# 2015 PECFN Bioblitz, Point Petre, Prince Edward County

S. M. McKay-Kuja et al.









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**Front cover:** Cedar Waxing (*Bombycilla cedrorum*) on Dogwood south of Simpson Road Ducks Unlimited Wetland, Point Petre Provincial Wildlife Area, 20 June 2015, photo by Emily Boone. **Back cover**: Shoreline near Point Petre Woods, June 20, 2015, photo by J. Foster.

# 2015 PECFN Bioblitz at Point Petre, Prince Edward County

McKay-Kuja, S.M., C. Anderson, D. Bree, D. Buchbinder, M. Burrrell, M. Christie, J. Foster, P. Fuller, K. Gunson, D. Kristensen, A. Kuja, C. Lewis, R. Morris, M. O'Mahoney, W. Rendell, L. Stanfield, T. Sprague, M. Wood

On behalf of the Prince Edward County Field Naturalists and sponsors







Caring for the County Together

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### **INTRODUCTION**

The Prince Edward County Field Naturalists organized their second annual Bioblitz at Point Petre on June 20-21 2015, a site which is also within the South Shore Important Bird Area. A Bioblitz is described as a snapshot in time of the biota (plants and animals) observed over a 24 hour period. The prime objective was to conduct a biological survey including both experts and non-experts, to catalogue the flora and fauna of this area from noon on Saturday (20<sup>th</sup>) until noon on Sunday (21<sup>st</sup>) and give members of the community the opportunity to discover the natural values of the Point Petre Provincial Wildlife Area.

Registration opened on Saturday at 11 AM at Base Camp ("BC", 43.85774, -77.14190) in a grassy field (see Figure 1) west of Simpson Rd. and south of Army Reserve Rd., where several tents were erected for registration, a reference "library" and a "lab" with microscope for identifying aquatic organisms. The schedule of planned activities and maps of the Provincial Wildlife Area (PWA) were posted and given to each participant in a "package" with sheets to list the species they observed. Soon after noon the first guided walks departed from Base Camp.

After a busy day of field investigations on Saturday, participants enjoyed a campfire dinner of hot dogs (where everyone roasted their own) with homemade baked beans, salad and cookies. The well deserved rest and good food prepared everyone for an evening of bird walks, marsh monitoring and then black–lighting for night insects. After dinner we were delighted to hear a Loon's haunting lament as it flew over camp. To cap off a perfect day, the Whip-poor-wills serenaded us at nightfall as we set up the sheets for "mothing". The moth survey was completed a little after eleven and everyone returned home to prepare for the early morning program. Some participants actually took a detour to listen for the Chuck-will's-widow near Hilltop Rd. farther to the east and were successful in their quest. On Sunday afternoon, after all surveys were completed, a summary was made of observations, followed by a thank you to all the leaders and participants. A BBQ with hamburgers, salads and goodies was the reward for a job well done.

With 50 participants from the county, Belleville, Napanee and as far away as Kingston, Oshawa and Toronto, we were fortunate in having a warm sunny day on Saturday with only a couple of localized showers in the evening. Sunday morning looked a bit threatening but the rain never came although neither did the sun, so the overcast skies weren't the best for butterfly, dragonfly or basking turtle sightings but fine for bird watching, plant surveys and frog observations.

LOCATION: The Point Petre Provincial Wildlife Area (PWA) was the primary location for the study (see Figure 1) but the Point Petre Department of National Defense (DND) Federal lands (63 ha of mowed lands with several buildings and antennas near the Point) and the Environment Canada (EC) land to the west directly at the Point with the lighthouse and other buildings, were also surveyed for birds from County Rd. 24 (Point Petre Rd.) and the lakeshore. Although owned by different agencies, the entire area is part of the same landform so should be considered as a unit. These sites are along the south shore of Prince Edward County within the South Shore Important Bird and Biodiversity Area and can be reached by following Co. Rd. 24 south from Co. Rd. 10, either west from Milford or east from Cherry Valley.

The PWA is the provincially owned land which is east and north of Point Petre, with Army Reserve Rd. serving as the northern boundary (from 43.88783, -77.08847 to 43.85094, -77.15944), a line south from Dainard Rd. as the eastern boundary and Lake Ontario as the southern and western boundaries,

comprising 11 km of Lake Ontario shoreline. The total area of the PWA is approx. 1,276 ha. and includes Lots 1-19, Conc. 5 and Lots 16-17, Conc. 4 in Athol Twp. and Lots 7-8 and the western half of 6 in Block 15, South Marysburgh Twp.



Figure 1. Point Petre Provincial Wildlife Area showing major features.

THE SITE: History: The first geological surveys of the south shore of the county would have described the type of forest and landscape present. Although we have not checked these surveys as yet, a general description of the county and its forests were recounted by Peter Lockyer (The Timber Trade, History Moments Series Two, History Lives Here Inc., 2010). Marysburgh (at that time not divided into North and South) was the first area to be settled by the Loyalists in the late 1700's. The original forest was cut by these early settlers to build their homes, barns and clear their land for crops or cattle grazing. Maple, elm and pine were apparently the most common trees brought to the Milford Mill which was the first mill to operate in the county. The logging industry flourished in the early to mid 1800's with 31 sawmills operating in the county in 1845. Logging ebbed by the 1860's because most of the forest had been removed and commercial fishing took over as the main industry in the area.

There are indications of at least two old homesteads within the area, one on Army Reserve Rd east of Point Petre Rd, the other near Gull Pond at the western extension of Charwell Point Rd. The farms were probably not very productive because of the poor, thin soil and extremes in moisture levels (either too dry or too wet or both at different times of year). Also, the remains of a commercial fishing hut can be found along the western shore of the PWA north of Point Petre. Possibly the homestead near Gull Pond was used by a commercial fisherman when or if farming was abandoned. In 1951 most of the lands in the fifth concession and Block 15, as described above, were expropriated for an Army Artillery School by the Federal Government (actually by His Majesty the King in the Right of Canada) although some lots close to the Point had been acquired as early as 1939 for the purpose of training men for WW II. Between 1951 and 1969 the Point Petre lands were used by the Department of National Defense to train for the Korean War, specifically, the Canadian Army's use for a test vehicle range, the Royal Canadian School of Artillery for an Anti-aircraft Training Area and the Royal Canadian Air Force for a radio station (Kuisma, 1993, p. 7). In 1969, Point Petre and all of the development on the property were declared surplus excluding approx. 64 ha in the southwestern corner of Point Petre, which is still retained by the DND.

In April 1972 the lands were granted to the Agricultural Rehabilitation and Development Directorate of Ontario and the Ontario Ministry of Natural Resources (OMNR, now MNRF) managed the land as wildlife habitat planting thousands of shrubs and trees, ploughing fields and dispersing seed, conducting controlled burns, preparing impoundments, pot hole blasting and waterfowl nest box placements to benefit wildlife. In 1976 ownership was transferred to the Ontario Ministry of Natural Resources. To increase waterfowl production, in 1982 and 1983 Ducks Unlimited developed two wetland complexes using dams and berms to back up the natural flow of water across the PWA.

In many areas of the PWA there is evidence of extensive scrapes for berms and trails/roads probably for military use. The sparse topsoil was removed exposing bare limestone gravel. An ammunitions hut is still present close to the Federal Lands at the southwest area of the PWA, enclosed by fencing although the fencing has been breached in several places. Open water, stands of cattails and grasses as well as deciduous trees, drowned during the creation of the marshes, characterize the two DU wetlands, which are surrounded by wet meadows often dominated by shrubs. In the case of the Lighthall berm, a treed area was flooded and for a number of years was home to an extensive heronry with up to 138 active nests (Craighead, 2001). However, once dead trees began to fall, minimal use by herons has occurred: only one Great Blue Heron nest, as well as an Osprey nest in the spring/summer of 2015 were noted although a Black-crowned Night Heron was also seen early in the season at a nest. Extensive bulldozing to prepare the berms and the new roadways for these wetlands again exposed more of the gravelly limestone. A layer of coarse stone has been used to maintain the roads to the wetlands from Simpson Rd. to MNR Rd. and Lighthall Rd. to Charwell Point Rd for the monitoring of the berms and dams. This was necessary because ponding occurs on most roads/trails within the PWA making them difficult to negotiate whenever conditions are wet. However, ponds along the roads provide excellent habitat for amphibians and reptiles as well as insects and they are actually an attractant for many of the ATV enthusiasts.

Today recreational ATV use, hunting, hiking and birdwatching are the main activities occurring within the PWA, as well as picnicking and swimming along the western shores. Until August 1, 2015, camping was permitted in the PWA, particularly at the southern limits of the roads with Lake Ontario, but this has been discontinued with a ban on use between 10 PM and 4 AM. Unfortunately, a few residents of the county have used the area to dump their garbage (TVs, sofas, and other refuse). We hope this type of activity will be curtailed as it is detrimental to the area's use by the general public and wildlife alike. A clean-up of the scraped area between Simpson Rd. and the Simpson DU wetland was undertaken during the Bioblitz but much more work is required including an educational program and signs to discourage dumping in this recreation and wildlife area.



Figure 2. Young lady finding insects at Base Camp.

**Previous studies**: The PWA was chosen for the Bioblitz because, to our knowledge, except for the Federal Lands (Kamstra, 1998; Ecological Services, 2013), no comprehensive inventories had been undertaken in the Provincial Wildlife Area. However, during research for this report we discovered that several studies had in fact been done. In 1993, M. Kuisma (OMNR, Napanee District) compiled a report on

Background Information for the PWA including, in the appendices, a Flora of Point Petre (94 species) and a Fauna of Prince Edward Region (listing mammals, birds, amphibians, reptiles, and common game fish). Both lists were prepared in 1973 but without reference to the compiler. Furthermore, in 1991, Prince Edward Region Conservation Authority (now Quinte Conservation) and Quinte Field Naturalists prepared a Flora and Fauna Inventory, Point Petre Provincial Wildlife Area (Lisa Enright and Tara Hall, 1991, 36 pp.). Also, in June 2000, Christopher G. Harris conducted a breeding bird survey in the PWA using the point method, along four tracks, in the vicinity of Charwell Point Rd. This study was commissioned by the Hastings-Prince Edward Land Trust ("An Investigation of the Breeding Birds of South Prince Edward County, Ontario", 31 pp and 11 Appendices). Other areas surveyed by Harris for that study were Ostrander Point Crown Land Block and Prince Edward Point National Wildlife Area. Surveys of the two Ducks Unlimited marshes within the PWA were also conducted in 2000 by Don Craighead for OMNR and are provided in Appendix 10 of Harris' report. Waterfowl surveys had been undertaken in 1974, and fiscal years 1977/78 and 1978/79 by OMNR staff as referenced in Kuisma (1993). The 2015 Bioblitz and Biothon results will be valuable since the data can be compared to previous work to corroborate any changes that may have occurred since 1973 and 1991.

**Habitats**: Kuisma (1993, p. 9) reports that Point Petre is covered with shallow soils underlain by Trenton limestone. About 80% of the area has a soil depth of less than 30 cm and the soil is extremely stony with little water holding capacity resulting in the area being very susceptible to droughts. Drainage of the area is relatively poor due to the flat nature of the bedrock, consequently, especially in spring, waterlogging and flooding often occurs. The western shoreline of the PWA was never cleared for agriculture or any other land use and harbours a mature deciduous woods in addition to successional fields with shrubs and red cedar (ibid, p. 11).

Although there is evidence of much disturbance, the PWA supports a wide variety of excellent wildlife habitats ranging from wet to dry, and open meadow to forest, including ponds, vernal pools, seasonal streams, wet meadows, two extensive man-made marshes, lakeshore marshes, green ash swamp, red cedar shrubland, mature deciduous forest, shrubby roadsides and fields, grassy fields, dry scraped

limestone, alvar meadows, beach ridges and limestone cliffs. Due to the large size of the PWA, it was decided that a year long survey (biothon) should be undertaken and in a more detailed report a synopsis of these various habitats will be outlined as well as lists of all taxa observed throughout the year. For the 24 hour bioblitz, lists of the biota encountered are provided in this report.



Figure 3. Recording data from fish and aquatic invertebrate surveys at Simpson DU wetland outflow.

ACKNOWLEDGEMENTS: PECFN gratefully acknowledges a BEAN (Biodiversity Education and Awareness Network) grant of \$500. from the provincial government to offset expenses incurred in organizing this Bioblitz. The Prince Edward County Stewardship Council kindly allowed us to borrow one of their tents and members helped us erect it for registration. Staff from MNRF forwarded maps and arranged for pick up of garbage collected during the Bioblitz from debris previously dumped in the area,

as well as granting us permits for the fish survey in a very timely manner. Lorie Brown brought several tents and other helpful items for use during the Bioblitz which was most appreciated and Prince Edward Point Bird Observatory (PEPtBO) kindly allowed us to borrow their sandwich-board signs to aid in logistics and microscopes for use in the aquatic invertebrate study.

We wish to thank our group leaders for their contribution to the success of this Bioblitz. They include: David Bree (MNRF, Presqu'ile Prov. Park); Dana Buchbinder (Ontario Nature); Mike Burrell (Bird Studies Canada); Matt Christie (Picton); Peter Fuller (PEPtBO); Kari Gunson (Peterborough); Dale Kristensen (Queens University); Allen Kuja (PECFN); Chris Lewis (OMNRF); Bob Morris (retired, Laurentian Univ.); Meg O'Mahony (Toronto); W. Rendell (Loyalist College); Les Stanfield (retired OMNRF, Glenora Fisheries); Terry Sprague (PECFN and well known local naturalist). Also, Mike Burge (PEPtBO) and Kathy Felkar (PEPtBO) were very helpful on the Saturday evening Simpson Rd. birding walk.

The comprehensive lists submitted by several individuals: John Foster with 320 species including vascular plants, insects of all kinds and their relatives, reptiles and amphibians, birds and mammals; Mike Burrell with 222 species from the same groups and Dale Kristensen with over 200 species including vascular plants, reptiles and amphibians and mammals, were extremely helpful, however, all of the participants were essential in the success of the event and are sincerely thanked for their assistance.

Cheryl Anderson and Myrna Wood were integral in preparations for the bioblitz including advertising, preparing grant proposals, food preparation, and other important organizational tasks. The assistance of Sheena Kennedy and Agneta Sand as registrars on Saturday is most appreciated as well as their help throughout the weekend. Sue Banks and Dave Weaver graciously brought water and coolers and set up a tent on Saturday morning with Lorie Brown. Richard Brown helped with the recording of aquatic organisms on Saturday. We thank Amy Bodman for looking after water and the food for Sunday's BBQ and Allen Kuja for being a fine BBQ chef. Finally, Borys Holowacz's help in incorporating the design of this report is gratefully acknowledged and appreciated. Any errors or omissions are solely the responsibility of the first author.

PHOTOGRAPHS: Photos were taken during the Bioblitz and kindly supplied by Emily Boone, Mike Burrell, Brian Durell, John Foster, Peter Fuller and Agneta Sand, and are available only with the permission of the photographer. Although all of the photos could not be used in this report, they will be kept as a record of observations made during the bioblitz. We extend our appreciation to John Foster for, once again, sending the club a CD of all taxa he photographed during the Bioblitz. John also spent time preparing photo collages of various groups for this report.

### RESULTS

SUMMARY REPORT – The total number of species recorded during the Bioblitz was 509. They can be broken down into the different groups surveyed: Lichens – 27; Vascular Plants – 276; Insects – 117 (including Damselflies - 4 and Dragonflies – 8; Butterflies – 27; Moths – 34, Other insects - 27 and Arachnids – 6); Aquatic Invertebrates – 17 (including 11 insects); Minnows – 5; Amphibians – 6; Reptiles – 4; Birds – 85; Mammals – 10. NOTEWORTHY RECORDS: Many interesting plants species associated with alvars were noted (e.g. *Carex crawei, Ranunculus fascicularis, Potentilla argutea, Verbena simplex, Houstonia longifolia* and *Rhus aromatica*); the second location of Shining Ladies-tresses Orchid for the county and the first for the South Shore was recorded; a population of Twinleaf (*Jeffersonia diphylla*), a Carolinean species, in Point Petre Woods (only record for the county and uncommon in the Kingston region) as well as Purple Cress (*Cardamine douglasii*) another species near it's northern limit, are still present and thriving since they were noted in 1973; the high diversity of birds present included unusual species and species at risk such as Clay-colored Sparrow, Yellow-billed and Black-billed Cuckoo, Whip-poor-will, Upland Sandpiper, Least Bittern and nesting White-throated Sparrow; with respect to reptiles, of special interest were the three sightings of Blanding's Turtle (Threatened in Ontario) made in the vicinity of Simpson Rd.

Unless otherwise indicated in the table description for each of the groups below, the locations where species were observed are indicated after the common name using the following abbreviation codes (the areas can be identified in the map shown in Figure 1): **AR** – Army Reserve Rd.; **BC** – Base Camp; **C** – Charwell Point Rd.; **L** – Lighthall Rd.; **LDU** – Lighthall Ducks Unlimited Wetland; **PP** – Point Petre; **PPW** -; Point Petre Woods; **S** – Simpson Rd. between Army Reserve Rd and the road east to the Simpson Ducks Unlimited Wetland; **eS** – east of Simpson Rd between Simpson and the Simpson Ducks Unlimited Wetland; **sS** – south Simpson Rd. between the road to the DU Wetland and Lake Ontario; **SDU** – Simpson Ducks Unlimited Wetland; **sSDU** – wetlands south of the bermed SDU wetland.



Figure 4. Two lichens recorded. 1, Ramelina intermedia; 2, Candelaria concolor. Photos by J. Foster.

Table 1. **LICHENS** of Point Petre Woods (June 20/15, the deciduous woods immediately west of Army Reserve and Point Petre Rd., 43.85033, -77.16114). Species are arranged in alphabetical order by genus (identified by Chris Lewis). Common names were provided by Heather Coffey from Lichens of North America (E. Brodo, 2001) and The Macrolichens of New England (Hinds and Hinds, 2007).

Arthonia caesia (Flot.) Korb. Arthonia spp. Caloplaca flavorubescens (Huds.) J.R. Laundon Candelaria concolor (Dicks.) Stein Flavoparmelia caperata (L.) Hale Graphis scripta (L.) Ach. Ochrolechia arborea (Kreyer) Almb. Opegrapha varia Pers. Parmelia sulcata Taylor Pertusaria macounii (I.M.Lamb) Dibben Phaeocalicium curtisii (Tuck.) Tibell Phaeophyscia pusilloides (Zahlbr.) Essl. Phaeophyscia rubropulchra (Degel.) Essl. Physcia adscendens (Fr.) H. Olivier Physcia millegrana Degel. Physcia stellaris (L.) Nyl. Physciella melanchra (Hue) Essl. Physconia detersa (Nyl.) Poelt. Placynthium nigrum (Huds.) Gray Punctelia bolliana (Mull. Arg.) Krog. Punctelia rudecta (Ach.) Krog Ramalina americana Hale Ramalina intermedia (Delise ex Nyl.) Nyl. Ramalina pollinaria (Westr.) Ach. Scoliciosporum chlorococcum (Stenh.) Vezda Staurothele drummondii (Tick.) Tuck

Frosted Comma Lichen A Comma Lichen (but not the one above) Bark Sulphur-firedot Lichen Candleflame Lichen **Common Greenshield Lichen Common Script Lichen** A Saucer Lichen (but no common name) Scribble Lichen Hammered Shield Lichen Macoun's Wart Lichen Stubble Lichen family (no common name) Pompon Shadow Lichen Orange-cored Shadow Lichen Hooded Rosette Lichen Mealy Rosette Lichen [a rosette lichen] Mealy Cryptic Rosette Lichen Bottlebrush Frost Lichen Common Ink Lichen Eastern Speckled Shield Lichen **Rough Speckled Shield Lichen** Sinewed Ramalina **Rock Ramalina** Chalky Ramalina City Dot Lichen Rock Pimples family (no common name)

*Xanthomendoza fallax* (Hepp *ex* Arnold) Sochting, Karnefelt & S. Kondr. Hooded Sunburst Lichen *Xanthomendoza ulophyllodes* (Rasanen) Sochting, Karnefelt & S. Kondr. Powdery Sunburst Lichen



Figure 5. 1, Shining Ladies-tresses (*Spiranthes lucida*), photo by Peter Fuller; 2, Blue Vervain (*Verbena hastata*), photo by Mike Burrell.

Table 2. VASCULAR PLANTS following the taxonomic order in Crowder et al., Flora of Kingston and the surrounding region, 1996. Unless otherwise indicated plants were recorded in the vicinity of Lighthall Rd. and the road east to the Lighthall Ducks Unlimited Wetland.

Family	Scientific Name	Common Name	
PTERIDOPHYTA EQUISETACEAE DENNSTAEDTIACEAE	Equisetum arvense Pteridium aquilinum	FERNS & FERN ALLIES Field Horsetail Bracken Fern	PPW
SPERMATOPHYTA PINACEAE CUPRESSACEAE	GYMNOSPERMS Pinus strobus Juniperus communis Juniperus virginiana Thuja occidentalis	GYMNOSPERMS Eastern White Pine Ground Cedar Eastern Red Cedar Eastern White Cedar	ARR-PP BC BC,S,L S
ANGIOSPERMAE HYDROCHARITACEAE	MONOCOTYLEDONS Hydrocharus morsus-ranae	MONOCOTS European Frogbit	SDU

#### ALISMATACEAE GRAMINAE (POACEAE)

Alisma triviale Agrostis scabra Agrostis stolonifera Alopecurus pratensis Bromus inermis ssp inermis Bromus tectorum Calamagrostis canadensis Dactylis glomerata Danthonia spicata Deschampsia cespitosa ssp cespitosa Deschampsia flexuosa Dichanthelium linearifolium Echinochloa crus-galli Elymus trachycaulus ssp. trachycaulus Elymus virginicus var. virginicus Festuca rubra Festuca subverticillata Glyceria stiata var. stricta Leersia orzyoides Panicum capillare Phalaris arundinacea Phleum pratense Phragmites australis ssp. americanus Poa compressa Poa palustris Poa pratensis ssp. pratensis Setaria pumila (glauca) Carex aquatilis Carex aurea Carex bebbii Carex blanda Carex brunnescens Carex canescens Carex crawei Carex flava Carex granularis Carex hirta Carex pallescens Carex pensylvanica Carex vulpinoidea Eleocharis acicularis Eleocharis compressa Eleocharis smallii Schoenoplectus tabermaemontani Scirpus atrovirens Scirpus cyperinus Arisaema triphyllum Juncus canadensis

Northern Water-plantain **Rough Bentgrass** Spreading Bentgrass Meadow Foxtail Awnless Brome BC Cheat Grass BC Canada Blue-joint **Orchard Grass Poverty Oatgrass Tufted Harigrass Crinkled Hairgrass** Slim-leaf Witchgrass Barnyard Grass Slender Wheatgrass Virginia Wild Rye **Red Fescue Nodding Fescue** Fowl Manna-grass **Rice Cutgrass Old Witch Panic-grass** Reed Canary Grass SDU Meadow Timothy BC American Reed Canada Bluegrass **Fowl Bluegrass** Kentucky Bluegrass BC Yellow Foxtail BC Water Sedge Golden-fruited Sedge Bebb's Sedge Woodland Sedge **Brownish Sedge** Hoary Sedge Crawe's Sedge Yellow Sedge Meadow Sedge Sedge Pale Sedge Pennsylvania Sedge PPW SDU,L Fox Sedge Least Spike-rush Flat-stemmed Spike-rush Creeping Spike-rush Soft-stem Club-rush SDU,L Dark-green Bulrush **Cotton-grass Bulrush** Jack-in-the – Pulpit PPW Canada Rush

CYPERACEAE

ARACEAE JUNCACEAE

LILIACEAE	Juncus effusus Juncus tenuis Asparagus officinalis Maianthemum racemosa Maianthemum stellatum	Soft Rush Path Rush Asparagus PPW False Solomon's Seal PPW Starry False Sol's Seal PPW,S
IRIDACEAE	Iris versicolor Sisyrinchium montanum	Blue Flag SDU Blue-eyed Grass SDU
ORCHIDACEAE	Epipactis helleborine Spiranthes lucida	Helleborine Orchid PPW Shining Ladies'-tresses sL
SALICACEAE	DICOTYLEDONS Populus balsamifera Populus deltoides ssp. deltoides Populus tremuloides	DICOTS Balsam Poplar S Eastern Cottonwood sS Trembling Aspen S
	Salix cordata Salix discolor Salix petiolaris	Sand Dune Willow SDU,L Pussy Willow Meadow Willow
JUGLANDACEAE	Carya cordiformis Carya ovata	Bitternut Hickory S Shagbark Hickory S
BETULACEAE	Alnus incana var. rugosa Betula papyrifera Corylus cornuta Ostrya virginiana	Speckled Alder SDU Paper Birch Beaked Hazelnut PPW Eastern Hop-hornbeam PPW
FAGACEAE	Fagus grandifolia Quercus alba Quercus macrocarpa Quercus rubra	American BeechSWhite OakSMossy-cup OakBC,SNorthern Red OakPPW
URTICACEAE	Urtica dioica	Stinging Nettle SDU
POLYGONACEAE	Rumex acetosella ssp. acetosella Rumex crispus	Sheep Sorrel Curly Dock S
CHENOPODIACEAE CARYOPHYLLACEAE	Chenopodium album var. album Arenaria serpylifolia	Lamb's quarters Thyme-leaf Sandwort
	Cerastium arvense ssp. arvense Moehringia lateriflora Silene vulgaris (=S.cucubalis) Silene noctiflora Stellaria media	Field Mouse-ear Chickweed Blunt-leaf Sandwort Maiden's Tears Night-flowering Catchfly Common Star-wort
RANUNCULACEAE	Actaea rubra Anemone acutiloba Anemone canadensis Anemone cylindrica Anemone virginiana Aquilegia canadensis	Red BaneberryPPWSharp-leaved HepaticaPPWCanada AnemoneSLong-fruited Thimbleweed SSThimbleweedSWild ColumbinePPW-shore
	Ranunculus acris Ranunculus fascicularis Thalictrum pubascans	Tall Buttercup BC,S Early Buttercup Marsh Meadow-rue AR
BERBERIDACEAE	Thalictrum pubescens Caulophyllum thalictroides Jeffersonia diphylla	Marsh Meadow-rue AR Blue Cohosh PPW Twinleaf PPW

#### CRUCIFERAE (BRASSICACEAE)

- Podophyllum peltatum Arabis glabra Alliaria petiolata Capsella bursa-pastoris Cardamine douglasii Cardamine pensylvanica Draba glabella Erysimum cheiranthoides Hesperis matronalis Lepidium campestre Sisymbrium altissimum
- Mayapple PPW **Tower Mustard** Garlic Mustard PPW,S Common Shepherd's Purse Purple Cress PPW Pennsylvania Bitter-cress Rock Whitlow-grass Wormseed Mustard PPW Dame's Rocket Field Pepper-grass Tall Mustard BC



Figure 6. 1, Twinleaf (*Jeffersonia diphylla*); 2, Wild Columbine (*Aquilegia canadensis*). Both photos by J. Foster.

#### CRASSULACEAE

GROSSULARIACEAE

ROSACEAE

Penthorum sedoides Sedum acre Ribes cynosbati Ribes hirtellum Amelanchier alnifolia var. compacta Amelachier sanguinea var. sanguinea

Ditch-Stonecrop	sS
Sedum	eS
Prickly Gooseberry	PPW
Smooth Gooseberry	PPW
Compact Serviceberry	PPW,S
Serviceberry	

	Crataegus crus-galli	Cockspur Hawthorn	S
	Dasiphora (Potentilla) fruticosa	Shrubby Cinquefoil	sSDU
	Fragaria vesca	European Wood Straw	
	Fragaria virginiana	Virginia Strawberry	S
	Geum aleppicum	Yellow Avens	S
	Geum canadense	White Avens	S PPW
	Malus pumila	Common Apple	S
	Potentilla argentea	Silvery Cinquefoil	SDU
	Potentilla arguta	Tall Cinquefoil	c
	Potentilla recta	Sulphur Cinquefoil	S
	Prunus nigra	Canada Plum	S
	Prunus serotina	Black Cherry	PPW
	Prunus virginiana	Chokecherry	S
	Pyrus communis	Domestic Pear	S
	Rosa blanda	Smooth Rose	PPW
	Rubus idaeus ssp. idaeus	Common Red Raspber	•
	Rubus occidentalis	Black Raspberry	S
	Rubus odoratus	Purple-flowering Rasp	
	Spiraea alba	Narrow-leaved Meado	
LEGUMINOSAE (FABACEAE)	Amphicarpaea bracteata	American Hog-Peanut	
	Lathyrus palustris	Vetchling Peavine	sS
	Lotus corniculatus	Bird's-foot Trefoil	BC
	Medicago lupulina	Black Medic	S
	Medicago sativa	Alfalfa	BC,S
	Melilotus albus	White Sweet Clover	S
	Melilotus altissimus	Tall Yellow Sweetclove	er
	Melilotus officinalis	Yellow Sweetclover	BC
	Trifolium hybridum	Alsike Clover	S
	Trifolium pratense	Red Clover	S
	Trifolium repens	White Clover	S
	Vicia cracca	Tufted Vetch	S
	Vicia tetrasperma	Lentil Vetch	sS
GERANIACEAE	Geranium maculatum	Wild Geranium	S
	Geranium robertianum	Herb-Robert	PPW
RUTACEAE	Zanthoxylum americanum	Prickly Ash	S
EUPHORBIACEAE	Chamaesyce maculata	Spotted Spurge	
	Euphorbia esula	Spurge	PPW
ANACARDIACEAE	Rhus aromatica	Fragrant Sumac	BC,eS,L
	Rhus typhina	Staghorn Sumac	S
	Toxicodendron radicans ssp negundo	Climbing Poison Ivy	
	Toxicodendron Rydbergii	Poison Ivy	
ACERACEAE	Acer negundo	Box Elder, Ash-leaved	Maple S
	Acer nigrum	Black Maple	PPW,S
	Acer saccharinum	Silver Maple	S
	Acer saccharum var. saccharum	Sugar Maple	BC
BALSAMINACEAE	Impatiens capensis	Touch-me-not	PPW
RHAMNACEAE	Rhamnus cathartica	Common Buckthorn	BC,S,L
VITACEAE	Parthenocissus vitacea	Virginia Creeper	BC
		0	

TILIACEAE GUTTIFERAE (CLUSIACEAE)

ELAEAGNACEAE LYTHRACEAE ONAGRACEAE UMBELLIFERAE (APIACEAE)

CORNACEAE

OLEACEAE

APOCYNACEAE

ASCLEPIADACEAE

CONVOLVULACEAE

POLEMONIACEAE HYDROPHYLLACEAE BORAGINACEAE

VERBENACEAE LABIATAE (LAMIACEAE)

SOLANACEAE SCROPHULARIACEAE

PLANTAGINACEAE

Vitis riparia Tilia americana Hypericum perforatum Triadenum fraseri Shepherdia canadensis Lythrum salicaria Oenothera biennis Daucus carota Osmorhiza longistylis Pastinaca sativa Cornus amomum ssp. obliqua Cornus foemina ssp. racemosa Cornus sericea Fraxinus americana Fraxinus pennsylvanica Syringa vulgaris Apocynum androsaemifolium Apocynum cannabinum Asclepias incarnata Asclepias syriaca Asclepias tuberosa Cynanchum Iouiseae (nigrum) Cynanchum rossicum(medium) Calystegia sepium Convolvulus arvensis Phlox divaricata Hydrophyllum virginiana Cynoglossum officinale Echium vulgare Lithospermum officinale Verbena simplex Clinopodium (Satureja) vulgare Hedeoma pulegioides Leonurus cardiaca Lycopus americanus Lycopus uniflorus Mentha arvensis Nepeta cataria Origanum vulgare Prunella vulgaris ssp. vulgaris Solanum dulcamara Linaria vulgaris Mimulus ringens Penstemon hirsutus Rhinanthus minor ssp. minor Verbascum thapsus Veronica agrestis Plantago lanceolata

S **Riverbank Grape** American Basswood S Common St. John's-wort S,L Marsh St. John's-wort Canada Buffalo-berry **Purple Loosestrife** SDU.L **Common Evening Primrose S** Queen Anne's Lace S Smoother Sweet Cicely PPW Wild Parsnip AR Silky Dogwood S Stiff or Gray Dogwood S Red-osier Dogwood SDU, PPW PPW White Ash Green Ash S,L Common Lilac S Spreading Dogbane Clasping-leaf Dogbane Swamp Milkweed S Common Milkweed Butterfly Milkweed Black Swallow-wort S **European Swallow-wort** Hedge Bindweed **Field Bindweed** Wild Phlox PPW,S Eastern Waterleaf PPW Common Hound's-tongue Common Viper's-bugloss S **European Gromwell** Narrow-leaved Vervain Field Basil S,L American Pennyroyal S Common Motherwort PPW American Bugleweed Northern Bugleweed Corn Mint PPW Catnip Wild Marjoram eS BC,S,L Heal-all Climbing Nightshade S Butter-and-Eggs S Square-stem Monkey-flower Hairy Beard-tongue S **Yellow Rattle** S Great Mullein Field Speedwell **English Plantain** 

	Plantago major	Common Plantain	S
	Plantago rugelii	Rugel's Plantain	
RUBIACEAE	Galium boreale	Northern Bedstraw	
	Galium mollugo	Wild Madder	PPW
	Galium palustre	Marsh Bedstraw	
	Galium trifidum	Small Bedstraw	
	Galium triflorum	Fragrant Bedstraw	PP
	Houstonia longifolia	Long-leaf Bluets	AR,L
CAPRIFOLIACEAE	Lonicera hirsuta	Hairy Honeysuckle	
	Lonicera tatarica	Tartarian Honeysuckle	S,L
	Sambucus canadensis	Black Elderberry	SDU
	Sambucus racemosa	Red Elderberry	PPW
	Viburnum acerifolium	Maple-leaved Viburnur	n
	Viburnum cassinoides	Withe-rod	
	Viburnum lentago	Nannyberry	S
	Viburnum rafinesquianum	Downy Arrowwood	
	Viburnum trilobum	Highbush Cranberry	
DIPSACACEAE	Dispsacus fullonum	Fuller's Teasel	
CAMPANULACEAE	Campanula rotundifolia	American Harebell	PPW
	Lobelia kalmii	Kalm's Lobelia	
COMPOSITAE (ASTERACEAE)	Achillea millefolium var. millefolium	Common Yarrow	BC
	Ambrosia artemisifolia	Annual Ragweed	
	Anaphalis margaritacea	Pearly Everlasting	
	Antennaria neglecta	Field Pussytoes	
	Arctium lappa	Great Burdock	S
	Arctium minus ssp. minus	Common Burdock	S
	Bidens cernua	Nodding Beggar-ticks	5
	Centaurea jacea	Brown Star-thistle	
	Cichorium intybus	Chickory	S
	Cirsium arvense	Canada Thistle	S
	Cirsium nutans	Nodding Thistle	5
	Cirsium vulgare	Bull Thistle	SDU
	Conyza canadensis	Fleabane	300
	Erigeron annuus	Common Fleabane	S
	Erigeron philadelphicus	Philadelphia Fleabane	3
	Erigeron strigosus	Daisy Fleabane	
		•	SDU
	Eupatorium maculatum	Spotted Joe-Pye-Weed	
	Eupatorium perfoliatum	Common Boneset	SDU
	Euthamia graminifolia	Flat-topped Goldenrod	
	Helianthus divaricata	Woodland Sunflower	PPW
	Hieracium aurantiacum	Orange Hawkweed	eS
	Hieracium praealtum	King Devil	S
	Lactuca canadensis	Wild Lettuce	PPW
	Leucantheumum vulgare	Ox-eye Daisy	BC,S,L
	Packera paupercula	Balsam Ragwort	SDU
	Rudbeckia hirta	Black-eyed Susan	
	Solidago altissima	Late Goldenrod	
	Solidago canadensis var. canadensis	Canada Goldenrod	

Solidago flexicaulis	Zig-zag Goldenrod	PPW
Solidago gigantea	Smooth Goldenrod	
Solidago juncea	Early Goldenrod	S
Solidago nemoralis var. nemoralis	Gray Goldenrod	SDU,L
Sonchus arvensis	Field Sowthistle	S,L
Sonchus oleraceus	Common Sowthistle	S
Symphyotrichum cordifolium	Heart-leaved Aster	PPW
Symphyotrichum ericoides var. ericoide	s White Heath Aster	
Symphyotrichum lanceolatum ssp. lance	eolatum Panicled Aster	
Symphyotrichum novae-angliae	New England Aster	S,SDU
Taraxacum officinale	Common Dandelion	S
Tragopogon dubius	Meadow Goat's-beard	
Tragopogon pratensis	Meadow Goat's-beard	BC
Tragopogon pratensis X porrifolius	Hybrid Goat's-beard	



Figure 7. Two of the dragonflies recorded on the dragonfly surveys led by David Bree and Mike Burrell. 1, Common Whitetail (*Plathemis lydia*); 2, Twelve-spotted Skimmer (*Libellula pulchella*). Both Photos by J. Foster.

Table 3. **DAMSELFLIES AND DRAGONFLIES (ODONATA)** Taxa are arranged alphabetically by family and species within the two orders.

Family	Scientific Name	Common Name	Location
	ZYGOPTERA	DAMSELFLIES	
Coenagrionidae	Enallagma ebrium	Marsh Bluet	S
	Ischnura verticalis	Eastern Forktail	
	Nehalennia irene	Sedge Sprite	BC
Lesteridae	Lestes disjuncta	Common Spreadwing	
	ANISOPTERA	DRAGONFLIES	
Aeshnidae	Aeshna sp.	Mosaic Darner sp.	
	Anax junius	Common Green Darner	S
Corduliidae	Epitheca cynosura	Common Baskettail	
	Epitheca princeps	Prince Baskettail	BC
Libellulidae	Celithemis elisa	Calico Pennant	
	Erythemis simplicicollis	Eastern Pondhawk	
	Ladona julia	Chalk-fronted Corporal	
	Leucorrhinia intacta	Dot-tailed Whiteface	SDU
	Libellula luctuosa	Widow Skimmer	
	Libellula pulchella	Twelve-spotted Skimmer	S
	Plathemis lydia	Common Whitetail	S
	Tramea lacerata	Black Saddlebags	
Total of 16 species		C C	

Table 4. **BUTTERFLIES (LEPIDOPTERA)** with families and species arranged according to The Butterfly Atlas of Ontario online (Nov. 2013), Colin Jones, Ross Layberry and Alan Macnaughton; and in A field guide to Butterflies of Prince Edward County and the surrounding region, P.M. Catling, 2014.

Family	Scientific Name	Common Name	Location
Hesperiidae	Epargyreus clarus Thorybes pylades Erynnis icelus Ancyloxypha numitor	SKIPPERS Silver Spotted Skipper Northern Cloudywing Dreamy Duskywing Least Skipper	S S



Figure 8. Bronze copper (*Lycaena hyllus*). Photo by Mike Burrell.

		5 011	<u> </u>
	Thymelicus lineola	European Skipper	S
	Polites thermistocles	Tawny-edged Skipper	
	Polites mystic	Long Dash Skipper	BC
	Pompeius verna	Little Glassywing	
	Poanes hobomok	Hobomok Skipper	PPW
	Euphyes vestris	Dun Skipper	
Papilionidae		SWALLOWTAILS	
	Papilio polyxenes asterius	Black Swallowtail	BC
	Papilio cresphontes	Giant Swallowtail	PPW-shore
	Papilio glaucus glaucus	Eastern Tiger Swallowtail	
Pieridae		SULPHURS & WHITES	
	Pieris rapae	Cabbage White	S
	Colias philodice	Clouded Sulphur	BC
	Colias eurytheme	Orange Sulphur	BC
Lycaenidae		GOSSAMER-WINGED BUTTERF	LIES
	Lycaena hyllus	Bronze Copper	
	Celastrina neglecta	Summer Azure	
	Glaucopsyche lygdamus	Silvery Blue	BC
Nymphalidae		BRUSH-FOOTED BUTTERFLIES	
	Speyeria sp.	Greater Fritillary sp.	

Phyciodes cocyta	Northern Crescent	S
Vanessa atalanta	Red Admiral	PPW-shore
Limenitis arthemis arthemis	White Admiral	BC
Limenitis archippus	Viceroy	
Megisto cymela	Little Wood Satyr	BC
Coenonympha tullia	Common Ringlet	BC
Danaus plexippus	Monarch	S

Total of 27 species

Table 5. **MOTHS (LEPIDOPTERA)** Instead of being grouped by families, species are recorded according to Hodges number, determined by Hodges in 1983 and shown in the left column followed by scientific name and common name where applicable. Most of these species were seen immediately north of Base Camp where sheets with the black light were set up on Saturday evening but some were seen during the day along Simpson Rd. (S).

Hodges #	Scientific Name	Common Name	Other locations
2916	cf. Phaneta formosana	Phaneta Moth	
3406	Dicrorampha bittana		
3635	Choristoneura rosaceana	Oblique-banded Leafroller	
4697	Euclea delphinii	Spiny Oak Slug Moth	
4958	Anania funebris	White-spotted Sable Moth	
5034	Pyrausta signatalis	Raspberry Pyrausta	
5255	Diastictus ventralis	White-spotted Brown Moth	
5629	Chrysoteuchia topiaries	Topiary Grass Veneer	
6236	Habrosyne gloriosa	Glorious Habrosyne	
6740	Xanthotype urticaria	False Crocus Geometer	
6743	cf. Xanthotype sospeta	Crocus Geometer	
6841	Plagodis kuetzingi	Purple Plagodis	
6964	Tetracis cachexiata	White Slant Wing	
7169	Scopula inductata	Soft-lined Wave Moth	
7179	Leptostales rubromarginaria	Dark-ribboned Wave Moth	
7625	Pasiphila rectangulata	Green Pug	
7701	Malacasoma americana	Eastern Tent Caterpillar	S
8129	Pyrrharctia isabella	Isabella Tiger Moth	
8140	Hyphantria cunea	Fall Webworm	S
8175	Grammia virguncula	Little Virgin Tiger Moth	
8262	Ctenucha virginica	Virginia Ctenucha	S
8267	Cisseps fulvicollis	Yellow-collared Scape Moth	
8446	Hypena deceptalis	Deceptive Snout	
8499	Metalectra discalis	Common Fungus Moth	
9047	Protodeltote muscosula	Large Mossy Glyph	
9049	Maliattha synochitis	Black-dotted Glyph	
9314	Alypia octomaculata	8-spotted Forester	S
9549	Enargia decolor	Pale Enargia	

9631	Callopistria mollissima	
9663	Balsa tristigella	
104_?_	<i>Leucania</i> sp.	
10587	cf. Orthodes cynica	
10891	Ochropleura plecta	
10942.1	either Xestia dolosa or X.c-nigrum	
Total of 34 species		

Pink-shaded Fern Moth Three-lined Balsa Wainscott sp. possibly Cynical Quake Flame-shouldered Dart



Figure 9. Two of the moths encountered. 1, Spiny Oak Slug Moth (*Euclea delphinii*); 2, Virginia Ctenucha (*Ctenucha virginica*); Both photos by J. Foster.

Table 6. **OTHER INSECTS AND THEIR RELATIVES** (Because this is a diverse group Classes and Orders are indicated as well as families, and in some cases identification was only to the family level, rather than species; all listings are alphabetical ie. for Classes, Orders, Families and Species rather than following a taxonomic sequence.

Class ARACHNIDA; ORDER/Family Scientific Name ARANEAE=ARANEIDA Agelenidae Araneidae Gnaphosidae Thomisidae Misumena vatia Pholcidae SPIDERS Common Name Spider Orb weaver Spider Ground Spider Goldenrod Crab Spider Daddy-long-legs

S

Class INSECTA COLEOPTERA		INSECTS BEETLES	
Cantharidae	Podobrus sp.	Soldier Beetle	
Chrysomelidae	Anomoea laticlavia	Clay-coloured Leaf Beetle	
emysonnendde	Blepharida rhois	Sumac Flea Beetle	
	Chelymorpha cassidea	Argus Tortoise Beetle	
	Photinus sp.	Firefly	BC
Cleridae	Trichodes nutalli	Red-blue Checkered Beetle	
Coccinellidae	Harmonia axyridis	Multicoloured Asian Lady Beetle	BC
Scarabaeidae	Melolonthinae (subfamily)	June Beetle	
Silphidae DERMAPTERA	Nicrophorus tomentosus	Burying Beetle(feeding on E.Gartersna EARWIGS	ake)BC
Forficulidae	Forficula auricularia	European Earwig	BC
DIPTERA	-	TRUE FLIES	
Bombyllidae	Bombylius cf. mexicanus or ma	ajor Greater Bee Fly	
	Hemipenthes sinuosa	Chocolate or Sinuous Bee Fly	



Figure 10. A Burying Beetle (*Nicrophorus* sp.) found feeding on a Garter Snake by Al Kuja near Simpson Rd., photo by J. Foster.

Culicidae	Aedes sp.	Mosquito sp.	BC
	Anopheles sp.	Mosquito sp.	BC
	Culex sp.	Mosquito sp.	BC
Tabanidae	Hybomitra sp.	Horsefly	BC
Tephritidae	Eurosta solidaginis	Goldenrod Gall Fly	BC
HEMIPTERA		TRUE BUGS	
Miridae	Laptoptena (Miris) dolabrata	Meadow Plant Bug	
Reduviidae	cf. Zelus luridus	Assassin Bug	
HOMOPTERA		PLANT SUCKING INSECTS	
Aphrophoridae	Philaenus spumarius	Meadow Spittlebug	PPW
HYMENOPTERA		ANTS, BEES, WASPS	
Apidae	Bombus terricola	Yellow-banded Bumble Bee	S
Formicidae	Camponotus sp.	Carpenter Ant	PPW
Halictidae	Agapostemon texanus	Metallic Green Sweat Bee	
MEGALOPTERA		FISHFLIES, DOBSONFLIES, ALDERFLIES	
Corydalidae	Chauliodes rastricornis	Spring Fishfly	BC
	Corydalus sp.	Dobsonfly	BC
NEUROPTERA		LACEWINGS	
Chrysopidae	Chrysopinae sp.	Green Lacewing	BC
ORTHOPTERA		GRASSHOPPERS, CRICKETS, KATYDIDS	
Gryllidae	Gryllus veletis	Spring Field Cricket	BC
Tettigioniidae	cf. Metrioptera roeselii	Long-horned Grasshopper	

Total of 33 species

Table 7. **AQUATIC INVERTEBRATES** of Ducks Unlimited Wetland between Simpson Rd. and MNR Rd. Most taxa could not be identified to the species level, some are to family and others to an even broader group. The numbers observed by W. Rendell & J. Morris are recorded in the far right column.

PHYLUM/CLASS/Order ANNELIDA	Family or Scientific Name	Common Name SEGMENTED WORMS	# observed
Hirundinea	Hirudidae sp.	Leech	4
CRUSTACEA			
Bivalvia	Sphaeridae spp.	Clam	5
Gastropoda	Anclideae spp.	Anclylid Snail	2
	Helisoma trivolvis	Planorbid Snail	4
Malacostraca	Amphipoda spp.	Freshwater Shrimp	28
INSECTA		INSECTS	
Ephemeroptera	Caenidae spp.	Small Squaretail Mayfly	/ 1
Odonata	Libellulidae*	Skimmer Dragonfly	3
	Lestidae spp*.	Spread-wing Damselfly	26
Hemiptera	Corixidae spp.	Water Boatmen	8

Trichoptera Coleoptera Diptera	Belostomatidae spp. Gerridae spp. Phryganeidae spp. Dytiscidae spp. Gyrinid spp. Chironimidae spp. Bezzia spp.	Giant Water Bugs Water Strider Giant Casemaker Caddisfly Predacious Diving Beetle Whirligig Beetle Non-biting Midges Biting Midges	1 16 1 9 6
ARACHNIDA Arachnidiae	Hydracarina	SPIDERS Water Mites	3

(\*Listed under Dragonflies although these may be different species, so total of new taxa is 15+)



Figure 11 Pond at Simpson Rd. Wetland where fish and aquatic invertebrates surveys took place. Photo by J. Foster

## **VERTEBRATES:**

Table 8. **FISH** observed near the outflow of the Ducks Unlimited Managed Wetland (between Simpson Rd. and MNR Rd. south of Army Reserve Road (43.85672, -77.12973) with identifications made by Les Stanfield and Gary Pritchard. The taxonomic order follows L.M. Page & B.M. Burr, Peterson Guide to Freshwater Fishes, 2<sup>nd</sup> ed., 2011.

FAMILY/Scientific Name	Common Name	# observed	Habitat
CYPRINIDAE Notemigonus crysoleucas	CARPS & MINNOWS Golden Shiner	10	only below spillway of dam
Chrosomus eos	Northern Redbelly Dace	56	outlet in pond
Pimephales notatus	Blunt-nose Minnow	7	only below spillway of dam
ESCOCIDAE	PIKES & MUDMINNOWS		
Umbra limi	Central Mudminnow	25	outlet in pond
FUNDULIDAE	TOPMINNOWS		
Fundulus diaphanous	Banded Killifish	3	only below spillway of dam
Total of 5 species			

Table 9. **REPTILES AND AMPHIBIANS:** Of special interest were the three sightings of the Provincially Threatened Blanding's Turtle. One was observed by a canoeist in the Simpson Rd. DU wetland, another was in a flooded meadow south of this wetland by a leader and her group and the last was seen in a deep puddle on Simpson Rd. south of these wetland complexes closer to Lake Ontario.

	FROGS & TOADS	Location
Anaxyrus americanus americanus	Eastern American Toad	L
Hyla versicolor	Eastern Gray Tree Frog	S, PPW
Lithobates catesbeianus	American Bullfrog	SDU
Lithobates clamitans	Green Frog	SDU pond
Lithobates pipiens	Northern Leopard Frog	S
Lithobates sylvaticus	Wood Frog	L pool
	TURTLES	
Chelydra serpentina	Snapping Turtle	L
	Hyla versicolor Lithobates catesbeianus Lithobates clamitans Lithobates pipiens Lithobates sylvaticus	Anaxyrus americanus americanusEastern American ToadHyla versicolorEastern Gray Tree FrogLithobates catesbeianusAmerican BullfrogLithobates clamitansGreen FrogLithobates pipiensNorthern Leopard FrogLithobates sylvaticusWood Frog

Emydidae Chrysemys picta marginata Emydoidea blandingii SQUAMATA Colubridae Thamnophis sirtalis sirtalis

Total of 10 species

Midland Painted TurtleSDUBlanding's TurtleSDU, sSDU, sSLIZARDS & SNAKESEastern Garter Snake (dead)BC



Figure 12. 1, Young Snapping Turtle, photo by J. Foster and 2, Leopard Frog, photo by E. Boone.

Table 10. **BIRDS:** Following the species sequence (AOU) in Birds of the Kingston Region, 2<sup>nd</sup> ed., R.D. Weir, 2008 (although families are not indicated in that text). Most of these observations are available on ebird. Numbers of birds seen are given wherever possible following each site location.

Family	Scientific Name	Common Name	Location (& #)
Gaviidae	Gavia immer	Common Loon	sS-flying,wPPW
Phalacrocoracidae	Phalacrocorax auritus	Double-crested Cormorant	C -88,wPPW-30
Ardeidae	Botaurus lentigenosis	American Bittern	BC,S - flying
	Ixobrychus excilis	Least Bittern	SDU-1
	Ardea herodias	Great Blue Heron	S-1,LDU-2
	Butorides virescens	Green Heron	S-2
Cathartidae	Cathartes aura	Turkey Vulture	over BC,L-6
Anatidae	Branta canadensis	Canada Goose	SDU.L-10
	Cygnus olor	Mute Swan	LDU, SDU-6
	Aix sponsa	Wood Duck	SDU-1

	Anas platyrhynchos	Mallard	LDU-3
Accipitridae	Pandion haliaetus	Osprey	LDU-2
Phasianidae	Bonasa umbellus	Ruffed Grouse	sS-2
Caradriidae	Charadrius vociferous	Killdeer	SDU,LDU-2
Scolopacidae	Bartramia longicauda	Upland Sandpiper	PP
	Gallinago delicata	Wilson's Snipe	SDU,C-1,L-1
	Scolopax minor	American Woodcock	sS-1,SDU-1
Laridae	Larus delawarensis	Ring-billed Gull	sS-62
	Larus argentatus	Herring Gull	C-18,wPPW
	Sterna caspia	Caspian Tern	wPPW,C-2,S,L
	Sterna hirundo	Common Tern	SDU
	Chlidonias niger	Black Tern	SDU
Columbidae	Zenaida macroura	Mourning Dove	BC,S,L,C-3
Cuculidae	Coccyzus erythropthalmus	Black-billed Cuckoo	BC,C-3,L-3,sS-3
	Coccyzus americanus	Yellow-billed Cuckoo	PPW-1
Caprimulgidae	Chordeiles minor	Common Nighthawk	S-5
eap	Caprimulgus vociferous	Eastern Whip-poor-will	sS-5
Alcedinidae	Megaceryle alcyon	Belted Kingfisher	SDU
Picidae	Melanerpes carolinus	Red-bellied Woodpecker	PPW
1 loidae	Picoides pubescens	Downy Woodpecker	S
	Colaptes auratus	Northern Flicker	BC,C-1
	Dryocopus pileatus	Pileated Woodpecker (*only h	
Tyrannidae	Contopus virens	Eastern Wood-Pewee	PPW
ryranniaac	Empidonax alnorum	Alder Flycatcher	BC,S-1
	Empidonax trailii	Willow Flycatcher	SDU,LDU-3,C-1
	Empidonax minimus	Least Flycatcher	PPW
	•	Eastern Phoebe	PPW-2
	Sayornis phoebe Myriarchus crinitus	Great-crested Flycatcher	PPW-2 PPW,L,C-1
	-	-	
Vireonidae	Tyrannus tyrannus Viroo aikuus aikuus	Eastern Kingbird	sS-2,L PP
vireonidae	Vireo gilvus gilvus	Warbling Vireo	
Comidoo	Vireo olivaceous	Red-eyed Vireo	PPW-15
Corvidae	Cyanocitta cristata	Blue Jay	BC,sS,L,C-2
	Corvus brachyrhynchos	American Crow	BC,S,L-2
uto officiale e	Corvus corax	Common Raven	SDU
Hirundinidae	Progne subis	Purple Martin	BC
	Trachycineta bicolor	Tree Swallow	LDU-7,SDU-6
	Stelgidopteryx serripennis	Northern Rough-winged Swall	
	Riparia riparia	Bank Swallow	S-1
	Petrochelidon pyrrhonota	Cliff Swallow	S-6,wPPW-8
	Hirundo rustica	Barn Swallow	BC, S-2
Paridae	Poecile atricapillus	Black-capped Chickadee	SDU,C-1
Sittidae	Sitta carolinensis	White-breasted Nuthatch	PPW
Troglodytidae	Troglodytes aedon	House Wren	PPW,C-5
	Cistothorus palustris	Marsh Wren	SDU-5,LDU-10
Sylviidae	Polioptila caerulea	Blue-gray Gnatcatcher	L-1,PP
Turdidae	Cartharus fuscescens	Veery	L-1
	Hylocichla mustelina	Wood Thrush	PPW,S-1
	Turdus migratorius	American Robin	S-10,C-5,L-3

Mimidae	Dumetella carolinensis	Gray Catbird	BC,L-6,C-1
	Toxostoma rufum	Brown Thrasher	BC,S,C-2
Sturnidae	Sturnus vulgaris	European Starling	L-20
Bombycillidae	Bombycilla cedrorum	Cedar Waxwing	SDU,S-2,L-4
Parulidae	Vermivora ruficapilla	Nashville Warbler	S
	Dendroica petechia	Yellow Warbler	BC,C-5,L-12,sS-10
	Mniotilta varia	Black and White Warbler	PPW,sS
	Setophaga ruticilla	American Redstart	PPW
	Seiurus aurocapilla	Ovenbird	S
	Geothlypis trichas	Common Yellowthroat	BC,C-5,LDU-2,S
Emberizidae	Pipilo erythrophthalmus	Eastern Towhee	BC,C-3,sS-2,L-2
	Spizella passerina	Chipping Sparrow	BC
	Spizella pallida	Clay-colored Sparrow	L-2
	Spizella pusilla	Field Sparrow	BC,L-2,sS-2,C-3
	Passerculus sandwichensis	Savannah Sparrow	PP
	Ammodramus savannarum	Grasshopper Sparrow	PP-2
	Melospiza melodia	Song Sparrow	BC,C-4,L-3,S-2
	Melospiza georgiana	Swamp Sparrow	SDU, C-2,LDU-2
	Zonotrichia albicollis	White-throated Sparrow	BC,C-1,L-2



Figure 13. Black-billed Cuckoo (*Coccyzus erythropthalmus*). Photo by Peter Fuller.

#### Cardinalidae

Icteridae

Cardinalis cardinalis Pheucticus ludovicianus Passerina cyanea Dolichonyx oryzivorus Agelaius phoeniceus Quiscalus quiscula Northern Cardinal Rose-breasted Grosbeak Indigo Bunting Bobolink Red-winged Blackbird Common Grackle PPW-1,L-2 PPW-2,sS PPW-4,S-1 PP-4 BC,LDU-9,C-1 BC,S-4,C--1

	Molothrus ater	Brown-headed Blackbird	PP-1
	Icterus galbula	Baltimore Oriole	L-1
2	Carduelis tristis	American Goldfinch	BC,S,C-1,L-2

Total of 85 species (N.B. According to the 6<sup>th</sup> ed. of Peterson Field Guide to Birds (2010), Whip-poor-will has been reclassified to the genus *Antrostomus* and American Goldfinch to *Spinus.*)

Fringiliidae

	Scientific Name	Common Name	Location
CHIROPTERA		BATS	<u> </u>
Verspertilionic	lae	Bat sp.	sS
RODENTIA		RODENTS	
Sciuridae	Tamias striatus	Eastern Chipmunk	PPW
	Tamiasciusus hudsonius	Red Squirrel	near SDU Pond
Castoridae	Castor canadensis	Beaver	dam built, SDU Pond
Cricetidae	Ondatra ziberthicus	Muskrat	SDU Pond
LAGOMORPHA	A	RABBITS, HARES, PICAS	
Leporidae	Sylvilagus floridanus	Eastern Cottontail	S
CARNIVORA		CARNIVORANS	
Mustelidae	Mustela vison	Mink	L
	Mustela erminea	Short-tailed Weasel	S
Canidae	Canis latrans	Coyote	S (*scat,tracks only)
ARTIODACTYL	Ą		EVEN-TOED UNGULATES
Cervidae	Odocoileus virginianus	White-tailed Deer	S/AR

Table 11. MAMMALS Ten species of mammals were noted and are listed below with their location.

