



Designating Swan Lake Park as a Significant Component of Markham's Natural Heritage Network Lands

June 2022



Designating Swan Lake Park as part of Markham's Natural Heritage Network

Swan Lake is a regulatory orphan. It is not considered part of the Rouge River watershed nor a stormwater pond, so it has been managed as a unique feature without any formal environmental standard.¹

Markham's Greenway System and Natural Heritage Network

In the 2014 Official Plan, Markham has designated many ecologically sensitive areas as part of its Greenway System. Areas within the Greenway System are areas "that will preserve significant ecological value" and that "provide opportunities to improve biodiversity and connectivity of natural features and ecological function". Areas within the Greenway system are protected from future development. Appendix A provides a map of Markham's Greenway System at the time of the 2014 Official Plan.

The Greenway system is comprised of six categories of environmentally protected areas: 1) Greenbelt Plan lands; 2) Oak Ridges Moraine Conservation Plan area lands; 3) Rouge Watershed Protection area; 4) Natural Heritage Network Lands; 5) Natural Heritage Network Enhancement Lands; and 6) Other Greenway Lands including certain naturalized stormwater management facilities.

Swan Lake Park is already recognized as an ecologically important area. Though Swan Lake is not a stormwater pond, Swan Lake Park is designated as a "Community Park" within the "Other Greenway Lands including certain naturalized stormwater management facilities", a category used primarily for areas containing large stormwater ponds and areas which do not receive the same environmental review and focus as do Natural Heritage Network Lands.

In preparation for the next official plan, Markham has initiated a review of its Natural Heritage Network Lands. We believe Swan Lake Park should be recategorized and treated as a significant component of Markham's Natural Heritage Network Lands comparable to Milne Park and Toogood Pond and be included in the current environmental review.

Elements of a Natural Heritage Network

Ontario has provided guidelines on the components of a Natural Heritage Network. The primary requirement is for an area to be ecologically sensitive. It is not necessary for a component of a Natural Heritage Network to contain a river, stream, or major water body. For example, Regional Forests and other significant woodland areas are included. In May 2021, Markham Council suggested staff consider including hydro fields as natural heritage resources.

Many of the areas within Markham's designated Natural Heritage Network are integral components of the Oak Ridges Moraine or the Rouge River Watershed. Swan Lake is not directly connected to the Rouge River watershed, but it does contain a major water body. Swan Lake Park satisfies many of the criteria in the Ontario guidelines that are to be considered in designating an area a component of a Natural Heritage Network, making Swan Lake Park an excellent candidate for inclusion in Markham's Natural Heritage Network.

¹ Cover artwork by Paul Cassidy

www.friendsofswanlakepark.ca



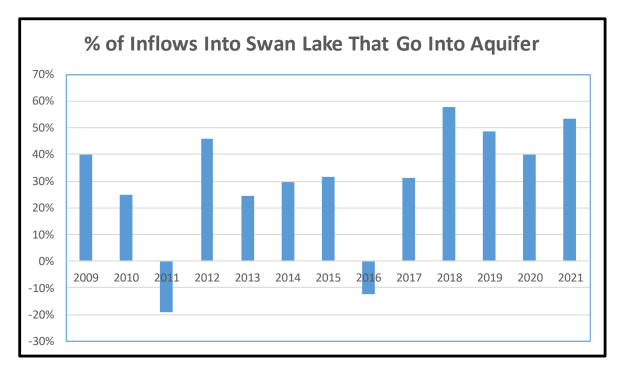
1) Swan Lake – A Significant Local Groundwater Recharge Area

At 5.4 hectares, Swan Lake is the second largest of three major water bodies in Markham and Swan Lake Park is the second largest of the three parks that surround the water bodies.

	Size of	Size of	Bird	
	Park	Water Body	Species	Established
Milne Dam Conservation Park	123 ha	21 ha	161	1825
Swan Lake Park	45 ha	5.4 ha	155	1850
Toogood Pond Park	33 ha	3.5 ha	122	1840

Within Natural Heritage systems, major water bodies are considered significant natural sources for recharging the aquifer. A recent flow analysis by Markham staff confirms Swan Lake's role as a source for naturally recharging the aquifer. Over the 13-year period 2009 – 2021, it is estimated that 35% of all water flowing into Swan Lake enters the aquifer. In some years, the contribution to the aquifer has exceeded 50%.

Groundwater flow in and out of the lake is estimated to range between 10 and 300 m³/day.



The Official Plan defines a "significant local groundwater recharge area" as an area that sustains aquifer water levels, groundwater flow patterns, aquatic habitat, and key hydrologic features.

Swan Lake should be designated as a "significant local groundwater recharge area" within Markham's Natural Heritage Network.



2) Swan Lake Park – An Ecologically Significant Area

Over 10% of Swan Lake Park's 45 hectares constitutes woodland and naturalized areas contributing to the canopy of the Greensborough area and supporting a wide range of bird and terrestrial wildlife. Pollinator plants were recently added to a small meadow area within the park.



Swan Lake Park is well known by local birding enthusiasts for its diverse range of species.

In addition, local photographers have documented over 12 different mammals, 4 different species of turtles and 34 different species of insects as listed in Appendix B.



Ebird.org is a site supported by Cornell University to support research into bird species. Of 11 Markham Parks listed on the ebird.org website, Swan Lake Park is reported to host 155 different species – the fifth largest of the Markham parks.

There are only a few more sightings in the much larger Milne Park (161) and 122 sightings at Toogood Pond.

One important aspect in selecting areas as part of the Natural Heritage Network is their role in supporting wildlife migratory routes. Swan Lake's role in the migratory pathway for Canada Geese and Mallards is well documented but it also provides an important resting area for many other migratory birds – over 40 of the 153 species listed in Appendix B have been identified as migratory species.

The well documented biodiversity within Swan Lake Park needs protection and nurturing.



3) Swan Lake - An Important Component of Markham's Heritage

All of Markham's three major water bodies, Milne Reservoir, Toogood Pond, and Swan Lake are man-made structures – none are natural entities. A former gravel quarry, Swan Lake has a comparable legacy to the other two major water bodies recognized by Markham.

Markham Village was founded around 1825. Milne Reservoir's history can be traced to the first mill starting around that period near the site of the present dam. Toogood Pond's start has been traced back to a grist mill started in 1840's while the quarry in what is now Swan Lake can be traced backed to the 1850's when gravel was extracted to support the building of area railroads.

Swan Lake, in its various forms, has been an instrumental component of the heritage of Markham Village.

Conclusion

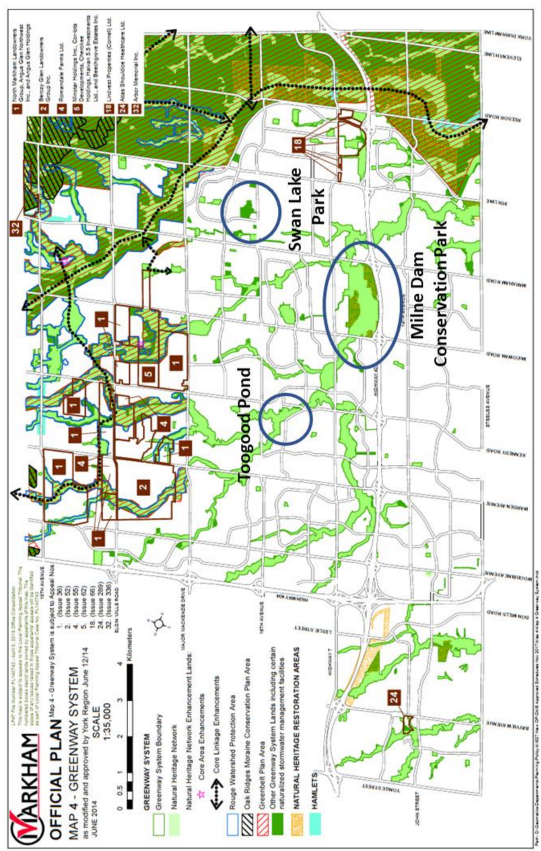
Markham has already determined that Swan Lake is a major local groundwater recharge area while Swan Lake Park is well documented as one of the leading wildlife habitats in Markham.

Swan Lake Park is a significant ecological area within Markham, and it should be provided the same environmental stewardship as Milne Park and Toogood Pond by being designated as a critical component in Markham's Natural Heritage Network.

Under sections 3.1.2.11 and 3.1.2.12 of Markham's 2014 Official Plan, Markham Council has the authority to refine the boundaries of the Natural Heritage Network Lands pending an environmental review. We recommend that Markham undertake an assessment on the feasibility of designating Swan Lake Park as part of Markham's Natural Heritage Network and, if approved, that Swan Lake Park be included in Phase 2 of the Natural Heritage Management Study.



Appendix A: Markham's Greenway System



Friends of
Swan Lake ParkNatural Heritage Network

June 2022

Appendix B: Wildlife in Swan Lake Park

Swan Lake Park is home to a rich diversity of wildlife.

The Friends of Swan Lake Park is asking Markham to undertake an environmental assessment of the aquatic and terrestrial habitats in Swan Lake and Swan Lake Park with a view to determining whether Swan Lake Parks should be designated as a significant component of Markham's Natural Heritage Network.



Photos courtesy of Don and Cindy Fowler and Maureen Peters



- 1 Alder Flycatcher
- 2 American Black Duck
- 3 American Coot
- 4 American Crow
- 5 American Golden-Plover
- 6 American Goldfinch
- 7 American Pipit
- 8 American Redstart
- 9 American Robin
- 10 American Tree Sparrow
- 11 Baltimore Oriole
- 12 Bank Swallow
- 13 Barn Swallow
- 14 Bay-breasted Warbler
- 15 Bay-breasted/Blackpoll Warbler
- 16 Belted Kingfisher
- 17 Black-and-white Warbler
- 18 blackbird sp.
- 19 Blackburnian Warbler
- 20 Black-capped Chickadee
- 21 Black-crowned Night-Heron
- 22 Blackpoll Warbler
- 23 Black-throated Blue Warbler
- 24 Black-throated Green Warbler
- 25 Blue Jay
- 26 Blue-gray Gnatcatcher
- 27 Blue-headed Vireo
- 28 Blue-winged Teal
- 29 Blue-winged Warbler
- 30 Brown Creeper
- 31 Brown Thrasher
- 32 Brown-headed Cowbird
- 33 Bufflehead
- 34 Cackling Goose
- 35 Canada Goose
- 36 Canada Warbler
- 37 Cape May Warbler
- 38 Caspian Tern
- 39 Catharus sp.
- 40 Cedar Waxwing

- 41 Chestnut-sided Warbler
- 42 Chimney Swift
- 43 Chipping Sparrow
- 44 Clay-colored Sparrow
- 45 Cliff Swallow
- 46 Common Grackle
- 47 Common Loon
- 48 Common Merganser
- 49 Common Raven
- 50 Common Tern
- 51 Common Yellowthroat
- 52 Cooper's Hawk
- 53 Dark-eyed Junco
- 54 Domestic goose sp. (Domestic type)
- 55 Double-crested Cormorant
- 56 Downy Woodpecker
- 57 Downy/Hairy Woodpecker
- 58 Eastern Kingbird
- 59 Eastern Phoebe
- 60 Eastern Whip-poor-will
- 61 Eastern Wood-Pewee
- 62 Empidonax sp.
- 63 European Starling
- 64 Field Sparrow
- 65 flycatcher sp. (Tyrannidae sp.)
- 66 Fox Sparrow
- 67 Gadwall
- 68 Golden-crowned Kinglet
- 69 Golden-winged Warbler
- 70 goose sp.
- 71 Gray Catbird
- 72 Gray-cheeked Thrush
- 73 Great Blue Heron
- 74 Great Crested Flycatcher
- 75 Greater Scaup
- 76 Greater White-fronted Goose
- 77 Greater Yellowlegs
- 78 Greater/Lesser Yellowlegs
- 79 Green Heron
- 80 gull sp.



Swan Lake Park Bird Sightings Recorded on ebird.org March 14, 2021

- 81 Hairy Woodpecker
- 82 Hermit Thrush
- 83 Herring Gull
- 84 Hooded Merganser
- 85 Horned Grebe
- 86 Horned Lark
- 87 House Finch
- 88 House Sparrow
- 89 House Wren
- 90 Indigo Bunting
- 91 Killdeer
- 92 Least Flycatcher
- 93 Magnolia Warbler
- 94 Mallard
- 95 Mallard/American Black Duck
- 96 Merlin
- 97 Mourning Dove
- 98 Mourning Warbler
- 99 Nashville Warbler
- 100 Northern Cardinal
- 101 Northern Flicker
- 102 Northern Parula
- 103 Northern Rough-winged Swallow
- 104 Northern Waterthrush
- 105 Orange-crowned Warbler
- 106 Osprey
- 107 Palm Warbler
- 108 peep sp.
- 109 Philadelphia Vireo
- 110 Pied-billed Grebe
- 111 Pine Warbler
- 112 Prairie Warbler
- 113 Red-bellied Woodpecker
- 114 Red-breasted Merganser
- 115 Red-breasted Nuthatch
- 116 Red-eyed Vireo
- 117 Redhead
- 118 Red-tailed Hawk
- 119 Ring-billed Gull
- 120 Ring-necked Duck

- 120 Rock Pigeon
- 121 Rose-breasted Grosbeak
- 122 Ruby-crowned Kinglet
- 123 Ruby-throated Hummingbird
- 124 Ruddy Duck
- 125 Scarlet Tanager
- 126 Sharp-shinned/Cooper's Hawk
- 127 Snow Goose
- 128 Solitary Sandpiper
- 129 Song Sparrow
- 130 Spotted Sandpiper
- 131 Swainson's Thrush
- 132 swallow sp.
- 133 Swamp Sparrow
- 134 Tennessee Warbler
- 135 tern sp.
- 136 Tree Swallow
- 137 Trumpeter Swan
- 138 Turkey Vulture
- 139 Veery
- 140 Virginia Rail
- 141 warbler sp. (Parulidae sp.)
- 142 Warbling Vireo
- 143 White-breasted Nuthatch
- 144 White-crowned Sparrow
- 145 White-throated Sparrow
- 146 Willow Flycatcher
- 147 Wilson's Snipe
- 148 Wilson's Warbler
- 149 Wood Duck
- 150 Yellow Warbler
- 151 Yellow-bellied Flycatcher
- 152 Yellow-bellied Sapsucker
- 153 Yellow-rumped Warbler



Terrestrial Wildlife and Insects in Swan Lake Park

The following summary of terrestrial wildlife and insects in Swan Lake Park was compiled by Don Fowler based on photographs and sightings of Don and Cindy Fowler, members of The Friends of Swan Lake Park.

	Common Name	Scientific Name	Photographed					
Mammals								
1	Beaver							
2	Black Squirrel		2019					
3	Coyote							
4	Eastern Chipmunk	Tamius striatus	2007-2019					
5	Eastern Cottontail Rabbit		2007-2019					
6	Grey Squirrel		2019					
7	Mink							
8	Muskrat							
9	Racoon	Procyon lotor	2007-2019					
10	Red Fox		2014-2019					
11	Red Squirrel		2019					
12	Skunk (very young)		2019					
Turt	les							
1	Eastern Midland Painted Turtle		2007-2019					
2	Large unidentified turtle		2019					
3	Red-eared Slider		2012-2019					
4	Snapping Turtle		2007-2019					



	Common Name	Scientific Name	Photographed				
INSECTS							
1	Bald Faced Hornet		2017-2019				
2	Black Blowfly		2018				
3	Black Saddlebags Dragonfly		2019				
4	Black-tipped Darner Dragonfly	Aeshna Tuberculifera	2017				
5	Bumble Bee		2007-2019				
6	Cabbage White Butterfly		2018				
7	Canada Darner Dragonfly		2019				
8	Carolina Grasshopper	Dissosteira Carolina	2019				
9	Carpenter Bee		2014-2019				
10	Common Whitetail Dragonfly		2017-2019				
11	Eastern Amber Dragonfly		2019				
12	Eastern Black Swallowtail Butterfly		2019				
13	Familiar Bluet Damselfly		2018-2019				
14	German Yellow Jacket Wasp	Vespula Germanica	2017				
15	Great Black Wasp		2019				
16	Green Blowfly		2018-2019				
17	Honey Bee		2016-2019				
18	Japanese Beetle		2017-2019				
19	Large White Butterfly		2019				
20	Monarch Butterfly		2007-2019				
21	Mustard White Butterfly		2016-2018				
22	Narrow-headed Marsh Fly	Helophilus fasciatus	2017				
23	Orange Sulfur Butterfly		2018				
24	Painted Lady Butterfly		2017-2019				
25	Pecks Skipper Butterfly		2017-2019				
26	Question Mark Butterfly		2018-2019				
27	Red Admiral Butterfly		2017-2019				
28	Red-legged Grasshopper		2019				
29	Slender Spreadwing Damselfly		2019				
30	Viceroy Butterfly		2017-2019				
31	Western Conifer Seed bug	Leptoglossus Occidentalis	2019				
32	Widow Skimmer Dragonfly		2019				
33	Yellow-legged Mud-dauber	Sceliphron Caementarium	2019				
34	Western Tiger Swallowtail Butterfly		2018 - SL Village				