Response				Ge	neral reso	ources i	mention	ied						S	Specific	Locations	withir	ı VLA mei	ntione	d			
•	All	Lakes	P&T	Hab	Rivers	N/A	Wet	Drinking	Ground	Pond	VSP	Pleas	Deep	Birch	TNC	Lamb	NOt	Rice	Gil	Amelia	Rot	Chain	West
Sucker Lake, Vadnais Lake, Grass Lake, Snail Lake						1					1												ı
All of the above. For habitat improvement and recreation.	1			1																			
Snail lake area. Don't build on the mission property - animal wildlife will be ruined.						1																	
All. It's all part of the ecosystem.	1																						
Sucker Lake Park, North Oaks Trails. We use them.											1						1						
Rice Lake. I live on the lake.																		1					1
Pleasant Lake, Deep Lake, Deep Lake channel. Proximity to my residence.												1	1										
Sucker Lake. Wonderful walking area around lake - Trumpeter Swans, mallards, bird life, beaver?				1							1												
All of above. We live amongst them all.	1																						
all	1																						
Sucker Lake, Lake Vadnais, snail lake regional parks and bald eagle lake. Biking through parks. Sometimes fishing.			1			1					1												
Lakes and rivers - it's why we love MN.		1			1																		
White Bear Lake. My boat is on WBL.						1																	
Lake Gilfillan, Pleasant Lake. Heavy weeds,												1							1				l

	1			1	1			l			l			I		1	1	
animal waste																		
pollution, geese.																		
All water resources.	1																	
Water is essential																		
for everything,																		
changing weather																		
patterns aren't																		
helping. Want to																		
conserve and																		
protect where																		
possible.																		
All of them. Quality	1																	
of all life in our	1																	
community.																		
														-				
Wetlands and trails.			1			1												
We enjoy walking																		
on trails and																		
wetlands are critical																		
habitat and to water																		
quality.																		
Native plantings to				1]	T	1
restore pre-																		
colonization																		
habitats and to																		
accommodate																		
future climate																		
change																		
Lakes, because a lot		1																
of runoff and		1																
pollution impact the																		
people and																		
organisms that rely																		
on the lake.																		
Lake Vadnais									1									
All of them why I'm	1																	
taking survey. My																		
concern is VLAWMO																		
getting involved an																		
any waterway and																		
ruining it for																		
everyone. This																		
organization is the																		
worst.																		
Lakes near me. I	 	1		1										1				
		1		1														
worry about water																		
quality, which																		
funnels to the fish,																		
birds, and us.!																		
Wetlands all around						1												
the VH area																		_
Lambert Creek.									1			1						
Vadnais Lake,																		
Sucker Lake.																		
Lambert Creek is in																		
, 5. CON 15 111	1				1									1	ı			

			1					1					ı				1		
my yard, and I visit																			
Vadnais and Sucker																			
almost daily to walk																			
my dogs.																			
Lakes because I		1		1															
grew up near a lake																			
and know how																			
important they are																			
to a healthy																			
environment for																			
plants, animal life																			
and human beings																			
as well.																			
I love all of them. I	1																		
grew up in area.	_																		
Lakes/rivers/stream		1		1	1	1													
s equally. Desire to		1		1	1														
be a good steward																			
of aquatic resources																			
(and surrounding																			
lands) so as to																			
enable aquatic life																			
and other local																			
wildlife to thrive.								_											
My pond. many				1				1											
forms of wildlife use																			
the pond.	-													-					
All.	1																		
Vadnais Lake. Use				1					1										
trails around lake																			
for walking, wildlife																			
watching.																			
Birch Lake. Refer to											1								
question #3 other.																			
The lake. People		1																	
use.																			
Amelia, Pleasant,										1	1	1					1		
Tamarack, Birch.																			
Where I live and																			
spend time.																			
White Bear Lake						1													
Habitat				1															
I have a deep	1		1	+		 												-	
seeded passion for	1		1																
all waterways. I am a former aquatic																			
ecologist for the																			
MNDNR. I also am																			
very found of the																			
trails and paths that																			
we have in the																			
watershed.						<u> </u>													
Rice Lake - it's	1				1										1	1			
where I live White														l	_				

							1				1						
Bear Lake - It's a hub																	
in my community																	
Lake Vadnais										1							
because of the																	
natural setting																	
All of the above.	1																
Enhancement of my	-																
entire area all year																	
around.																	
	l _																
The watershed -	1																
whole																	
White Bear Lake and		1				1	1										
surrounding lakes																	
quality as our source																	
of drinking water.																	
Businesses using																	
way too much salt.																	
Lakes, rivers,		1	1		1												
streams, parks,		1	-		1												
trails. Recreation.																	
	<u> </u>																
Tamarack park and													1				
trails. I use and visit																	
Tamarack.																	
Lakes, trails. Why:		1	1	1				1									
Protection of lakes																	
in my community -																	
aquatic life, curly																	
leaf, protect																	
groundwater,																	
protect wildlife,																	
recreation.																	
	<u> </u>					_				_							
White Bear Lake,					1	1				1							
Vadnais Lake,																	
Sucker Lake, Snail																	
Lake, also all the																	
rivers and streams																	
in Minnesota - it is																	
in reality all																	
connected. Why: It's																	
the water.																	
Lakes, streams,		1	1		1												
parks, & trails. I live,		*	*		*												
work & recreate																	
near to these																	
resources.	ļ			<u> </u>					.								
All of the above, we	1			1			1										
need to find																	
sustainable ways to																	
italics our water																	
sources for drinking																	
and sanitation																	
without depleting																	
our natural																	
oui ilatuidi			l	1								l					

		1	1	1			1	1		1		ı			-	1	1			
resources and																				
protect wildlife.																				
wetlands: better							1													
common-sense rules																				
for development																				
and allowing																				
wetland credits to																				
be purchased out of																				
the area so prices																				
are more realistic																				
and not a money																				
grab for cities.																				
Clean lakes, hiking	1	4	1	4																
		1	1	1																
trails that are well																				
maintained (that																				
doesn't mean																				
hacked to pieces or																				
hardscaped), xc																				
skiing trails, walking																				
paths, wooded and																				
wildlife areas. To																				
preserve habitat for																				
local and migrating																				
wildlife.																				
Sucker Creek &				1			1				1									
Regional park, i love				-			_				_									
the trail system for																				
hiking. Protecting																				
wetlands from																				
invasive plant																				
species.																				
Parks, trails	1		1																	
	ļ		1																	
All - Over use/ abuse	1																			
is affecting the																				
current and future																				
availability of all our																				
clean water																				
resources.																				
White Bear Lake and						1														
Lost Lake;						-														
recreation																				
All of them but	1					1														
primarily WBL. They	-					*														
are together, each is																				
part of the whole.																				
need to improve	1		<u> </u>	<u> </u>				4												
								1	1											
groundwater																				
quality. so we all																				
have good																				
drinking/washing																				
water.																				
parks, trials, lakes,		1	1	1	1													1	T	
rivers. It's important																				
for the health and																				
	1	ı	1	1				1	1	ı					l.	•				

		1			1			1	1			1							
wellbeing of people																			
and wildlife to																			
properly maintain																			
and conserve																			
natural resources.																			
WBL, local runoff										1									
ponds. Lots of use,										1									
runoff ponds i.e.																			
peppertree pond,																			
receives road runoff																			
that is heavily																			
polluted.																			
all of them. quality	1																		
of life.																			
All of the above but	1			1															
especially																			
monitoring invasive																			
species and																			
maintaining the																			
natural beauty of																			
our water resources.	1	1	4		4														
Lakes, rivers,	1	1	1		1														
streams, parks. I'm																			
just passionate																			
about them all.																			
Wetlands for]		1			1										I	T	7
wildlife habitat,																			
buffer zones around																			
lakes, water clarity																			
everywhere. Why:																			
Need wild spaces for																			
wildlife habitat.																			
	-																		
Water is important	1																		
to me because it can																			
have unseen issues,																			
get overlooked in																			
contrast with public																			
eye projects such as																			
trails and parks																			
White Bear Lake						1													
because I live near it						-													
and recreate there.																			
Parks, trails, and	1		1	-	 			1	1	 									
	1		1					1	1										
groundwater.																			
Waterways that my																			
children can safely																			
swim in and clean																			
drinking water.															_				
vadnais lake and											1								
sucker																			
Birch Lake (we live													1				1		
on Birch Lake)													-				_		
Rotary Nature																			
Preserve (I'm a																			
Freserve (I m a	1				1					1									

	1			1		1	1	ı	1				1	 			1		
member of WBL																			
Rotary Club)																			
Aquatic ones	1						1												
including wetlands.																			
My interest area at																			
this time.																			
lakes, rivers, and		1	1		1														
parks high impact		-	_		_														
on quality of life and																			
they are at risk of																			
negative impact																			
white bear lake and							1												
around it St Croix																			
river and Stillwater																			
Miss river - old man																			
river William Obrain																			
- great park I live																			
near and use																			
sucker lake regional											1								
park lake vadnais											_								
Lakes/fishing		1																	
	4	1								-									
All! Diversity of	1																		
species, general																			
health of																			
waterways,																			
recreation																			
all the trails and			1				1												
wetlands in Vadnais																			
Heights. They are a																			
great resource for																			
our community.																			
Birch Lake, because													1						
it's most visible to													-						
me																			
trails, rivers, lakes,		4	4		4														
		1	1		1														
streams, parks I																			
want them in the																			
most natural status																			
Sucker Lake, I live											1								
nearby.																			
all	1																		
Parks and trails			1		1	1	1												
because I used them			_																
more. But all are																			
very valuable resources.																			
	1			1	-	-	1			-								 	
All of the above as	1																		
they are																			
interconnected				ļ															
Lakes and trails.		1	1		<u> </u>	<u> </u>	<u>L</u>			<u></u>			<u></u>			<u> </u>	<u></u>	L	
Vadnais Lakes											1								
	 	1		1															
lakes																			

	1	1	1	1	1		1	1	1				1					
I am passionate	1																	
about them all.																		
Vadnais and Sucker						1				1				1				
Lakes since they are																		
close to home and																		
we recreate around																		
them all year.																		
Lambert Creek (and																		
the wetlands it is																		
connected to) since																		
it is in my backyard!																		
Lake Vadnais as it is							1			1								
important for our							1			1								
clean water supply																		
	1	_			4													
Lakes and Rivers as		1			1													
they provide the																		
water for us.	<u> </u>																	
Vadnais Lake and										1								
Sucker Lake																		
All natural	1	1	1		1													
resources. Rivers																		
and streams																		
because they flow																		
into our lakes.																		
Lakes because water																		
is so important as a																		
natural resource.																		
Parks and trails																		
because green space																		
enhances our areas																		
immensely.																		
Development and																		
destruction of these																		
areas is a concern.																		
It seems																		
development																		
trumps natural																		
areas.		-																
Pleasant lake beach											1							
is in horrible																		
condition due to																		
invasive species and																		
weeds.		ļ																
I work at Tamarack,													1					
so I'm most																		
passionate about																		
Tamarack and Fish																		
Lake on site. Since																		
these are at the top																		
of the watershed, I																		
also recognize how																		
their health affects																		
everything																		
downstream.																		
uowiisti edili.									l			l						

_								1											
I want using lead				1						1				1					
fishing tackle to be																			
illegal in Vadnais																			
and Sucker to save																			
swans and whatever																			
carnivores feed on																			
the dead swans.																			
Loons have tried to																			
nest in West																			
Vadnais. Is there a																			
way such as a																			
nesting box to make																			
their lives easier?																			
Vadnais Lake and																			
Sucker paved trails																			
have often not been																			
maintained and																			
have had huge dips																			
in them. I want																			
more wildflower																			
plantings like at																			
Snail Lake but not at																			
the expense of																			
cutting trees. I want																			
Lot A opened at																			
Sucker in the winter.																			
If there is no snow,																			
Lot D should also be																			
open. The goal is to																			
make it easy for																			
people to access the																			
lakes. Maybe have a																			
naturalist walk																			
through with a																			
group of people and																			
put the video on																			
YouTube or the																			
website. I would																			
like a brochure with																			
pictures to identify																			
plants and birds in																			
the watershed.																			
Lambert Creek has																			
been impaired and I																			
would like it cleaned																			
up before it exits to																			
Vadnais.																			
Lakes, rivers and		1			1	İ												İ	
streams. All humans		_] ~														
and animals depend																			
on them for life.																			
Sucker Lake, Lake										1									
Vadnais.										_									
vuuliuis.	1		l	1	l		I		ı			ı	1		l	i l	i	ı	

Parks and trails. To keep people healthy and happy. Hard to choose but am most passionate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
and happy. Hard to choose but am most passionate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Hard to choose but am most passionate 1 1 1		
am most passionate		
am most passionate		
about Lakes and		
Rivers—water is life!		
		+
streams and other		
water		
retension/mitigation retension/mitigation		
ponds.		
All of them. They all 1		
need our protection,		
and it's our		
responsibility to do		
50.		
Overall water 1 1		†
quality in our area		
including drinking,		
natural, and		
recreational.		↓
Pleasant lake Beach 1		
It used to be		
something we could		
enjoy and now its		
unswimmable!		
North Oaks		
community wants to		
know what we can		
do to help make it a		
family friendly		
beach where we can		
swim again!		
		+
Deep Lake, because 1 1 1 1		
we live next to it,		
and Pleasant Lake		
because we want to		
ensure all of these		
connected bodies of Connec		
water are protected water are protected		
and well		
maintained.		
Drinking water 1 1		1
safety, after seeing safety is a safety is		
neighboring		
communities		
affected and		
residents forced to		
mitigate and deal		
with risks or move.		
Concerns about Concerns about		
flooding of		
neighborhoods with	ı	1

	1		1	1		1	1	1	1	1						1		
weather patterns																		
creating more																		
extreme extremes.																		
Lakes and water		1		1	1			1										
bodies that connect																		
them. Why? They																		
are both a treasured																		
resource for wildlife,																		
but also a valuable																		
resource for people																		
(recreation, zen																		
moments, drinking																		
water).																		
All. I want to boat,	1																	
water ski and float																		
on them																		
I walk around												1			1			
Pleasant Lake																		
almost daily, so I'm																		
particularly a tuned																		
to that lake. The																		
trails in North Oaks																		
are an amazing																		
resource and I																		
would love to see																		
them well taken																		
care of. The																		
restoration project																		
going on at Pleasant																		
Lake is fabulous.																		
Lakes and rivers for		1			1													
recreation.																		
Swimming,																		
kayaking, etc.																		
Wetlands in VH are							1											
all impaired							1											
Lakes and trails	1	1	1															
		1	1															
Vadnais Lake			ļ			1					1							
Pleasant Lake - the												1						
health of the lake																		
has taken a poor																		
turn																		
Lakes and rivers.		1			1				-									
We need to protect																		
our natural																		
resources!																		
Protection of lakes		1		1			1											
and wetlands from		*		_			_											
invasive, non																		
natives- so next																		
generation will also																		
have utility and																		
recreation of same.				<u> </u>		l												

Pleasant and Deep Lakes in North Oaks princed lake to water supply. The most here and also any watershed that impacts my watershed that impacts my watershed that impacts my watershed but in the two voyurs watershed but in the voy voyurs watershed but in the two voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voy voyurs watershed but in the voyurs watershed but in the voyurs watershed but in the voy voyurs watershed but in the voyurs watershed but in the voyurs watershed but in the voyurs watershed but in the voyurs watershed		1		ı — —	1		ı — —	1	1	1						1	1	1	
Sides solventime but constant state to the constant swimmers in the con	Pleasant Lake, we										1								
control to to the constant symmers (i.e.) Lized to enjoy the lakes so much more, and not symmer's (i.e.) Lized to enjoy the lakes so much more, and not symmer's (i.e.) and the symmer's (i.e.) and																			
constant swimmers Ritch. Used to enjoy the lakes so much more, but now many, if now																			
Item to enjoy the lakes so much more, but now many, if not most, are not sown and more along a something to see an important facet of MM culture deteriorate due to distribute the family for the family family for the family for the family for the family family for the family for the family family for the family																			
Used to enjoy the lakes so much more, but now many, if not most, are not swim male due to always many and the more of the more																			
lakes so much more, but now many, if not most, are not symmetric flower than the sandy are so the water. We have have had E. coil or other basteria by with the water table and in the sandy areas near the water. Lakes, rawing, wetlands. Lakes, rawing, rawing, rawing, rawing, r																			
but now many, if not not a re not swimmable due to all algae, swimmar's itch bacteria, etc.— hearthreaking to see an important faced of WMX calture of WMX c	Used to enjoy the		1																
not most, are not swimmer's registrations, are not sales, swimmer's registration along the content of the conte	lakes so much more,																		
swimmable due to diage, swimmor's itch, bacteria, etc - hearthreaking to see an important facet of MN culture deteriorate due to climate change. The chain of lakes providing 87 Paul water supply, I live near them and recreate near them and recreate near them and recreate near them and also any watershed that impacts my well water. We thought Plessant Lake Beach was an autoeome benefit of the latest water supply and the providing 87 Paul water supply, I live near them and recreate near them. Lake Beach was an autoeome benefit of the latest was an autoeome benefit of the latest was an autoeome benefit of the latest was an autoeome benefit of the latest was an autoeome benefit of the latest was a la																			
algae, swimmer's inth, batteria, etchearthreaking to see an important facet of MN culture deteriorate due to climate change. The chain of lakes providing \$1 Paul water supply. I live near them and recreate near them. Pleasara and Oeep Lakes in North Oaks since I live here and slo sony watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had £. coil or of ther bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands.	not most, are not																		
itch, bacteria, etc - heart preasing to see an important facet of MN culture deteriorate due to climate change. The chain of lakes providing SP baul water supply. I live near them and recreate near them. Pleasant and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake desch was an awarene benefit to living in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake desch was an awarene benefit to living in North Oaks when here we have hade fool or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.																			
heartbreaking to see an important facet of MN culture deteriorate due to climate change. The chain of lakes providing \$E Paul water supply. I live near them and recreate near them. Pleasant and Deep characteristic since live here and also any waters when the water was an awasome benefit to linking in North Oaks but in the two years we have been here we have had £. Coil or other bacteria by the end of June making it unsafe for swimming or for my toddier to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. Yes are all connected and our actions have deep consequences.																			
an important facet of MN culture deteriorate due to discharge. The chain of lakes providing ST Paul water supply. I live near them and recreate near them. Pleasant and Deep Lakes in North Caks since I live here and also any watershed that impacts my well water water. Lake Geach was an awesome benefit to living in North Caks but in the two years we have been here we have here here we have here here we have had £. coil or or other butchira by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.	itch, bacteria, etc -																		
of MN culture deteriorate due to climate change. The chain of lakes providing St Paul water supply. I live near them and correcte near them and correcte near them and so any watershed that impacts my well water. We thought Plesant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coil or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands.	heartbreaking to see																		
deteriorate due to cilimate change. The chain of lakes providing ST Paul water supply. I live near them and recreate near them. Pleasant and Deep Lakes in North Caks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to liking in North Caks but in the two years we have been here we have had £ c. coil or or their bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.	an important facet																		
climate change. The chain of lakes providing St Paul water supply. Hive near them and recreate near them. Pleasant and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Baach was an awasome benefit to living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers. I streams, wetlands. I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
The chain of lakes providing St Paul water supply. I live near them and recreate near them. Pleasant and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had £. coil or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers. Streams, wetlands, We are all connected and our carcions have deep consequences. Lakes, trivers.	deteriorate due to																		
The chain of lakes providing St Paul water supply. I live near them and recreate near them. Pleasant and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had £. coil or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers. Streams, wetlands, We are all connected and our carcions have deep consequences. Lakes, trivers.	climate change.																		
providing St Paul water supply. Ilive near them and recreate near them. Pleasant and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to linking in North Oaks but in the two years we have been here we have had £. coli or or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wellands, We are all connected and our actions have deep consequences.								1										1	
water supply. Ilive near them deep leasent and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lakes have an also any watershed that impacts my well water was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.																			
Pleasant and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coil or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas and the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.																			
Pleasant and Deep Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had £. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.	near them and																		
Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coll or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.	recreate near them.																		
Lakes in North Oaks since I live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coll or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences.	Pleasant and Deep										1	1							
since live here and also any watershed that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, Irise for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1	since I live here and																		
that impacts my well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1	also any watershed																		
well water. We thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, fivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trisis for 1 1 1																			
thought Pleasant Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all Connected and our actions have deep consequences. Lakes, trials for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
Lake Beach was an awesome benefit to living in North Oaks but in the two years we have been here we have had £. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, riving for the connected and our actions have deep consequences. Lakes, riving for the connected and our actions have deep consequences.																			
awesome benefit to living in North Oaks but in the two years we have been here we have had £. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, rivers, on sequences.																			
living in North Oaks but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, straims, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
but in the two years we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	living in North Oaks																		
we have been here we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
we have had E. coli or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
or other bacteria by the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1																			
the end of June making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
making it unsafe for swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1																			
swimming or for my toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
toddler to play with the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
the water table and in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
in the sandy areas near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
near the water. Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
Lakes, rivers, streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
streams, wetlands. We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1			1			1	1			1			İ						
We are all connected and our actions have deep consequences. Lakes, trails for 1 1 1			-			=	-												
connected and our actions have deep consequences. Lakes, trails for 1 1 1																			
actions have deep consequences. Lakes, trails for 1 1 1																			
consequences. 1 <																			
Lakes, trails for 1 1 1																			
			1	1															
			-	_															

Discount Indiana	1	1			1				1			1	1			1	1	
Pleasant Lake we											1							
see it from my home																		
everyday																		
The aquifer that we								1										
draw our water																		
from to bring water																		
to our house.																		
Ensuring pleasant																		
Lake is swimmable																		
Deep Lake (I've										1		1						
watched its										-		_						
shoreline and water																		
quality degrade over																		
25 years.																		
Rehabilitation																		
efforts in the last																		
couple of years																		
seem to be bearing																		
fruit, but I'm																		
concerned that local																		
government is																		
becoming distracted																		
by other issues and																		
that we're going to																		
loose momentum.)																		
Vadnais/Sucker																		
Lakes (This is a gem																		
in the north metro.																		
Heavily used by																		
both walkers and																		
fishermen, but it's																		
shocking how much																		
trash is being left																		
along the shoreline.)																		
Drinking water							1											
supply.							1											
Sucker Lake, Lake	1									4								
										1								
Vadnais	-																	
All of above	1																	
Lakes, rivers,		1	1	1	1													
streams, trails, to																		
help wildlife areas																		
and slow climate																		
change effects																		
I am deeply	1			1														
passionate about all																		
of the natural and																		
wild areas in the																		
watershed. Humans																		
have developed too																		
much land and																		
destroyed too much																		
of natural																		
ecosystems. It is	<u> </u>				<u> </u>							l				l		

Total	32	32	22	22	19	11	11	10	4	3	23	12	4	4	3	3	2	2	1	1	1	1	1
quiet?																							
How about some																							
motorized boatcraft.																							
that prohibit																							
We need more laws																							
we see less and less.																							
wildlife here. Now																							
more diversity in																							
We used to see a lot																							
conserve water!!!																							
teach people how to																							
living in a drought,																							
watersheds. If we're																							
damaging the																							
fertilization that's																							
irrigation/toxic																							
stop all the wasteful																							
use our water. Let's																							
they are invited to																							
in North Oaks. But																							
to the private lakes																							
We are not invited																							
protect this area.																							
around. Please																							
Vadnais Lake all year																							
We like to walk at				1							1												
maintain and build																							
continue to																							
pickleball courts,																							
high priority for us;																							
playgrounds are a																							
or bike. Parks and																							
more trails to walk																							
favorite. I would like																							
Westfield Park is our			1																				1
life.																							
wildlife, and human																							
sustain aquatic life,																							
ecosystems to																							
land, and																							
improve the water,																							
to protect and																							
possible. We need																							
parks, and trails as																							
streams, wetlands,																							
our lakes, rivers,																							
protect as much of																							
					l																		