

Lake Holiday, Wing Lake, and Lake Rose

September 29, 2021, Community Meeting Feedback

The Nine Mile Creek Watershed District and City of Minnetonka held a community meeting on September 29, 2021, at the Minnetonka Community Center to gather input from residents on their values and concerns regarding Lake Holiday, Wing Lake, and Lake Rose. At the community meeting, a presentation was given on the Nine Mile Creek Watershed District's lake management study update process, which was followed by small group discussions that were structured around three questions:

1. What do you value most about your lake?
2. What concerns you most about your lake?
3. What is your vision for the future of your lake?

Participants were instructed to write each response separately on a post-it note, which Nine Mile Creek Watershed District staff transcribed following the meeting. Themes were then assigned to each note and the results were summarized. Following this, the community meeting participants were given an opportunity to review and comment on the draft feedback and summary and provide additional information. No comments, corrections, or additional information was received from community meeting participants. The following is the feedback and summary gathered from the small group discussions at the September 29, 2021, community meeting regarding Lake Holiday, Wing Lake, and Lake Rose.

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Lake Holiday

Question 1: What do you value most about Lake Holiday?

Q1 Holiday Summary:

When residents responded to the question, "What do you value most about Lake Holiday?", two main themes persisted. The first was that the residents valued the ability to recreate on the lake's open water. The second theme was residents valued the lake for its wildlife habitat and wildlife viewing.

	Response	Theme	Subtheme
1	Clear Shorelines (not restricted access due to massive vegetation)	Open Water	
2	Canoe-able surface	Open Water	
3	The view and wildlife	Wildlife	
4	Wildlife on and near lake	Wildlife	
5	Love the natural setting and wildlife	Wildlife	
6	Wildlife	Wildlife	
7	The beauty and the wildlife	Wildlife	

Lake Holiday

Question 2: What concerns you most about Lake Holiday?

Q2 Holiday Summary:

When residents responded to the question, "What concerns you most about Lake Holiday", several common themes were prominent. A major theme was a concern about water quality. Several concerns about stormwater pollution were spotlighted including nutrient, sediment, and chloride loading. Increased nutrient loading brought up the concern about algal blooms and water safety. Some residents recognize the lack of a shoreline buffer around Lake Holiday and believe it is contributing to poor water quality. Another theme when answering this question was a concern for lake level and high lake level sedimentation rates. Residents believe the lake is filling in with silt and could eventually fill in entirely. Less prevalent concerns included a concern for fish population, a concern about aquatic invasive species, and a concern for early lake melt in winter.

	Response	Theme	Subtheme
1	Access via the park on Holiday Lake on Woodland Ave.	Access	
2	The snails not sure if dangerous but we have so many	AIS	
3	Lack of fish - possible restocking	Fish	
4	How dirty the lake. No fish. Very shallow. So Sad.	Fish	
5	Sedimentation	Lake level	Sedimentation
6	Sad for Lake to disappear	Lake level	
7	Silt = remove lake filled with street sand and garbage	Lake level	Sedimentation
8	How dirty the lake. No fish. Very shallow. So Sad.	Lake level	Sedimentation
9	Possibility of losing the lake	Lake level	
10	Sediment has reduced depth and water volume. Would algae be dispersed with more water volume.	Lake level	Sedimentation
11	silt	Lake level	Sedimentation
12	low lake levels	Lake level	
13	Stormdrains without sediment catchment ponds and dams-silting	Lake level	Sedimentation
14	When cross country skiing, parts of lake are melting.	Lake warming	
15	Desire clear water	Water quality	
16	Is the water quality killing Lake Holiday?	Water quality	
17	How dirty the lake. No fish. Very shallow. So Sad.	Water quality	
18	Drains full	Water quality	Stormwater
19	City of Minnetonka only cleans street once or twice per year. Should be every two weeks.	Water quality	Stormwater
20	Sediment has reduced depth and water volume. Would algae be dispersed with more water volume.	Water quality	Algae
21	The oil on top of lake each July/August	Water quality	
22	People blow their grass clippings in street and make it to storm drains	Water quality	Stormwater
23	Use of too much salt in the winter	Water quality	Stormwater
24	Need native shoreline to filter our fertilizers and sand	Water quality	Shoreline buffer
25	No buffer between yards and lake	Water quality	Shoreline buffer
26	Our neighbors over-fertilizing	Water quality	Stormwater
27	I worry about how wildlife is affected by bad water quality	Water quality	
28	blue green lake	Water quality	Algae
29	Not having toxic lake	Water quality	

Lake Holiday

Question 3: What is your vision for the future of Lake Holiday?

Q3 Holiday Summary:

When residents responded to the question, "What is your vision for the future of Lake Holiday?", several responses included good water quality. Many envisioned native shoreline buffers installed around the lake to catch stormwater runoff. A few others envisioned stormwater being redirected from the lake entirely. Another vision for the lake was around the theme of water level. One idea around lake level was to increase lake depth by removing silt and the second was to control water levels better. Other less prominent visions included better fish management and access to more comprehensive education about the lake.

	Response	Theme	Subtheme
1	Park Shoreland access	Access	
2	Allow mother nature to do its job	Ecology	
3	What is history of lake? -predevelopment -before paved roads -before stormdrains	Education	
4	Education accountability	Education	
5	Clean and clean and high level level control	Lake level	
6	Silt filtration	Lake level	
7	Real level Control	Lake level	
8	Silt = remove lake filled with street sand and garbage	Lake level	
9	Get rid of pump	Lake level	
10	Clean and clean and high level level control	Water quality	
11	Move storm grates to not filter into the lake	Water quality	
12	Clear/clean water	Water quality	
13	Not having toxic lake	Water quality	
14	More natural bluff on lakeshore. Each resident should have a buffer	Water quality	Shoreline buffer
15	That park on Holiday should have more buffer, natural buffer	Water quality	Shoreline buffer
16	Need native shoreline to filter our fertilizers and sand	Water quality	Shoreline buffer
17	City of Minnetonka only cleans street once or twice per year. Should be every two weeks.	Water quality	
18	Silt = remove lake filled with street sand and garbage	Water quality	
19	Stop illegal minnow fishing	Wildlife	

Wing Lake

Question 1: What do you value most about Wing Lake?

Q1 Wing Summary:

When residents responded to the question, "What do you value most about Wing Lake?", several prominent themes emerged. The most common value was that the lake provides a refuge for nature within an urban setting. Residents valued both the scenic views of wildlife and the health and diversity of wildlife in the overarching ecosystem. There were some conflicting values surrounding vegetation. Some valued the diversity of plant growth on the lake while others valued open water for viewing and recreating on. A less prominently voiced value was a value of sufficient lake depth for both wildlife and recreation.

	Response	Theme	Subtheme
1	Lake depth	Lake Depth	
2	Sufficient water depth	Lake Depth	
3	Grace	Nature	Natural beauty
4	Sunsets	Nature	Natural beauty
5	Beautiful	Nature	Natural beauty
6	Natural beauty	Nature	Natural beauty
7	Peaceful	Nature	Natural beauty
8	Visual value of the lake	Nature	Natural beauty
9	View	Nature	Natural beauty
10	That it lives	Nature	Natural beauty
11	Source for animals	Nature	Wildlife
12	Water source for animals	Nature	Wildlife
13	Wildlife/Nature	Nature	Wildlife
14	value most wildlife	Nature	Wildlife
15	Marine life	Nature	Wildlife
16	Healthy aquatic/marine life - doesn't seem to be true now	Nature	Wildlife
17	variety of aquatic life	Nature	Wildlife
18	Diversity of wildlife is lovely	Nature	Wildlife
19	The wildlife	Nature	Wildlife
20	Wildlife	Nature	Wildlife
21	looking at wildlife	Nature	Wildlife
22	Turtles snappers	Nature	Wildlife
23	Wildlife	Nature	Wildlife
24	Value that the lake exists but as it silts up, it appears it will disappear	Open Water	
25	Seeing the water	Open Water	
26	Seeing water	Open Water	
27	Spring and fall without lily pads is best visual	Open Water	
28	value sight of clean, clear water	Open Water	
29	Open lake with view	Open Water	
30	Open water	Open Water	
31	Open water	Open Water	
32	Open water	Open Water	
33	Open water	Open Water	

34	Recreation	Recreation	
35	Would like to canoe on the lake	Recreation	
36	Needs to be safer for walking	Recreation	
37	Ability to walk around the lake	Recreation	
38	Winter sports	Recreation	
39	Ability to use it for recreation	Recreation	
40	Value that the lake exists but as it silts up, it appears it will disappear	Social benefit	Lake Depth
41	Vegetation throughout the seasons	Vegetation	

Wing Lake

Question 2: What concerns you most about Wing Lake?

Q2 Wing Summary:

When residents responded to the question, "What concerns you most about Wing Lake", several concerns arose. One major concern is that lake water levels are too low. Residents are concerned that sedimentation has been filling in the lake overtime, making it more shallow. A second major concern is that the lake's aquatic vegetation is too dense. Specifically, residents are concerned about lily pads taking over the lake's open surface water. A general concern for water quality with a stress on nutrient loading was also prominent. Many residents were concerned about increased algal blooms and unhealthy water quality. Less prominent concerns included a concern for aquatic invasive species, a concern for limited community education, and a concern about poor city lake management and city stormwater management.

	Response	Theme	Subtheme
1	No way to use the lake	Accessibility	
2	management	City management	
3	City management of the lakes	City management	
4	If the city owns a portion of the lake, are they managing it?	City management	
5	City management process like if or not caused some of the problems	City management	
6	If the city owns part of the lakefront are they managing it	City management	
7	Nothing about area road management to help prevent runoff	City management	
8	Will there be a lake in 5 years	Ecology	
9	The lake is dying	Ecology	
10	Possible loss of the lake	Ecology	
11	Education	Education	
12	Lack of awareness about issues and how to improve lake health	Education	
13	Too shallow	Lake Depth	
14	Poor water levels	Lake Depth	
15	Too shallow for fish	Lake Depth	
16	Growing large sediment mounds past the storm sewer entry (Highland Rd)	Lake Depth	Sedimentation
17	Filling in with sediment	Lake Depth	Sedimentation
18	Full of silt	Lake Depth	Sedimentation
19	Filling with silt	Lake Depth	Sedimentation
20	Silt and lake filling in	Lake Depth	Sedimentation
21	monitor sediment depth	Lake Depth	Sedimentation
22	silt/debris	Lake Depth	Sedimentation
23	Sediment and silt build up	Lake Depth	Sedimentation
24	Silt buildup	Lake Depth	Sedimentation
25	Value that the lake exists bust as it silts up, it appears it will disappear	Lake Depth	Sedimentation
26	property values	Social Benefit	
27	Property values going down	Social Benefit	
28	The weeds	Vegetation	
29	Invasive species	Vegetation	AIS

30	Too full of lily pads	Vegetation	Lily pads
31	Overgrowth of "lily-type pads"	Vegetation	Lily pads
32	Too many lily pads	Vegetation	Lily pads
33	The overabundance of plant life dies every year adds to the nutrient feed	Vegetation	
34	plants are growing more profusely due to water depth- silt fill in	Vegetation	
35	Could lily looking weeds be pulled?	Vegetation	Lily pads
36	Way too many lily pads	Vegetation	Lily pads
37	Lily pads coverage	Vegetation	Lily pads
38	Invasive aquatic plants	Vegetation	AIS
39	Weeds and Lily pads	Vegetation	Lily pads
40	Unhealthy overall	Water Quality	
41	Poor water quality	Water Quality	
42	Algal blooms never used to happen but are now regular	Water Quality	Nutrients
43	Likely has heavy metals from storm runoff	Water Quality	Stormwater
44	What happened to cause the nutrient spikes in a couple years Wing Lake 2012/2013	Water Quality	Nutrients
45	physical decline	Water Quality	
46	street runoff needs to be filtered	Water Quality	Stormwater
47	nutrient loading	Water Quality	Nutrients
48	water toxicity?	Water Quality	
49	silt treatment chemicals (lower the level of silt)	Water Quality	

Wing Lake

Question 3: What is your vision for the future of Wing Lake?

Q3 Wing Summary:

When residents responded to the question, "What is your vision for the future of Wing Lake?", many residents responded that they wanted better stormwater management. Better curbs on roads, consistent storm drain clearing, fertilizer limitations, drain filters, and street sweeping were all suggested methods to achieve cleaner stormwater. Another common vision was an open water lake with little vegetation to limit recreation on the water. Yet some residents did value the vegetation and wildlife diversity present in and around the lake. Residents hope to achieve their goal of a healthy lake through community collaboration and education.

	Response	Theme	Subtheme
1	Coordination of budgeting between Barr and the city	Partnerships	
2	More property owner care and management	Community	
3	Maintain a community resource	Community	
4	Collective action between neighbors	Community	
5	Personal accountability for preservation	Community	
6	Good expert guidance about what we can do with shorelines ourselves	Education	
7	Continual education on preservation	Education	
8	Return the lake to its original condition	Healthy Lake	
9	return the lake to its former state	Healthy Lake	
10	The lake lives	Healthy Lake	
11	That the lake lives	Healthy Lake	
12	Deeper water	Lake Depth	
13	Remove excess sediment	Lake Depth	Sedimentation
14	Deeper water	Lake Depth	
15	silt treatment chemicals (lower the level of silt)	Lake Depth	Sedimentation
16	Clean open water	Open Water	
17	Clear water lake	Open Water	
18	A clear lake	Open Water	
19	Clear water, biodiversity/plants, animal diversity	Open Water	
20	A clear lake for canoeing	Open Water	
21	more recreation being able to kayak or canoe in the summer	Recreation	
22	A clear lake for canoeing	Recreation	
23	Education/activism	Recreation	
24	Real curbs on the roads around the lakes	Stormwater	
25	Filters on drains	Stormwater	
26	keep drains (streets) clean (by ordinance?)	Stormwater	
27	Schedule and control application of fertilizers! (limit activity)	Stormwater	
28	More frequent street cleaning is needed	Stormwater	
29	better lily management	Vegetation	
30	Less plant coverage	Vegetation	
31	Plant more native plants milkweed	Vegetation	
32	Clear water, biodiversity/plants, animal diversity	Wildlife	
33	natural amenities	Wildlife	
34	I see no clarity on what will make a difference	Community	

Lake Rose

Question 1: What do you value most about Lake Rose?

Q1 Rose Summary:

When residents responded to the question, "What do you value most about Lake Rose?", several prominent themes emerged. The most common value was a value for the lake's wildlife habitat. The birds and other wildlife using the lake were especially emphasized as a value. One comment did emphasize that the lake's vegetation also added to the healthy ecosystem. The second main value was a value for lake recreation during both summer and winter. Many residents appreciate the ability to navigate the waters of the lake without too many weeds. Less prominent values of the lake included a value for Lake Rose Park and lake access, a value for water levels, and a value for water quality.

	Response	Theme	Subtheme
1	Nature	Nature and Wildlife	
2	The nature that the lake attracts	Nature and Wildlife	Animals
3	Wildlife -birds -turtles -frogs	Nature and Wildlife	Animals
4	Geese nest on the lake	Nature and Wildlife	Animals
5	Sometimes there are Trumpeter Swans	Nature and Wildlife	Animals
6	A flock of Pelicans rested one spring morning	Nature and Wildlife	Animals
7	Wildlife	Nature and Wildlife	Animals
8	Park Wildlife view	Nature and Wildlife	Animals
9	Natural habitat for wildlife	Nature and Wildlife	
10	Birds and wildlife	Nature and Wildlife	Animals
11	Access to nature	Nature and Wildlife	
12	Habitat for wildlife	Nature and Wildlife	
13	Wildlife	Nature and Wildlife	Animals
14	Wildlife	Nature and Wildlife	
15	Waterfowl	Nature and Wildlife	Animals
16	Combination of lake and wooded nature preserve	Nature and Wildlife	
17	Recreation and Wildlife	Nature and Wildlife	
18	Wildlife	Nature and Wildlife	Animals
19	Seeing the minnows and fish	Nature and Wildlife	
20	Not lily pads, they seem like a healthy part of the ecosystem	Nature and Wildlife	Vegetation
21	Park Wildlife view	Park and trails	
22	Park (curtailed development)	Park and trails	
23	We love lake Rose Park and the amazing restoration that has taken place there.	Park and trails	
24	Being able to publicly access the Lake at as many trails and spots possible.	Park and trails	
25	Activities	Recreation	
26	I can ski on the lake in the winter with my dog	Recreation	Winter
27	I can canoe on the lake	Recreation	
28	Skiing in the winter	Recreation	Winter
29	Skiing in winter	Recreation	Winter
30	Canoeing in the summer	Recreation	
31	Canoeing	Recreation	

32	Ice Skating/winter sports	Recreation	Winter
33	Recreation -kayak -canoe -ice skating -skiing	Recreation	
34	Recreation -kayak -canoe -ice skating -skiing	Recreation	
35	Recreation	Recreation	
36	Canoeing, kayak, boating (can't do for years because of weeds, etc.)	Recreation	
37	Recreation and Wildlife	Recreation	
38	Recreation	Recreation	
39	Past and current restoration	Restoration	
40	Having Brent and Heather Holm dedicate 20 years+ to restore degraded land around Lake Rose.	Restoration	
41	Community	Social benefit	
42	Privacy	Social benefit	
43	Scenic	View	
44	Sunset reflection on the water	View	
45	Park Wildlife view	View	
46	View of lake and water (no water at my end)	View	
47	Sparkling water in the sunlight	View	
48	View	View	
49	Level of water	Water Level	
50	Fast flowing water into tributary leading into Lake Rose (it's sludge now)	Water Level	
51	Clarity of water	Water quality	

Lake Rose

Question 2: What concerns you most about Lake Rose?

Q2 Rose Summary:

When residents responded to the question, "What concerns you most about Lake Rose", several concerns emerged with common themes. The most prominent concern was around lake water level and sedimentation rates. Several residents are concerned the lake may fill in with silt causing the lake to either get smaller or disappear entirely. Another prominent concern surrounds lake vegetation. The concern is that cattails and lily pads are taking over the lake's surface. This vegetation cover has limited residents' recreation on the lake. Less prominent concerns included a concern about poor water clarity, a concern about aquatic invasive species, and a concern for the health of sensitive wildlife species.

	Response	Theme	Subtheme
1	Will there be a lake soon - level of water vs invasives	AIS	
2	Milfoil in the north bay	AIS	
3	Goldfish in the holding pond between Wing and Rose increase sediment agitation	AIS	
4	Aquatic Invasive Species	AIS	
5	Climate Change	Ecology	
6	Preservation (education tactics)	Ecology	
7	Access is being limited near Lake Rose	Recreation	
8	Canoeing, kayak, boating (can't do for years because of weeds, etc.)	Recreation	
9	Not being able to use it for skiing, canoeing, etc.	Recreation	
10	No filter on water flowing into Lake	Stormwater	
11	More urban development	Stormwater	
12	Excessive nutrient loading due to over fertilization	Stormwater	Nutrients
13	nutrient loading	Stormwater	Nutrients
14	Pollutants from runoff water	Stormwater	
15	Beauty is gone - cattails remain	Vegetation	Cattails
16	Cattails from keeping water from getting into the lake	Vegetation	Cattails
17	Cattail overtaking	Vegetation	Cattails
18	Lake water level/vegetation	Vegetation	
19	Deterioration of lake quality encouraging cattails	Vegetation	Cattails
20	Duckweed	Vegetation	
21	Lily pads! Everywhere!	Vegetation	Lily pads
22	Weeds	Vegetation	
23	Cattails in the channel between the two bays. I can't canoe through	Vegetation	Cattails
24	Milfoil in the north bay	Vegetation	
25	Cattails	Vegetation	Cattails
26	Excessive cattails and lily pads	Vegetation	Lily pads
27	Excessive cattails and lily pads	Vegetation	Cattails
28	Fast flowing water into tributary leading into Lake Rose (it's sludge now)	Water Level	
29	View of lake and water (no water at my end)	Water Level	
30	Tributary is muck - no water flowing into Lake Rose from holding ponds	Water Level	

31	Deterioration of size	Water Level	
32	Lake water level/vegetation	Water Level	
33	Will there be a lake soon - level of water vs invasives	Water Level	
34	The two halves of Lake Rose used to be connected - now there is a land bridge between them	Water Level	
35	Increasing sediment layer	Water Level	Sedimentation
36	That it will disappear and everything with it - scenery, activities, wildlife	Water Level	
37	Sedimentation	Water Level	Sedimentation
38	Water level	Water Level	
39	Lack of water (depth)	Water Level	
40	Excessive sediment	Water Level	Sedimentation
41	Sediment	Water Level	Sedimentation
42	Deterioration of lake quality encouraging cattails	Water Quality	
43	Steadily gone down hill for 30 years!	Water Quality	
44	Water clarity	Water Quality	Water Clarity
45	lack of water clarity	Water Quality	Water Clarity
46	Keeping Minnetonka drain clean so water can drain out to Nine Mile Creek	Water Quality	
47	Goldfish in the holding pond between Wing and Rose increase sediment agitation	Water Quality	
48	Water quality	Water Quality	
49	Lack of clarity	Water Quality	Water Clarity
50	Vulnerable fish population	Wildlife	
51	Endangered wildlife	Wildlife	
52	Removal of habitat next to lake	Wildlife	

Lake Rose

Question 3: What is your vision for the future of Lake Rose?

Q3 Rose Summary:

When residents responded to the question, "What is your vision for the future of Lake Rose?", many responses included a vision of good water quality. Some residents envisioned native buffers around the lake to achieve the improved water quality, others envision a filter on the incoming stormwater. The ultimate goal is to improve the lake's water quality until it is a clear, healthy, swimmable lake. Another common vision for the lake was to remove the "land bridge" and vegetation between the two lobes of Lake Rose. Some residents envisioned no above lake vegetation at all with the goal of improving on-lake recreation. Other less prominent visions included a vision for more park, trail, and lake access and a vision of increased wildlife using the lake.

1	Response	Theme	Subtheme
2	Educating and informing property owners near lake about how to get and maintain a healthy lake	Education	
3	Education about lake and how to take care of it	Education	
4	Every homeowner stops using fertilizers, herbicides, pesticides, and salt	Education	
5	Education - Help with lake restoration	Education	
6	Preservation (education tactics)	Education	
7	Ring of native vegetation all around with path	Native Plantings	
8	Native plant vegetation buffers everywhere	Native Plantings	
9	Homeowners replace their lawns with native gardens	Native Plantings	
10	More native plants/habitat around and in lake to attract wildlife	Native Plantings	
11	Grants to property owners to put in buffers	Native Plantings	
12	"Daylight" even more of the connector between Wing and Rose	Open Water	
13	Clean, clear, water	Open Water	
14	Return to pre- 1980s quality - clearwater - wildlife return - no above the lake vegetation - get rid of sediment/silt/muck - tributaries that flow!	Open Water	
15	Homeowners on near the lake homeowners partner with the city to save the lake	Partnerships	
16	Be able to canoe/kayak ice skate again! Cross Country ski	Recreation	
17	Created a trail all around the perimeter of the lake	Recreation	
18	Build a boardwalk to Lake Rose. Park from the north section of park.	Recreation	
19	More access	Recreation	
20	Publicly accessible skiing in winter canoeing in summer	Recreation	
21	Boardwalk from north side to "middle park"	Recreation	
22	canoe access to lake (public dock)	Recreation	
23	community	Social Benefit	
24	Dredge cattails in the north end of Rose. "vegetation removal" it was done ~ 1985 to create open water in the bay along Randall.	Vegetation	
25	Return to pre- 1980s quality - clearwater - wildlife return - no above the lake vegetation - get rid of sediment/silt/muck - tributaries that flow!	Vegetation	
26	A stable, appropriate level of diverse plant life	Vegetation	
27	Removal of the landbridge at the point	Water level	
28	A stable water level	Water level	
29	Clearing the blockage between the east and west halves	Water level	
30	Dredging the lake to reduce the sediment	Water Level	Sedimentation

31	Return to pre- 1980s quality - clearwater - wildlife return - no above the lake vegetation - get rid of sediment/silt/muck - tributaries that flow!	Water level	Sedimentation
32	Lake aeration to reduce phosphorous	Water Quality	
33	Make Lake Rose a swimmable lake	Water Quality	
34	Put a filter on outlet from Wing Lake to Lake Rose and drain from Willow wood	Water Quality	
35	Pollutant and algae levels go down	Water Quality	
36	Every homeowner stops using fertilizers, herbicides, pesticides, and salt	Water Quality	
37	Clear sparkling water	Water Quality	
38	Clarity of water	Water Quality	
39	Return fish to Lake Rose	Wildlife	
40	Wildlife returns	Wildlife	
41	More Swans!	Wildlife	
42	Lots of birds including geese that make noise	Wildlife	
43	Return to pre- 1980s quality - clearwater - wildlife return - no above the lake vegetation - get rid of sediment/silt/muck - tributaries that flow!	Wildlife	
44	See more wildlife	Wildlife	
45	Return of wildlife to lake	Wildlife	
46	More native plants/habitat around and in lake to attract wildlife	Wildlife	