Frequencies

How would you describe your Admirals Cove residential status? = Full-time resident

Frequency Table

I encourage ACBC to manage the lake's water quality and reduce phosphorus that causes toxic blue-green algae blooms.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	10	38.5	38.5	38.5
	Agree	11	42.3	42.3	80.8
	Neutral	4	15.4	15.4	96.2
	Disagree	1	3.8	3.8	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

Treatment for algae should be environmentally sustainable and not negatively impact wildlife. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	13	50.0	50.0	50.0
	Agree	10	38.5	38.5	88.5
	Neutral	2	7.7	7.7	96.2
	Disagree	1	3.8	3.8	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would like to see one or more floating islands for nutrient tie-up and habitat diversity (E.g., resting/nesting sites for waterfowl).^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	3	11.5	11.5	11.5
	Agree	7	26.9	26.9	38.5
	Neutral	11	42.3	42.3	80.8
	Disagree	3	11.5	11.5	92.3
	Strongly Disagree	2	7.7	7.7	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would like ACBC to stock the lake with native self-sustaining fish (e.g., bass, sunfish, yellow perch). ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	15.4	15.4	15.4
	Agree	8	30.8	30.8	46.2
	Neutral	9	34.6	34.6	80.8
	Disagree	4	15.4	15.4	96.2
	Strongly Disagree	1	3.8	3.8	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I appreciate the wildlife (E.g., birds and animals) that use the lake for breeding, feeding, resting, and nesting. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	13	50.0	50.0	50.0
	Agree	11	42.3	42.3	92.3
	Neutral	2	7.7	7.7	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I support informational signage about the birds and wildlife on Admirals Lake. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	9	34.6	34.6	34.6
	Agree	9	34.6	34.6	69.2
	Neutral	6	23.1	23.1	92.3
	Disagree	2	7.7	7.7	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would use Admirals Lake for recreational fishing if there were fish.^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	3	11.5	11.5	11.5
	Agree	8	30.8	30.8	42.3
	Neutral	6	23.1	23.1	65.4
	Disagree	7	26.9	26.9	92.3
	Strongly Disagree	2	7.7	7.7	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would welcome a small dock on the ACBC lake property (by the volleyball net) for small boat access. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	5	19.2	19.2	19.2
	Agree	5	19.2	19.2	38.5
	Neutral	7	26.9	26.9	65.4
	Disagree	5	19.2	19.2	84.6
	Strongly Disagree	4	15.4	15.4	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I don't ever intend to use the lake for recreation. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	3	11.5	11.5	11.5
	Agree	3	11.5	11.5	23.1
	Neutral	7	26.9	26.9	50.0
	Disagree	8	30.8	30.8	80.8
	Strongly Disagree	5	19.2	19.2	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I was not aware residents could use the lake for recreation. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	7.7	7.7	7.7
	Agree	3	11.5	11.5	19.2
	Neutral	10	38.5	38.5	57.7
	Disagree	6	23.1	23.1	80.8
	Strongly Disagree	5	19.2	19.2	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would like to see the installation of a lakeside "duck blind" for bird observation.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	15.4	15.4	15.4
	Agree	2	7.7	7.7	23.1
	Neutral	9	34.6	34.6	57.7
	Disagree	7	26.9	26.9	84.6
	Strongly Disagree	4	15.4	15.4	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would attend stewardship events at The Shelter (E.g. Sustainable gardening, septic maintenance to lake phosphorous, etc.).

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	3.8	3.8	3.8
	Agree	10	38.5	38.5	42.3
	Neutral	7	26.9	26.9	69.2
	Disagree	6	23.1	23.1	92.3
	Strongly Disagree	2	7.7	7.7	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I have participated in previous lake stewardship activities and/or educational events at The Shelter. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	7.7	7.7	7.7
	Agree	4	15.4	15.4	23.1
	Neutral	6	23.1	23.1	46.2
	Disagree	7	26.9	26.9	73.1
	Strongly Disagree	7	26.9	26.9	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I cannot always participate in the lake or beach events, but I would like to see more opportunities to be involved. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	3	11.5	11.5	11.5
	Agree	8	30.8	30.8	42.3
	Neutral	8	30.8	30.8	73.1
	Disagree	7	26.9	26.9	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would like to see more educational events at The Shelter for children. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	7.7	7.7	7.7
	Agree	10	38.5	38.5	46.2
	Neutral	10	38.5	38.5	84.6
	Disagree	4	15.4	15.4	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

I would like to see more free wildlife educational opportunities at The Shelter (E.g., bat, otters, coyotes, etc.). ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	15.4	15.4	15.4
	Agree	11	42.3	42.3	57.7
	Neutral	7	26.9	26.9	84.6
	Disagree	4	15.4	15.4	100.0
	Total	26	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Full-time resident

How would you describe your Admirals Cove residential status? = Part-time resident

Frequency Table

I encourage ACBC to manage the lake's water quality and reduce phosphorus that causes toxic blue-green algae

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	57.1	57.1	57.1
	Agree	3	42.9	42.9	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

Treatment for algae should be environmentally sustainable and not negatively impact wildlife. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	6	85.7	85.7	85.7
	Agree	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would like to see one or more floating islands for nutrient tie-up and habitat diversity (E.g., resting/nesting sites for waterfowl).^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	57.1	57.1	57.1
	Agree	2	28.6	28.6	85.7
	Neutral	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would like ACBC to stock the lake with native selfsustaining fish (e.g., bass, sunfish, yellow perch). ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	28.6	28.6	28.6
	Agree	2	28.6	28.6	57.1
	Neutral	3	42.9	42.9	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I appreciate the wildlife (E.g., birds and animals) that use the lake for breeding, feeding, resting, and nesting. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	7	100.0	100.0	100.0

a. How would you describe your Admirals Cove residential status? = Part-time resident

I support informational signage about the birds and wildlife on Admirals Lake. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	57.1	57.1	57.1
	Agree	3	42.9	42.9	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would use Admirals Lake for recreational fishing if there were fish.^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	14.3	14.3	14.3
	Agree	2	28.6	28.6	42.9
	Neutral	3	42.9	42.9	85.7
	Disagree	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would welcome a small dock on the ACBC lake property (by the volleyball net) for small boat access. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	28.6	28.6	28.6
	Agree	1	14.3	14.3	42.9
	Neutral	3	42.9	42.9	85.7
	Disagree	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I don't ever intend to use the lake for recreation. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Agree	1	14.3	14.3	14.3
	Neutral	1	14.3	14.3	28.6
	Disagree	1	14.3	14.3	42.9
	Strongly Disagree	4	57.1	57.1	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I was not aware residents could use the lake for recreation. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Agree	1	14.3	14.3	14.3
	Disagree	3	42.9	42.9	57.1
	Strongly Disagree	3	42.9	42.9	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would like to see the installation of a lakeside "duck blind" for bird observation.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	28.6	28.6	28.6
	Agree	3	42.9	42.9	71.4
	Neutral	1	14.3	14.3	85.7
	Disagree	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would attend stewardship events at The Shelter (E.g. Sustainable gardening, septic maintenance to lake phosphorous, etc.).

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	3	42.9	42.9	42.9
	Agree	2	28.6	28.6	71.4
	Neutral	1	14.3	14.3	85.7
	Disagree	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I have participated in previous lake stewardship activities and/or educational events at The Shelter. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	28.6	28.6	28.6
	Neutral	1	14.3	14.3	42.9
	Disagree	3	42.9	42.9	85.7
	Strongly Disagree	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I cannot always participate in the lake or beach events, but I would like to see more opportunities to be involved. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	3	42.9	42.9	42.9
	Agree	3	42.9	42.9	85.7
	Neutral	1	14.3	14.3	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would like to see more educational events at The Shelter for children. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	28.6	28.6	28.6
	Agree	3	42.9	42.9	71.4
	Neutral	2	28.6	28.6	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

I would like to see more free wildlife educational opportunities at The Shelter (E.g., bat, otters, coyotes, etc.). ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	2	28.6	28.6	28.6
	Agree	3	42.9	42.9	71.4
	Neutral	2	28.6	28.6	100.0
	Total	7	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Part-time resident

How would you describe your Admirals Cove residential status? = Vacation Homeowner

Frequency Table

I encourage ACBC to manage the lake's water quality and reduce phosphorus that causes toxic blue-green algae blooms.^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	44.4	44.4	44.4
	Agree	2	22.2	22.2	66.7
	Neutral	1	11.1	11.1	77.8
	Disagree	1	11.1	11.1	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

Treatment for algae should be environmentally sustainable and not negatively impact wildlife. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	5	55.6	55.6	55.6
	Agree	2	22.2	22.2	77.8
	Neutral	1	11.1	11.1	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would like to see one or more floating islands for nutrient tie-up and habitat diversity (E.g., resting/nesting sites for waterfowl).^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Agree	2	22.2	22.2	33.3
	Neutral	3	33.3	33.3	66.7
	Disagree	2	22.2	22.2	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would like ACBC to stock the lake with native self-sustaining fish (e.g., bass, sunfish, yellow perch). a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Neutral	6	66.7	66.7	77.8
	Disagree	1	11.1	11.1	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I appreciate the wildlife (E.g., birds and animals) that use the lake for breeding, feeding, resting, and nesting. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	4	44.4	44.4	44.4
	Agree	4	44.4	44.4	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I support informational signage about the birds and wildlife on Admirals Lake. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Agree	5	55.6	55.6	66.7
	Disagree	2	22.2	22.2	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would use Admirals Lake for recreational fishing if there were fish.^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Neutral	3	33.3	33.3	44.4
	Disagree	3	33.3	33.3	77.8
	Strongly Disagree	2	22.2	22.2	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would welcome a small dock on the ACBC lake property (by the volleyball net) for small boat access. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Agree	4	44.4	44.4	44.4
	Neutral	3	33.3	33.3	77.8
	Disagree	1	11.1	11.1	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I don't ever intend to use the lake for recreation. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Agree	1	11.1	11.1	22.2
	Neutral	3	33.3	33.3	55.6
	Disagree	3	33.3	33.3	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I was not aware residents could use the lake for recreation. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Agree	4	44.4	44.4	55.6
	Neutral	2	22.2	22.2	77.8
	Disagree	1	11.1	11.1	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would like to see the installation of a lakeside "duck blind" for bird observation.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Neutral	6	66.7	66.7	66.7
	Disagree	2	22.2	22.2	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would attend stewardship events at The Shelter (E.g. Sustainable gardening, septic maintenance to lake phosphorous, etc.).

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Neutral	6	66.7	66.7	66.7
	Disagree	2	22.2	22.2	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I have participated in previous lake stewardship activities and/or educational events at The Shelter. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Agree	1	11.1	11.1	11.1
	Neutral	1	11.1	11.1	22.2
	Disagree	5	55.6	55.6	77.8
	Strongly Disagree	2	22.2	22.2	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I cannot always participate in the lake or beach events, but I would like to see more opportunities to be involved. ^a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Agree	3	33.3	33.3	33.3
	Neutral	4	44.4	44.4	77.8
	Disagree	1	11.1	11.1	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would like to see more educational events at The Shelter for children. a

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Neutral	7	77.8	77.8	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

I would like to see more free wildlife educational opportunities at The Shelter (E.g., bat, otters, coyotes, etc.). $^{\rm a}$

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	1	11.1	11.1	11.1
	Agree	3	33.3	33.3	44.4
	Neutral	3	33.3	33.3	77.8
	Disagree	1	11.1	11.1	88.9
	Strongly Disagree	1	11.1	11.1	100.0
	Total	9	100.0	100.0	

a. How would you describe your Admirals Cove residential status? = Vacation Homeowner

Oneway Analysis of Variance (ANOVA) - test for Significance Between Means

Notes

Output Created		10-JUL-2020 05:01:17
Comments		
Input	Data	/Users/dedi7834/Docu ments/1-WIRS NARO/WHIDBEY/Admiral s Lake Survey, 2020.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	48
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY Q4_1 Q4_2 Q4_3 Q4_4 Q4_5 Q4_6 Q4_7 Q4_8 Q4_9 Q4_10 Q4_11 Q4_12 Q4_13 Q4_14 Q4_15 Q4_16 BY Q3 /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00

		N	Mean	Std. Deviation	Std. Error
I encourage ACBC to	Full-time resident	26	1.85	.834	.164
manage the lake's water quality and reduce	Part-time resident	7	1.43	.535	.202
phosphorus that causes toxic blue-green algae	Vacation Homeowner	9	2.22	1.481	.494
blooms.	Total	42	1.86	.977	.151
Treatment for algae	Full-time resident	26	1.65	.797	.156
should be environmentally	Part-time resident	7	1.14	.378	.143
sustainable and not negatively impact wildlife.	Vacation Homeowner	9	1.89	1.364	.455
megativery impact wilding.	Total	42	1.62	.909	.140
I would like to see one or	Full-time resident	26	2.77	1.070	.210
more floating islands for nutrient tie-up and	Part-time resident	7	1.57	.787	.297
habitat diversity (E.g.,	Vacation Homeowner	9	3.00	1.225	.408
resting/nesting sites for waterfowl).	Total	42	2.62	1.147	.177
I would like ACBC to stock		26	2.62	1.061	.208
the lake with native self-	De date de la constitució	7	2.14	.900	.340
sustaining fish (e.g., bass, sunfish, yellow perch).	Vacation Homeowner	9	3.11	1.054	.351
-	Total	42	2.64	1.055	.163
I appreciate the wildlife	Full-time resident	26	1.58	.643	.126
(E.g., birds and animals) - that use the lake for	Part-time resident	7	1.00	.000	.000
breeding, feeding,	Vacation Homeowner	9	1.89	1.269	.423
resting, and nesting.	Total	42	1.55	.803	.124
I support informational	Full-time resident	26	2.04	.958	.188
signage about the birds and wildlife on Admirals	Part-time resident	7	1.43	.535	.202
Lake.	Vacation Homeowner	9	2.67	1.323	.441
-	Total	42	2.07	1.045	.161
I would use Admirals	Full-time resident	26	2.88	1.177	.231
Lake for recreational fishing if there were fish.	Part-time resident	7	2.57	.976	.369
noming it there were nom.	Vacation Homeowner	9	3.56	1.236	.412
-	Total	42	2.98	1.179	.182
I would welcome a small	Full-time resident	26	2.92	1.354	.266
dock on the ACBC lake property (by the	Part-time resident	7	2.43	1.134	.429
volleyball net) for small	Vacation Homeowner	9	2.89	1.054	.351
boat access.	Total	42	2.83	1.248	.193
I don't ever intend to use	Full-time resident	26	3.35	1.263	.248
the lake for recreation.	Part-time resident	7	4.14	1.215	.459

		95% Confidence Interval for Mean		
		Lower Bound	Upper Bound	Minimum
I encourage ACBC to	Full-time resident	1.51	2.18	1
manage the lake's water quality and reduce	Part-time resident	.93	1.92	1
phosphorus that causes toxic blue-green algae	Vacation Homeowner	1.08	3.36	1
blooms.	Total	1.55	2.16	1
Treatment for algae	Full-time resident	1.33	1.98	1
should be environmentally	Part-time resident	.79	1.49	1
sustainable and not	Vacation Homeowner	.84	2.94	1
negatively impact wildlife.	Total	1.34	1.90	1
I would like to see one or	Full-time resident	2.34	3.20	1
more floating islands for	Part-time resident	.84	2.30	1
nutrient tie-up and habitat diversity (E.g.,				•
resting/nesting sites for waterfowl).	Vacation Homeowner	2.06	3.94	1
,	Total	2.26	2.98	1
I would like ACBC to stock the lake with native self-		2.19	3.04	1
sustaining fish (e.g., bass,		1.31	2.97	1
sunfish, yellow perch).	Vacation Homeowner	2.30	3.92	1
	Total	2.31	2.97	1
I appreciate the wildlife (E.g., birds and animals)	Full-time resident	1.32	1.84	1
that use the lake for	Part-time resident	1.00	1.00	1
breeding, feeding, resting, and nesting.	Vacation Homeowner	.91	2.86	1
	Total	1.30	1.80	1
I support informational	Full-time resident	1.65	2.43	1
signage about the birds and wildlife on Admirals	Part-time resident	.93	1.92	1
Lake.	Vacation Homeowner	1.65	3.68	1
	Total	1.75	2.40	1
I would use Admirals	Full-time resident	2.41	3.36	1
Lake for recreational fishing if there were fish.	Part-time resident	1.67	3.47	1
	Vacation Homeowner	2.61	4.51	1
	Total	2.61	3.34	1
I would welcome a small	Full-time resident	2.38	3.47	1
dock on the ACBC lake property (by the	Part-time resident	1.38	3.48	1
volleyball net) for small boat access.	Vacation Homeowner	2.08	3.70	2
2001 000001	Total	2.44	3.22	1
I don't ever intend to use the lake for recreation.	Full-time resident	2.84	3.86	1
the lake for recreation.	Part-time resident	3.02	5.27	2

		Maximum
I encourage ACBC to manage the lake's water	Full-time resident	4
quality and reduce	Part-time resident	2
phosphorus that causes toxic blue-green algae	Vacation Homeowner	5
blooms.	Total	5
Treatment for algae	Full-time resident	4
should be environmentally	Part-time resident	2
sustainable and not negatively impact wildlife.	Vacation Homeowner	5
nogativoly impact whalio.	Total	5
I would like to see one or	Full-time resident	5
more floating islands for nutrient tie-up and	Part-time resident	3
habitat diversity (E.g.,	Vacation Homeowner	5
resting/nesting sites for waterfowl).	Total	5
I would like ACBC to stock	Full-time resident	5
the lake with native self-	Part-time resident	3
sustaining fish (e.g., bass, sunfish, yellow perch).	Vacation Homeowner	5
	Total	5
I appreciate the wildlife	Full-time resident	3
(E.g., birds and animals) - that use the lake for	Part-time resident	1
breeding, feeding, resting, and nesting.	Vacation Homeowner	5
_	Total	5
I support informational	Full-time resident	4
signage about the birds and wildlife on Admirals	Part-time resident	2
Lake.	Vacation Homeowner	5
	Total	5
I would use Admirals	Full-time resident	5
Lake for recreational fishing if there were fish.	Part-time resident	4
_	Vacation Homeowner	5
	Total	5
I would welcome a small	Full-time resident	5
dock on the ACBC lake property (by the	Part-time resident	4
volleyball net) for small boat access.	Vacation Homeowner	5
Dout access.	Total	5
I don't ever intend to use the lake for recreation.	Full-time resident	5
the take for recreation.	Part-time resident	5

		N	Mean	Std. Deviation	Std. Error
	Vacation Homeowner	9	3.22	1.202	.401
	Total	42	3.45	1.253	.193
I was not aware residents	Full-time resident	26	3.35	1.164	.228
could use the lake for recreation.	Part-time resident	7	4.14	1.069	.404
	Vacation Homeowner	9	2.67	1.225	.408
	Total	42	3.33	1.223	.189
I would like to see the	Full-time resident	26	3.19	1.266	.248
installation of a lakeside "duck blind" for bird	Part-time resident	7	2.14	1.069	.404
observation.	Vacation Homeowner	9	3.44	.726	.242
	Total	42	3.07	1.197	.185
I would attend	Full-time resident	26	2.92	1.055	.207
stewardship events at The Shelter (E.g.	Part-time resident	7	2.00	1.155	.436
Sustainable gardening, septic maintenance to	Vacation Homeowner	9	3.44	.726	.242
lake phosphorous, etc.).	Total	42	2.88	1.087	.168
I have participated in	Full-time resident	26	3.50	1.273	.250
previous lake stewardship activities	Part-time resident	7	3.14	1.574	.595
and/or educational events at The Shelter.	Vacation Homeowner	9	3.89	.928	.309
events at the Sheller.	Total	42	3.52	1.254	.194
I cannot always	Full-time resident	26	2.73	1.002	.197
participate in the lake or beach events, but I would	Part-time resident	7	1.71	.756	.286
like to see more opportunities to be	Vacation Homeowner	9	3.00	1.000	.333
involved.	Total	42	2.62	1.035	.160
I would like to see more	Full-time resident	26	2.62	.852	.167
educational events at The Shelter for children.	Part-time resident	7	2.00	.816	.309
	Vacation Homeowner	9	3.00	1.000	.333
	Total	42	2.60	.912	.141
I would like to see more	Full-time resident	26	2.42	.945	.185
free wildlife educational opportunities at The	Part-time resident	7	2.00	.816	.309
Shelter (E.g., bat, otters, coyotes, etc.).	Vacation Homeowner	9	2.78	1.202	.401
00,0163, 610.].	Total	42	2.43	.991	.153

		95% Confidence Interval for Mean		
		Lower Bound	Upper Bound	Minimum
	Vacation Homeowner	2.30	4.15	1
	Total	3.06	3.84	1
I was not aware residents	Full-time resident	2.88	3.82	1
could use the lake for recreation.	Part-time resident	3.15	5.13	2
	Vacation Homeowner	1.73	3.61	1
	Total	2.95	3.71	1
I would like to see the	Full-time resident	2.68	3.70	1
installation of a lakeside "duck blind" for bird	Part-time resident	1.15	3.13	1
observation.	Vacation Homeowner	2.89	4.00	3
	Total	2.70	3.44	1
I would attend	Full-time resident	2.50	3.35	1
stewardship events at The Shelter (E.g.	Part-time resident	.93	3.07	1
Sustainable gardening, septic maintenance to	Vacation Homeowner	2.89	4.00	3
lake phosphorous, etc.).	Total	2.54	3.22	1
I have participated in	Full-time resident	2.99	4.01	1
previous lake stewardship activities	Part-time resident	1.69	4.60	1
and/or educational events at The Shelter.	Vacation Homeowner	3.18	4.60	2
events at the Sheller.	Total	3.13	3.91	1
I cannot always	Full-time resident	2.33	3.14	1
participate in the lake or beach events, but I would	Part-time resident	1.02	2.41	1
like to see more opportunities to be	Vacation Homeowner	2.23	3.77	2
involved.	Total	2.30	2.94	1
I would like to see more	Full-time resident	2.27	2.96	1
educational events at The Shelter for children.	Part-time resident	1.24	2.76	1
	Vacation Homeowner	2.23	3.77	1
	Total	2.31	2.88	1
I would like to see more	Full-time resident	2.04	2.80	1
free wildlife educational opportunities at The	Part-time resident	1.24	2.76	1
Shelter (E.g., bat, otters, coyotes, etc.).	Vacation Homeowner	1.85	3.70	1
00,0103, 610.].	Total	2.12	2.74	1

		Maximum
	Vacation Homeowner	5
	Total	5
I was not aware residents	Full-time resident	5
could use the lake for recreation.	Part-time resident	5
	Vacation Homeowner	5
	Total	5
I would like to see the	Full-time resident	5
installation of a lakeside "duck blind" for bird	Part-time resident	4
observation.	Vacation Homeowner	5
	Total	5
I would attend	Full-time resident	5
stewardship events at The Shelter (E.g.	Part-time resident	4
Sustainable gardening, septic maintenance to	Vacation Homeowner	5
lake phosphorous, etc.).	Total	5
I have participated in	Full-time resident	5
previous lake stewardship activities	Part-time resident	5
and/or educational events at The Shelter.	Vacation Homeowner	5
events at the onetter.	Total	5
I cannot always	Full-time resident	4
participate in the lake or beach events, but I would	Part-time resident	3
like to see more opportunities to be	Vacation Homeowner	5
involved.	Total	5
I would like to see more	Full-time resident	4
educational events at The Shelter for children.	Part-time resident	3
	Vacation Homeowner	5
	Total	5
I would like to see more	Full-time resident	4
free wildlife educational opportunities at The	Part-time resident	3
Shelter (E.g., bat, otters, coyotes, etc.).	Vacation Homeowner	5
coyoles, etc.).	Total	5

		Sum of Squares	df	Mean Square	F
I encourage ACBC to manage the lake's water	Between Groups	2.488	2	1.244	1.324
quality and reduce phosphorus that causes	Within Groups	36.654	39	.940	
toxic blue-green algae blooms.	Total	39.143	41		
Treatment for algae should be	Between Groups	2.274	2	1.137	1.402
environmentally sustainable and not	Within Groups	31.631	39	.811	
negatively impact wildlife.	Total	33.905	41		
I would like to see one or more floating islands for	Between Groups	9.575	2	4.788	4.212
nutrient tie-up and habitat diversity (E.g.,	Within Groups	44.330	39	1.137	
resting/nesting sites for waterfowl).	Total	53.905	41		
I would like ACBC to stock the lake with native self-	Between Groups	3.743	2	1.871	1.742
sustaining fish (e.g., bass, sunfish, yellow perch).	Within Groups	41.900	39	1.074	
sumon, yenew perenj.	Total	45.643	41		
I appreciate the wildlife (E.g., birds and animals)	Between Groups	3.170	2	1.585	2.660
that use the lake for breeding, feeding,	Within Groups	23.235	39	.596	
resting, and nesting.	Total	26.405	41		
I support informational	Between Groups	6.110	2	3.055	3.081
signage about the birds and wildlife on Admirals	Within Groups	38.676	39	.992	
Lake.	Total	44.786	41		
I would use Admirals	Between Groups	4.386	2	2.193	1.626
Lake for recreational fishing if there were fish.	Within Groups	52.590	39	1.348	
	Total	56.976	41		
I would welcome a small dock on the ACBC lake	Between Groups	1.384	2	.692	.432
property (by the volleyball net) for small	Within Groups	62.449	39	1.601	
boat access.	Total	63.833	41		
I don't ever intend to use	Between Groups	4.107	2	2.054	1.328
the lake for recreation.	Within Groups	60.297	39	1.546	
	Total	64.405	41		
I was not aware residents	Between Groups	8.592	2	4.296	3.177
could use the lake for recreation.	Within Groups	52.742	39	1.352	
	Total	61.333	41		

		Sig.
I encourage ACBC to manage the lake's water	Between Groups	.278
quality and reduce phosphorus that causes	Within Groups	
toxic blue-green algae blooms.	Total	
Treatment for algae should be	Between Groups	.258
environmentally sustainable and not negatively impact wildlife.	Within Groups	
negatively impact wildine.	Total	
I would like to see one or more floating islands for	Between Groups	.022
nutrient tie-up and habitat diversity (E.g.,	Within Groups	
resting/nesting sites for waterfowl).	Total	
I would like ACBC to stock the lake with native self-	Between Groups	.189
sustaining fish (e.g., bass, sunfish, yellow perch).	Within Groups	
Cumon, your perony.	Total	
I appreciate the wildlife (E.g., birds and animals)	Between Groups	.083
that use the lake for breeding, feeding,	Within Groups	
resting, and nesting.	Total	
I support informational	Between Groups	.057
signage about the birds and wildlife on Admirals	Within Groups	
Lake.	Total	
I would use Admirals	Between Groups	.210
Lake for recreational fishing if there were fish.	Within Groups	
	Total	
I would welcome a small dock on the ACBC lake	Between Groups	.652
property (by the volleyball net) for small	Within Groups	
boat access.	Total	
I don't ever intend to use	Between Groups	.277
the lake for recreation.	Within Groups	
	Total	
I was not aware residents	Between Groups	.053
could use the lake for recreation.	Within Groups	
	Total	

		Sum of Squares	df	Mean Square	F
I would like to see the	Between Groups	7.668	2	3.834	2.925
installation of a lakeside "duck blind" for bird	Within Groups	51.118	39	1.311	
observation.	Total	58.786	41		
I would attend stewardship events at	Between Groups	8.336	2	4.168	4.057
The Shelter (E.g. Sustainable gardening,	Within Groups	40.068	39	1.027	
septic maintenance to lake phosphorous, etc.).	Total	48.405	41		
I have participated in previous lake	Between Groups	2.230	2	1.115	.699
stewardship activities and/or educational	Within Groups	62.246	39	1.596	
events at The Shelter.	Total	64.476	41		
I cannot always participate in the lake or beach events, but I would like to see more	Between Groups	7.361	2	3.680	3.928
	Within Groups	36.544	39	.937	
opportunities to be involved.	Total	43.905	41		
I would like to see more	Between Groups	3.965	2	1.983	2.564
educational events at The Shelter for children.	Within Groups	30.154	39	.773	
	Total	34.119	41		
I would like to see more free wildlife educational	Between Groups	2.384	2	1.192	1.227
opportunities at The Shelter (E.g., bat, otters,	Within Groups	37.902	39	.972	
coyotes, etc.).	Total	40.286	41		

		Sig.
I would like to see the	Between Groups	.066
installation of a lakeside "duck blind" for bird	Within Groups	
observation.	Total	
I would attend stewardship events at	Between Groups	.025
The Shelter (E.g. Sustainable gardening,	Within Groups	
septic maintenance to lake phosphorous, etc.).	Total	
I have participated in previous lake stewardship activities and/or educational	Between Groups	.503
	Within Groups	
events at The Shelter.	Total	
I cannot always participate in the lake or	Between Groups	.028
beach events, but I would like to see more	Within Groups	
opportunities to be involved.	Total	
I would like to see more	Between Groups	.090
educational events at The Shelter for children.	Within Groups	
	Total	
I would like to see more free wildlife educational	Between Groups	.304
opportunities at The Shelter (E.g., bat, otters,	Within Groups	
coyotes, etc.).	Total	