%	1 4%	0 0%	2 2% 	3 2%
mentioned	1 33%	0 0% !	1 10%	4 16%	7 11%	15 16%	28 14%
TOTAL	3 100	3 100	10 100	25 100	63 100	96 100	200 100

Q15-Q24: Use of Beaver Lake
By Whether Respondent Has School Age Child Living at Home

-	ı				
		School Age Child in Home			
	Yes	No	-		
USE LAKE	+ 				
FOR:	1				
Drinking					
water	17 71%	104 59%	121 61%		
Irrigation	9 38%	27 15%	36 18%		
Fishing	18 75%	85 48%	103 52%		
Boating,					
etc	15 63%	58 33%	73 37%		
Swimming,					
scuba	17 71%	48 27%	65 33%		
Camping	18 75%	57 32%	75 38%		
Hiking		38 22%	52 26%		
Birding	7 29%	25 14%	32 16%		
Watering					
livestock	6 25%	19 11%	25 13%		
Other					
purpose	2 8%	1 1%	3 2%		
No use					
mentioned	2 8%	26 15%	28 14%		
TOTAL	24 100	176 100	200 100		

Q15-Q24: Use of Beaver Lake By Respondent's Sex

+	+	++	
	S	ex	TOTAL
+	·	+	+
	Male	Female	
+		+	++
USE LAKE		1	
FOR:			
Drinking	F C F O 0	 	101 610
water	56 59%	65 62%	121 61%
Irrigation		15 14%	36 18%
Fishing	49 52%	54 51%	103 52%
Boating,			
etc	34 36%	39 37%	73 37%
Swimming,			
scuba		39 37%	65 33%
Camping	34 36%	41 39%	75 38%
Hiking	19 20%	33 31%	52 26%
Birding	7 7%	25 24%	32 16%
Watering			
livestock	15 16%	10 10%	25 13%
Other			
purpose	0 0%	3 3%	3 2%
No use		ĺ	
mentioned.	15 16%	13 12%	28 14%
		i	
TOTAL	95 100	105 100	200 100
+	+	+	++

Q15-Q24: Use of Beaver Lake By Respondent's Zip Code

		Zip Code		TOTAL
'	72740	72773	Other	'
USE LAKE FOR: Drinking water Irrigation Fishing Boating, etc Swimming, scuba Camping Hiking Birding Watering livestock Other purpose	26 20% 67 52% 51 40% 43 34% 46 36% 32 25% 17 13% 16 13%	+	+	121 61% 103 52% 103 52% 103 37% 103 52% 103 37% 104 52 26% 105 26% 1
mentioned	15 12%	4 27%	9 16%	28 14%
TOTAL	128 100	 15 100 +	 57 100 +	 200 100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service By Area of Residence Size

	+ 	Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	>50K 	 			
LEVEL OF INVOLVE- MENT: Have contacted	l	 1 6%	1 5%	1 50%	 0 0%	i i			
contacted Not heard of		13 81% 2 13%	17 85% 2 10%	1 50% 0 0%	1 50% 1 50%				
 TOTAL	 159 100 	 16 100 +		2 100	 2 100	 199 100 			

Q25: For Help On Water Issues Have Contacted or Heard of
The County Extension Service
By Whether Respondent Rents or Owns Property Next to Water

+		Rent operty Wa	+ TO: 	+ FAL 		
į į	Ye	es	N	0	i I	
LEVEL OF INVOLVE- MENT: Have contacted	18	18%	+ 7	 7%	 25	+
contacted	76	75%	80	81%	156	78%
Not heard of	7	7%	12 	12%	19 	10%
TOTAL	101	100	99 +	100	200 +	100 i

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Age

+		Age							
	18-35	35-44	45-54	55-64	65 Plus				
LEVEL OF INVOLVE- MENT: Have contacted	1 17%	0 0%	4 16%	 8 13%	 12 13%	 25 13%			
Not contacted Not heard of	3 50% 2 33%	9 90% 1 10%	21 84% 0 0%	 52 83% 3 5%	 71 74% 13 14%	 156 78% 19 10%			
 TOTAL +	6 100	10 100	25 100	 63 100	 96 100	200 100			

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service By Whether Respondent Has School Age Child Living at Home

	Schoo	ol Age Hor				
	Y e	es	No		- 	
LEVEL OF INVOLVE- MENT: Have contacted	4	17%	 21	12%	+ 25	+
contacted		83% 0%		77% 11%		78% 10%
TOTAL					19 200	

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service By Respondent's Sex

		Se	TOTAL			
	Male		Female			
LEVEL OF INVOLVE- MENT: Have contacted	 12 1	13%	13	12%	 25	+
contacted Not heard of		79% 8%	81	77% 10%		78% 10%
 TOTAL	95 1 	L00	 105 	100	 200 +	100 +

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Zip Code

		++ TOTAL		
	72740	72773	Other	
LEVEL OF INVOLVE- MENT: Have	19 15%	 3 20%	 3 5%	 25 13%
Not				İ
contacted Not heard of		10 67% 2 13% 	49 86% 5 9% 	156 78% 19 10%
TOTAL	128 100	15 100	57 100	200 100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Area of Residence Size

+	+ 	++ TOTAL				
	+	+ <1K 	+ 1K-5K 	+ 5K-20K 	+ >50K 	+
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	134 84% 3 2%	 	 	 1 50% 1 50% 0 0%	 0 0% 1 50% 0 0%	
TOTAL	159 100	16 100	20 100	2 100	2 100	199 100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					TO	TOTAL 	
į	Yes			No				
LEVEL OF INVOLVE- MENT: Have contacted	13	13%		13	13%	 26	 	
contacted		84%			85%	169	85%	
Not heard of	2	2%		2	2%	4	2%	
Don't know	1	1%		0	0%	1	1%	
TOTAL	101	100	 +-	99	100	200	100 +	

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Age

			Age			TOTAL
1	18-35	35-44	45-54	55-64	65 Plus	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 4 67%	+				
TOTAL	6 100	 10 100 +	 25 100 	 63 100 	96 100	200 100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	ne	ld in	+ TO: 	+ AL
-	Ye	es	No)		
LEVEL OF INVOLVE- MENT:	+		+ 		 	
Have contacted Not	 2 	8%	 24 	14%	 26 	13%
contacted Not heard of Don't know	0	92% 0% 0%	147 4 1		169 4 1	2%
TOTAL	24	100	176	100	200	100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Sex

	 	S	TO	FAL		
	Mai	Male		ale	 	
LEVEL OF INVOLVE- MENT: Have contacted	 13	14%	 13	12%	 26	
contacted Not heard of Don't know TOTAL	0 0	86% 0% 0%	1	4%	169 4 1 1	85% 2% 1% 100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Zip Code

+		Zip Code		TOTAL
	72740	72773	Other	 +
LEVEL OF INVOLVE- MENT: Have contacted Not contacted.of Don't know	106 83% 3 2%	 0 0% 15 100 0 0%	 8 14% 8 84% 1 2% 0 0%	26 13% 169 85% 4 2% 1 1%
TOTAL	128 100	15 100	57 100	200 100

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society
By Respondent's Age

	+ 				Α.	ge					+ TO:	 ГАL
-	+ 18	-35	+ 35-	-44	+ 45-	 -54	+ 55	5-64	+ 65 :	Plus	+	
+	 4 2 0	33%	1 0 	0% 90% 10% 0%	6 0	4% 72% 24% 0%	 50 8 2		1 	71% 25%	+ 7 149 41 3	4% 75% 21% 2%

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society

By Whether Respondent Rents or Owns Property Next to Water

		perty	or Ow Next ter		+ TO' 	+ FAL
	' Үе	es	l N	0		į
LEVEL OF INVOLVE- MENT: Have contacted	 6	6%	 1	1%	+ 7	+
contacted	77	76%		73%	149	75%
Not heard of	15	15%	26	26%	41	21%
Don't know	3 	3%	0 	0%	3 	2%
TOTAL	101	100	99	100	200	100

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Respondent's Age

++											
		Age									
	18-24	25-35	35-44	45-54	55-64	65 Plus	-				
LEVEL OF		+	+								
INVOLVE-		Ī			İ						
MENT:											
Have											
contacted	0 0%	0 0%	1 0 0%	1 4%	3 5%	3 3%	7 4%				
Not		1									
contacted	2 67%	2 67%	9 90%	18 72%	50 79%	68 71%	149 75%				
Not heard of	1 33%	1 33%	1 10%	6 24%	8 13%	24 25%	41 21%				
Don't know	0 0%	0 0%	0 0%	0 0%	2 3%	1 1%	3 2%				
		1									
TOTAL	3 100	3 100	10 100	25 100	63 100	96 100	200 100				
r+		T									

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society

By Whether Respondent Has School Age $\stackrel{-}{\text{Child}}$ Living at Home

	+ Schoo 	Hor			+ TO! 	+ TAL
	Ye		l No		 	
LEVEL OF INVOLVE- MENT: Have contacted	 0	0%	+ 7	4%	+	
contacted Not heard of Don't know	6	75% 25% 0%		74% 20% 2%	149 41 3	75% 21% 2%
 TOTAL	 24 +	100	 176 +	100	 200 +	100 +

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society

By Respondent's Sex

		Sex						TOTAL		
	Mai	+ Male		Female						
LEVEL OF INVOLVE- MENT: Have contacted	2	2%	+	5	5%	+- 	7	4%	-+ 	
Not contacted Not heard of Don't know	24	72% 25% 1%	 - -	81 17 2	77% 16% 2%	 - - -		75% 21% 2%		
 TOTAL	95 	100	 +	105	100	 + -	200	100	 -+	

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society
By Respondent's Zip Code

	+ 		Zip	Code			+ TO:	+ FAL
+	72	740	72' 	773	Ot:	her	+ +	 +
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	90	5% 70% 23% 2%	 0 15 0 0	0% 100 0% 0%		2% 77% 21% 0%		75% 21%
TOTAL	128	100	15	100	57	100	200	100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Area of Residence Size

+	+	Area of Residence Size									
	+ Rural area	+ <1K 	+ 1K-5K 	+ 5K-20K 	+ >50K 	F 					
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 83 52% 63 40%	 0 0% 11 69% 5 31% 0 0%	 1 5% 9 45% 10 50% 0 0%	 0 0% 1 50% 0 0%	 	9 5% 9 5% 105 53% 80 40% 5 3%					
TOTAL	159 100	16 100	20 100	2 100	2 100	199 100					

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	1	Next		 	TOTAL		
	Ye	es		l No					
LEVEL OF INVOLVE- MENT: Have contacted	7	7%		2	2%		9	5%	
contacted	53	52%		52	53%		105	53%	
Not heard of	37	37%		44	44%		81	41%	
Don't know	4	4%		1	1%		5	3%	
TOTAL	101	100		99	100	+	200	100	 -

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Age

					Aq	ge						TO	ΓAL	
-	18	-35	+ 35-	-44	+ 45-	-54	+ - -	55-	-64	65]	Plus	- 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted. Not heard of Don't know		0% 67% 33% 0%		0% 50% 50% 0%		8% 52% 40% 0%	+		60% 32%	+ 4 45 44	47% 46%	 9 105 81	53% 41%	-+
TOTAL	1 6 +	100	 10 +	100	1 25 +	100	 +	63	100	1 96 +	100	 200 +	100	 -+

Q28: For Help On Water Issues Have Contacted or Heard of The Beaver Watershed Alliance
By Whether Respondent Has School Age Child Living at Home

+	+ Schoo 	ol Age Hor	+ TO' 	+ FAL 		
	Ye	Yes No				
LEVEL OF INVOLVE- MENT: Have contacted	 2	8%	 7	4%	 9	+
contacted		54%		52%		53%
Not heard of	9	38%	72	41%	81	41%
Don't know	0 	0%	5 	3%	5 	3%
TOTAL	24	100	176	100	200	100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Sex

Sex TOTAL	1		т				
LEVEL OF		 	S	TO	TAL		
INVOLVE-		Mal	le	Fem	ale	 	
Not heard of 37 39% 44 42% 81 41%	INVOLVE- MENT: Have contacted	4	4%	 5	5%	 9	
	contacted Not heard of Don't know	37	39%	44 3	42%	81 5	41% 3%

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Zip Code

+			+ TO:	+ TAL				
	72	72740 72773 Other		+ +	 +			
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	70 46	5% 55% 36% 4%	1 11	7% 73% 20% 0%	24	42% 56%	 9 105 81 5	53%
TOTAL	128	100	15	100	57	100	200	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Area of Residence Size

+	+		Area of Residence Size									
	 	1	Aı	rea oi	t Resi	ıdenc	e Siz	e 	L		l TO	l'AL
	Rural area	 - 	 <1 	.K	1K- 1K-	-5K	+ 5K- +	20K	>5()K	+ 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 142 89 6 4	 왕 왕	1 14 1 0	6% 88% 6% 0%		0% 100 0% 0%		0% 100 0% 0%		0응 100 0응 0응	 11 180 7	6% 90% 4% 1%
TOTAL	159 10 +	00 j	16	100	20	100	2 +	100	2 +	100	199 +	100

Q29: For Help On Water Issues Have Contacted or Heard of
The Arkansas Forestry Commission
By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water						TO:	+ PAL
į	Yes No					į		į
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of	85	11% 84% 4%	+-	0 96 3	0% 97% 3%	+	11 181 7	
Don't know	1	1%		0	0 응	İ	1	1%
TOTAL 	101	100	 +-	99	100	 : +	200	100 +

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Respondent's Age

+		Age									
+	18-35	35-44	45-54	55-64 	65 Plus	- 					
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	0 0% 6 100 0 0% 0 0%		+	+		11 6% 11 6% 181 91% 7 4% 1 1%					
TOTAL	6 100	 10 100	 25 100 +	 63 100 +	 96 100 +	 200 100					

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission

By Whether Respondent Has School Age Child Living at Home

 	+ Schoo 	ol Age Hor	+ TO: 	+ TAL		
	Ye	es	l No			
LEVEL OF INVOLVE- MENT: Have contacted	+ 2	8%	+ 9	5%	+ 11	+
contacted Not heard of Don't know	1		160 6 1	0 0	181 7 1	91% 4% 1%
 TOTAL	 24 +	100	 176 +	100	 200 +	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission

By Respondent's Sex

1		-1				
		Se	+ TO:	+ FAL		
i	Mai	le	 Fema	ale	' +	,
LEVEL OF INVOLVE- MENT: Have contacted	4	4%	 7	7%	 11	
contacted Not heard of Don't know 	4 0	92% 4% 0% 100	94 3 1	3%	181 7 1 1	4응 1응
++			+		+	+

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Respondent's Zip Code

+			+ TO:	+ TAL				
+	72740		+ 72 +	773	Oth	er 	+ +	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of	114			7% 93% 0% 0%	 2 53 2 0	93%	 11 181 7	
TOTAL	128	100	 15 	100	 57	100	 200	100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Age

		Age									
	18-35	35-44	45-54	55-64	65 Plus						
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 0 0%	 2 8%	 6 10%	 1 1%	9 5%					
Not contacted Not heard of	5 83% 1 17%	10 100 0 0%	। 21 84% 2 8%	54 86% 3 5%	 90 94% 5 5%	 180 90% 11 6%					
TOTAL	6 100	10 100	25 100	63 100	96 100	200 100					

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	TO	+ ГАL 			
į	Yes No)		į
LEVEL OF INVOLVE- MENT: Have Contacted	90		+- 	2	2% 91% 7%	+ 9 180 11	+
TOTAL	101	100	+ -	99	100	200	100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Age

		Age									
	18-24	25-35	35-44	45-54	55-64	65 Plus	-				
LEVEL OF INVOLVE- MENT: Have contacted	0 0%		 			1 1%	9 5%				
contacted Not heard of	2 67% 1 33%	3 100 0 0% 	10 100 0 %	21 84% 2 8% 	54 86% 3 5% 	90 94% 5 5%	180 90% 11 6%				
TOTAL	3 100	3 100	10 100	25 100	63 100	96 100	200 100				

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Whether Respondent Has School Age Child Living at Home

	 Schoo	ol Age Hon	TOTAL			
-	+ Yе	es	No)	+ 	
LEVEL OF INVOLVE- MENT: Have contacted	 3	13%	6	3%	+ 9	+
contacted		83% 4%	160	91응 6응	180 11	90% 6%
TOTAL	_	100				İ

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Sex

		Se	l TO	TAL		
	Male		Fema	ale	Ī	
LEVEL OF INVOLVE- MENT: Have contacted	 3	3%	+ 6	6%	 9	
contacted Not heard of		92% 5%	93 6	89응 6응	180 11	90% 6%
 TOTAL	 95 +	100	 105 +	100	200	100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Respondent's Zip Code

+	+	+		
į		Zip Code		TOTAL
		72773	_	- -
LEVEL OF INVOLVE- MENT:		 	 	
contacted	6 5%	2 13% 	1 2%	9 5%
contacted Not heard of	'	13 87% 0 0%	52 91% 4 7%	180 90% 11 6%
TOTAL	128 100	15 100	57 100	200 100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Age

	+ 												
-	+ 18·	-35	+ 35-	-44	+ 45-	 -54	+	 55-	64	+ 65]	Plus	+	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know TOTAL	4 0	0% 33% 67% 0%	0	0% 40% 60% 0%	17 2	0% 24% 68% 8%	 	30	0% 49% 48% 3%	56 2	58%	+ 1 80 113 6 	1% 40% 57% 3%

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	+ +	TOTAL 				
į į	Ye	es	į	No				
LEVEL OF INVOLVE- MENT: Have contacted	0	0%	 	1	1%		1	1%
contacted	42	42%	i	38	38%	i	80	40%
Not heard of	54	53%		59	60%		113	57%
Don't know	5	5%		1	1%	1	6	3%
TOTAL	101	100	 -	99	100		200	100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Age

	Age											TO:	ΓAL	
	18-	-24	25	- 35	35-	-44	45-	-54	55-	-64	65	Plus	г L — — — — —	
LEVEL OF			 		 	- -	 	- -	 		 		 	-
INVOLVE-														
MENT:														
Have														
contacted	0	0%	0	0%	0	0%	0	0%	0	0%	1	1%	1	1%
Not														
contacted	1	33%	1	33%	4	40%	6	24%	31	49%	37	39%	80	40%
Not heard of	2	67%	2	67%	6	60%	17	68%	30	48%	56	58%	113	57%
Don't know	0	0%	0	0%	0	0%	2	8%	2	3%	2	2%	6	3%
TOTAL	3	100] 3	100	10	100	25	100	63	100	96	100	200	100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Но	+	TOTAL					
	Yes			No					
LEVEL OF INVOLVE- MENT: Have	+ 	0.0	+	1	10	+		10.	-+
contacted	0 	0%		1	1%	1	1	1%	
contacted	9	38%	ĺ	71	40%	Ì	80	40%	Ì
Not heard of	14	58%	Ī	99	56%	ĺ	113	57%	Ì
Don't know	1 	4%	 	5	3%	 	6	3%	İ
TOTAL	24	100	į	176	100	İ	200	100	į

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Sex

+		-				Ψ.			. +
	Sex						TOTAL		
	 Mai	Male		Female					
LEVEL OF INVOLVE- MENT: Have contacted		0%	+	1	1%	+	1	1%	+
contacted Not heard of Don't know	56	38% 59% 3%			42% 54% 3%	 	80 113 6	40% 57% 3%	
TOTAL	95 	100	- -	105	100	 +-	200	100	 -

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Zip Code

++			+ TO:	+ FAL				
	72	72740		773	Ot] 	her	+ +	 +
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	56	1% 44% 52% 4%	 	- , 0	 0 17 40 0	0% 30% 70% 0%		1% 40% 57% 3%
TOTAL	128	100	15	100	57	100	200	100

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Area of Residence Size

+	+ 	Area of Residence Size										
- 	+ Rural area	+ <1K 	 1K-5K 	+ 5K-20K 	+ >50K 	- 						
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 104 65% 6 4%	 3 19% 11 69% 2 13% 0 0%	2 10% 18 90% 0 0% 0 0%	 0 0% 2 100 0 0% 0 0%	0 0% 2 100 0 0% 0 0%	50 25% 137 69% 8 4% 4 2%						
TOTAL	159 100	16 100	20 100	2 100	2 100	199 100						

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	-+	TOTAL 					
	' Yе	Yes			No				
LEVEL OF INVOLVE- MENT: Have contacted	 28	28%	 	22	22%	1 1 1 1	50	25%	1 1 1 1 1
contacted	66	65%		71	72%		137	69%	
Not heard of	4	4%		5	5%		9	5%	
Don't know	3	3%		1	1%		4	2%	1
TOTAL	 101 +	100	 +-	99	100	 -+-	200	100	 -

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Age

	 		Age			TOTAL
-	18-35	35-44	45-54	55-64	65 Plus	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of	 4 67%	+		+	+	
Don't know	0 0%	0 0%	3 12%	0 0%	1 1%	4 2%
TOTAL	 6100 +	 10 100 +	 25 100 +	 63 100 +	 96 100 +	

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Hon	TOTAL			
	++ Yes No					į
LEVEL OF INVOLVE- MENT: Have contacted		33%		24%		25%
contacted Not heard of Don't know	0	67% 0% 0%	121 9		137 9 4	69% 5% 2%
 TOTAL	 24 +	100	 176 	100	 200	100

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Sex

		S	TO	FAL		
	Mai	Male		Female		
LEVEL OF INVOLVE- MENT: Have contacted	25	26%	 25	5 24%	 50	25%
contacted Not heard of Don't know TOTAL	3 1	69% 3% 1%	 	1 68% 6 6% 3 3% 5 100	137 9 4 200	5% 2%

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Zip Code

+				+ TOTAL +				
	727	740	72' 	773	Otl	ner	- +	 +
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	88	27% 69% 3% 2%		27% 73% 0% 0%		21% 67% 9% 4%	 50 137 9 4	25% 69% 5% 2%
TOTAL	128	100	 15	100	 57	100	200	100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Area of Residence Size

+	+	Area o	Residence	e Size		++ TOTAL
	Rural area	<1K 	1K-5K 	5K-20K 	>50K 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	 117 74% 3 2%	 5 31% 11 69% 0 0% 0 0%	 4 20% 16 80% 0 0%		 	
TOTAL	159 100	16 100	20 100	2 100	2 100	199 100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	+ TO 	+ TAL 			
į	Ye	es	İ	No	O	į	
LEVEL OF INVOLVE- MENT: Have contacted	27	27%		17	17%		
contacted		69%			80%	149	
Not heard of Don't know	1	1% 3%	 	2		3 4 	1
TOTAL	101	100	 -	99	100	200	100 +

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Age

					Αg	је је						TO	ΓAL
	18-35	5	35-	-44	45-	-54		55-	-64	65	Plus	 	
LEVEL OF INVOLVE- MENT: Have contacted	1 1	+ 	2	20%	+ 6	24%	+ - 	16	25%	 19	20%	+ 44	22%
Not contacted	5 83	İ	8	80%		60%	i I		73%	 75	78%	149	75%
Not heard of Don't know)용)용	0	0% 0%	1 3	4% 12%		1	2% 0%	1 1	1% 1%	3 4	2% 2%
TOTAL	6 10	1 0C	10	100	 25	100		63	100	96	100	200	100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Whether Respondent Has School Age Child Living at Home

		Hor	TOTAL			
	Yes No					
LEVEL OF INVOLVE- MENT: Have contacted	+ 7	29%	 37	21%	 44	
Not contacted Not heard of Don't know	0	71% 0% 0%	 132 3 4		 149 3 4	
 TOTAL	 24	100	 176	100	200	100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Sex

		S	TO:	ral		
	Male		Fema	Female		
LEVEL OF INVOLVE- MENT: Have contacted	 21	22%	 23	22%	 44	
contacted Not heard of Don't know TOTAL	0 1	77% 0% 1% 100	3 3	72% 3% 3% 100	3	75% 2% 2% 100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Zip Code

	+ 	Zip Code							
1	72740	72773	Other	- 					
LEVEL OF INVOLVE- MENT: Have contacted Not contacted	86 67%		4 7% 50 88%	149 75%					
Not heard of Don't know	'	0 0% 0 0%	1 2% 2 4%	3 2% 4 2%					
TOTAL		0 0%	57 100	200 100					

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Area of Residence Size

	 	Area of Residence Size								
	Rural area	<1K	1K-5K 	5K-20K 	>50K 	 				
LEVEL OF INVOLVE- MENT: Have contacted		2 13%	 3 15%	 0 0%	 0 0%					
contacted		14 88% 0 0%	17 85% 0 0%	2 100 0 0%	2 100 0 0%	172 86% 1 1%				
 TOTAL	 159 100 	 16 100 	 20 100 +	 2 100 +	 2 100 +					

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department
By Whether Respondent Rents or Owns Property Next to Water

		Rent o perty Wa	+ TO! 	+ FAL 		
	Yes No					
LEVEL OF INVOLVE- MENT: Have contacted		18%	 8	8%	İ	13%
contacted Not heard of		81% 1%	90	91% 1%	172	86%
TOTAL	101	100	 99	100	 200	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Age

+			Age			H TOTAL
+	18-35	35-44	45-54	55-64	65 Plus	-
LEVEL OF INVOLVE- MENT: Have contacted	1 17%	2 20%	4 16%	 9 14%	 10 10%	 26 13%
contacted Not heard of	4 67% 1 17%	8 80% 0 0%	20 80% 1 4%	54 86% 0 0%	86 90% 0 0%	172 86% 2 1%
	6 100	10 100	25 100	 63 100	 96 100	200 100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department
By Whether Respondent Has School Age Child Living at Home

	School 	Hom	e			+ ΓAL
	Yes		No		- 	
LEVEL OF INVOLVE- MENT: Have contacted	 7 2	+ 	19	11%	 26	+
contacted		1% 0%	155 2		172 2	'
 TOTAL		 00	176	100	 200	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Sex

+	+ -				+	+
	 	S:	TO:	TAL		
	Mai		Fem	ale		
LEVEL OF INVOLVE- MENT: Have contacted	 8	8%	+ 18	17%	 26	
contacted Not heard of		91% 1%	86 1	82% 1%		86% 1%
 TOTAL	 95 +	100	 105 +	100	 200 +	100 +

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Zip Code

		Zip Code		++ TOTAL
		72773		-
LEVEL OF INVOLVE- MENT: Have contacted	22 17%	 1 7%	 3 5%	 26 13%
contacted Not heard of		14 93%	53 93%	172 86% 2 1%
TOTAL	128 100	 15 100 	 57 100	 200 100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Area of Residence Size

	+ 		A:	rea o:	f Resi	idenc	e Si	ze			+ TO:	ral
	Ru:		<1	lK	1K·	-5K	5K	-20K	>5(ϽK	 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	76 71	48%	8	0% 38% 50% 13%	5	0% 65% 25% 10%	 	0 0% 1 50% 1 50% 0 0%	-	0% 50% 50%		3% 49% 43% 5%
TOTAL	159	100	16	100	20	100		2 100	2	100	199	100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership
By Whether Respondent Rents or Owns Property Next to Water

Not heard of 46 46% 41 41% 87		TOTAL
INVOLVE-		'
	INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	97 49% 97 44% 87 44% 10 5%

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Age

					A	ge						TO	ΓAL	
-	18	-35	35-	-44	+ 45-	-54	+ 	55-	-64	65]	Plus	+ 		
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know		50% 50%	 5	10% 50% 40% 0%		32% 56%			3% 60% 30% 6%	+ 2 43 47 4	45% 49%		3% 49% 44% 5%	-+
 TOTAL	 6 +	100	 10 +	100	 25 +	100	 +	63	100	 96 +	100	 200 +	100	 -+

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	me	ld in	+ TO: 	+
	 Yе	es	No	o		
LEVEL OF INVOLVE- MENT: Have contacted	+ 2	8%	+ 4	2%	 6	+
Not contacted Not heard of			 87 76	49% 43%	 97 87	49% 44%
Don't know		4%	9		10	5%
TOTAL	24	100	1 176	100	200	100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Sex

1	 L							
		S	ex			TOTAL		
	Mai	Le	Fema	ale				
LEVEL OF INVOLVE- MENT: Have contacted	 1	1%	+ 5	5%	 	6	3%	
contacted Not heard of Don't know	43	49% 45% 4%	50 44 6	48% 42% 6%		97 87 10	49% 44% 5%	
TOTAL	, 95 +	100	105 +	100	.+-	200	100	 -+

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Zip Code

+			 Z	ip (Code				+-	TOT	 ΓAL	.+
	72	740		72	773	-+- -+-	Otl	ner	·+ 			
LEVEL OF INVOLVE- MENT: Have contacted Not contacted Not heard of Don't know	61 52	4% 48% 41% 8%	 	-	7% 53% 40% 0%	+ - 		0% 49% 51% 0%	 	6 97 87 10	3% 49% 44% 5%	·+
 TOTAL	128	100		15	100	1	57	100		200	100	1

Q36: For Help On Water Issues Have Contacted or Heard of
Any Other Source
By Respondent's Age

			Age		+	+ TOTAL
+	18-35	35-44	45-54	55-64	65 Plus	·
CONTACTED OR HEARD OF: Yes	 	0 0%	 1 4%	 7 11%	 3 3% 93 97%	
TOTAL	6 100	10 100	25 100	63 100	96 100	200 100

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source

By Whether Respondent Rents or Owns Property Next to Water

 	Prop	Rent Derty Wa	+ TC 	+)TAL			
		es		No)	 	
CONTACTED OR HEARD OF: Yes	9	9% 91%	+ 	3	3%	 12 188	1
 TOTAL +	101	100	 +	99	100	 200 +	 100 +

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source
By Respondent's Age

	18-24	25-35	35-44	45-54	55-64	65 Plus		
CONTACTED OR HEARD OF: Yes	1 33%	 0 0%	 0 0%	 	7 11%	3 3%		
TOTAL	3 100	3 100	10 100	25 100	63 100	96 100	200 100	

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Whether Respondent Has School Age Child Living at Home

	School Age Child in Home					+ FAL
 	+ Yes No +				İ	 +
CONTACTED OR HEARD OF: Yes	 0	0%	 12	7%	 12	
 TOTAL	 24 	100	 176 	100	 200 +	100

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Respondent's Sex

1								
	 	_	ex			TAL		
-	'		Fem					
CONTACTED OR HEARD OF: Yes No/DK	8 87	92%	101 	96%	 12 188 200	94%		

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Respondent's Zip Code

	+ 	Zip Code		TOTAL
		72773	Other	
CONTACTED OR HEARD OF: Yes	7 5% 7 5% 121 95% 	0 0% 15 100	5 9% 52 91% 57 100	

Q37-Q47: Source of Information About Community
By Area of Residence Size

+	+ 	Area of		++ TOTAL		
	Rural area	+	+ 1K-5K 	+ 5K-20K 	+ >50K 	-
SOURCE: Newspapers Magazines Radio TV Community newsletters Internet,	85 53% 122 77% 	13 81% 3 19% 9 56% 12 75%	19 95% 4 20% 8 40% 16 80%	1 50% 1 50% 0 0% 2 100 1 50% 	2 100 0 0% 1 50% 2 100	167 84% 167 84% 31 16% 105 53% 153 77%
social media Local gathering	 43 27% 	3 19% 3 19%	8 40%	1 50%	1 50%	 56 28%
places Farm Bureau. County Extension		11 69% 6 38%	15 75% 2 10%	1 50% 0 0% 	 0 0% 0 0%	122 61% 43 22%
Service	 38 24% 	7 44% 	 5 25% 	। 0 0% 	। 0 0% 	50 25% 5
schools		1 6% 0 0%	5 25% 2 10%	1 50% 0 0%	0 0%	35 18%
No source mentioned	 24 15% 	 3 19% 	 1 5% 	 0 0% 	 0 0% 	
TOTAL	159 100 +	16 100 	20 100	2 100 +	2 100	199 100 ++

Q37-Q47: Source of Information About Community

By Whether Respondent Rents or Owns Property Next to Water

		Rent o perty Wat	TOTAL			
	Υe	es	No			
SOURCE:			 		+ 	+
Newspapers	85	84%	83	84%	168	84%
Magazines		19%	12	12%	31	16%
Radio	53	52%	53	54%	106	53%
TV	76	75%	78	79%	154	77%
Community						- 1
newsletters	29	29%	26	26%	55	28%
Internet,						- 1
social						
media	34	34%	22	22%	56	28%
Local						
gathering						
places		61%	60		122	1
Farm Bureau.	25	25%	18	18%	43	22%
County						
Extension						
Service	33	33%	17	17%	50	25%
Local	4.0	4.00		4.60		100
schools	19		16	16%	35	18%
Other source	10	10%] 3	3%	13	7%
No source	1.0	1.00		1.00		1 40 :
mentioned	10	10%	18	18%	28	14%
	101	1 0 0		1 0 0	1 200	100
TOTAL	IOI	100	99	100	200	100

Q37-Q47: Source of Information About Community
By Respondent's Age

+	L	-				L
			Age	ı	1	TOTAL
-	18-35	35-44	45-54	55-64	65 Plus	
SOURCE:		- -		+		
Newspapers	5 83%	10 100	24 96%	1 47 75%	82 85%	168 84%
Magazines		3 30%	3 12%	13 21%	12 13%	31 16%
Radio		3 30%	10 40%	38 60%	50 52%	106 53%
TV	4 67%	9 90%	16 64%	51 81%	74 77%	154 77%
Community						
newsletters	1 17%	2 20%	7 28%	20 32%	25 26%	55 28%
Internet,						
social						
media	3 50%	4 40%	12 48%	27 43%	10 10%	56 28%
Local						
gathering						
places	2 33%	6 60%	17 68%	37 59%	60 63%	122 61%
Farm Bureau.	1 17%	1 10%	7 28%	18 29%	16 17%	43 22%
County						
Extension						
Service	1 17%	1 10%	9 36%	24 38%	15 16%	50 25%
Local						
schools	2 33%	6 60%	9 36%	13 21%	5 5%	35 18%
Other source	0 0%	2 20%	1 4%	1 4 6%	। 6 6%	13 7%
No source						
mentioned	1 17%	1 10%	4 16%	7 11%	15 16%	28 14%
TOTAL	6 100	10 100	25 100	63 100	96 100	200 100
+	+		+	+	+	<u> </u>

Q37-Q47: Source of Information About Community By Whether Respondent Has School Age Child Living at Home

	+ School Age Hor	TOTAL	
	Yes	No l	
SOURCE: Newspapers Magazines Radio TV Community newsletters Internet,	3 13% 12 50% 20 83%	145 82% 28 16% 94 53% 134 76% 52 30%	168 84% 31 16% 106 53% 154 77% 55 28%
social media Local gathering	 10 42% 	 46 26% 	 56 28%
places Farm Bureau. County Extension	14 58% 5 21% 	108 61% 38 22%	122 61% 43 22%
Service	5 21% 	45 26%	50 25%
schools Other source No source	11 46%	24 14% 10 6%	35 18% 13 7%
mentioned	I 2 8% I	 26 15% 	28 14%
TOTAL	 24 100 +	176 100	200 100

Q37-Q47: Source of Information About Community
By Respondent's Sex

1						
		Se	TO	ral		
	Mal	.e	Fema	ale	+	
SOURCE:			 		+ 	+
Newspapers	74	78%	94	90%	168	84% I
Magazines		16%	I 16	15%	i 31	16% i
Radio		64%	•	43%	106	53% I
TV	80	84%	74	70%	154	77% I
Community					İ	i
newsletters	26	27%	29	28%	55	28%
Internet,					İ	i
social					İ	i
media	24	25%	32	30%	56	28%
Local					İ	i
gathering					ĺ	ĺ
places	56	59%	I 66	63%	122	61% i
Farm Bureau.	23	24%	20	19%	43	22%
County					ĺ	ĺ
Extension					İ	i
Service	27	28%	23	22%	50	25%
Local						j
schools	11	12%	24	23%	35	18%
Other source		3%	10	10%	13	7%
No source					İ	į
mentioned	15	16%	13	12%	28	14%
İ						j
TOTAL	95	100	105	100	200	100
+			+		+	+

Madison County, Unweighted Sample

Q37-Q47: Source of Information About Community
By Respondent's Zip Code

		Zip Code			
	72740	72773	Other		
SOURCE:	 	 	 	 	
Newspapers	111 87%	12 80%	45 79%	168 84%	
Magazines	20 16%	2 13%	9 16%	31 16%	
Radio		6 40%	30 53%	106 53%	
TV	98 77%	12 80%	44 77%	154 77%	
Community					
newsletters	41 32%	3 20%	11 19%	55 28%	
Internet,					
social					
media	36 28%	3 20%	17 30%	56 28%	
Local					
gathering					
places	79 62%	8 53%	35 61%	122 61%	
Farm Bureau.	25 20%	3 20%	15 26%	43 22%	
County					
Extension					
Service	33 26%	3 20%	14 25%	50 25%	
Local	01 160		10000		
schools		1 7%	13 23%	35 18%	
Other source	8 6%	3 20%	2 4%	13 7%	
No source	1	I I 4 2.7%	0 160		
mentioned	15 12%	4 27%	9 16%	28 14%	
 TOTAL	128 100	1 15 100	 57 100		
+		+		200 100 +	

WASHINGTON COUNTY, UNWEIGHTED SAMPLE CROSS-TABULATIONS

Q1: How Serious a Problem: Trash in Lakes and Streams
By Area of Residence Size

	Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	6 50% 1 8% 1 8% 3 25% 1 8%	0 0% 3 60% 0 0% 1 20% 1 20%	0 0% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 50% 2 33% 1 17% 0 0% 0 0%	4 29% 4 29% 2 14% 3 21% 1 7%	17 29% 16 27% 20 34% 4 7% 2 3%	30 30% 26 26% 24 24% 12 12% 7 7%
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Rents or Owns Property Next to Water

+	Rent or Own Property Next to Water						TO:	ΓAL
	++ Yes No +							
HOW SERIOUS: Very Somewhat Not too Not at all. Don't know	14 7 5 6	44% 22% 16% 19% 0%	 	16 19 20 8 7	23% 27% 29% 11% 10%	i 	26 25 14	29% 25% 25% 14% 7%

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Age

	18-35	35-44			65 Plus	- 		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 40% 0 0% 3 60% 0 0% 0 0%	2 25% 5 63% 1 13% 0 0% 0 0% 8 100	4 24% 5 29% 5 29% 2 12% 1 6%	5 29% 2 12% 5 29% 4 24% 1 6%	 16 30% 14 26% 11 20% 8 15% 5 9% 	29 29% 26 26% 25 25% 14 14% 7 7%		

Q1: How Serious a Problem: Trash in Lakes and Streams By Whether Respondent Has School Age Child Living at Home

	Scho	ol Age Hor	İ	TO	+ TAL 		
		es	N				
+	+		+		+-		+
HOW SERIOUS:							
Very	4	25%	26	30%		30	29%
Somewhat	6	38%	20	23%		26	25%
Not too	4	25%	21	24%		25	25%
Not at all	1	6%	13	15%		14	14%
Don't know	1	6%	6	7%		7	7%
	I		I		1		
TOTAL	16	100	86	100	İ	102	100 j
+	+		+		+-		+

Q1: How Serious a Problem: Trash in Lakes and Streams By Respondent's Sex

+			+
		ex +	TOTAL
į į	Male	Female	
HOW SERIOUS:		+ 	+
Very	18 32%	12 27%	30 29%
Somewhat	17 30%	9 20%	26 25%
Not too	12 21%	13 29%	25 25%
Not at all	8 14%	6 13%	14 14%
Don't know	2 4%	5 11%	7 7%
	F7 100	45 100	
TOTAL	57 100	45 100	102 100
1			

Q1: How Serious a Problem: Trash in Lakes and Streams
By Respondent's Zip Code

+	L				L 			
į	' 	Zip Code						
į	72701	72703	72764	Other				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	9 26% 7 20% 11 31% 6 17%	5 26% 7 37% 4 21% 1 5% 2 11%	4 22% 3 17% 6 33% 3 17% 2 11%	12 40% 9 30% 4 13% 4 13% 1 3%	30 29% 30 29% 26 25% 25 25% 14 14% 7 7%			
TOTAL	35 100	19 100	18 100	30 100	102 100			

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Area of Residence Size

		Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 33% 4 33% 0 0% 4 33%	0 0% 0 0% 1 20% 2 40% 2 40%	0 0% 0 0% 0 0% 1 33% 2 67%	3 50% 1 17% 1 17% 0 0% 1 17%	2 14% 5 36% 1 7% 4 29% 2 14%	13 22% 17 29% 11 19% 11 19% 7 12%	22 22% 27 27% 27 27% 14 14% 22 22%	
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100	

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water						TOTAL 		
į	++ Yes No								
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	7 9 4 7 5	22% 28% 13% 22% 16%	+	15 18 11 16 10	21% 26% 16% 23% 14%	i I	27 15 23	22% 26% 15% 23% 15%	

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Respondent's Age

		Age						
	18-35	35-44	45-54	55-64	65 Plus			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 20%	2 25% 2 25% 1 13% 1 13% 2 25%	3 18% 5 29% 3 18% 6 35% 0 0%	6 35% 1 6% 2 12% 4 24% 4 24%	9 17% 9 17% 17 31% 8 15% 11 20% 9 17%	21 21% 27 27% 15 15% 23 23% 15 15%		
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100		

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Whether Respondent Has School Age Child Living at Home

+	+				+		+
	İ	İ	TOTAL				
	++ Yes						
+	+	+-			+		+
HOW SERIOUS:							
Very	5 3	1%	17	20%	:	22	22%
Somewhat	4 2	5%	23	27%	:	27	26%
Not too	1	6%	14	16%		15	15%
Not at all	5 3	1%	18	21%	:	23	23%
Don't know	1	6%	14	16%		15	15%
		1			1		1
TOTAL	16 1	00	86	100	1	02	100 j
+	+	+-			+		+

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams By Respondent's Sex

		Sex					
-	Male	Female	† 				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	1 15 26% 1 14 25% 1 9 16% 1 13 23% 1 6 11%	7 16% 13 29% 6 13% 10 22% 9 20% 45 100					
+	+	+	++				

Q2: How Serious a Problem: Wastewater Treatment Discharge in Streams
By Respondent's Zip Code

		Zip C			++ TOTAL
	72701	72703	72764	Other	-
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	3 9% 8 23% 8 23% 8 23%	4 21% 6 32% 1 5% 5 26% 3 16%	7 39% 2 11% 2 11% 6 33% 1 6%	8 27% 11 37% 4 13% 4 13% 3 10%	22 22% 27 26% 15 15% 23 23% 15 15%
TOTAL	35 100	19 100	18 100	30 100	102 100

Q3: How Serious a Problem: Storm Water Run-off From New Developments
By Area of Residence Size

		Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	5 42% 2 17% 2 17% 3 25%	0 0% 0 0% 0 0% 1 20% 2 40% 2 40%	0 0% 0 0% 0 0% 1 33% 2 67%	3 50% 1 17% 2 33% 0 0%	2 14% 3 21% 3 21% 4 29% 2 14%	15 25% 16 27% 13 22% 13 22% 2 3%					
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100 				

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					.+	TOTAL		
	Yes			No					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	10 8 5 8 1	31% 25% 16% 25% 3%		15 14 17 16 8	21% 20% 24% 23% 11%	 	22 22 24 9	25% 22% 22% 24% 9%	

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Age

		Age									
	18-35	35-44	45-54	55-64	65 Plus						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 2 40% 1 20%	4 50% 0 0% 3 38% 1 13% 0 0%	7 41% 1 6% 1 6% 1 6% 8 47% 0 0%	4 24% 4 24% 4 24% 4 24% 4 24%	10 19% 15 28% 13 24% 9 17% 7 13%	25 25% 25 22% 22 22% 22 22% 24 24% 8 8%					
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100					

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home					+ L
		es	l N		İ		į
HOW SERIOUS:	+ 		+ 		+		+
Very	7	44%	18	21%	2	25 2	5%
Somewhat	1	6%	21	24%	2	22 2	2%
Not too	3	19%	19	22%	2	22 2	2%
Not at all	5	31%	19	22%	2	24 2	4%
Don't know	0	0%	9	10%		9	9%
 TOTAL	 16	100	 86	100	 10	02 1	00

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Sex

		Sex	TOTAL
-	Male	Female	+
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	15 26% 11 19% 12 21% 16 28%	10 22% 11 24% 10 22% 10 22% 8 18% 6 13%	+
TOTAL	57 100 +	45 100 -+	102 100 ++

Q3: How Serious a Problem: Storm Water Run-off From New Developments By Respondent's Zip Code

		Zip C	 Code		++ TOTAL
	72701	72703	72764	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	3 9%	5 26% 4 21% 5 26% 5 26% 3 16% 2 11%	5 28% 3 17% 3 17% 5 28% 2 11%		25 25% 25 25% 22 22% 22 22% 24 24%
TOTAL		19 100	18 100	30 100	9 9%

Q4: How Serious a Problem: Agriculture and Livestock Run-off
By Area of Residence Size

		Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	5 42% 1 8% 4 33% 2 17% 0 0%	0 0% 3 60% 1 20% 0 0% 1 20%	0 0% 1 33% 0 0% 1 33% 1 33%	0 0% 3 50% 2 33% 1 17% 0 0%	3 21% 3 21% 5 36% 2 14% 1 7%	21 36% 17 29% 11 19% 7 12% 3 5%	29 29% 28 28% 23 23% 13 13% 6 6%				
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100				

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Rents or Owns Property Next to Water

	Proper	t or Own ty Next to Water	TOTAL
	Yes	' 	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	12 38 6 19 9 28 4 13 1 3	% 22 31% % 16 23% % 10 14% % 5 7%	25 25% 14 14% 6 6%
TOTAL	32 10	0 70 100	102 100

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Age

		Age							
	18-35	35-44	45-54	55-64	65 Plus				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 3 60% 0 0% 2 40%	3 38% 4 50% 1 13% 0 0%	5 29% 2 12% 7 41% 3 18% 0 0%			28 28% 28 28% 25 25% 14 14% 6 6%			
TOTAL	5 100	8 100	 17 100	 17 100 	 54 100 	101 100			

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home					TO	ΓAL
		Yes			No			
HOW SERIOUS:	+ 		+- 			+		
Very	5	31%		24	28%		29	28%
Somewhat	3	19%		25	29%		28	27%
Not too	6	38%		19	22%		25	25%
Not at all	2	13%		12	14%		14	14%
Don't know	0	0%		6	7%		6	6%
 TOTAL	 16	100		86	100		102	100
+	+	100	 +-			1	102	100

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Sex

						т.			
		_		X			TOTAL		
- -	Male			Female					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	15 20 13 8 1 1	26% 35% 23% 14% 2%		14 8 12 6 5	31% 18% 27% 13% 11%	+	28 25 14 6	28% 27% 25% 14% 6%	
TOTAL	5/ +	100 	 -	45 	100	 -	102 	100	

Q4: How Serious a Problem: Agriculture and Livestock Run-off By Respondent's Zip Code

		Zip (++ TOTAL
	72701	72703	72764	Other	-
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	8 23% 13 37% 9 26% 4 11% 1 3%	6 32% 6 32% 4 21% 5 26% 3 16% 1 5%	5 28% 5 28% 2 11% 4 22% 2 11%	10 33% 6 20% 9 30% 3 10% 2 7%	29 28% 28 27% 25 25% 14 14% 6 6%
TOTAL	35 100	19 100	18 100	30 100	102 100

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Area of Residence Size

				ldence Size			TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	3 25% 2 17% 3 25% 3 25%	1 20% 1 20% 1 20% 0 0% 0 0% 3 60%	0 0% 0 0% 0 0% 0 0% 3 100	1 17% 2 33% 2 33% 0 0% 1 17%	1 7% 2 14% 4 29% 4 29% 3 21%	12 20% 11 19% 13 22% 15 25% 8 14%	18 18% 18 18% 18 18% 22 22% 22 22%
 TOTAL +	12 100	 5 100 	3 100	6 100	14 100	 59 100 	 99 100

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water						TOTAL		
	Yes								
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	8 4 6 10 4	25% 13% 19% 31% 13%	+ · 	10 14 19 12 15	14% 20% 27% 17% 21%	; - -	18 25 22 19	18% 18% 25% 22% 19%	+

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Age

		Age 									
	18-35	35-44	45-54	55-64	65 Plus						
HOW SERIOUS: Very Somewhat Not too Not at all	1 20% 2 40% 0 0% 1 20%	2 25% 2 25% 4 50% 0 0% 0 0%	1 6% 1 6% 6 35% 8 47% 1 6%	4 24% 3 18% 4 24% 3 18% 3 18%	 10 19% 10 19% 11 20% 10 19% 13 24%	 18 18% 18 18% 25 25% 22 22% 18 18%					
TOTAL	5 100	8 100	17 100	17 100	 54 100	101 100					

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	İ	ТО:	+ ΓAL 		
		es	No				
+	+		+		+-		+
HOW SERIOUS:							
Very	2	13%	16	19%		18	18%
Somewhat	3	19%	15	17%		18	18%
Not too	6	38%	19	22%		25	25%
Not at all	4	25%	18	21%		22	22%
Don't know	1	6%	18	21%		19	19%
	1		1		Ι		i
TOTAL	16	100	86	100	İ	102	100
+	+		+		+-		+

Q5: How Serious a Problem: Poorly Maintained Septic Tanks
By Respondent's Sex

	+ 	-	ez	_		+-	TO	ral
	+ Male +		ĺ	Female				
HOW SERIOUS: Very Somewhat Not too Not at all. Don't know	1 12 12 15 15 10 8	21% 21% 26% 18% 14%		6 6 10 12 11	13% 13% 22% 27% 24%	 	18 25 22	18% 18% 25% 22% 19%

Q5: How Serious a Problem: Poorly Maintained Septic Tanks By Respondent's Zip Code

		Zip C			++ TOTAL
	72701	72703	72764	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 11% 6 17% 9 26% 6 17%	6 32% 3 16% 2 11% 6 32% 2 11%	4 22% 4 22% 0 0% 5 28% 5 28%	4 13% 5 17% 14 47% 5 17% 2 7%	18 18% 18 18% 18 18% 25 25% 22 22% 19 19%
TOTAL	35 100	19 100	18 100	30 100	102 100

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation
By Area of Residence Size

		Ar	rea of Resi	ldence Size	9		TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 17% 6 50% 0 0% 2 17%	3 60% 0 0% 1 20% 0 0% 1 20%	0 0% 0 0% 0 0% 0 0% 3 100	2 33% 2 33% 1 17% 0 0% 1 17%	3 21% 2 14% 5 36% 3 21% 1 7%	19 32% 15 25% 13 22% 10 17% 2 3%	29 29% 25 25% 20 20% 15 15% 10 10%
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	 99 100

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Rents or Owns Property Next to Water

	Ren Prope	TOTAL			
	Yes				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	12 38 8 29 6 19 4 13	3% 17 5% 17 9% 16 3% 11 6% 9	24% 24% 24% 23% 16% 13%	25 22 15 11	28% 25% 22% 15% 11%

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Age

		Age 									
	18-35	35-44	45-54	55-64	65 Plus						
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 3 60% 1 20% 1 20%	4 50% 1 13% 3 38% 0 0%	6 35% 3 18% 3 18% 4 24% 1 6%	3 18% 5 29% 4 24% 2 12% 3 18%	16 30% 13 24% 11 20% 8 15% 6 11%	 29 29% 25 25% 22 22% 15 15% 10 10%					
TOTAL	5 100	8 100	17 100	17 100	54 100	 101 100					

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home						+ TAL
	Ye		No					
HOW SERIOUS:	+ 		+ 			+		+
Very	5	31%		24	28%	ĺ	29	28%
Somewhat	5	31%		20	23%		25	25%
Not too	4	25%		18	21%		22	22%
Not at all	1	6%		14	16%		15	15%
Don't know	1	6%		10	12%		11	11%
 TOTAL	 16 +	100	 +	86	100		102	100 +

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Sex

		Sex		TOTAL		
-	Male	Fema	-	- 		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	15 26 14 25 14 25 17 12	 14 11 8 8 8 8	31% 24% 18% 18%	 29 25 22 15	28% 28% 25% 22% 15%	
 TOTAL	57 10	0 45	100	 102 +	100	

Q6: How Serious a Problem: Preserving/Restoring Stream Bank Vegetation By Respondent's Zip Code

+		Zip C			TOTAL	
1	72701	72703	72764	Other		
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	6 17% 8 23% 10 29% 8 23%	10 53% 10 53% 4 21% 2 11% 2 11% 1 5%	3 17% 4 22% 5 28% 3 17% 3 17%	10 33% 9 30% 5 17% 2 7% 4 13%	29 28% 29 28% 25 25% 22 22% 15 15%	
 TOTAL	35 100	19 100	18 100	30 100	102 100	

Q7: How Serious a Problem: Pollution From Recreational Activities

By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 17% 5 42% 2 17% 2 17%	1 20% 0 0% 2 40% 1 20% 1 20%	0 0% 0 0% 0 0% 1 33% 2 67%	0 0% 3 50% 3 50% 0 0%	4 29% 2 14% 5 36% 2 14% 1 7%	11 19% 14 24% 16 27% 14 24% 4 7%	18 18% 24 24% 28 28% 20 20% 9 9%		
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100		

Q7: How Serious a Problem: Pollution From Recreational Activities By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					+ · 	TOTAL		
	Yes			No					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	6 10 7 6 3	19% 31% 22% 19% 9%		12 14 22 16 6	17% 20% 31% 23% 9%	 	24 29 22 9	18% 24% 28% 22% 9%	

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Age

		Age								
	18-35	35-44	45-54	55-64	65 Plus					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 0 0% 2 40% 2 40%	1 13% 3 38% 4 50% 0 0%	5 29% 3 18% 5 29% 4 24% 0 0%	 3 18% 6 35% 5 29% 3 18% 0 0%	8 15% 8 15% 12 22% 13 24% 13 24%	17 17% 24 24% 29 29% 22 22% 9 9%				
TOTAL	5 100	8 100	17 100	 17 100	54 100	101 100				

Q7: How Serious a Problem: Pollution From Recreational Activities By Whether Respondent Has School Age Child Living at Home

		School Age Child in Home						İ		
	Yes			No						
HOW SERIOUS:	+ 		+ - · 			+-		 		
Very		13%	İ	16	19%	i	18	18%		
Somewhat	5	31%		19	22%		24	24%		
Not too	5	31%		24	28%		29	28%		
Not at all	3	19%		19	22%		22	22%		
Don't know	1	6%		8	9%		9	9%		
								I		
TOTAL	16	100		86	100		102	100		

Q7: How Serious a Problem: Pollution From Recreational Activities By Respondent's Sex

		Sex					
-	Male	Female	† 				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	8 14% 8 14% 15 26% 19 33% 11 19%	-+	++ 				
 TOTAL		 45 100 -+					

Q7: How Serious a Problem: Pollution From Recreational Activities
By Respondent's Zip Code

		Zip (++ TOTAL
	72701	72703	72764	Other	
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	2 6% 6 17% 16 46% 8 23%	4 21% 6 32% 3 16% 4 21% 2 11%	4 22% 3 17% 3 17% 5 28% 3 17%	8 27% 9 30% 7 23% 5 17% 1 3%	18 18% 18 18% 24 24% 29 28% 22 22% 9 9%
TOTAL	35 100	19 100	18 100	30 100	102 100

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K			
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	4 33% 3 25% 1 8% 3 25%	0 0% 1 20% 1 20% 0 0% 3 60%	0 0% 0 0% 0 0% 1 33% 2 67%	0 0% 2 33% 3 50% 1 17% 0 0%	0 0% 2 14% 4 29% 5 36% 3 21%	6 10% 16 27% 16 27% 18 31% 3 5%	10 10% 24 24% 25 25% 28 28% 12 12%		
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100		

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					+	TOTAL - -		
	Yes								
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	6 7 9 8	19% 22% 28% 25% 6%	 	4 17 18 21	6% 24% 26% 30% 14%		24 27 29	10% 24% 26% 28% 12%	
TOTAL	32	100	 +-	70	100	 -+-	102	100	

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Age

	18-35	35-44	45-54	55-64	65 Plus					
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	0 0% 1 20% 1 20% 2 40%	0 0% 3 38% 4 50% 0 0% 1 13%	0 0% 6 35% 5 29% 6 35% 0 0%	3 18% 3 18% 3 18% 6 35%	6 11% 6 11% 11 20% 11 20% 16 30%	9 9% 24 24% 27 27% 29 29% 12 12%				
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100				

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Whether Respondent Has School Age Child Living at Home

	l	ol Age Hor	İ	TOTAL			
		es	No				
+	+		+		+-		+
HOW SERIOUS:							
Very	1	6%	9	10%		10	10%
Somewhat	2	13%	22	26%		24	24%
Not too	8	50%	19	22%	1	27	26%
Not at all	3	19%	26	30%	ĺ	29	28%
Don't know	2	13%	10	12%	1	12	12%
	Ī				İ		i
TOTAL	16	100	86	100	İ	102	100
+	+		+		+-		+

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads By Respondent's Sex

			X			TOTAL		
-			Female					
HOW SERIOUS: Very Somewhat Not too Not at all.	8 1 12 2 16 2 15 2	4% 1% 1% 8% 6%	12 11 14	4% 27% 24% 31%	+	24 27 29	10% 24% 26% 28%	
Don't know TOTAL		i		13% 100 	 +-		12% 100 	

Q8: How Serious a Problem: Storm Water Run-off From Unpaved Roads
By Respondent's Zip Code

	72701	72703	72764	Other				
HOW SERIOUS: Very Somewhat Not too Not at all Don't know	3 9% 6 17% 11 31% 11 31%	2 11% 5 26% 5 26% 4 21% 3 16%	1 6% 5 28% 2 11% 7 39% 3 17%	4 13% 8 27% 9 30% 7 23% 2 7%	10 10% 24 24% 27 26% 29 28% 12 12%			
TOTAL	35 100	19 100	18 100	30 100	102 100			

Q9: How Serious a Problem: Other Problem Mentioned By Area of Residence Size

	+ 	Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K		
MENTIONED: Yes	 1 8%	1 20%	0 0%	· 	1 7%	, 7 12%	 	
TOTAL	1 12 100 +						99 100	

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water					OTAL
	++ Yes No				·+ ·+	
MENTIONED: Yes		9% 91%		10% 90%	-	0 10% 2 90%
TOTAL	 32 +	100	1 70 +	100	10	2 100

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Age

+		TOTAL				
	18-35	35-44	45-54	55-64	65 Plus	'
MENTIONED: Yes No/DK	0 0%	1 13%	1 6%	 3 18%	 5 9%	
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100

Q9: How Serious a Problem: Other Problem Mentioned By Whether Respondent Has School Age Child Living at Home

	 School 	Ì	TO	 ГАL			
	Yes	· ;	N	0	İ		
MENTIONED: Yes	0	0%	10	12%	 		
TOTAL	16 1	.00	86	100	 -	102	100

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Sex

+	+		
į	¦ S€	TOTAL	
	+ Male	Female	
MENTIONED: Yes No/DK	54 95% 	 7 16% 38 84% 45 100	92 90%

Q9: How Serious a Problem: Other Problem Mentioned By Respondent's Zip Code

		Zip Code						
	72701	72703	72764	Other				
MENTIONED: Yes No/DK	 2 6%	 2 11%	 2 11%	 4 13%	 			
TOTAL	35 100	19 100	18 100	30 100	102 100			

Q10: Water Quality in Beaver Lake is Endangered By Area of Residence Size

+	+						+
		A1	rea of Resi	ldence Size) L		TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
AGREE/ DISAGREE: Strongly	 	 	 		 	 	
agree Somewhat	5 42% 	1 20% 	0 0용 	2 33%	4 29% 	17 29% 	29 29%
agree Somewhat	2 17% 	2 40% 	0 0% 	1 17%	7 50% 	16 27% 	28 28%
disagree Strongly	1 8% 	0 0% 	0 0% 	3 50%	1 7% 	7 12%	12 12%
disagree Don't	2 17% 	1 20% 	1 33% 	0 0%	2 14%	15 25% 	21 21%
believe	1 8%	1 20%	0 0%	0 0%	0 0%	0 0%	2 2%
Don't know		0 0% 	2 67%	0 0%	0 0%	4 7%	7 7%
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Rents or Owns Property Next to Water

		ent o	+ TO <u>-</u> 	+ AL 		
	Ye	s	No)		
AGREE/ DISAGREE:	+ 		+ 		+ 	+
agree	13 	41%	17 	24%	30 	29%
agree	6 I	19%	22	31%	28	27%
disagree Strongly	3 	9%	10 	14%	13	13%
disagree Don't	7 	22%	15 	21%	22 	22%
believe Don't know		3% 6%	1 5		2 7 	2% 7%
TOTAL	32	100	70	100	102	100

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Age

			Age			TOTAL
	18-35	35-44	45-54	55-64	65 Plus	-
AGREE/ DISAGREE: Strongly		 	 			
agree	1 20%	2 25% 	6 35% 	4 24% 	16 30%	29 29%
agree	0 0%	6 75% 	7 41% 	424% 	11 20%	28 28%
disagree Strongly	2 40%	0 0%	0 0%	2 12% 	9 17%	13 13%
disagree Don't	2 40%	0 0%	3 18%	635% 	11 20%	22 22%
believe	0 0%	0 0%	0 0%	0 0%	2 4%	2 2%
Don't know	0 0%	0 0% 	1 6% 	16% 	5 9%	7 7%
TOTAL	5 100	8 100 +	17 100 +	17 100 +	54 100	101 100

Q10: Water Quality in Beaver Lake is Endangered By Whether Respondent Has School Age Child Living at Home

Schoo 	-	' TO: 	ral 		
' Ye	s	No)	 	
3	19%	27	31%	30	29%
1 10	63%	18	21%	 28 	27%
2	13%	11	13%	13	13%
, 0	0용 	22	26%	 22 	22%
	0용 6을			2 7	2% 7%
i _	i				İ
		Hom	Home +	Home Yes No No 	Home Yes No 3 19% 27 31% 30 10 63% 18 21% 28 2 13% 11 13% 13 0 0% 22 26% 22 0 0% 2 2% 2 1 6% 6 7% 7

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Sex

++	S	TOTAL	
+	Male	Female	
AGREE/ DISAGREE: Strongly		 	
agree	15 26%	15 33%	30 29%
agree	20 35%	8 18% 8 18%	28 27%
disagree Strongly	10 18%	3 7% 3 7%	13 13%
disagree Don't	10 18%	12 27%	22 22%
believe Don't know	1 2% 1 2%	1 2% 6 13%	2 28 7 78
TOTAL 	57 100	 45 100 +	

Q10: Water Quality in Beaver Lake is Endangered By Respondent's Zip Code

		TOTAL			
-	72701	72703	72764	Other	-
AGREE/ DISAGREE: Strongly		 			
agree Somewhat	10 29%	7 37%	4 22%	9 30%	30 29%
agree	9 26%	3 16%	4 22%	12 40%	28 27%
disagree	5 14%	4 21% 	0 0%	4 13%	13 13%
disagree	9 26%	3 16% 	6 33%	4 13%	22 22%
believe	1 3%	0 0%	1 6%	0 0%	2 2%
Don't know	1 3% 	2 11%	3 17%	1 3%	7 7%
TOTAL	35 100	19 100 +	18 100	30 100 	102 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Area of Residence Size

	L						
		Ar	rea of Resi	idence Size	9		TOTAL
	Rural area	<1K	1K-5K 	5K-20K 	20K-50K 	>50K	-
AGREE	 7 58%	 	 3 100		 5 36%	 12 20%	30 30%
Somewhat agree		0 0%	0 0%	1178	2 14%	12 20%	12 12%
Somewhat disagree Strongly	 2 17% 	 0 0% 	 0 0% 	 0 0% 	 3 21% 	 17 29% 	 22 22%
disagree Don't know		2 40% 1 20%	0 0%	5 83%	3 21%	18 31% 2 3%	31 31% 4 4%
 TOTAL +	12 100	5 100	 3 100 	 6 100 +	1 14 100 	 59 100 	99 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking
By Whether Respondent Rents or Owns Property Next to Water

		ent o erty Wat	+ TO: 	+ TAL		
	Ye	s	l No)		
AGREE/ DISAGREE:	 		+		+ 	+
agree	7	22%	23 I	33%	30 I	29%
agree	3	9%	11 	16%	1 14	14%
disagree	7	22%	15 	21%	22 	22%
disagree			17 17	24% 6%	31	30% 5%
 TOTAL	32	100	 70	100	 102	100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Age

			Age			TOTAL
į	18-35	35-44	45-54	55-64	65 Plus	
AGREE/ DISAGREE: Strongly			 	 	 	
agree Somewhat	1 20%	1 13%	2 12%	5 29% 	21 39%	30 30%
agree Somewhat	2 40%	2 25%	3 18%	1 6% 	6 11%	14 14%
disagree Strongly	1 20%	2 25%	7 41% 	5 29% 	6 11% 	21 21%
disagree Don't know	1 20% 0 0%	3 38%	5 29% 0 0%	5 29% 1 6%	17 31% 4 7%	31 31% 5 5%
TOTAL	5 100	8 100	17 100	 17 100 	54 100	101 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Whether Respondent Has School Age Child Living at Home

	School 	' TO: 	ΓAL 			
	Yes	į	No)		į
AGREE/ DISAGREE:	+ 	 			+ 	
agree	21 	3%	28	33%	30	29%
agree	5 3 I	1%	9	10%	14	14%
disagree Strongly	63 	8% 	16	19%	22 	22%
disagree	3 1	9%	28	33%	31	30%
Don't know	0 	0%	5	6%	5 	5%
TOTAL	16 1 +	00	86	100	102	100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Sex

+	Se	ex	TOTAL
	Male	Female	
AGREE/ DISAGREE: Strongly			
agree	16 28%	14 31%	30 29%
agree Somewhat	8 14%	6 13%	14 14%
disagree Strongly	16 28%	6 13% 	22 22%
disagree Don't know	14 25% 3 5%	17 38% 2 4%	31 30% 5 5%
TOTAL	57 100	45 100	102 100

Q11: There is Nothing I Can do That Affects The Cost of Cleaning Water From Beaver Lake for Drinking

By Respondent's Zip Code

		Zip Code					
	72701	72703	72764	Other			
AGREE/ DISAGREE:		 					
agree	10 29%	4 21% 4	8 44%	8 27%	30 29%		
agree Somewhat	6 17%	15% 	1 6%	6 20% 	14 14% 		
disagree Strongly	8 23%	3 16% 	4 22%	7 23%	22 22% 		
disagree	9 26%	10 53%	4 22%	8 27%	31 30%		
Don't know	2 6%	15% 	1 6%	1 3%	5 5% 		
TOTAL	35 100	19 100	18 100	30 100	102 100		

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Area of Residence Size

+		A1	rea of Resi	dence Size	 }		+ TOTAL
	Rural area	+	1K-5K	5K-20K	20K-50K	+ >50K 	+
AGREE/ DISAGREE: Strongly		 		 		 	
agree Somewhat	3 25%	0 0%	0 0%	0 0%	2 14%	12 20%	17 17%
agree	0 0%	 0 0% 	0 0%	2 33% 2 33%	0 0%	 9 15% 	 11 11%
disagree Strongly	2 17%	0 0%	0 0%	2 33%	3 21%	5 8% 	12 12% 1
disagree Don't	6 50%	3 60%	2 67%	1 17%	7 50%	27 46%	46 46%
believe Don't know	1 8% 0 0%	0 0% 2 40%	0 0% 1 33%	0 0% 1 17%	0 0% 2 14%	0 0%	1 1% 12 12%
TOTAL	12 100	 5 100 	3 100	6 100	14 100	 59 100 	 99 100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Whether Respondent Rents or Owns Property Next to Water

 		Rent operty Wa	+ TO: 	+ ГАL 		
	Υe	es	l No	No		
AGREE/ DISAGREE:			+ 		+ 	+
agree	5	16%	12	17%	17 	17%
agree	4	13%	7 	10%	11	11%
disagree Strongly	3	9%	10 	14%	13	13%
disagree	15	47%	31	44%	46 	45%
believe	_	3% 13%	0 1 10	0% 14%	1 14	
TOTAL	32	100	1 70 +	100	 102 +	100

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Age

	-		Age			++ TOTAL
	18-35	35-44	45-54	55-64	65 Plus	-
AGREE/ DISAGREE: Strongly						
agree	1 20%	 1 13% 	3 18%	4 24% 	7 13%	 16 16%
agree	2 40%	2 25% 	4 24%	1 6% 	2 4%	11 11%
disagree Strongly	1 20%	1 13%	4 24%	1 6%	6 11%	13 13%
disagree Don't	1 20%	3 38%	4 24%	9 53%	29 54%	46 46%
believe	0 0%	0 0%	0 0%	0 0%	1 2%	1 1%
Don't know	0 0%	1 13% 	2 12% 	2 12% 	9 17% 	14 14%
TOTAL	5 100	8 100 +	17 100	17 100 +	54 100 	101 100 ++

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Whether Respondent Has School Age Child Living at Home

	School	ol Age Hor		ld in	TO:	TOTAL	
	Ye	es	l No)			
AGREE/ DISAGREE:	+ 		+ 		+ 		
agree	2	13%	15 15	17%	17 	17%	
agree	i 4	25%	7 	8%	11 	11%	
disagree	5 	31%	8 	9%	13 	13%	
disagree] 3	19%	43 I	50%	46 	45%	
believe	0	0%	1	1%	1	1%	
Don't know	2 	13%	12 	14%	14 	14%	
TOTAL	16	100	86	100	102	100	

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Sex

+	Se	TOTAL	
	Male	Female	
AGREE/ DISAGREE:			
agree	13 23%	 4 9%	17 17%
agree	8 14%	3 7%	11 11%
disagree	9 16%	4 9% 	13 13%
disagree	21 37%	25 56%	46 45%
believe Don't know		1 2% 8 18%	1 1% 14 14%
 TOTAL	57 100	 45 100 	

Q12: Stream Bank Erosion Has no Impact on Recreational Use of Beaver Lake By Respondent's Zip Code

+		Zip (Code	 !	TOTAL
-	72701	72703	72764	Other	-
AGREE/ DISAGREE:					
agree	4 11%	4 21% 4	1 6%	8 27% 	17 17%
agree	3 9%	2 11% 	3 17% 	3 10%	11 11%
disagree Strongly	6 17%	1 5% 1 5%	1 6% 	5 17% 	13 13%
disagree Don't	17 49%	10 53% 	9 50%	10 33%	46 45%
believe Don't know		0 0% 2 11%	1 6% 3 17%	0 0% 4 13%	1 1% 14 14%
TOTAL	35 100	19 100	18 100	30 100	102 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Area of Residence Size

	Area of Residence Size						TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
AGREE/ DISAGREE: Strongly	 	 				 	
agree Somewhat	12 100	4 80% 	3 100	5 83% 	9 64%	49 83% 	82 83%
agree Somewhat	0 0%	1 20%	0 0%	0 0% 	5 36%	10 17%	16 16%
disagree	0 0%	0 0%	0 0%	1 17%	0 0%	0 0%	1 1% I
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Rents or Owns Property Next to Water

	'	Rent operty Wat	+ TO! 	+ FAL		
	Υe	es	l No)	İ	į
AGREE/ DISAGREE: Strongly agree	 29	91%	+ 55	 79%	+ 84	+
Somewhat agree		6%		20%		16%
disagree Don't know		3% 0%	0 1	0% 1%	1 1	1% 1%
TOTAL	32	100	1 70 +	100	1 102 +	100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Age

		Age					
i i	18-35	35-44	45-54		65 Plus		
AGREE/ DISAGREE: Strongly		+ 	 	+ 	 	 	
agree	4 80%	6 75% 	10 59% 	13 76% 	50 93% 	83 82% 	
agree Somewhat	1 20%	2 25% 	7 41%	3 18%	3 6% 	16 16%	
disagree	0 0%	0 0%	0 0%	1 6%	0 0%	1 1%	
Don't know	0 0%	0 0% 	0 0% 	0 0% 	1 2% 	1 1%	
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100	

Q13: We Need to Protect Habitat for Wildlife and Fish By Whether Respondent Has School Age Child Living at Home

+	+ Schoo 	ol Age Hon	+ TO: 	+ TAL		
	Yes No			+ 	 	
AGREE/ DISAGREE: Strongly	 				 	
agree Somewhat	6 	38%	78 	91%	84 	82%
agree	9 	56%	7	8%	16 	16%
disagree Don't know		6응 0응	0 1	0% 1%	1 1	1% 1%
TOTAL	' 16 +	100	86	100	102	100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Sex

+	<u>+</u>		++
		ex	TOTAL
	Male	Female	
AGREE/ DISAGREE: Strongly agree	+ 44 77%	+ 40 89%	
Somewhat agree	 12 21% 	 4 9% 	 16 16%
disagree Don't know		0 0% 1 2% 	1 1% 1 1%
TOTAL	57 100	45 100 +	102 100

Q13: We Need to Protect Habitat for Wildlife and Fish By Respondent's Zip Code

+		+ Zip Code					
	72701	72703	72764	Other	- 		
AGREE/ DISAGREE: Strongly agree Somewhat	28 80% 	 15 79%	17 94%	 24 80%	 84 82% 		
agree Somewhat	7 20%	3 16%	1 6%	5 17% 	16 16% 		
disagree Don't know	0 0% 0 0%	1 5% 0 0%	0 0% 0 0%	0 0% 1 3%	1 1% 1 1%		
TOTAL	35 100	19 100	18 100	30 100	102 100		

Q14: Beaver Lake is Important to Me and My Family By Area of Residence Size

		Area of Residence Size					
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
AGREE/ DISAGREE: Strongly		 		 	 	 	
agree	10 83%	4 80%	2 67%	6 100	 10 71% 	49 83%	81 82%
agree	0 0%	1 20%	0 0%	0 0%	4 29%	10 17%	15 15%
disagree Strongly	1 8%	0 0%	1 33%	0 0%	0 0%	0 0%	2 2%
disagree	1 8%	0 0%	0 0%	0 0%	0 0%	0 0%	1 1%
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Rents or Owns Property Next to Water

+	L		
	Rent Rent Wa	TOTAL	
	Yes	l No	
AGREE/ DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly disagree	 3 9% 1 3%	 56 80% 13 19% 1 1% 0 0%	83 81% 83 81% 16 16% 2 2% 1 1%
TOTAL	 32 100 +	70 100 	102 100

Q14: Beaver Lake is Important to Me and My Family By Respondent's Age

+	+					
	 	1	Age	L		TOTAL
-	18-35	35-44	45-54 	55-64	65 Plus	
AGREE/ DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly		+			48 89% 3 6% 2 4% 1 2%	82 81% 16 16% 2 2% 1 1%
disagree	U U%	0 0%	U U %	U U% 	1 Ző	 T T2
TOTAL	5 100 +	8 100 +	17 100	17 100	54 100	101 100

Q14: Beaver Lake is Important to Me and My Family By Whether Respondent Has School Age Child Living at Home

	-	School Age Child in Home				
	Yes	l No				
AGREE/ DISAGREE: Strongly agree Somewhat agree Somewhat disagree Strongly disagree	 6 38% 0 0%	73 85% 10 12% 2 2% 1 1 1%				
 TOTAL	16 100	 86 100				

Q14: Beaver Lake is Important to Me and My Family By Respondent's Sex

+	Se	TOTAL	
	Male	Female	
AGREE/ DISAGREE: Strongly		 	
agree	44 77%	39 87% 	83 81%
agree	11 19%	, 5 11% 	16 16%
disagree Strongly	1 2%	1 2% 	2 2%
disagree	1 2%	0 0%	1 1%
TOTAL	57 100	45 100	102 100

Q14: Beaver Lake is Important to Me and My Family
By Respondent's Zip Code

		TOTAL			
	72701	72703	72764	Other	
AGREE/ DISAGREE: Strongly		 18 95%	18 100	 	
agree Somewhat	į	İ		İ	İ
agree Somewhat	10 29%	1 5% 	0 0%	5 17% 	16 16%
disagree Strongly	0 0%	0 0%	0 0%	2 7%	2 2%
disagree	0 0%	0 0% 	0 0%	1 3%	1 1%
TOTAL	35 100	19 100	18 100	30 100	102 100

Q15-Q24: Use of Beaver Lake By Area of Residence Size

	Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K		
USE LAKE FOR:	9 75%	 3 60%	1 33%	5 83%	 11 79%	49 83%	 78 79%	
Irrigation Fishing		0 0% 3 60%	0 0% 1 33%	1 17% 4 67%	2 14% 7 50%	11 19% 25 42%	15 15% 51 52%	
Boating, etc Swimming,	9 75%	 240%	1 33%	 5 83% 	 7 50% 	30 51%	 54 55% 	
scuba Camping		1 20% 2 40%	0 0% 1 33%	0 0%	4 29% 1 7%	24 41% 20 34%	34 34% 31 31%	
Hiking	7 58%	2 40%	0 0%	2 33% 1 17%	2 14% 1 7%	23 39% 12 20%	36 36% 19 19%	
Watering livestock Other		1 20% 1 20%	0 0%	0 0%	 0 0%	1 2%	 6 6% 	
purpose	0 0%	0 0% 	0 0%	0 0%	0 0% 	0 0%	0 0%	
mentioned	0 0%	1 20%	2 67%	0 0%	0 0% 	3 5%	6 6%	
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100	

Q15-Q24: Use of Beaver Lake
By Whether Respondent Rents or Owns Property Next to Water

	Rent Property Wa	TOTAL 	
İ	Yes	l No	
USE LAKE FOR: POR: POR: Por Po	19 59% 20 63% 15 47% 11 34% 14 44% 6 19% 5 16% 0 0%	+	
mentioned	1 3%	6 9% 	7 7%
TOTAL	32 100	70 100	102 100

Q15-Q24: Use of Beaver Lake By Respondent's Age

			Age			TOTAL
+	18-35	35-44	45-54 	55-64	65 Plus	-
++ USE LAKE		+ 	 	++ 		
FOR:				i i		
Drinking			I	i i		
water	4 80%	I 7 88%	14 82%	12 71%	42 78%	79 78%
 Irrigation	1 20%	I 3 38%	2 12%	1 6%	8 15%	15 15%
 Fishing	4 80%	3 38%	10 59%	I 9 53% I	25 46%	51 50%
Boating,				i i		
etc	4 80%	5 63%	12 71%	13 76%	20 37%	54 53%
Swimming,		_ 		i i		
scuba	4 80%	5 63%	9 53%	5 29%	11 20%	34 34%
Camping	2 40%	3 38%	3 18%	6 35%	16 30%	30 30%
Hiking	2 40%	3 38%	4 24%	7 41%	20 37%	36 36%
Birding		2 25%	0 0%	3 18%	13 24%	19 19%
Watering		_ 		i i		
livestock	0 0%	1 13%	1 6%	2 12%	2 4%	6 6%
Other				1		
purpose	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
No use				1		
mentioned	0 0%	0 0%	1 6%	0 0%	6 11%	7 7%
				1		
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100
++		+	+	++		

Q15-Q24: Use of Beaver Lake
By Whether Respondent Has School Age Child Living at Home

 	-	ge Child in	++ TOTAL
	Yes	No	
USE LAKE FOR: Drinking water Irrigation. Fishing Boating, etc Swimming, scuba Camping Hiking Birding Watering livestock. Other purpose No use mentioned.	7 44% 9 56% 7 44% 2 13% 3 19% 1 6% 0 0%	67 78% 13 15% 45 52%	80 78% 15 15% 52 51%
TOTAL	İ	86 100	102 100

Q15-Q24: Use of Beaver Lake By Respondent's Sex

+			
	S	Sex	TOTAL
	Male	Female	
USE LAKE FOR: Drinking	45 79%	 35 78%	 80 78%
		7 16%	15 15%
Irrigation			
Fishing Boating,	36 63%	16 36% 	52 51%
<pre> etc Swimming, </pre>	34 60% 	21 47%	55 54%
scuba	20 35%	1 14 31%	34 33%
Camping		9 20%	31 30% i
Hiking		15 33%	36 35%
Birding		6 13%	19 19%
Watering			
livestock Other	4 7%	2 4% 	6 6%
purpose	0 0%	0 0%	0 0%
No use mentioned	2 4%	 5 11%	 7 7%
TOTAL	57 100	45 100	102 100

Q15-Q24: Use of Beaver Lake By Respondent's Zip Code

+									+ -	+
	' 			Zip (Code		L		TO:	ral
	7270)1	727	703	72	764	Oth	ner		
USE LAKE FOR: Drinking water			12	63%	 15	83%	 25	83%	 80	+ 78%
Irrigation		L7%	1	5%	3		5	17%	15	15%
Fishing Boating,	15 4	13% 	9	47%	10 	56%	18	60%	52 	51%
<pre> etc Swimming, </pre>	14 4	40% 	12	63%	12 	67%	17 	57%	55 	54%
scuba	7 2	20%	9	47%	5	28%	13	43%	34	33%
Camping	12 3	34%	6	32%	6	33%	7	23%	31	30%
Hiking		29%	9	47%	10			23%	•	35%
Birding Watering	72 	20% 	3	16%	5 	28%	4	13%	19 	19%
livestock	0	0% 	1	5%	2 	11%	3 	10%	6 	6%
purpose	0	0% I	0	0%) 0 	0%	0	0%	0 	0용 I
mentioned	2	6%	2	11%	1	6%	2	7%	1 7 	7% 1
TOTAL	35 1	L00	19	100	 18 +	100	 30 +	100	 102 +	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Area of Residence Size

		Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	 			
LEVEL OF INVOLVE- MENT: Have Contacted	2 17% 9 75%	0 0%	0 0%	0 0%		6 10% 49 83%				
Not heard of	1 8%	1 20%	0 0%	1 17%	4 29%	4 7%	11 11%			
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100			

Q25: For Help On Water Issues Have Contacted or Heard of
The County Extension Service
By Whether Respondent Rents or Owns Property Next to Water

+		Rent perty Wa	+ TO! 	+ FAL 		
j	Ye	es	l N	0		į
LEVEL OF INVOLVE- MENT: Have contacted	3	9%	+ 6	9%	+ 9	+
contacted	25	78%	57	81%	82	80%
Not heard of	4	13%	7 	10%	11	11%
TOTAL	32	100	70 +	100	102	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Age

					Αq	је Те						TO	ΓAL
	18-3	35	35-	-44	45-	-54		55-	-64	65 I	Plus		
LEVEL OF INVOLVE- MENT: Have contacted	0	 	1	13%	 2	12%	+ 	0	0%	+ 6	11%	+	9%
contacted Not heard of		80% 20%		75% 13%	14	82% 6%	 	-	76% 24%	44	81% 7%		80% 11%
 TOTAL	5	 100	8	100	 17	100		17	100	 54	100	101	100

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	+ TO: 	+ TAL 		
-	+ Ye	es	No)	+ 	
LEVEL OF INVOLVE- MENT: Have contacted	+ 1	6%	 8	9%	+ 9	+
contacted	14	888	68	79%	82	80%
Not heard of	1	6%	10	12%	11	11%
 TOTAL	 16 +	100	 86 +	100	 102 +	100 +

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service By Respondent's Sex

		Se	TOTAL			
	Mai	le	Fema	ale	+ 	
LEVEL OF INVOLVE- MENT: Have contacted	4	7%	+ 5	11%	+ 9	+
contacted Not heard of	-	81% 12%	36 4	80% 9%	82 11	80% 11%
 TOTAL	 57	100	 45 +	100	 102 +	100 +

Q25: For Help On Water Issues Have Contacted or Heard of The County Extension Service

By Respondent's Zip Code

	 	Zip Code									
	72701	72703	72764	Other							
LEVEL OF INVOLVE- MENT: Have Contacted	 2 6%	 2 11%	1 6%	 4 13%	 9 9%						
contacted Not heard of TOTAL	2 6% 	12 63% 5 26% 1 19 100	17 94% 0 0% 18 100	22 73% 4 13% 30 100	82 80% 11 11% 102 100						

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Area of Residence Size

		Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	 			
LEVEL OF INVOLVE- MENT: Have contacted	4 33%	1 1 20%	0 0%	0 0%	3 21%	5 8%	13 13%			
contacted contacted Not heard of TOTAL	i	4 80% 0 0% 5 100	3 100 0 0% 3 100	6 100 0 0% 6 100	10 71% 1 7% 14 100	53 90% 1 2% 59 100	84 85% 2 2% 99 100			

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Whether Respondent Rents or Owns Property Next to Water

+		ent o erty Wat	+ TO! 	+ FAL 		
j	Yes No				į	
LEVEL OF INVOLVE- MENT: Have contacted	6	19%	+ 7 7	10%	 13	+
contacted Not heard of		81% 0%	61	87% 3%	87 2	85% 2%
TOTAL	32		. – 	100	 102	i

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Age

+		Age							
1	18-35	35-44	45-54	55-64	65 Plus	 			
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 2 25%	 3 18%	 0 0%	 8 15%				
contacted Not heard of	4 80% 1 20%	6 75% 0 0%	14 82% 0 0%	17 100 0 0%	45 83% 1 2%	86 85% 2 2%			
 TOTAL	5 100	 8 100	 17 100	 17 100	 54 100	 101 100			

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Whether Respondent Has School Age Child Living at Home

		ol Age Hor	TO:	TOTAL		
-	Ye		No			
LEVEL OF INVOLVE- MENT: Have contacted	+ 1	6%	 12	14%	 13	+
contacted		94%		84%		85%
Not heard of	0 	0%	2 	2%	2 	2%
TOTAL	16	100	86	100	102	100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Sex

1						
		Se	TO	TOTAL		
	Male		Fema	ale	Ī	
LEVEL OF INVOLVE- MENT: Have contacted	 9	16%	+ 4	9%	 13	
contacted Not heard of		81% 4%	41 0	91% 0%	87 2	
 TOTAL	 57 +	100	 45 +	100	 102 +	100

Q26: For Help On Water Issues Have Contacted or Heard of The Arkansas Game and Fish Commission

By Respondent's Zip Code

		Zip Code							
	72701	72703	72764	Other	 				
LEVEL OF INVOLVE- MENT: Have contacted	2 6%	 0 0%	1 6%	 10 33%	 13 13%				
contacted Not heard of		18 95% 1 5% 	17 94% 0 0%	20 67% 0 0%	87 85% 2 2% 				
TOTAL	35 100	19 100	18 100	30 100	102 100				

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society

By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K 	 		
LEVEL OF INVOLVE- MENT: Have contacted	2 17%	0 0%	0 0%	0 0%	2 14%	 4 7%	 		
contacted Not heard of	9 75% 1 8%	5 100 0 0%	3 100 0 0%	6 100 0 0%	11 79% 1 7%	52 88% 3 5%	86 87% 5 5%		
 TOTAL +	12 100	5 100	 3 100	 6 100	14 100	 59 100 	99 100 		

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society

By Whether Respondent Rents or Owns Property Next to Water

		Rent operty Wat	+ TO! 	+ FAL 		
	Ye	es	No)		ļ
LEVEL OF INVOLVE- MENT: Have contacted	 5	16%	 3	4%	 8	+
contacted	'	84% 0%	61	87% 9%	88 6	86%
 TOTAL	 32 	100	 70 	100	 102 +	100

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society
By Respondent's Age

+		 Age 							
	18-35	35-44	45-54	-	65 Plus	 			
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	-+ 1 13%		 0 0%	 5 9%	 8 8% 			
contacted Not heard of	5 100 0 0%	7 88% 0 0%	14 82% 1 6%	14 82% 3 18%	47 87% 2 4%	87 86% 6 6%			
 TOTAL +	5 100	 8 100	 17 100	 17 100 +	 54 100	 101 100			

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society

By Whether Respondent Has School Age Child Living at Home

 	+ Schoo 	ol Age Hor	+ TO'	+ FAL		
	Yes No				+ 	
LEVEL OF INVOLVE- MENT: Have contacted	 1	6%	 7	8%	 8	+
contacted Not heard of		94% 0%		85% 7%	88 6	86%
 TOTAL	 16 +	100	 86 +	100	 102 +	100 +

Q27: For Help On Water Issues Have Contacted or Heard of The Audubon Society
By Respondent's Sex

+									
		Sex					TOTAL		
	 Male		Fe	Female					
LEVEL OF INVOLVE- MENT: Have contacted	4	7%	+ 	4	9%	.+.	8	8%	
contacted	-	89% 4%] 3]	7 4	82% 9%	İ	88 6	86% 6%	
TOTAL	57	100	 4 +	5	100	 -	102	100	

Q27: For Help On Water Issues Have Contacted or Heard of
The Audubon Society
By Respondent's Zip Code

	+ 	Zip Code								
-	72701	72703	72764	Other						
LEVEL OF INVOLVE- MENT: Have contacted	 1 3%		1 6%	4 13%	 8 8%					
contacted Not heard of	1 3% 	15 79% 2 11% 	16 89% 1 6% 18 100	24 80% 2 7% 30 100	88 86% 6 6% 102 100					

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K			
LEVEL OF INVOLVE- MENT: Have Contacted Not contacted Not heard of Don't know	10 83% 1 8%	 	0 0% 2 67% 1 33% 0 0%	0 0% 3 50% 3 50%		3 5% 3 5% 38 64% 18 31% 0 0%			
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100		

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa		lext		.+ -	TOTAL		
į	Ye	es	į	No)	į			į
LEVEL OF INVOLVE- MENT: Have Contacted Not Contacted Not heard of Don't know	24 5	6% 75% 16% 3%	·+- 		3% 61% 36% 0%	·+ 	4 67 30 1	000	-+
TOTAL	32	100	 -	70	100	 -+	102	100	 -+

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Age

		4	Age	L		TOTAL
	18-35	35-44	45-54	55-64	65 Plus	-
LEVEL OF INVOLVE- MENT: Have contacted Not contacted	0 0% 5 100	 1 13% 5 63%	 0 0% 10 59%	 1 6% 10 59%	 2 4% 36 67%	
Not heard of Don't know	0 0%	2 25% 0 0% 8 100	10 35% 6 35% 1 6% 	6 35% 0 0%	16 30% 16 30% 0 0%	30 30% 1 1% 101 100

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Но	me	ld in	+ TO 	+ TAL
	Yes No					
LEVEL OF INVOLVE- MENT: Have contacted	 1	6%	 	3%	 4	+
Not	1	06	3) 36	4	46
contacted	8	50%	59	69%	67	66%
Not heard of	6	38%	1 24	1 28%	30	29%
Don't know	1 	6%	(0%	1	1%
TOTAL	16 +	100	86 +	100	102 +	100 j

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Sex

	 		Sez	Κ		T	OTAL
	 Mai	le	į	Fema	ale	į	
LEVEL OF INVOLVE- MENT: Have contacted		2%		3	7%	 	
contacted Not heard of Don't know	16	68% 28% 2%		28 14 0	62% 31% 0%	,	57 66% 30 29% 1 1%
 TOTAL	 57 +	100	 -+-	45	100	10)2 100 +

Q28: For Help On Water Issues Have Contacted or Heard of
The Beaver Watershed Alliance
By Respondent's Zip Code

		Zip (Code 		TOTAL
	72701	72703	•	Other	
LEVEL OF INVOLVE- MENT: Have contacted		 1 5% 11 58%	 1 6% 11 61%	 1 3% 20 67%	 4 4% 67 66%
Not heard of	9 26%	1 7 37%	1 5 28%	1 9 30%	30 29%
Don't know	0 0%	0 0% 	1 6% 	0 0% 	1 1%
TOTAL	35 100	19 100 +	18 100	30 100 	102 100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Area of Residence Size

		Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K 					
LEVEL OF INVOLVE- MENT: Have	 										
contacted Not	4 33%	1 20%	0 0% 	0 0%	0 0% 	5 8% 	10 10%				
contacted	8 67%	4 80%	3 100	6 100	13 93%	49 83%	83 84%				
Not heard of	0 0%	0 0%	0 0% 	0 0%	1 7% 	5 8% 	6 6%				
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100				

Q29: For Help On Water Issues Have Contacted or Heard of
The Arkansas Forestry Commission
By Whether Respondent Rents or Owns Property Next to Water

+		perty	or Ow Next ter		+ TO: 	+ FAL
j	++ Yes No					
LEVEL OF INVOLVE- MENT: Have contacted	5	16%	+ 5	7%	 10	+
contacted	_	78% 6%		86% 7%	85 7	83% 7%
TOTAL		100		100	İ	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission By Respondent's Age

+					Aq	,	+					+ TO:	+ [AL
	18-3	5	35-		45-		-	55-6	4	65 E	Plus		
LEVEL OF INVOLVE- MENT: Have contacted	0	+ 	1	13%	2	12%	+ 	1	6%	 6	11%	 10	
contacted Not heard of	3 6 2 4		7 0	888 0%	15	888 0%	: 	16 9 0	4% 0%	43	80% 9%	84 7	83% 7%
	5 1	00	8	100	17	100	 	17 1	00	54 	100	 101	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission
By Whether Respondent Has School Age Child Living at Home

	 Schoo	ol Age Hor		ld in	+ TO: 	+ FAL
-	+ Yе	es	+ 			
LEVEL OF INVOLVE- MENT: Have contacted	 1	6%	+ 9	10%	+ 10	+
contacted Not heard of		94% 0%	70	81% 8%	85 7	83% 7%
 TOTAL	 16 	100			 102 +	100

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission

By Respondent's Sex

		Se	ex.		l TO	TAL
	Mai	le	Fema	ale	+ 	
LEVEL OF INVOLVE- MENT: Have contacted	 8	14%	 2	4%	 10	+
contacted Not heard of		75% 11%	42 1	93% 2%	85 7	83% 7%
 TOTAL	 57 +	100	 45 +	100	 102 +	 100 +

Q29: For Help On Water Issues Have Contacted or Heard of The Arkansas Forestry Commission

By Respondent's Zip Code

			Zip (+ TO:	+ [AL
	7270	•	2703	 72	764	+ Oth	ner	- 	
LEVEL OF INVOLVE- MENT: Have Contacted	2	+) 0%	+ 1	6%	+ 7	23%	 10	+
contacted Not heard of TOTAL	2	6% 2	89% 11%	2 	83% 11%	1 	73% 3%	85 7 102	83% 7% 100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Area of Residence Size

		Area of Residence Size									
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K 					
LEVEL OF INVOLVE- MENT: Have	1 1 1 8%	1 20%	0 0%	 0 0%	 1 7%	 1 2%	4 4%				
Not	1 00	1 206	0 06	0 0%	1 /6	I Z6 	4 46				
contacted	11 92%	4 80%	3 100	6 100	13 93%	57 97%	94 95%				
Not heard of	0 0%	0 0%	0 0%	0 0% 	0 0% 	1 2% 	1 1%				
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100				

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Whether Respondent Rents or Owns Property Next to Water

		Rent perty Wa	+ TO! 	+ FAL 		
	Yes No					
LEVEL OF INVOLVE- MENT: Have contacted	2	6%	 2	3%		+
contacted		91% 3%	68 0	97응 0응	97 1	95% 1%
Not heard of TOTAL		100		100		100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Age

+			Age +			++ TOTAL
į	18-35	35-44	45-54	55-64	65 Plus	
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 1 13%	 0 0%	 0 0%	 3 6%	
contacted Not heard of	5 100 0 0%	7 88% 1 0 0%	17 100 0 0%	17 100 0 0%	50 93% 1 2%	96 95% 1 1%
 TOTAL	5 100	 8 100 +	 17 100 +	 17 100	 54 100	 101 100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers
By Whether Respondent Has School Age Child Living at Home

		ol Age Hor	TO:	+ TAL 		
	Ye		No			
LEVEL OF INVOLVE- MENT: Have contacted	 0	0%	 4	5%		
contacted	16	100	81	94%	97	95%
Not heard of	0 	0%	1 	1%	1	1%
TOTAL	16	100	86	100	102	100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Sex

+					+-		+
		S	ex			TO	ral
	Ma	+ Male		Female			
LEVEL OF INVOLVE- MENT: Have contacted	4	7%	+ 0	0%	+-	4	4%
contacted Not heard of	-	91% 2%	45 0	100 0%	i I	97 1	95%
 TOTAL	57	100	 45 +	100	 +-	102	100

Q30: For Help On Water Issues Have Contacted or Heard of The U.S. Army Corps of Engineers

By Respondent's Zip Code

		Zip Code								
	72701	72703	72764	Other	 					
LEVEL OF INVOLVE- MENT: Have Contacted	1 3%	 2 11%	 0 0%	 1 3%	 					
contacted Not heard of TOTAL	0 0%	17 89% 0 0% 19 100	17 94% 1 6% 18 100	29 97% 0 0% 30 100	97 95% 1 1% 102 100					

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Area of Residence Size

		Aı	rea of Res	idence Size	9	 	TOTAL
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K	
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	0 0%	0 0%	 0 0%	 1 7%	0 0%	1 1%
Not contacted Not heard of TOTAL	5 42% 7 58% 12 100	2 40% 3 60% 5 100	2 67% 1 33% 3 100	1 17% 5 83% 6 100	7 50% 6 43% 	22 37% 37 63% 59 100	39 39% 59 60% 99 100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment
By Whether Respondent Rents or Owns Property Next to Water

		Rent operty Wat	+ TO! 	+ FAL		
	++ Yes No					ļ
LEVEL OF INVOLVE- MENT: Have contacted	0	0%	 1	1%	 1	+
contacted		47% 53%		34% 64%	,	38% 61%
TOTAL		100		100	 102	İ

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Age

+					 Aq	-	+					+	ral
į	18-	-35	35-		•	-54		55-	64	65 I	Plus		
LEVEL OF INVOLVE- MENT: Have contacted	0	0%		0% 38%	 0 11	0% 65%	+ 	0	0% 35%	+ 1 17	20	+ 1 38	1%
Not heard of	4	80%	5	63%	6	35%	į	11	65%	36	67%	62	61%
TOTAL	5	100	 8 +	100	 17 +	100	 +	17	100	1 54 +	100	 101 +	100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment By Whether Respondent Has School Age Child Living at Home

	l	ol Age Hor	TO:	+ ΓAL 		
 	Ye		No		+ 	
LEVEL OF INVOLVE- MENT: Have contacted	 0	0%	 1	1%	 1	+
contacted	9	56%	30	35%	39	38%
Not heard of	7 	44%	55 	64%	62 	61%
TOTAL	16	100	86	100	102	100

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Sex

		Se	ex		l TO	TAL
	Mai	le	Fema	ale		
LEVEL OF INVOLVE- MENT: Have contacted	1	2%	 0	0%	 1	+
contacted		44% 54%		31% 69%		38% 61%
 TOTAL	 57	100	 45 +	100	 102 +	100 +

Q31: For Help On Water Issues Have Contacted or Heard of The Association for Beaver Lake Environment

By Respondent's Zip Code

	+ 	Zip Code								
	72701	72703	72764	Other						
LEVEL OF INVOLVE- MENT: Have contacted	0 0%	 1 5%	0 0%	 0 0%	1 1%					
contacted Not heard of	'	5 26% 13 68%	7 39% 11 61%	12 40% 18 60%	39 38% 62 61%					
 TOTAL	35 100	19 100	18 100	 30 100	102 100					

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Area of Residence Size

		Area of Residence Size								
	Rural area	<1K	1K-5K	5K-20K 	20K-50K	>50K	- 			
LEVEL OF INVOLVE- MENT: Have contacted	2 17%	1 1 1 20%	0 0%	2 33%	4 29%	16 27%	 25 25%			
Not contacted Not heard of TOTAL	0 0% 	4 80% 0 0% 	3 100 0 0% 3 100	4 67% 0 0% 0 100	 964% 17% 	 42 71% 1 2% 59 100	72 73% 72 73% 2 2% 			

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider
By Whether Respondent Rents or Owns Property Next to Water

		Rent of perty	+ TO! 	+ FAL 		
	Υe		l No)		ļ
LEVEL OF INVOLVE- MENT: Have contacted	6	19%	 21	30%	 27	+
contacted Not heard of		81% 0%	47	67% 3%		72% 2%
 TOTAL	32	100	1 70 +	100	 102 +	100

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Age

+	+					++			
	 	Age							
	18-35	35-44	45-54	55-64	65 Plus				
LEVEL OF INVOLVE- MENT: Have contacted Not contacted		+	+	+	+				
Not heard of	0 0%	0 0%	0 0%	0 0%	2 48 I	2 2%			
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100			

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	ol Age Hor	+ TO: 	+ FAL 		
		es			- 	
LEVEL OF INVOLVE- MENT: Have contacted	 8	50%	 19	22%	 27	+
contacted	8	50%	65	76%	73	72%
Not heard of	0 	0%	2 	2%	2 	2%
TOTAL	16	100	86	100	102	100

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Sex

		Se	I TO	TAL		
	Mai	Male		Female		
LEVEL OF INVOLVE- MENT: Have contacted	 15	26%	+ 12	27%	+ 27	+
contacted Not heard of		70응 4응	33	73% 0%	73 2	72% 2%
 TOTAL	 57 +	100	 45 +	100	 102 +	100 +

Q32: For Help On Water Issues Have Contacted or Heard of Your Water District or Water Provider

By Respondent's Zip Code

		Zip Code							
	72701	•	72764	Other	- -				
LEVEL OF INVOLVE- MENT: Have		 		 	 				
contacted	11 31%	3 16% 	4 22%	9 30%	27 26% 				
contacted Not heard of		16 84% 0 0%	14 78% 0 0%	21 70% 0 0%	73 72% 2 2%				
TOTAL	35 100	19 100	18 100	30 100	102 100				

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K	20K-50K 	>50K	 		
LEVEL OF INVOLVE- MENT: Have	3 25%	1 20%	 0 0%	1 17%	 4 29%	 16 27%	 		
Not contacted	9 75%	4 80% 0 0%	3 100 0 0%	5 83% 0 0%	 10 71% 0 0%	42 71% 42 71%	73 74% 1 1%		
TOTAL	i	5 100	3 100	6 100	14 100	59 100	99 100		

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County
By Whether Respondent Rents or Owns Property Next to Water

+	'	Rent Derty Wa	+ TO! 	+ FAL 		
	Yes No				İ	
LEVEL OF INVOLVE- MENT: Have contacted	7	22%	+ 19	27%	+ 26	+
contacted Not heard of	-	78응 0응	50 1	71% 1%	75 1	74% 1%
 TOTAL +	 32 	100	 70 +	100	 102 +	100 +

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Age

+		Age							
	18-35	35-44	45-54	55-64	65 Plus				
LEVEL OF INVOLVE- MENT: Have contacted	1 20%	 1 13%	 8 47%	 4 24%	 12 22%	 			
contacted Not heard of	4 80% 0 0%	7 88% 0 0%	9 53% 0 0%	13 76% 0 0%	41 76% 1 2%	74 73% 1 1%			
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100			

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County By Whether Respondent Has School Age Child Living at Home

	Schoo 	ol Age Hor	TO:	FAL		
-	Ye		No			
LEVEL OF INVOLVE- MENT: Have contacted	+ 7	44%	 19	22%	 26	+
contacted	9	56%		77%		74%
Not heard of	0 	0%	1 	1%	1 	1%
TOTAL	16	100	86	100	102	100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Sex

		Se	l TO	TAL		
	Male		Fema	Female		
LEVEL OF INVOLVE- MENT: Have contacted	 15	26%	 11	24%	 26	25%
contacted Not heard of	'	72% 2%	34	76% 0%	75 1	74% 1%
 TOTAL	 57 	100	 45 +	100	 102 +	100

Q33: For Help On Water Issues Have Contacted or Heard of Your City, Town or County

By Respondent's Zip Code

		Zip Code							
	72701	72703	72764	Other					
LEVEL OF INVOLVE- MENT: Have	8 23%	 4 21%	5 28%	9 30%	 26 25%				
Not contacted Not heard of		 15 79% 0 0%	13 72% 0 0%	 21 70% 0 0%	 75 74% 1 1%				
 TOTAL	35 100	 19 100	18 100	30 100	102 100				

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Area of Residence Size

		Area of Residence Size						
	Rural area	<1K	1K-5K	5K-20K	20K-50K	>50K 	 	
LEVEL OF INVOLVE- MENT: Have contacted	2 17%	0 0%	0 0%	1 17%	0 0%	 5 8%	 	
contacted Not heard of	10 83% 0 0%	5 100 0 0%	3 100 0 0%	5 83% 0 0%	14 100 0 0%	53 90% 1 2%	90 91% 1 1%	
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100	

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department
By Whether Respondent Rents or Owns Property Next to Water

+	'	Rent operty Wat	+ TO! 	+ 		
İ	Υe	es	1	i		
LEVEL OF INVOLVE - MENT: Have contacted	4	13%	+ 4	6%	+ 8	+
contacted Not heard of		84% 3%	 66 0	94% 0%	93	91%
TOTAL	32	100	1 70 +	100	102	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Age

		++ TOTAL				
1	18-35	35-44	+ 45-54	55-64	65 Plus	
LEVEL OF INVOLVE- MENT: Have		 	+	+	 	
contacted	0 0%	0 0%	 3 18% 	 1 6% 	। 4 7% 	8 8% 8 8%
contacted	4 80% 1 20%	8 100 0 0%	14 82% 0 0%	16 94% 0 0%	50 93% 0 0%	92 91% 1 1%
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department
By Whether Respondent Has School Age Child Living at Home

	 Schoo	ol Age Hor	TOTAL			
-	+ Yе	es	+ 			
LEVEL OF INVOLVE- MENT: Have contacted	 1	6%	 7	8%	+ 8	+
contacted		94% 0%	78	91% 1%	93	91%
TOTAL	16	100			 102 +	100

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Sex

+	++ Sex						+ TOTAL		
+	Ma		Female					1	
LEVEL OF INVOLVE- MENT: Have contacted	6	11%	+ 	2	4%	+ 	8	8%	-+
contacted Not heard of		88왕 2왕		43	96왕 0왕	 	93 1	91% 1%	1
 TOTAL	57	100	 +	45	100	 1 +	.02	100	

Q34: For Help On Water Issues Have Contacted or Heard of The County or State Health Department

By Respondent's Zip Code

	 	++ TOTAL			
-	72701	++ 72703	72764	Other	-
LEVEL OF INVOLVE- MENT: Have contacted	3 9%		0 0%	3 10%	
contacted Not heard of	1 3%	17 89% 0 0% 	18 100 0 0%	27 90% 0 0% 30 100	93 91% 1 1% 102 100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Area of Residence Size

		++ TOTAL				
	Rural area	<1K	1K-5K 	5K-20K 	20K-50K >50K	
LEVEL OF INVOLVE- MENT: Have Contacted Not Contacted Not heard of Don't know	2 17% 7 58% 3 25% 0 0%	0 0% 5 100 0 0% 0 0%	0 0% 2 67% 1 33% 0 0%	0 0% 3 50% 3 50% 0 0%		
TOTAL	12 100	5 100	3 100	6 100	14 100 59 100	99 100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership
By Whether Respondent Rents or Owns Property Next to Water

	Rent or Own Property Next to Water						TOTAL		
	Yes			No					
LEVEL OF INVOLVE- MENT: Have contacted	 3	9%	 	0	0%		3	3%	
contacted	17	53%		44	63%		61	60%	
Not heard of	12	38%		24	34%		36	35%	
Don't know) I	0%	 	2	3%	1	2	2%	
TOTAL	32 	100	 -	70	100	-	102	100	 -+

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Age

		Age							+ TO:	ral			
<u> </u>	18-	-35	35-	-44	45-	-54		55-	-64	65	Plus	 	
LEVEL OF INVOLVE- MENT: Have contacted Not contacted.of Don't know		0% 40% 60% 0%	4	13% 50% 38% 0%	6	0% 53% 35% 12%	+	0 10 7 0	0% 59% 41% 0%	 2 35 17 0	4% 65% 31% 0%		3% 59% 36% 2%
TOTAL	5	100	8	100	17	100	į	17	100	54	100	101	100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership
By Whether Respondent Has School Age Child Living at Home

	+ Schoo 	Ног		ld in	+ TO' 	+ TAL
	 Y∈		No	o	Ī	
LEVEL OF INVOLVE- MENT: Have contacted	 0	0%	 3	3%	 3	+
Not contacted Not heard of Don't know	6	63% 38% 0%		59% 35% 2%		 60% 35% 2%
 TOTAL	16	100	 86	100	1 102	100

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Sex

+						+-			- 4
		S		TOTAL					
	++ Male			Female					1
LEVEL OF INVOLVE- MENT: Have contacted	 1	2%	+-	2	4%	+- 	3	3%	+
contacted Not heard of Don't know	22	58% 39% 2%	 		62% 31% 2%		61 36 2	60% 35% 2%	
TOTAL	 57 	100	 +-	45	100	 +=	102	100	 -

Q35: For Help On Water Issues Have Contacted or Heard of The Illinois River Watershed Partnership

By Respondent's Zip Code

				Zip	C	ode				+ TO:	TOTAL	
	727	01	72	703		727	764	Ot	her	+ 		
LEVEL OF INVOLVE- MENT: Have contacted	0	0%	 0	0%	 	1	6%	 2	. 7%	 3	3%	+
Not contacted Not heard of Don't know		69% 31% 0%		63% 37% 0%			72% 22% 0%	 12 14 2			60% 35% 2%	
 TOTAL	35	100	 19	100		18	100	30	100	102	100	1

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source
By Area of Residence Size

		Area of Residence Size							
	Rural area	<1K	1K-5K	5K-20K 	20K-50K	- >50K 	- 		
CONTACTED OR HEARD OF: Yes	0 0%	1 20%	0 0%	 0 0% 6 100	0 0% 14 100	 3 5% 56 95%	 		
TOTAL	İ						99 100		

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source

By Whether Respondent Rents or Owns Property Next to Water

+	Prop	Rent perty Wa	+ TO' 	+ FAL 		
	++ Yes No +				 	
CONTACTED OR HEARD OF: Yes No/DK	0	0%	 4	 6응 94응	4	+
TOTAL	32	100	70 +	100	102	100

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source
By Respondent's Age

+	18-35	35-44	45-54	55-64	65 Plus			
CONTACTED OR HEARD OF: Yes	 	0 0%	0 0%	 1 6%	 	 		
TOTAL	5 100	8 100	17 100	17 100	54 100	101 100		

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Whether Respondent Has School Age Child Living at Home

<u> </u>		Но	+ TO	+ TAL 		
-	+ Ye	es	N		+ +	 ++
CONTACTED OR HEARD OF: Yes	 0	0%	 4			
TOTAL	 16 +	100	 86 +	100	102	100 +

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Respondent's Sex

+	<u>-</u>				+	+
	 	Se		ral		
	Mai		Fema	ale		
CONTACTED OR HEARD OF:	+	 			 	+
Yes No/DK	'	4% 96%	_	4% 96%	-	4% 96%
 TOTAL	 57 +	100 	45	100	 102 +	100 +

Q36: For Help On Water Issues Have Contacted or Heard of Any Other Source By Respondent's Zip Code

		Zip Code						
	72701	•	72764	Other	 			
CONTACTED OR HEARD OF: Yes No/DK	1 1 3% 1 3% 34 97% 35 100	1	1 6% 17 94% 18 100	1 1 3% 1 3% 29 97% 30 100	4 4% 98 96% 102 100			

Q37-Q47: Source of Information About Community By Area of Residence Size

		Area of Residence Size						
	Rural area	<1K	 1K-5K 	 5K-20K 	 20K-50K 	 >50K 	- 	
++			+	+	+	+	++	
SOURCE:								
Newspapers	11 92%	5 100	2 67%	6 100	12 86%	46 78%	82 83%	
Magazines	3 25%	0 0%	1 33%	0 0%	2 14%	11 19%	17 17%	
Radio	6 50%	3 60%	3 100	3 50%	8 57%	33 56%	56 57%	
TV	9 75%	3 60%	3 100	4 67%	13 93%	47 80%	79 80%	
Community								
newsletters	2 17%	0 0%	2 67%	1 17%	3 21%	15 25%	23 23%	
Internet,								
social								
media	1 8%	0 0%	1 33%	3 50%	6 43%	30 51%	41 41%	
Local								
gathering								
places	5 42%	3 60%	3 100	1 17%	9 64%	28 47%	49 49%	
Farm Bureau.	2 17%	2 40%	0 0%	0 0%	0 0%	2 3%	6 6%	
County								
Extension								
Service	4 33%	1 20%	0 0%	0 0%	1 7%	4 7%	10 10%	
Local								
schools	2 17%	0 0%	0 0%	0 0%	3 21%	8 14%	13 13%	
Other source	2 17%	1 20%	0 0%	0 0%	0 0%	8 14%	11 11%	
No source								
mentioned	0 0%	1 20%	2 67%	0 0%	0 0%	3 5%	6 6%	
TOTAL	12 100	5 100	3 100	6 100	14 100	59 100	99 100	

Q37-Q47: Source of Information About Community

By Whether Respondent Rents or Owns Property Next to Water

	Property	or Own Next to ter	TOTAL
į	Yes	l No l	
SOURCE: Newspapers Magazines Radio TV Community newsletters Internet, social media Local gathering places Farm Bureau. County Extension Service Local schools Other source No source	16 50% 24 75% 7 22% 12 38% 10 31% 4 13% 6 19% 5 16%	57 81% 11 16% 42 60% 56 80%	82 80% 17 17% 58 57% 80 78% 23 23% 41 40% 41 40% 49 48% 6 6% 10 10% 11 11%
mentioned	1 3%	6 9%	7 7%
TOTAL	32 100	 70 100 +	102 100

Q37-Q47: Source of Information About Community
By Respondent's Age

†	++ Age								TOTAL			
-	18-	35	35-	-44	45-	-54	+ 55-	-64	+ 65 I	Plus	- 	
SOURCE: Newspapers	3	60%		88%	 16	94%	 12	71%	 43	80%	81	80%
Magazines	_	0%	1	13%	10		12	24%	1 10	19%	17	17%
Radio		20%	5	63%	12	71%	10	59%		54%	57	56%
TV Community	3	60%	6 	75%	13 	76%	14 	82%	43 	80%	79	78%
newsletters Internet, social	1	20%	4 	50%	6 	35%	2 	12%	10 	19%	23	23%
media Local gathering	4	80%	7 	888	10	59%	9 	53%	10 10 	19%	40	40%
places	3	60%	6	75%	8	47%	6	35%	26	48%	49	49%
Farm Bureau. County Extension	0	0%	0 	0%	1 	6%	1 	6%	4 	7%	6	6%
Service Local	0	0%	0 	0%	3 	18%	1 	6%	6 	11%	10	10%
schools	1	20%	3	38%	5	29%	1	6%] 3	6%	13	13%
Other source No source	1	20%	I 0	0%	1 	6%	3 	18%	6 	11%	11	11%
mentioned	0	0%	0	0%	1 	6%	0	0%	6 	11%	7	7%
TOTAL	5 	100	8 +	100	17 +	100	17 +	100	54 +	100	101	100

Q37-Q47: Source of Information About Community
By Whether Respondent Has School Age Child Living at Home

 	 School 	L Age Hor	TO:	ral 		
	Yes		No)		į
SOURCE:	+ 		 		 	+
Newspapers	15 9	94%	67	78%	82	80%
Magazines	2 1	L3%	15	17%	17	17%
Radio	12 '	75%	46	53%	58	57%
TV	12 '	75%	68	79%	80	78%
Community						
newsletters	63	38%	17	20%	23	23%
Internet,						
social						
media	11 (59%	30	35%	41	40%
Local						
gathering						
places		59%	38	44%	49	48%
Farm Bureau.	0	0%	6	7%	6	6%
County						ļ
Extension		C 0		1.00	10	100
Service	1	6%	9	10%	10	10%
Local		110		0.0	12	120
schools		31응 0응	8 11	9% 13%	13 11	
Other source	l O	UG	і І ТТ	136	і І ТТ	11%
No source mentioned	I I 1	6%	I 6	7%	I I 7	기원 I
I mencroned	l T	00	l 6	10	ı / ı	10
TOTAL	ı I 16 1	L00	ı I 86	100	I I 102	100

Q37-Q47: Source of Information About Community
By Respondent's Sex

		Se	TOTAL			
	Ma	Le	Fema	ale	+	
SOURCE:			 		 	
Newspapers	47	82%	35	78%	82	80%
Magazines	10	18%	7	16%	17	17%
Radio	35	61%	23	51%	58	57%
TV	44	77%	36	80%	80	78%
Community					ĺ	ĺ
newsletters	14	25%	9	20%	23	23%
Internet,						1
social						1
media	26	46%	15	33%	41	40%
Local						- 1
gathering						- 1
places	29	51%	20	44%	49	48%
Farm Bureau.	4	7%	2	4%	6	6%
County						- 1
Extension						-
Service	6	11%	4	9%	10	10%
Local						- 1
schools	9	16%	4	9%	13	13%
Other source	7	12%	4	9%	11	11%
No source						-
mentioned	2	4%	5	11%	7	7%
						1
TOTAL	57	100	45	100	102	100
++			+		+	+

Q37-Q47: Source of Information About Community
By Respondent's Zip Code

+	+ 	H+			
	 	TOTAL			
	72701	72703	72764	Other	
SOURCE:		+	 	+ 	++
Newspapers	29 83%	16 84%	14 78%	23 77%	82 80%
Magazines	8 23%	0 0%	6 33%	3 10%	17 17%
Radio		8 42%	11 61%	18 60%	58 57%
TV	27 77%	13 68%	15 83%	25 83%	80 78%
Community					
newsletters	10 29%	0 0%	4 22%	9 30%	23 23%
Internet,					
social					
media	15 43%	7 37%	6 33%	13 43%	41 40%
Local					
gathering					
places	24 69%	3 16%	11 61%	11 37%	49 48%
Farm Bureau.	0 0%	2 11%	1 6%	3 10%	6 6%
County					
Extension					
Service	2 6%	2 11%	1 6%	5 17%	10 10%
Local					
schools		0 0%	4 22%	7 23%	13 13%
Other source	7 20%	1 5%	0 0%	3 10%	11 11%
No source					
mentioned	2 6%	2 11%	1 6%	2 7%	7 7%
TOTAL	35 100	19 100	18 100	30 100	102 100
+		+		+	++

VERBATIM RESPONSES

9. Is there another water problem you would like to see addressed?

9A1. (IF YES) What is it? RECORD

Benton County

- *Run-off from poultry houses. Watershed partnership has a 3 month study being done about the chemicals put in the water.
- *No trash from development in water.
- *Lake is getting low.
- *Water level low. Possibly from excessive demand.
- *Water pressure needs to come up. Northwest Arkansas is growing faster than they can keep up with.
- *Improving taste of the water.
- *Water makes us sick every time we drink it.
- *Fluoride in the water.
- *Take fluoride out of the water.
- *Excessive applications of fertilizers for the lawns. Treatments put on too often.
- *Water purification system needs to be upgraded.
- *Check the chlorine used in the water.
- *Would like to get rid of well and get on Beaver Lake. Live ½ mile from lake.

Madison County

- *People putting chicken litter and it runs into the water.
- *Agricultural hog farming by the Buffalo River by ADQ, and run-off from chicken houses.
- *Chicken waste going into streams very serious.
- *Would like to see trash, chicken feces and other problems with Beaver Lake addressed.
- *Plants waste into streams.
- *Landfills running off into lake.
- *Detergent in the water pollutants run into the lake chicken feces in the lake.
- *The dirt road run-off.
- *They will not clean the erosion from the water bank in the dry seasons.

- *Forest service is building roads and run-off destroys roads. Four wheelers are a big problem for erosion.
- *Too much land clearing causing run-off to quick and lots of damage.
- *Gravel out of creeks and rivers.
- *Chemicals and pesticides running in the lake. Fracking under ground to release gas.
- *Developers in Benton County wanted to build 15 story condos and bulldozed all vegetation. But they could not use the land for what they wanted and left it. Sends runoff. Sewer system would not go out there. Septic system was supposed to be self-contained.
- *Dredging the lake and clearing the vegetation.
- *People change their oil and flush unused drugs into the lakes and streams.
- *Chemical spray used by power companies to clear easements around utility poles and so forth.
- *Clean up.
- *Keep trash out of the water.
- *Getting more water in. The Corps of Engineers drain it too much. Along with the drought.
- *Need more rain.
- *Lack of water.
- *Need a bigger watershed feeding into Beaver Lake.
- *Drought.
- *Too much fluoride in the water.
- *Fluoride in the water, water pressure.
- *Don't put fluoride in it.
- *The amount of fluoride in the water.
- *Metallic smell and taste.
- *Water quality, water tastes awful.
- *Treatment used has a bad odor, smells like formaldehyde.
- *Would like to have city water.
- *More availability of water for people in rural areas. (People in rural areas would like city water but it's unavailable due the amount of people in the rural areas or off country roads.)
- *Too much chlorine.
- *The amount of chlorine used.
- *Improved filtration for the drinking water.
- *Testing more often.

- *Weakened laws regulating minerals going into the water.
- *Conservation.
- *Water bill is too high.
- *Water is getting algae because of low levels.
- *Hydraulic fracking is an extremely serious problem, number one issue, extremely widespread.
- *Not much chlorine in the water.
- *Don't dam up every creek and stream.
- *State parks and camping grounds.

Washington County

- *The increase in population will affect the availability of well water.
- *Water shortage should be addressed.
- *Take too much water from the lake. Let the lake get back to normal.
- *Let's not be selling when our area should run short and need it.
- *More conservation, water saving devices.
- * Stream bank erosions.
- *Factory and farm run-off and new development near water sources.
- *Pig farm run-off.
- *Bad taste.
- *Tastes awful.

24. Do you use Beaver Lake for any other purpose?

24A1. (IF YES) What purpose is that? RECORD

Benton County

*For visitors and from visitors needs, more of an expression on the lake to show it's a Natural State beauty.

*Walk the dog.

*Look at it for its ecstatic beauty.

*Live on it, have a house on the lake.

Madison County

*Painting of scenery and photos.

*New buyers.

^{*}Economic growth

36. Have you contacted or heard of any other source regarding water issues?

36A1. (IF YES) What source is that? RECORD

Madison County

- *Sierra Club
- *Mount Olive Water Association, Madison County Water Association.
- *The power company and Dow regarding chemicals found in my spring from overspray.
- *The plant that is off the river erodes.
- *Can't take gravel out of the river.
- *A J.P. who was part of Kings River being designated as a water resource.
- *Kings River Watershed Partnership.
- *Have contacted NRCS.
- *Contacted a lawyer in Huntsville.
- *Stream beds need cleaning out so water will flow.

Washington County

- *Ozark Society
- *Washington Water Authority
- *EPA

47. Do you have any other source of information?

47A1. (IF YES) What is that? RECORD

Benton County

- *Friends. (2)
- *Hearsay.
- *Word of mouth.
- *Neighbors.
- *Co-workers and family.
- *From family members in the school district.
- *City and county government acquaintances.
- *Property owners association.
- *Illinois River Watershed Partnership.
- *Benton County Community Coalition.
- *Board meetings once a month.
- *Mail.

Madison County

- *Neighbors. (3)
- *Family and friends.
- *Gossip.
- *Telephone calls from neighbors, friends and family.
- *Wife.
- *My wife is a walking newspaper.
- *My husband is on the city council.
- *Legislature and other counties.

Washington County

- *Word of mouth. (2)
- *Relatives.
- *Gym.
- *Friends and family members.
- *Daughter.
- *Ozark Society, Sierra Club
- *At the University of Arkansas, city hall and Fayetteville.
- *City administrators' office.
- *Monthly magazine of the rural electric cooperative.