



Kashagawigamog Lake Shoreline Assessment Summary Report

June 2015

Submitted to the Kashagawigamog Lake Association by Watersheds Canada

Love Your Lake is a program of Watersheds Canada and the Canadian Wildlife Federation. It is delivered in The Haliburton Highlands by The Coalition of Haliburton Property Owners Associations and its member associations.



Watersheds
C A N A D A

(Formerly Centre for Sustainable Watersheds)

40 Sunset Blvd., Suite 115
Perth, ON K7H 2Y4
613-264-1244
www.watersheds.ca
info@watersheds.ca



350 Michael Cowpland Drive
Kanata, ON K2M 2W1
1-800-563-9453
www.cfw-fcf.org
info@cwf-fcf.org

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Introduction

This report is a result of the assessment of the shoreline conditions conducted by Watersheds Canada and the Canadian Wildlife Federation. The Love Your Lake program is delivered in The Haliburton Highlands by The Coalition of Haliburton Property Owners Associations and its member associations.

A healthy shoreline is important to the overall health of a lake, as well as to individual shoreline property owners. A healthy shoreline is defined as one that contains a variety of native vegetation ranging from ground cover and grasses, to wildflowers, herbaceous plants, aquatic plants, shrubs, and trees. It is also important to have structural complexity, such as fallen logs and different sizes of stones and rocks, to provide habitat for wildlife. Shoreline vegetation helps maintain good water quality by reducing nutrient inputs to the lake and preventing soil erosion through root stabilization, they also provide some of the most productive and diverse wildlife habitat on the landscape. Well-vegetated shorelines also reduce impacts of flooding by providing natural barriers against moving water. A natural shoreline attracts and provides wildlife with food and habitat, which creates recreational opportunities (i.e., fishing). An abundance of wildlife living within an area is a good indicator of a healthy shoreline.

Alternatively, disturbed shorelines experience problems, such as shoreline erosion, and negatively impact the lake by contributing to poor water quality, nutrient and sediment runoff, habitat loss, and excessive weed growth. Disturbed shorelines are typically observed with areas that have been cleared of all or most vegetation, lawns that extend to the water's edge, and hardened structures, such as retaining walls, that have replaced natural vegetation.

Watersheds Canada, the Canadian Wildlife Federation, and regional partners (including Lakeland Alliance, Georgian Bay Biosphere Reserve, Coalition of Haliburton Property Owners Associations, Bonnechere River Watershed Project, Muskoka Watershed Council and City of Greater Sudbury) developed the Love Your Lake program in 2012 to promote shoreline stewardship and help shoreline property owners protect and restore their shorelines, thereby improving the health of their lake.

The Love Your Lake program is a modified and updated version of a scientific protocol developed by MAPLE (Mutual Association for the Protection of Lake Environments) in the 1980s. Watersheds Canada and other organizations in Eastern Ontario had been using a modified shoreline assessment protocol for over ten years to assess lakes in Eastern Ontario. In 2012 Watersheds Canada partnered with CWF to officially brand and broaden the program into the Love Your Lake program today.

Locally trained staff assess the health of shoreline properties on a lake using the standardized Love Your Lake Shoreline Assessment Protocol and Love Your Lake Shoreline Survey Datasheet. This data is then used to produce a personalized, report for each property owner that accurately describes existing conditions on their shoreline, suggests stewardship actions, and provides additional contacts, resources, and sources of support. This program is non-regulatory and completely voluntary. Property owners generally have a common interest to manage their properties in ways that maintain property values and lake quality and this program provides the information and support to do so.

In 2014, 429 properties were assessed totaling about 45km of shoreline on Kashagawigamog Lake. The shoreline survey included an assessment of the entire shoreline of Kashagawigamog Lake including: development, building setbacks, habitat, and identification of restoration opportunities, among other characteristics. This data can be used by the lake association and other partners to determine opportunities for restoration, education and stewardship.

This report presents the data collected from each property into a lake level summary on shoreline classifications, building setbacks, development (including structures and docks), retaining walls, erosion, aquatic cover, aquatic substrate, other shoreline observations, slope, lawns, and buffers. This report can also be used as a source of information on the current physical conditions of Kashagawigamog Lake and as a baseline to compare future surveys against.

Kashagawigamog Lake at a Glance:

Kashagawigamog Lake is approximately 11km² in size. Kashagawigamog Lake has been identified as a coldwater lake, with nutrient levels that are low. The lake sits on the Canadian Shield north of Haliburton.

The Primary inflow to Kashagawigamog Lake is the Drag River and the outflow from the lake is controlled by dams. The dam is controlled by Parks Canada for the purpose of navigation and baseflow supplementation for the Trent Severn waterway. The Drag River is a subwatershed of the Burnt River flowing south from the Algonquin Highlands.

The majority of the land around Kashagawigamog Lake is dominated by forest, and spotted with small wetlands and beaver ponds. The lake sits in the Algonquin park ecodistrict and greater Georgian Bay ecoregion.

The Ministry of Natural Resources and Forestry has identified Kashagawigamog Lake as habitat for 13 different fish species:

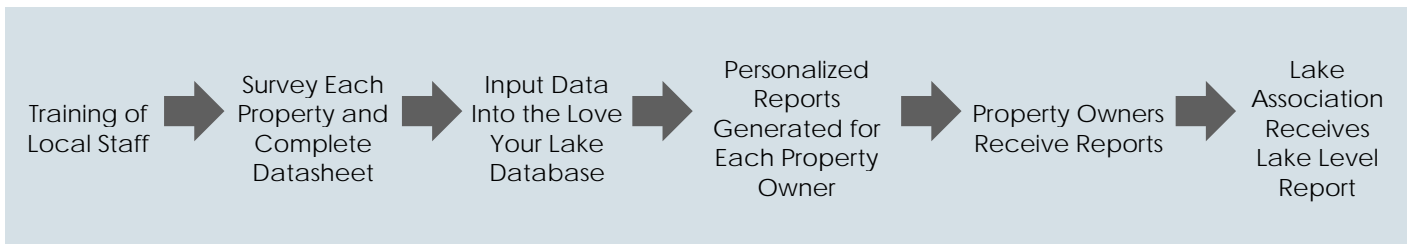
Brown Bullhead	Cisco	Pumpkinseed	Burbot	Lake Whitefish
Largemouth Bass	Yellow Perch	Bluntnose Minnow	Walleye	White Sucker
Smallmouth Bass		Lake Trout		Muskellunge



Kashagawigamog Lake and Surrounding Area (World Topographic Map – ESRI 2015)

Methodology

In total, 569 shoreline properties were assessed on Kashagawigamog Lake by staff trained in using the Love Your Lake Shoreline Assessment Protocol. A datasheet was completed for each property assessed along the shoreline of the lake. This data was entered into a database to generate a personalized property report for the property landowner.



Each shoreline property included in the program was given percentage classifications in four possible classes (natural, regenerative, ornamental, and degraded), rounded to the nearest ten percent. This is based on shoreline development, retaining walls, and shoreline vegetation. The table below summarizes these classes with descriptions and photographs.

Classification & Description

Natural – A healthy buffer of vegetation and/or a natural shoreline of sand or exposed rock that is undisturbed and undeveloped.

Regenerative – Natural vegetation has been removed in the past, but is in the process of growing back towards a natural state.

Ornamental – All natural vegetation has been removed and replaced with mowed lawn and other non-native vegetation; structures such as docks, decks, boathouses and boat ramps are predominantly present at the shore.

Degraded – Natural vegetation has been lost; soil erosion, undercutting of the bank, and/or exposed roots of shrubs and trees are significant.

Photograph Example*

***Note:** These photographs are examples of shoreline classes, not representing any specific shoreline property on Kashagawigamog Lake. There can be a range of variation in the classifications depending on the type of shoreline.

Shoreline lengths for each property were obtained from municipal property information. For properties without this data, lengths were estimated using Geographic Information System (GIS) and a global positioning system (GPS).

The following information was produced for the entire lake:

- Building setback
- Shoreline development, by structure type
- Docks, by dock type
- Shoreline retaining walls and features
- Erosion, and if it required action
- Habitat Present
- Aquatic cover
- Aquatic substrate, by substrate type
- Other observations
- Average slopes
- Lawn presence, and lawn type
- Recommendations for each property

*It should be noted that the total quantities and percentages calculated for various parameters in the charts and graphs may not add up to the total or 100% as often a property will either have no data or have multiple parameters on a single property.

In addition, naturalization priorities are assigned to properties using a combination of the shoreline classification data (namely the ornamental percentages) and the buffer recommendations. All of the data collected from the datasheets is used to determine naturalization priorities.

Results

Shoreline Classifications

It is recommended for the health of a lake to aim for a no more than 25% of the shoreline developed for access to the lake and recreational space leaving the rest natural. Beyond 25% development, critical functions of the lake that maintain its ecological integrity can begin to fail (Environment Canada, How Much Habitat is Enough? 2013) Therefore, 75% of the shoreline should be left in a natural state in order to provide maximum benefit to the health of the lake. Figure 1 shows the percentage of the entire assessed shoreline in each classification.

Majority Property Classifications

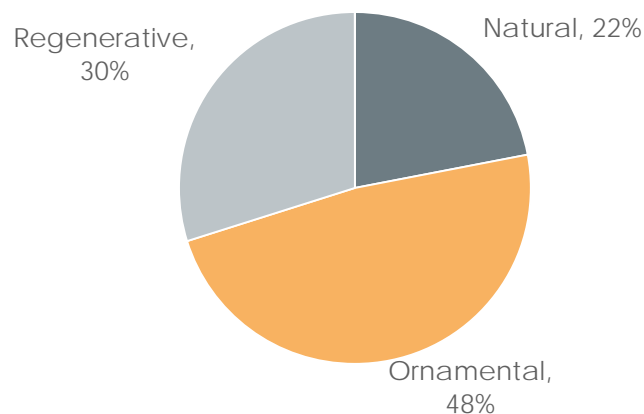


Figure 1 Property Classifications

Stewardship Message

On Kashagawigamog Lake, the relative majority of the shoreline (48%) is classified as ornamental, followed by 30% being regenerative and 22% being natural. It is recommended that shoreline property owners engage in naturalization projects to further decrease the ornamental percentage and increase the regenerative and natural percentages. Kashagawigamog Lake is above the recommended limit of 25% developed shoreline.

This presents an opportunity for residents of Kashagawigamog Lake to enhance the overall quality of the lake by maintaining, protecting and enhancing natural shorelines. To restore shorelines to more natural states, property owners are encouraged to take action. Regenerative properties should be encouraged to maintain their properties in a natural state.

Building Setbacks

On Kashagawigamog Lake, properties with various building setback ranges were observed and recorded. Shown in figure 2 is the range of building setbacks for properties on the lake. Building setbacks for shoreline developments in Ontario should be at least 30 metres from the high water mark; however, older cottage buildings were permitted closer to the high water mark. On Kashagawigamog Lake, 37% of the properties surveyed were observed to be closer than 30 metres to the shoreline. These tend to be cottages or cottages re-developed into homes that were originally built when cottage developments were permitted closer to the water's edge. The primary problem associated with near-shore building setbacks is the limited area to buffer or filter contaminated runoff and wastewater from the main dwelling. They also disrupt the nearshore habitat corridor that many different animals use to move around the lake environment and into upland areas. While moving these buildings further back from the shoreline may not be a feasible or realistic option, naturalizing the shorelines of these properties would help address this issue.

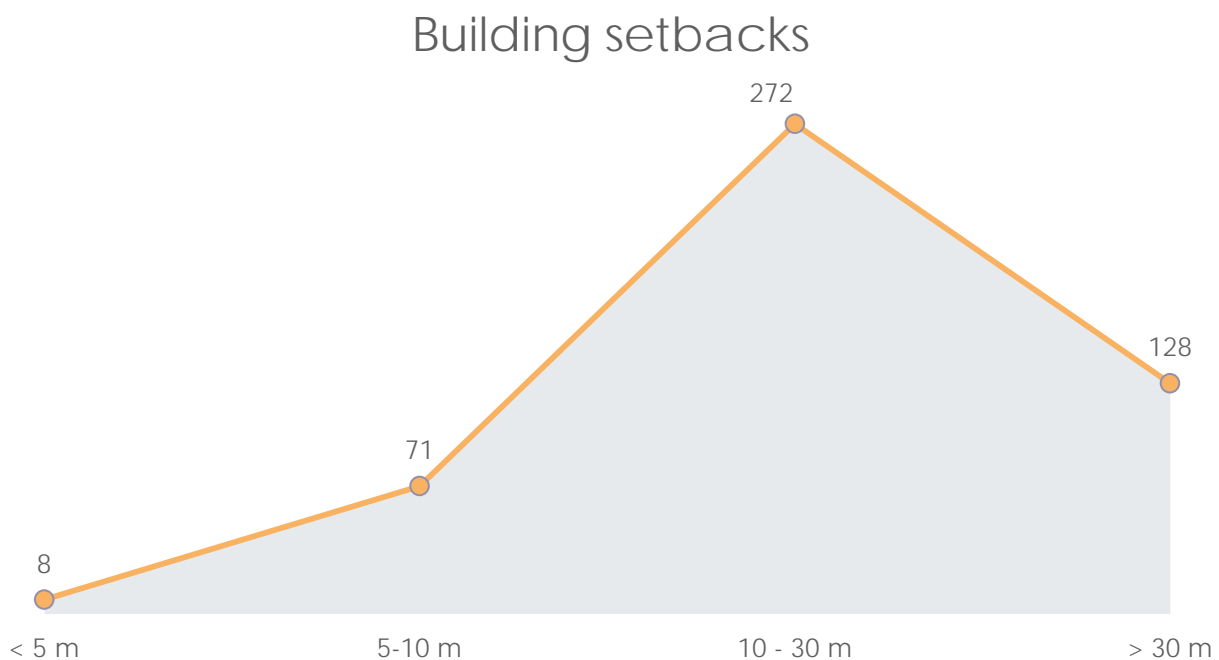


Figure 2 Building Setback Ranges

Stewardship Message

A potential area of concern with building setbacks is having septic systems installed close to shore. Regular inspections and maintenance of septic systems can help prevent excess nutrients from entering the lake. Nutrients entering the lake can contribute to eutrophication, resulting in increased aquatic vegetation, low oxygen levels and algal blooms. Excess nutrient loading is one of the largest threats to water quality in lakes and rivers; it is everyone’s responsibility to do something to help protect the lake.

Few properties on the lake were identified with having eaves that drain into a rain barrel or with eaves that drain into a natural area. These numbers may be higher, as there were nearly 134 properties where we were unable to identify from the water where the eaves drained to. Because rain barrels are bulky to transport to a cottage area, the lake association may look into ways to make them more available to shoreline property owners. Another option is to install French drains next to cottages to encourage water to percolate into the ground instead of running directly overland into the lake.

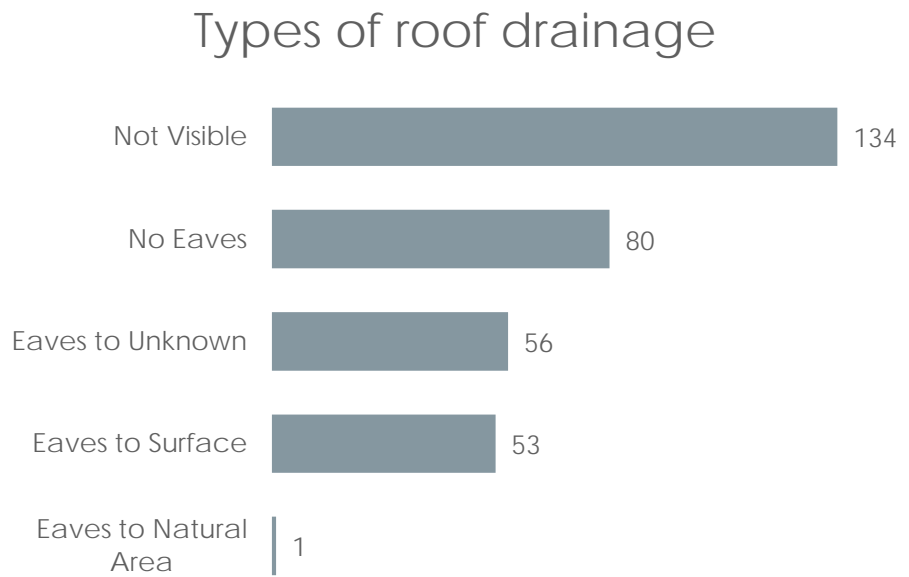


Figure 3 Roof Drainage types around lake

Naturalizing shorelines on properties with near-shore building setbacks would help reduce runoff from entering into Kashagawigamog Lake, which could help reduce potential problems such as algae blooms and loss of oxygen in the water. Property owners can also manage this problem by ensuring they have eaves troughs with downspouts directed at natural or stone catch basins or rain barrels, as well as ensuring they have a properly functioning septic to process wastewater before it enters the lake. As septic systems do very little to process nutrients, it is also important to use phosphate free products.

It is evident that policies have worked in keeping the majority of development at least 10m away from the shore. Ensuring that these policies are updated and adhered to as new cottages are developed could be an objective of the Kashagawigamog Lake Association.

Shoreline Development

On Kashagawigamog Lake, 39% of properties with shoreline development features were observed and recorded within 3 metres of the lake. Shoreline development included the presence of man-made structures on the land or in the water within the first three metres of the shoreline. The diagrams below show the common structures present on the lake, as well as the total shoreline development.

Shoreline development

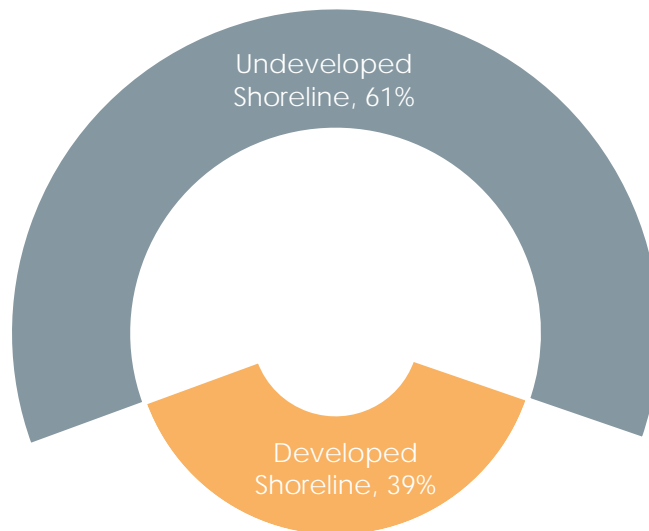


Figure 4 Shoreline Development Percentages

Stewardship Message

It is recommended for the health of a lake to aim for a no more than 25% of the shoreline developed for access to the lake and recreational space leaving the rest natural. Beyond 25% development, critical functions of the lake that maintain its ecological integrity can begin to fail (Environment Canada, How Much Habitat is Enough? 2013) Therefore, 75% of the shoreline should be left in a natural state in order to provide maximum benefit to the health of the lake. Figure 1 shows the percentage of the entire assessed shoreline in each classification.

Shoreline development structures can, contribute to erosion, and can restrict wildlife access to and from land and water. Although some of these types of structures can have negative environmental impacts because they cover habitat, this can be partially mitigated by allowing vegetation to grow around the decks, boathouses, sheds, stairs, or other man-made structures.

Small floating or post non-permanent docks are the best choice of docks as they have minimal contact with the lake bottom, and sit on or out of the water, which reduces the impact they have on the surrounding environment. In the future, if shoreline property owners need to replace their old or failing permanent post,

solid, or crib docks, they could consider a non-permanent post dock or floating dock, thereby limiting impacts to fish habitat and ensuring the natural flow of water remains unrestricted.

Development along a shoreline can be done sustainably and in an environmentally sensitive fashion, as long as the structures are maintained and kept to a minimal footprint on the waterfront. Kashagawigamog Lake is much higher than the maximum recommendation of 25% development, by putting in some work the lake association will have met this target.

Number of structures by type

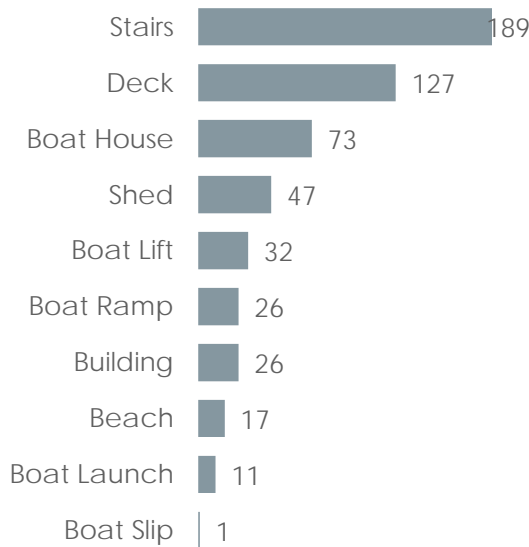


Figure 5 Structures On Lake

Types of docks

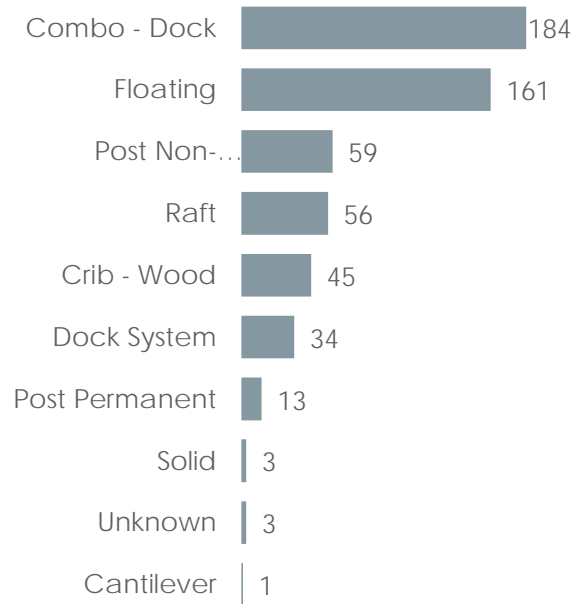


Figure 6 Docks on Lake

Retaining Walls

On Kashagawigamog Lake, the number of properties with retaining walls was counted and summarized below. Retaining walls, most often built to protect against erosion are a common feature on many lakes. 41% of properties on the lake have some sort of retaining wall with an average length of 36% of the total shoreline. The types and frequency of retaining walls is below in figure 7:

Stewardship Message

179 properties on Kashagawigamog Lake, or 41% of properties assessed, have a retaining wall. Of the retaining walls that are present the most common choice was loose rock (178 properties or 31% of properties assessed), followed by other structures acting as a retaining wall (17 properties or 3% of properties assessed). While retaining walls were a common choice in the past to combat erosion, we now know about their impact to the natural environment. Waves and wakes are reflected back from flat, hard surfaces with the same force as they strike the wall. This can cause excess turbulence in the water, which scours the sediments from the lake bottom. Solid walls also eliminate shoreline habitat and act as a barrier, preventing wildlife from reaching the water. Although some retaining walls such as rip rap or loose rock have fewer impacts than other retaining walls, shoreline property owners could consider alternative erosion control methods such as planting vegetated buffers or shoreline bioengineering if they ever wish to replace their current, old, or failing retaining wall. In the meantime, maintaining vegetation around the wall and allowing new vegetation to establish and grow will help reduce runoff and provide habitat for wildlife.

Types of Retaining Walls

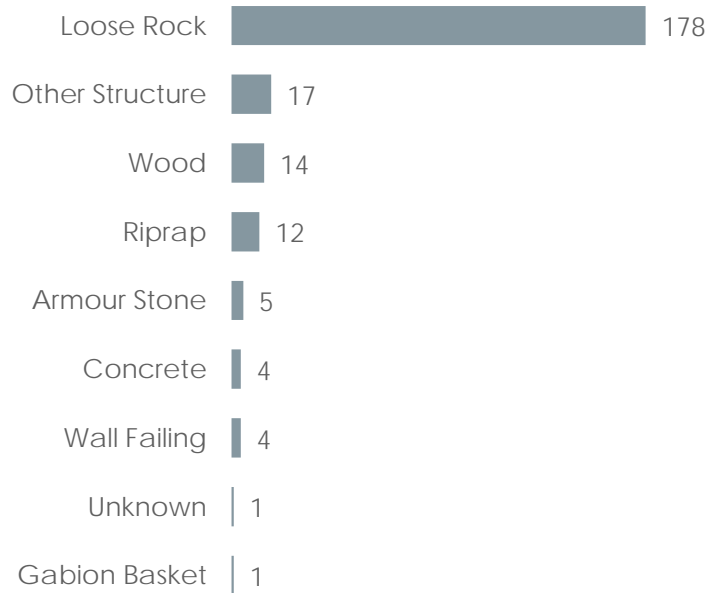


Figure 7 Retaining Walls on Lake

Aquatic Vegetation:

On Kashagawigamog Lake, the number of properties with aquatic cover were observed and summarized. The presence and abundance of aquatic cover can vary throughout the year. Each assessed property could have one or more types of aquatic cover. Figure number 8 shows the number of properties on Kashagawigamog Lake had aquatic cover listed by type observed along their shoreline during the time of the assessments:

Frequency of Aquatic Vegetation types

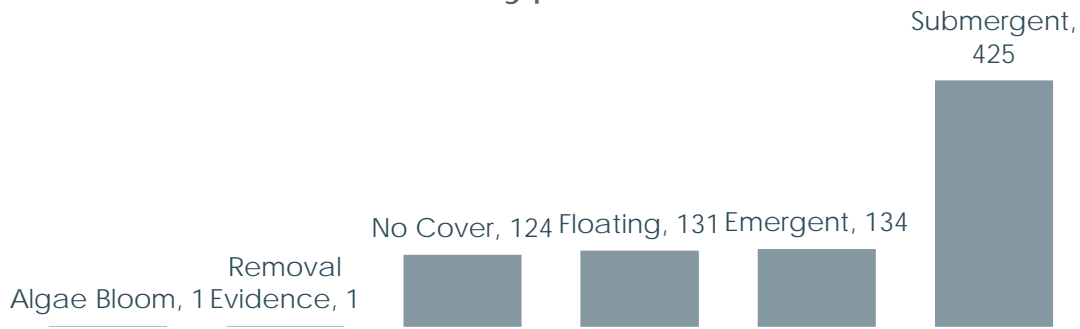


Figure 8 Aquatic Vegetation

Stewardship Message

74% of properties on Kashagawigamog Lake had submergent aquatic plants while 24% of properties had emergent vegetation which is an important source of habitat for fish, and other aquatic organisms. Floating vegetation was found less frequently on Kashagawigamog Lake but is still an important part of the aquatic ecosystem, giving habitat to birds, frogs, dragonflies, and other wildlife. Aquatic cover can create places for wildlife to lay their eggs, provide a perch for predators of fish and insects and offer cover for wildlife. Shoreline property owners that are removing aquatic vegetation from their shoreline properties may be indirectly increasing the presence of invasive aquatic species. Aquatic vegetation may be a problem if there is an overabundance of it due to high nutrient levels entering the lake through runoff. By controlling nutrients entering the lake through well vegetated buffers and other actions shoreline property owners can maintain a healthy balance of aquatic habitat, and space for recreational activities.

Aquatic Substrate:

On Kashagawigamog Lake, the aquatic substrate types were observed at each property. Figure 9 is the substrate size distribution on Kashagawigamog Lake. Aquatic substrate can be important habitat for fish and other aquatic wildlife and it is useful to document this feature to better inform future restoration projects on the lake. Kashagawigamog Lake was found to have a good variety of aquatic substrate throughout the lake for supporting aquatic biodiversity. Rubble and cobble provide great habitat for crayfish and spawning grounds for various species of fish while other environments provide excellent substrate for diverse aquatic vegetation.

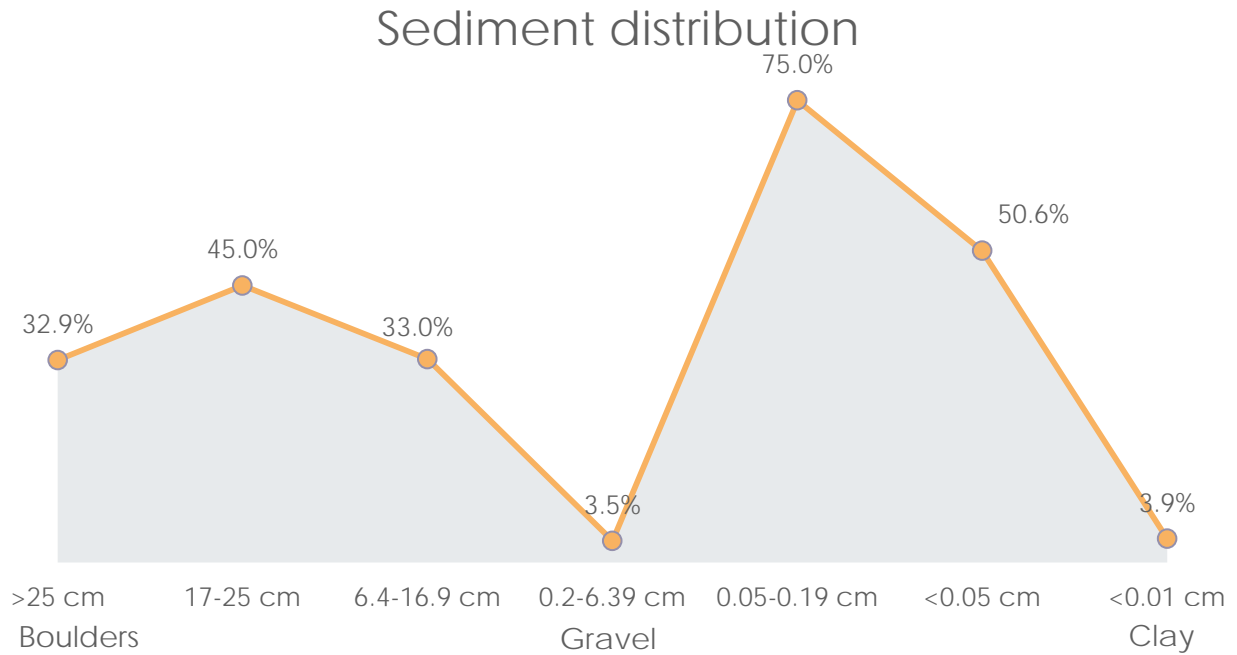


Figure 9 Sediment Distribution

Invasive Species:

Eurasian milfoil and Purple loosestrife were found during our survey of the lake.

Stewardship Message

It is important to help prevent the spread of invasive species to Kashagawigamog Lake by properly washing and drying all boats. The dumping of bait buckets into the water from other areas can spread zebra mussels and other types of invasive species. Invasive species can also be introduced through float planes, ballast water, horticultural trade, and seed mixtures. Shoreline property owners are invited to join the Invading Species Watch Program operated by Ontario Federation of Anglers and Hunters and the Ontario Ministry of Natural Resources and Forestry.

Wildlife Habitat:

Most common types of nearshore habitat on Kashagawigamog Lake were terrestrial logs, followed overhanging vegetation. Most properties on Kashagawigamog Lake had some amount of habitat present. Wildlife provides us with many enjoyable and beneficial activities from bird watching and wildlife photography to pest control, seed dispersal, nutrient cycling and pollination, to name just a few. It is important for there to be a rich and diverse range of habitats along the lakeshore to ensure a healthy lake environment. Figure 10 summarizes the lake nearshore habitat.

Percent of properties with habitat type

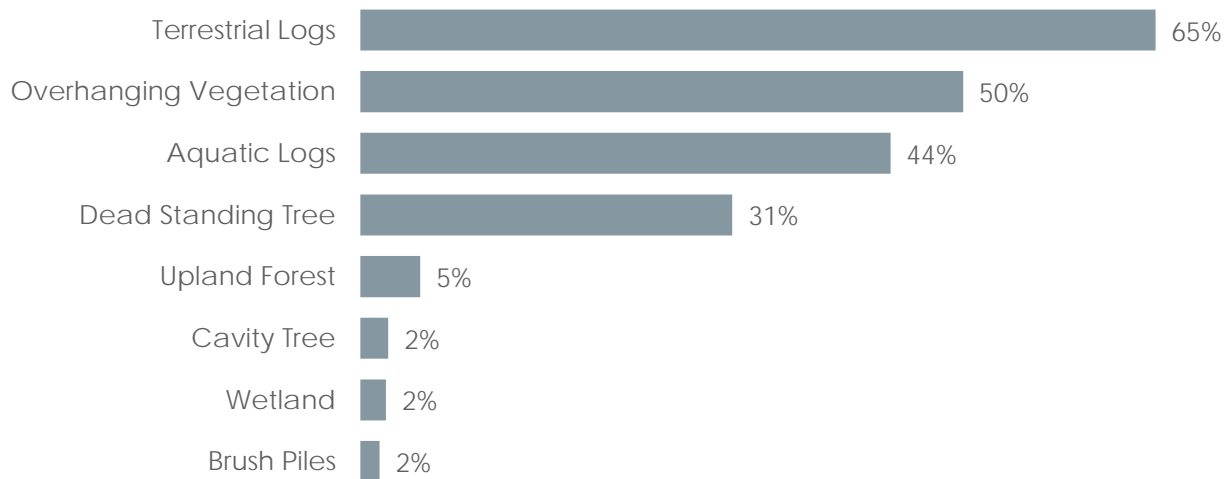


Figure 10 Habitat Present

Stewardship Message

It is important to leave large trees that are dead and dying in place, as they provide important habitat for a number of different species. In Ontario, more than 50 species of birds and mammals depend on cavity trees for nesting, rearing young, roosting, feeding, storing food, escaping predators, and hibernating. Fallen logs on land provide habitat for small mammals such as moles, woodpeckers, toads and insects. As the log decomposes, reptiles and amphibians lay their eggs in the moist wood. A decaying log is also great habitat for beetles, and ants that burrow under the bark and lay eggs. In the water, logs provide important fish habitat by providing refuge for small fish, and spaces for ambush predators such as pike to conceal themselves. By leaving dead and decaying brush and logs in place, you are helping contribute to a healthy and vibrant species community.

Slopes

On Kashagawigamog Lake, 527 properties or 92% of properties assessed, had flat, gentle, or moderate slopes. The average slope towards the lake was observed as approximately 2:1. The steepest slope is greater than or equal to 45° while some properties had no slope or were flat.

Stewardship Message

The slope of shorelines influences the energy of runoff and its ability to transport sediment. Steeper shorelines often suffer greater erosion problems. While shoreline buffers of healthy trees and shrubs are important on all properties, steeper properties would yield even greater benefit from well-vegetated slopes to reduce the impacts of erosion from runoff.

Lawns

On Kashagawigamog Lake, the number of properties with lawns, either mowed or regenerative, was observed. 35% of properties with lawns were observed to have a mowed lawn to the water's edge. Natural ground cover and native vegetation, in comparison, slows runoff and allows filtration, removing many contaminants,

pollutants, nutrients, sediment and other substances. These substances can be carried into the lake by runoff and can harm water quality and local ecological integrity. Lawn grasses also have short root systems and do not bind the soil well, which can lead to problems with erosion.

Types of lawns around lake

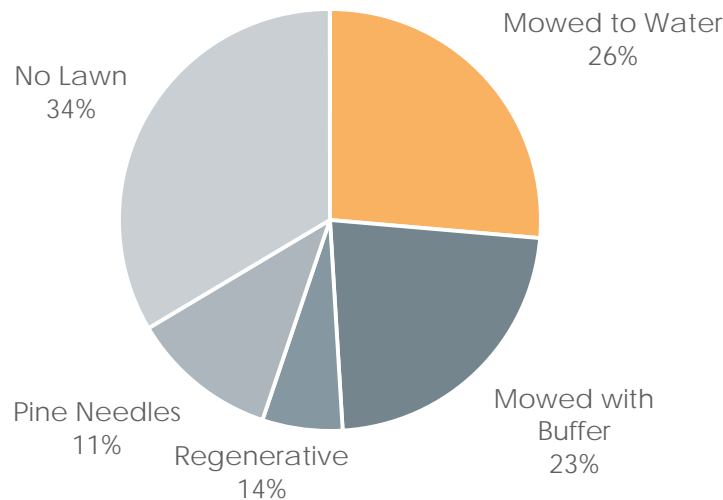


Figure 11 Lawn types

Stewardship Message

In areas close to shore, a lawn is generally not a good choice of ground cover as 55% of precipitation runs off mowed grass directly into the lake, instead of returning to groundwater. If shoreline property owners wish to mitigate this, they could consider allowing vegetation to regenerate on its own or by actively planting native trees, shrubs, grasses, or alternative ground cover. The roots of the vegetation will grip the soil, which can help prevent erosion. Allowing mowed lawns to regenerate to a more natural state promotes water conservation and protects surface and groundwater resources. Properties with regenerative lawns are encouraged to allow this natural process to continue and to enhance regeneration by planting native shrubs and trees.

Shoreline Buffers and Naturalization Priorities:

Arguably the most important element of a shoreline that property owners can easily influence is shoreline buffers. Buffers are an important element of natural shorelines that help filter nutrients, reduce erosion, and provide habitat. On Kashagawigamog Lake, 7% of properties have enough room between the main residence and the lake for the creation of a shoreline buffer to provide benefits to water quality and habitat. 34% of properties were noted to have great buffers as they are. In order to ensure the sustainability of a healthy lake environment it is important that natural buffers make up at least 75% of the lake shoreline, preferably as much as 80%.

There are a number of options shoreline property owners have to improve or increase the size of their buffer. Watersheds Canada and the Canadian Wildlife Federation is offering shoreline naturalizations funded through the Department of Fisheries and Oceans Canada. The data collected previous in this report was used to calculate shoreline naturalization priorities. The categories are as follows:

- Priority 1: The best candidates for naturalization efforts. These properties have more than 50% of their shoreline classified as ornamental. Additionally these properties have at least 30 metres of space between the water's edge and their main building (house/cottage). These properties are recommended to either create a buffer or expand their current buffer.
 - These shoreline property owners are encouraged to naturalize their shorelines, because their efforts would have the greatest overall impact on the health of their shoreline and the lake. They have an opportunity to plant a healthy buffer of native vegetation that could be 30 metres wide. When designing a planting plan, they can maintain room for access to the water (via raised staircases or covered, curved pathways). Lower growing vegetation can be chosen to maintain views to the water, and taller vegetation can be trimmed when it grows to substantial height.
- Priority 2: The second best candidates for naturalization efforts. These properties have more than 25% of their shoreline classified as ornamental. However, some of these properties have less than 30 metres of space between the water's edge and their main building (house/cottage), which could make planting more difficult or less substantial. These properties are also recommended to either create a buffer or expand their current buffer.
 - These shoreline property owners are encouraged to plant vegetation where they can; e.g. around decks, docks, boathouses, stairs, and pathways. Although 30 metres of space between the water's edge and the main building may not be available, increasing the amount of native vegetation within the available room would still contribute to a healthier shoreline and lake.
- Priority 3: These are the third best candidates for naturalization efforts. These properties are already mostly natural or regenerative, and less than 25% ornamental. However, some of these properties have less than 30 metres of space between the water's edge and their main building (house/cottage), which could make planting more difficult or less substantial.

Shoreline Buffer Recommendations

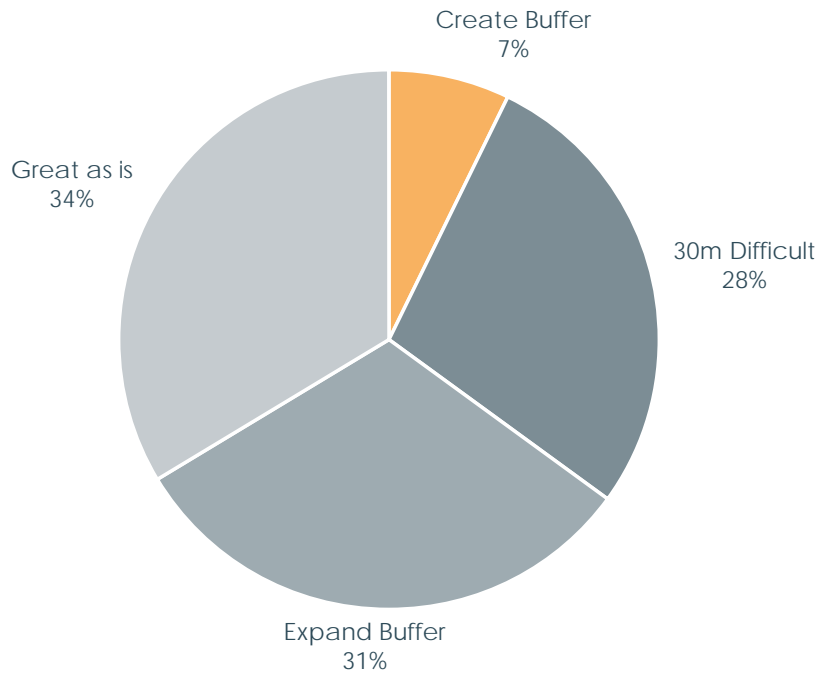


Figure 12 Buffer Recommendations

- If these shoreline property owners wish to enhance their native vegetation to even further reduce their ornamental classification, their efforts would still contribute to an even healthier shoreline and lake.

Percentage of Properties by Naturalization Priority

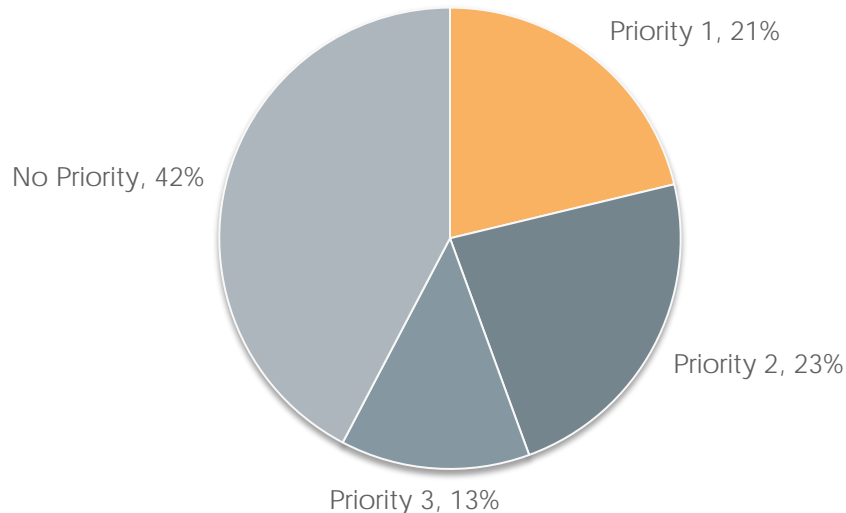


Figure 13 Naturalization Priorities

Stewardship Message

There is a great deal of potential for shoreline naturalization on Kashagawigamog Lake as greater than 20% of the properties on the lake could potentially be a candidate for naturalization based on our assessment for shoreline naturalization projects. Buffer zones are the ribbon of life, providing over 90% of aquatic and terrestrial wildlife with essential habitat needed at some point throughout their various life stages, to mate, rear young, find food, or take shelter. Property owners who do not have 30 metres of space inland from the water's edge are encouraged to plant where they can. If support is needed in naturalization efforts, contact Coalition of Haliburton Property Owners' Associations at www.cohpoa.org or www.watersheds.ca

Conclusions

This report is intended to be a resource for the Kashagawigamog Lake Association and community to use as a source of baseline shoreline data and to provide direction on stewardship efforts. It further encourages the Kashagawigamog Lake Association to continue their efforts to engage shoreline property owners in naturalization projects, with hopes of increasing the amount of regenerative and natural shorelines, and decreasing the percentage of ornamental shorelines. Natural shorelines are shown to contribute positively to water quality, wildlife habitat, recreational opportunities, and property values. With positive individual and community actions to protect shoreline health, all shoreline property owners, even wildlife, will benefit by enjoying a healthier lake.

Each individual property owner's shoreline report is written largely based on the majority classification of their shoreline. For ornamental properties, the reports encourage the introduction of native shoreline vegetation. For regenerative properties, the reports encourage the continued growth of existing shoreline vegetation and/or recommend increasing buffer size. For natural properties, the reports recommend to maintain the existing shoreline buffer. And for degraded properties, the reports recommend to create any type of buffer or allow native ground cover to establish itself in order to decrease overland runoff.

Ultimately, the more native shoreline vegetation a lake has, the healthier the lake system. While shoreline vegetation aids in soil stabilization, pollutant filtration, and overall lake health, it is also the best defense against most erosion problems. A good underground root network keeps soil in place, while a healthy buffer of vegetation prevents topsoil from being exposed and washed away. Shoreline vegetation nearest to and even in the water, such as aquatic and wetland plants, absorbs wave energy before it reaches the shoreline, further reducing the impact of erosion as waves, undercut and wash away the bank.

Natural buffers also provide habitat for wildlife, both aquatic and terrestrial. They improve habitat for fish by shading and cooling the water and they provide protective cover for birds, mammals and other wildlife that feed, breed and rear young near water. Local wildlife has also been known to aid natural buffer creation by spreading native plant seeds from neighboring forests (via their fur, feathers, or excrement), which also adds genetic diversity and strengthens these natural buffers.

Kashagawigamog Lake property owners are encouraged to use their shoreline handbooks as a resource to learn more about how to best protect their shoreline properties. By maintaining the natural shoreline, and with a few changes, residents of Kashagawigamog Lake can enjoy the benefits of the lake for years to come.

Appendix:

Properties:	569	<THIS CELL CANNOT CHANGE!!	
	Average	Presence	% of Total
Ornamental	50.59	522	92%
Natural	42.70	289	51%
Regenerative	36.57	493	87%
Degraded	36.67	3	1%
Building Setbacks:	x		Retaining Walls:
Can't See	55		Average
No Building	33		Retaining Wall Length
			36.8
Vacant	0		Count
Under Construction	2		Steel
< 5 m	8	2%	Other
5-10 m	71	15%	Railroad Ties
10 - 30 m	272	57%	Treated Wood
> 30 m	128	27%	Gabion Basket
	479		Unknown
Above Recommended		73%	Wall Failing
			Concrete
			Armour Stone
Structures:	x		Riprap
Boat Slip	1		Wood
Boat Launch	11		Other Structure
Beach	17		Loose Rock
Building	26		
Boat Ramp	26		Erosion
Boat Lift	32		Type
Shed	47		Surface
Boat House	73		Mass Movement
Deck	127		Undercut Bank
Stairs	189		Ice Push
Docks:	x		Aquatic Cover
Crib - Steel	0		Count
Cantilever	1		Algae Bloom
Unknown	3		Removal Evidence
Solid	3		No Cover
Post Permanent	13		Floating
Dock System	34		Emergent
Crib - Wood	45		Submergent
Raft	56		
Post Non-Permanent	59		1
Floating	161		0%
Combo - Dock	184		41
			9%
			243
			52%
			240
			52%
			44
			9%
# Of Slips	0		527
			1.130901
Natural	125	22%	Average Development
Ornamental	274	48%	39.1
Regenerative	170	30%	Number Categories:

			129	70+
No Building	33	33	91	40 - 60
5-10m	71	71	319	0 - 30
10-30m	272	272	30	NULL
Can't See	55	55		
30+m	128	128	Priority 1	21%
0-5m	8	8	Priority 2	23%
Under Construction	2	2	Priority 3	13%
Vacant	0	0	No Priority	42%

Shoreline Development (%)	39%			
Average Shoreline Length (m)	80.4			
Total Shoreline Length (km)	45.7			
~ Developed Shoreline (km)	17.9			
x				
Aquatic Substrate	Count		Recommendations:	
Clay	22		Buffer	
Hardpan	12		Create Buffer	68
Bedrock	51		30m Difficult	261
Silt Clay	288		Expand Buffer	294
Boulder	187		Great as is	316
Cobble	256		Cliff	7
Rubble	188		Bedrock	24
Gravel	20		Thin Soil	7
Sand	427		Sand	32
Muck	262			
Not Visible	5		Lawn	X
			Mowed to Water	150
Invasive Species	Count		Mowed with Buffer	129
Eur. Milfoil	32		Regenerative	35
Purple Loosestrife	32		Pine Needles	64
Zebra Mussel	0		No Lawn	191
Eur. Frogbit	0		Land Use	X
Water Soldier	0		Garden	37
Fanwort	0		Few Young Trees	47
Phragmites	0		Using Boat Racks	47
No Data	525		Recommend Boat Racks	118
Other Observations	Count		Pathway	x
Commercial	14		Create Curved Path on Slope	44
Farm	0		Create Path - No Slope	32
For Sale	14		Curve & Cover Current Path	20
Island	4		Curve Path but Good Cover	1
Controlled Waterway	568		Good Curve, but Cover Path	48
			Good Curve & Covered Path	31
Slope			No Slope, but Cover Path	18
Average	3.5		No Slope & Good Cover	13
Max	5			
Slope Chart:			Shoreline Development Chart	
0m	1		Developed Shoreline	39%

3.1	0		Undeveloped Shoreline	61%
			Redstone Lake	1
Classification Chart				
Ornamental	46%	54%		
Natural	25%	75%		
Regenerative	43%	57%		

Recommendations:	X			Sediment Distribution	X
Install on Slope	5			>25 cm	187
In Ground and Open	7			17-25 cm	256
Raised and Closed	45			6.4-16.9 cm	188
Stairs in Retaining Wall	2			0.2-6.39 cm	20
In Ground and Closed	66			0.05-0.19 cm	427
No Stairs Visible	13			<0.05 cm	288
Stone Steps	113			<0.01 cm	22
Good Raised and Open	148				
Stairs					
Drainage	X				
Eaves to Rain Barrel	0				
Eaves to Natural Area	0				
Eaves to Unknown	85				
No Eaves	98				
Eaves to Surface	159				
Not Visible	166				
Habitat	X				
Brush Piles	9	2%			
Wetland	12	2%			
Cavity Tree	13	2%			
Upland Forest	28	5%			
Dead Standing Tree	174	31%			
Aquatic Logs	248	44%			
Overhanging Vegetation	282	50%			
Terrestrial Logs	372	65%			

