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# A major source document

This document includes the 17-18 June 2022 BioBlitz report as well as information and records from other years and seasons in a series of Appendices. Thus, the reader is alerted to the fact that information on a particular species or subject may be available in different parts of this document. We intend this to serve as a major and relatively complete source for planning and management.

**Front cover:** Four-leaved Milkweed, 17 June 2022 at Macaulay Mountain Conservation Area. This is one of only three localities known in Canada for this very rare and endangered species. The other two localities are also in Prince Edward County suggesting the special significance of The County for native flora and fauna. Despite its significance on a national scale, The County continues to lose natural landscapes. It has become a major priority for protection and enlightened planning aimed at minimizing biodiversity loss. Photo by J. Lowry.

**Back cover**: Seine netting during aquatic survey on 17 June 2022 at Macaulay Mtn. C.A. pond. Les Stanfield on far right. Interested observers watch from the shore. Photo by M. Lauer.

*N.B.* Photographs in this report were taken at the study site during the BioBlitz unless otherwise indicated. Any errors or omissions in the report are solely the responsibility of the first author.

# Prince Edward County, Macaulay Mountain Conservation Area, 2022 PECFN BIOBLITZ ... AND HISTORICAL INFORMATION

McKay-Kuja, S.M., C. Anderson, D. Beadle, E. Bednarczuk, A. Bodman, D. Bree, P.M. Catling, P. Christie, J. Daze, J. Doubt, J. Foster, P. Jones, B. Kostiuk, T. Mason, R. Ormston, D. Smith, T. Sprague, L. Stanfield, A. Storey, K. Thomas, T. Trustham and A. Tracey.

On behalf of the Prince Edward County Field Naturalists and sponsors











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#### INTRODUCTION

The Prince Edward County Field Naturalists (PECFN) sponsored their eighth annual BioBlitz on 17-18 June 2022, two blustery but sunny days, at Macaulay Mountain Conservation Area in association with the Prince Edward Point Bird Observatory (PEPtBO), Quinte Conservation (QC), the South Shore Joint Initiative (SSJI), Quinte Field Naturalists (QFN) and the Nature Conservancy of Canada (NCC).

This area is owned and managed by Quinte Conservation which in 2022 was celebrating its 75<sup>th</sup> Anniversary providing an excellent opportunity for PECFN and the other organizations to highlight and showcase the biodiversity of this exceptional natural area.

This was the first PECFN BioBlitz not sited on the South Shore of The County, but this area was chosen as an appropriate location to celebrate QC's 75 years of Conservation since it is the largest Conservation Area in The County and at one time housed the headquarters of the Prince Edward County Conservation Authority, which eventually formed part of Quinte Conservation.

#### **Methods and Objectives:**

The objective of this 24-hour bioblitz was to conduct a biological survey, including both experts and non-experts, to document the flora and fauna of this area and give members of the community an opportunity to investigate and discover for themselves the natural values of this area. The Conservation Area was designated as a research project site in iNaturalist by QC and any photographs taken there, or entered as occurring there, were automatically deposited with all the other records for that site in iNaturalist. A representative from Naturehood was present on both days to engage young naturalists in activities related to nature.

Participants were provided with an information package including maps to the area and various plant communities identified within the area, as well as record sheets to list the species they observed. The sheets could be handed in at the end of the day, or data sent directly to iNaturalist.

#### **Location:**

Macaulay Mountain Conservation Area is located south east of Picton along County Road #8. It is bounded on the north by Country Road #8; on the south by Prince Edward Heights and Kingsley Rd.; on the east by Clarke's Road; and on the west by the Macaulay Heritage Park and Museum. Specifically, it occupies Lots 21, 22, 1, 2 and part of 3 in Concession 1 southeast of Carrying Place. In total it covers 440 acres (178 ha). It is named after the late William Macaulay, the son of a United Empire Loyalist, who donated much of the land where Picton is now located.

The co-ordinates of the parking lot close to Co. Rd. 8: 44.005089, -77/125323. The centre of the area is approximately found at 44.001226, -77.121486.

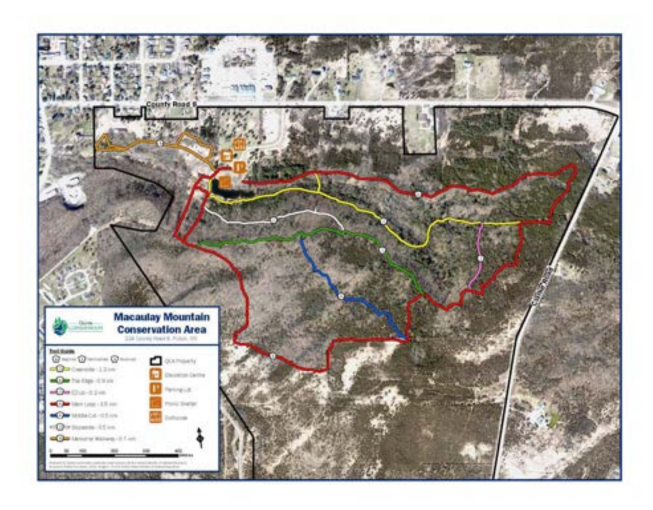


Figure 1. Quinte Conservation's map of trails within Macaulay Mountain Conservation Area (available digitally on Avenza maps). Additional QC maps can be found in Appendix 4.

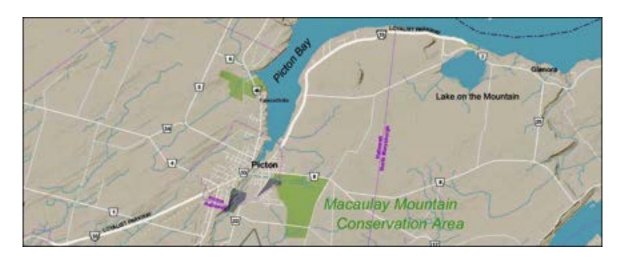


Figure 2. Location map for Macaulay Mtn. Conservation Area (E. of Picton, S. of Picton Bay)

#### The Site: History ...... by Terry Sprague

Terry Sprague has kindly provided information about the history of the site from articles he had written while working for Prince Edward Region Conservation Authority (later QC). The site is named in honour of William Macaulay, the son of a United Empire Loyalist, who in 1803 received a Crown grant of land in the Picton Bay area consisting of 162 hectares. William Macaulay financed the first St. Mary Magdalene Church *circa* 1825, and donated land for the District Courthouse and Gaol. The resulting settlement of Picton, integrated with the adjacent community of Hallowell, was incorporated as the Town of Picton in 1837.

In 1970, the land for the Macaulay Mountain Conservation Area was purchased by the Prince Edward Region Conservation Authority. Today the first St. Mary Magdalene Church is the Prince Edward County Museum. Macaulay House, once the residence of the late Rev. Macaulay, portrays life in the 1850s much as it was when William Macaulay and his family farmed the land. Together, they form the Macaulay Heritage Park in cooperation with the County of Prince Edward.

The land that is today the Macaulay Mountain Conservation Area had been used for farming and pastureland. All areas but the escarpment, which possessed a steep gradient, were suitable for such agricultural purposes. Upon formal acquisition in 1973, the site was in a more or less natural state. It wasn't long before trails were cut for a downhill ski area and access roads and parking areas were developed. Also in 1973, construction of the Recreation and Education building began, which is today the Administration Office. The structure was officially opened June 8, 1974. The final development in the year of acquisition was the construction of an earthen dam at the base of the ski hill to provision the pond located there.

Remnants of an old barn foundation can be seen near the present location of the maintenance workshop on the western border of the conservation area. Construction of the workshop spanned two years and was completed in 1975.

A bog located at the base of the ski hill became an area of concern in 1976. A culvert was constructed to channel and divert water at the base of the escarpment.

The mountain has provided the setting for numerous recreational pursuits over the years. From downhill skiing and tobogganing in the winter to hiking, biking and picnicking in the warmer months, Macaulay Mountain has always been popular with outdoor enthusiasts. In the past, hanggliding and horseback riding were also frequent practices. The mountain did not open for skiing in the 1975-1976 winter season due to lack of snow, however, downhill skiing took place every season with the exception of that winter until the late 1970s.

The Administrative building was supposed to double (and likely did for a time) as a recreational centre in the basement to accommodate the down hill skiing and perhaps a few other winter events as the slope was extremely popular for family groups tobogganing, when upwards of 100-200 people would use the slope.

From 1974 until 1980, Summer Work Employment Experience Program (S.W.E.E.P.) crews and Experience crews cleared 8 km of trails, built lookout platforms along the escarpment, and erected

cedar walkways along the trails. In addition, trail signs and a picnic shelter near the pond were built by summer crews during the same time period.

The trails at Macaulay Mountain were laid out by Doug Harnes who worked as conservation area superintendent back when the area was first purchased. There were only about 12 km of them including those up on the plateau. The Bloomfield Bicycle group was given permission to use these trails back in the 1980s, in exchange for routine maintenance of the trails.

Final additions to the main building occurred in 1989 when public washrooms, a kitchen, a covered interpretive display area and a front wooden walkway were constructed to enhance the structure.

For a number of years, the Macaulay Pond was stocked with Rainbow Trout which provided visitors to the area with unique angling opportunities. Stocking was funded by both the Ministry of Natural Resources and the Conservation Authority, however today the pond is no longer stocked due to funding restraints.

**Previous studies**: A biological inventory was conducted in 1993 by students Ron Bunt and Julie Helpard, as an Environmental Youth Corps program, from June to September, supervised by Terry Sprague when he was employed at the site. Terry has allowed us to reproduce the results in Appendix 1 of the present report. It is interesting to compare present day observations to those made almost 30 years ago.

QC had previously (2017) established Macaulay Mountain Conservation Area as an iNaturalist project site where observations could be logged, allowing participants to enter their observations for the site. It was thus possible to compile a list for the site which incorporated data from all seasons over several years to provide a broader description of this site (Appendix 2).

Miscellaneous observations during past years are also catalogued in Appendix 3, with observers and dates identified, to provide as complete a data base as possible for the site.

**Habitats:** There are three very different landforms present: 1) the spectacular east-west escarpment which is about 60 to 75 m in height; 2) the lowland, which is very wet in spots, following an intermittent stream and 3) the plateau on top of the escarpment with areas of exposed limestone which can be wet in spring and very dry by midsummer.

Included within these landforms are a number of habitats, with conditions ranging from very wet to very dry. There are open areas, e.g. meadows around the entrance to the Conservation Area, and alvar on the tableland above the escarpment, as well as deciduous, mixed and coniferous forests. The pond, marshland around it and the stream flowing into and then southward from it provide interesting wetland habitats.

An artificial pond (Figure 3) is a biodiversity gem in the southwestern area accessed directly from the parking lot. This pond (approx..2660 m2) is shallow with dense stands of Muskgrass (*Chara* sp.), Greater Bladderwort (*Utricularia vulgaris spp. macrohiza*), with Reed Canarygrass (*Phalaris arundinacea*), Slender Spikerush (*Eleocharis tenuis*) and Horsetail species (*Equisetum spp.*). It supported three fish species and abundant aquatic life including unusual dragonflies for the County, as well as ten amphibians and reptiles.

The area was divided into several zones for ease of locating where species were found during the BioBlitz. The trail system was used to track these locations, identifying the lower Red trail as **Area A**, the Yellow trail as **Area B**, the ascending trails as **Area C** – indicating their colour; and the upper Red trail as **Area D**. On the plateau, **Area E** is on the park or trail side of Kingsley Rd. and **Area F** is on the far side of Kingsley Rd.

Figure 3. The artificial pond at Macaulay Mountain Conservation Area has an unusual diversity of flora and fauna including ten species of reptiles and amphibians. Photo by P.M. Catling.

#### **ACKNOWLEDGEMENTS**

The participation of the BioBlitz committee, other PECFN members, other organizations, leaders, and all who took part in the event, are gratefully acknowledged and most appreciated.

The event was organized by the PECFN BioBlitz Committee: Amy Bodman, Helen Fearman, Cheryl Anderson, and Sheila McKay-Kuja. Peter Fuller also contributed from afar. The help of Quinte Conservation (QC) staff, and especially that of Maya Navrot and Robert Ormston, was very important and much appreciated. QC provided parking passes for participants, and sent maps of the C.A. (see Appendix 4). They also advertised the event on their webstite. Two staff acted as leaders on Friday. Thanks are extended to Mary Gunning at QC for identifying the aquatic invertebrates and allowing us to borrow a QC seine net (see back cover).

Terry Sprague, Prince Edward Point Bird Observatory and South Shore Joint Initiative also graciously provided advertising on their websites for the event. Thanks are extended to Sheila Mathers of the PEC local radio station (99.3 FM), for highlighting the event with an interview describing it. Many thanks also to Helen Fearman for arranging advertisements in local newspapers and on County Live. Gerry Jenkison is thanked for maintaining the PECFN facebook page for the BioBlitz and keeping the website updated with the latest information about it.

Special thanks are extended to Terry Sprague for sharing his knowledge, and the extensive materials he provided on the site history and species of the area (see Intro and Appendix 1).

We are indebted to our group of fine leaders who participated in the BioBlitz: Amanda Tracey from Nature Conservancy Canada led a botanical walk, with her two interns, as well as John Foster, a PECFN member. Tim Trustham from QC was leader for a botanical hike on the top of the plateau while Robert Ormston, also from QC, led a popular butterfly walk with David Bree. As mentioned, Les Stanfield headed up the aquatic team surveying the pond and stream. Tom Mason "wore many hats" on both days, helping Les and Robert with their studies and documenting many other insects, amphibians, reptiles and mammals in his forays throughout the conservation area. On Friday evening Jessica Daze, a bander from the Prince Edward Point Bird Observatory, took a small group to look for birds on the far side of Kingsley Rd. while Paul Jones led an early morning bird walk for a group of dedicated birders plotting a course through as many different habitats as possible on the red and yellow trails. Ewa Bednarczuk and Peter Christie were leaders later on Saturday morning, investigating the pond and woodland life, discovering red-backed salamanders under rocks in the woods. Paul Catling, Brenda Kostiuk, Cheryl Anderson, Dale Smith and others, spent time collecting data independently, so we thank them for their assistance with the survey, as well as all the participants who took part in the event. Ketha Gillespie, with Naturehood, involved young naturalists in activities on both days.

Some very talented participants travelled to the BioBlitz. The involvement of Dr. Jennnifer Doubt and her summer student, Adam Storey, both of the Canadian Museum of Nature in Ottawa, resulted in comprehensive lists of bryophyte species with details on species of particular interest. Amanda Tracey came from the Kingston area, as well as her assistants Hailey Huffman and Rachel Marcelissen. Tom Mason travelled from Brighton; Paul Catling and Brenda Kostiuk from Ottawa; John Foster from Oshawa and John Lowry and Lori Borthwick from Belleville. A

week after the BioBlitz proper, Dave Beadle and his wife, Katie Thomas, came from Toronto to conduct a moth survey and provided many records of other insects and birds on June 25.

Particularly helpful during the aquatic study, overseen by Les Stanfield, were Robin Lauer, Greg Forbes, Anne Dumbrille, Ryan Stanfield, Tom Mason, Jessica Daze, Robert Ormston, John Foster and 12 year old Darcy Barnes, whose grandfather was a PECFN member and, before retiring to the County, had taught aquatic biology at Laurentian University. They are all thanked for their valuable help and contributions to the survey.

Thank you Sheena, Cheryl, Helen, Susan, Lise, Becky, Jozef, Sue and Dave, for projecting such a positive image of PECFN to the public at the Registration desk and so ably taking care of recording participants and providing maps and information to them. A special thanks to Sheena for arranging for the use of the Air Cadet building and having longer "shifts" than originally planned on both days. Helen was wonderful in organizing food and buying the Saturday BBQ burgers, buns and condiments, as well as photocopying the materials to be handed out to participants. Sue and Dave kindly leant their BBQ and let us use their garage for storage on Thursday night. We appreciate Cheryl Anderson arranging for the rental of the extra portable toilet for the site, paid for by PEPtBO, as well as borrowing the dissecting scopes, bird checklist board and easel from PEPtBO. Dick Bird kindly allowed us to borrow the BioBlitz signs he made to place at strategic locations to direct the public to the event. John Lowry is thanked for picking up the signs, delivering them back to Dick in Belleville afterward and setting them up at the BioBlitz.

The meals Friday evening and Saturday afternoon were a great means of fostering the camaraderie that was key to the event. Myrna Wood, Lise Bois and Helen Fearman are thanked for preparing the chilis (meat and vegan) and Moroccan dish which were all delicious, as evidenced by people returning for seconds! Marilyn Lauer and Amy Bodman made excellent salads to complement the main dishes on Friday evening. Paula provided buns and bread for the dinner. Cheryl, Sue and Dave, Sheena, Becky, Mary Kay, Amy, Susan, Cecile, Anne, Marilyn, and Marj – brought delicious cookies, brownies, bars and muffins. Any "extra" desserts were provided to the PECFN Ameliasburgh picnic on the following Thursday and SSJI picnic on Saturday. Lorie's lemonade, tea and coffee were a great addition to the available water provided as refreshments for, and in-between, meals! Thanks also for bringing all the cups, cutlery and plates and washing them for both meals. Lori continues to inspire us with her environmental consciousness.

As usual, Allen stepped up to be the all-purpose helper – bringing books and other materials from our basement, gathering the garbage pail, shade tent, etc. to bring to the event, looking after putting up the tent, tables and banner, as well as setting up the moth survey light and sheet on Friday, picking up the BBQ, BBQing on Saturday— and then taking everything back home or to wherever it needed to be returned to. You are a tremendous help and appreciation is extended for everything you do for the event each year.

John Lowry, John Sanders and Lori Borthwick helped dismantle the "camp" after the event and take tables, BBQs and other materials to the cars and trucks. Your help was appreciated.

Myrna did a fabulous job of sewing butterfly nets from fine netting, so as not to damage the butterflies or dragonflies. Cheryl Anderson, Ewa Bednarczuk, Henri Garand, Becky Lamb, Rachel Marcelissen and Kathy O'Connell were excellent recorders for the walks they were on.

Photographs used in this report were taken by David Beadle, Paul Catling, Jessica Daze, John Foster, Brenda Kostiuk, Marilyn Laurer, John Lowry, MaryKay Morris and Tom Mason. Other photos by them, as well as by Lori Borthwick and Katie Thomas, are retained with the BioBlitz data. We appreciate their documentation of the site, its species and the event. Paul Catling worked on the beautiful report covers and some photos. He and Brenda also assisted with compiling the full iNaturalist dataset for the site. They are sincerely thanked for their help.

Appreciation is extended to everyone who assisted and apologies to anyone who wasn't mentioned but contributed in some way to the organization and success of this event.

#### **Participants:**

Cheryl Anderson	Sandra Dowds	Rachel Marcelissen
Bailey Austin-Macmillan	Jennifer Doubt	Tom Mason
Susan Banks	Anne Dumbrille	MaryKay Morris
Darcy Barnes	Helen Fearman	Kathy O'Connell
David Beadle	Greg Forbes	Robert Ormston
Ewa Bednarczuk	John Foster	Celina Qiu
Jake Bergeron	Henri Garand	Marjorie Seguin
Lise Bois	Ketha Gillespie	Dale Smith
Amy Bodman	Hailey Huffman	Les Stanfield
Lori Borthwick	Paul Jones	Ian Stanley
David Bree	Sheena Kennedy	Adam Storey
Evan Britton	Brenda Kostiuk	Victoria Taylor
Stewart Britton	Allen Kuja	Amanda Tracey
Lorie Brown	Sheila Kuja	Tim Trustham
Janna Burford	Rebecca Lamb	Susan Warrack
Paul Catling	Marilyn Lauer	Jozef Winter
Peter Christie	Robin Lauer	Susan Warrack
Jessica Daze	John Lowry	Julie Yardley-Chan
Ryan Stanfield	Myrna Wood	Cecile Yarrow

## **RESULTS**:

SUMMARY REPORT – The number of species recorded during the BioBlitz was 564, including Algae – 1, Lichens – 1, Fungi – 4, Mosses – 64, Liverworts – 8, Vascular Plants – 189, Leech – 1, Molluscs – 2, Spiders – 7, Dragonflies and Damselflies – 22, Grasshoppers – 2, Beetles – 13, Bees and Wasps – 4, Butterflies – 26, Moths – 123, Flies 11, True Bugs – 10, Fish – 3, Amphibians – 6, Reptiles – 6, Birds – 52, Mammals – 8.

# **Brief summary of some noteworthy observations:**

Of highest significance were the observations of the **Four-leaved Milkweed** in flower, with Endangered Status in Ontario and federally. This is especially important since this is one of the only three remaining populations of

this species in Canada, **all** located in Prince Edward County. With an imminent major housing development proposed close by, it is important that planning and management consideration is especially given to the protection of the oak-hickory forest habitat where the milkweed occurs, within this high biodiversity site.

#### **Non Vascular Plants**

One of the most dramatic species of fungus observed was the Hemlock Varnish Shelf. Four species of mosses are tracked by the Natural Heritage Information Centre (NHIC) - *Climacium americanum, Orthotrichum pallens, Syntrichia papillosa* and *Schistidium dupretii* indicating their status as rare or unusual in the province.

#### **Vascular Plants**

Large specimens of the beautiful Chinquapin Oak, a Carolinian species found in Ontario, only in the southwestern and southeastern portions of the province (see iNaturalist), occur in the woods on the plateau. In the County it is unusual and found infrequently but mainly in the east from the Green Point area to Cressy. Also, plants characteristic of alvars like Senega Snakeroot, Early Buttercup, Early Saxifrage and Fragrant Sumac were found on the summit of the escarpment. The oak-hickory forest is also a significant community.

#### **Snails**

The yellow, mostly unstriped terrestrial snails in the study area are the White-lip Garden Snail. They were abundant (over 300 seen by some participants) in the pond area and some were found 15' above ground in the branches of Basswood and Silver Maple and 15' from the main trunk.

#### **Insects**

Despite the blustery winds, 26 species of butterfly were seen, with the impressive Giant, Eastern Tiger and Black Swallowtails all observed. Of the ten species of Skippers noted, The Delaware and Crossline are rare in the County and Peck's Skipper is uncommon and local.

Species diversity of moths was high and it is interesting that 64 of the 123 species had not been recorded previously during our BioBlitzes.

Also, 19 species of Dragonflies and Damselflies were recorded. The rare Azure Bluet was one of the six species of damselflies seen. The Common Whitetail was the most abundant dragonfly with up to 100 individuals observed each day, especially over and around the pond. Two Chalk-fronted Corporals were seen at the pond. They are considered rare and local in the County. The four species of Clubtail are unusual and this may be the only location they occur in County.

#### **Reptiles**

A Northern Water Snake and an Eastern Milk Snake were interesting reptiles observed. The Red-backed Salamanders were the first found on a PECFN BioBlitz.

#### Fish

Blunt-nosed Minnows, Northern Bullhead and even a few Large-mouth lived in the small pond seen from the parking lot.

#### **Birds**

Of the 52 species of birds seen, Winter Wren, Scarlet Tanager, Indigo Bunting, Cooper's Hawk, Ruby-throated Hummingbird and Clay-colored Sparrow were interesting species to record. There was the possibility of Whippoor-will nesting on the limestone plateau but this couldn't be verified due to high winds on Saturday night.

#### iNaturalist Information

To access iNaturalist information on Macaulay Mountain Conservation Area gathered during the BioBlitz use: https://www.inaturalist.org/projects/macaulay-mountain-conservation-area

Most of this information, as well as the full list of species observed from 2017 - 2022 was incorporated into this report in Appendix 2 and many additional photos are available there.

# SPECIES OBSERVED

#### **ALGAE**

Only the charophyte green algae Muskgrass (*Chara* sp.) was noted. It was co-dominant in parts of the pond.

#### **LICHENS**

Although a comprehensive survey of lichens was planned, it did not occur but hopefully, in the near future, a baseline survey of the species present will be conducted and the results sent to Quinte Conservation. During the BioBlitz Adam Storey recorded one species on iNaturalist. Two others (Appendix 2) were previously recorded but undoubtedly there are many more to be found in the Conservation Area.

Cladonia coniocraea

Common Powderhorn

#### **FUNGI**

The moist conditions in the forest, especially in the lower areas toward the stream provided excellent conditions for a number of species. Most were growing on dead trees, which were either upright or lying on the forest floor, however, the Cedar Apple Rust requires live Red Cedar trees as one of its hosts. A conspicuous species seen was the very handsome and distinctive Hemlock Varnish Shelf (Figure 4). Previous records in iNaturalist are in Appendix 2, including many observations that have yet to be identified.

Table 1. List of Fungi observed at Macaulay Mountain Conservation Area during the BioBlitz.

Family	Scientific Name	Common Name
Ganodermataceae	Ganoderma tsugae	Hemlock Varnish Shelf
Polyporaceae	Cerioporus squamosus	Dryad's Saddle
	Trametes versicolor	Turkey Tail
Pucciniaceae	Gymnosporangium juniperi-virginianae	Cedar Apple Rust (on red cedar)



Figure 4. The Hemlock Varnish Shelf, a handsome and distinctive fungus. Photo by J. Foster.

#### BRYOPHYTES (MOSSES AND LIVERWORTS) .... by Jennifer Doubt

Adam Storey and I attended both days of the blitz, and used the trails to access a variety of habitat types (e.g., swamp, creek bed, alvar, upland forest, disturbed powerline, etc.). Once in those habitats, we ranged off trail to access representative microhabitats (e.g., exposed rock, shaded rock, tree trunks and branches, dry and moist soil, etc.), in order to detect a representative diversity of bryophyte species. Vouchers for most species were collected (with permission of the Conservation Authority) and will be deposited at the National Herbarium of Canada at the Canadian Museum of Nature. Some records were posted to iNaturalist, and two species were noted without collecting or photographing them. The Conservation Area is large and our time was limited; this list is preliminary one and there are many taxa left to be found and documented in the study area. It will be excellent to see how the list grows from here.

Bryophyte specimens were identified with the aid of microscopes and taxonomic keys, mainly
Faubert, J., 2012. Flore des bryophytes du Québec-Labrador. Volume 1 : Anthocérotes et hépatiques. –
Société québécoise de bryologie, Saint-Valérien, Québec.

- Faubert, J., 2013. Flore des bryophytes du Québec-Labrador. Volume 2 : Mousses, première partie. Société québécoise de bryologie, Saint-Valérien, Québec.
- Faubert, J., 2014. Flore des bryophytes du Québec-Labrador. Volume 3 : Mousses, seconde partie. Société québécoise de bryologie, Saint-Valérien, Québec.
- Flora of North America Editorial Committee (eds.). 1993+. *Flora of North America North of Mexico.* Volumes 27 & 28. Oxford University Press, London, UK, and New York, USA.
- Ireland, Robert R. 1982. Moss Flora of the Maritime Provinces. National Museum of Natural Sciences Publications in Botany, No. 13. National Museums of Canada, Ottawa, Ontario...

Eight liverwort taxa were found, and 64 mosses. Four taxa of moss – *Climacium americanum, Orthotrichum pallens, Syntrichia papillosa* and *Schistidium dupretii* – are tracked by the Ontario Natural Heritage Information Centre (<a href="https://www.ontario.ca/page/get-natural-heritage-information">https://www.ontario.ca/page/get-natural-heritage-information</a>).

Climacium (tree moss) species resemble miniature trees, and grow mainly in damp places, such as swamps and moist woods. In comparison with the more common Climacium dendroides (northern tree moss), C. americanum (American tree moss) has more sharply acute stem leaves with auriculate bases. Its North American range is centred to the southeast, in the United States. Syntrichia papillosa (bumpy screw moss, a.k.a. marbled screw moss, on iNaturalist - <a href="https://www.inaturalist.org/taxa/409319-Syntrichia-papillosa">https://www.inaturalist.org/taxa/409319-Syntrichia-papillosa</a>) is almost invisible when its dry: its brown colour blends into the bark (at Macaulay, especially on horizontal branches or leaning trunks of old red cedar) on which the moss grows. However, when it's wet from the rain it is a stunner, and great reward for people who are crawling around with hand lenses.

Table 2. List of bryophyte species (liverworts and mosses) observed during the Macaulay Mountain C.A. bioblitz on June 17 and 18, by Jennifer Doubt and Adam Storey of the Canadian Museum of Nature. Scientific and common names are included as well as S rank for Ontario (abundance rank designated by NHIC). Rare species are shown in bold with S rank in red. Scientific names were standardized to the taxonomy recognized by the Consortium of North American Bryophyte Herbaria (<a href="https://bryophyteportal.org/portal/">https://bryophyteportal.org/portal/</a>, as of August 2022, and common names correspond to those listed by the Societe Quebecoise de Bryologie (<a href="https://societequebecoisedebryologie.org/Bryoquel.html">https://societequebecoisedebryologie.org/Bryoquel.html</a>)

Scientific Name	Common Name	SRank
	LIVERWORTS	
Conocephalum salebrosum	cat-tongue liverwort	<b>S</b> 5
Frullania eboracensis	York scalewort	<b>S</b> 5
Liochlaena lanceolata	long-leaved flapwort	S4?
Lophocolea heterophylla	variable-leaved crestwort	<b>S</b> 5
Plagiochila porelloides	lesser featherwort	<b>S</b> 5
Porella platyphylla	wall scalewort	<b>S</b> 5

Ptilidium pulcherrimum	tree fringewort	S5
Radula complanata	flat-leaved scalewort	S5
·		
	MOSSES	
Abietinella abietina	wiry fern moss	<b>S</b> 5
Anomodon minor	blunt-leaved anomodon	<b>S</b> 5
Atrichum altecristatum	ridged smoothcap moss	<b>S</b> 5
Atrichum crispulum	strongly crispate smoothcap moss	<b>S</b> 5
Aulacomnium palustre	ribbed bog moss	
Barbula convoluta	curly beard moss	<b>S</b> 5
Barbula unguiculata	prickly beard moss	<b>S</b> 5
Brachythecium campestre	field ragged moss	<b>S</b> 5
Sciuro-hypnum curtum	short-leaved ragged moss	<b>S4</b>
Sciuro-hypnum populeum	matted ragged moss	<b>S4</b>
Brachythecium rivulare	river ragged moss	<b>S</b> 5
Brachytheciastrum velutinum	velvet ragged moss	S4
Breidleria pratensis	meadow plait moss	S5
Callicladium haldanianum	beautiful branch moss	<b>S</b> 5
Calliergonella lindbergii	Lindberg's plait moss	<b>S</b> 5
Campyliadelphus chrysophyllus	golden creeping moss	<b>S</b> 5
Ceratodon purpureus	fire moss	<b>S</b> 5
Claopodium rostratum	long-beaked anomodon	<b>S</b> 5
Climacium americanum	American tree moss	<b>S3</b>
Climacium dendroides	northern tree moss	<b>S</b> 5
Dicranum fulvum	fine-leaved broom moss	<b>S</b> 5
Dicranum montanum	mountain broom moss	<b>S</b> 5
Dicranum scoparium	common broom moss	<b>S</b> 5
Dicranum viride	green broom moss	<b>S</b> 5
Entodon cladorrhizans	flat-stemmed entodon moss	S4
Eurhynchiastrum pulchellum	elegant beaked moss	<b>S</b> 5
Fissidens adianthoides	maidenhair pocket moss	<b>S</b> 5
Fissidens taxifolius	tree pocket moss	<b>S</b> 5
Fontinalis hypnoides	river moss	<b>S</b> 5
Hedwigia ciliata	ciliate Hedwig's moss	<b>S</b> 5
Hygroamblystegium varium	willow feather moss	<b>S</b> 5
Hylocomiadelphus triquetrus	electrified cat's-tail moss	<b>S</b> 5
Hylocomium splendens	stairstep moss	<b>S</b> 5
Hypnum curvifolium	curved-leaved plait moss	S4
Hypnum pallescens	stump plait moss	<b>S</b> 5
Leskea polycarpa	many-fruited Leske's moss	S4
Leucodon sciuroides	squirrel-tail moss	S4
Mnium lycopodioides	clubmoss leafy moss	<b>S</b> 5
Mnium marginatum	bordered leafy moss	<b>S</b> 5

Nyholmiella obtusifolia	blunt-leaved bristle moss	S5
Orthotrichum anomalum	anomalous bristle moss	S5
Lewinskya elegans	elegant bristle moss	<b>S4</b>
Orthotrichum pallens	pale bristle moss	<b>S1</b>
Orthotrichum stellatum	starlike bristle moss	<b>S4</b>
Lewinskya sordida	dark-green bristle moss	<b>S4</b>
Plagiomnium ciliare	toothed leafy moss	S5
Plagiomnium cuspidatum	woodsy leafy moss	S5
Plagiomnium ellipticum	marsh leafy moss	S5
Serpoleskea confervoides	limestone willow moss	<b>S4</b>
Platygyrium repens	flat-brocade moss	S5
Pleurozium schreberi	red-stemmed feather moss	S5
Pseudanomodon attenuatus	slender anomodon	S5
Pseudoleskeella nervosa	nerved Leske's moss	S5
Ptychostomum		
pseudotriquetrum	common green bryum	S5
Pylaisia intricata	intricate pylaisia	<b>S4</b>
Pylaisia selwynii	Selwyn's pylaisia	<b>S4</b>
Schistidium duprettii	Dupret's bloom moss	<b>S2</b>
Syntrichia papillosa	bumpy screw moss	<b>S3</b>
Syntrichia ruralis	sidewalk screw moss	S5
Thuidium delicatulum	delicate fern moss	S5
Thuidium recognitum	hook-leaved fern moss	S5
Tortella tortuosa	frizzled crisp moss	S5
Tortula truncata	truncated screw moss	<b>S4</b>
Ulota crispula	lesser crisped pincushion moss	<b>S4</b>
Weissia controversa	green-tufted stubble moss	<b>S4</b>

N.B. A complete documentation of these taxa with co-ordinates, can be requested from J. Doubt at the Museum of Nature in Ottawa or from the first author of the BioBlitz report via the PECFN email address (pecfninfo@gmail.com).

N.B. The liverwort and moss lists shown above conform to the accepted standard of using lower case for the common names, however, throughout the rest of the report, the authors have chosen to capitalize the first letter of each common name, to remain consistent with the previous BioBlitz reports.

#### VASCULAR PLANTS

Table 3. Vascular Plants for Macaulay Mountain Conservation Area observed during the BioBlitz, June 17 and 18. The list is in approximate classical taxonomic order beginning with ferns and fern allies proceeding through gymnosperms through monocotyledons then dicotyledons, concluding with the Asteraceae. The family, genus, species and common names are taken from the most recent (2021) VASCAN database. See additional plant records for other times and seasons in Appendices 1, 2 and 3.

Scientific Name

#### **FERNS AND FERN ALLIES**

EQUISETACEAE

Equisetum arvense

Equistem palustre

CYSTOPTERIDACEAE

Cystopteris bulbifera

ATHYRIACEAE

Athyrium felix-femina var. angustum

**ONOCLEACEAE** 

PINACEAE

Matteuccia struthiopteris
DRYOPTERIDACEAE
Dryopteris intermedia
Dryopteris marginalis
Polysticum acrostichoides
THELYPTERIDACEAE

Amauropelta noveboracensis

#### Common Name

HORSETAIL FAMILY
Field Horsetail
Marsh Horsetail
BLADDER FERN FAMILY
Bulblet Bladder Fern
LADY FERN FAMILY
Northeastern Lady Fern
SENSITIVE FERN FAMILY

Ostrich Fern

WOOD FERN FAMILY
Evergreen Wood Fern
Marginal Wood Fern
Christmas Fern
MARSH FERN FAMILY
New York Fern

#### **CONIFERS**

Picea abies
Picea glauca
Pinus resinosa
Pinus strobus
Tsuga canadensis
CUPRESSACEAE
Juniperus communis
Juniperus virginiana
Thuja occidentalis

PINE FAMILY
Norway Spruce
White Spruce

**Red Pine** 

Eastern White Pine
Eastern Hemlock
CYPRESS FAMILY
Common Juniper
Eastern Red Cedar
Eastern White Cedar

**MONOCOTS** 

POACEAE GRASS FAMILY



Figure 5. Bulblet Bladder Fern forms large patches at the base of wooded slopes. Photo by J. Foster.

Bromus inermis ssp. inermis Bromus pubescens Calamagrostis canadensis var. canadensis Dactylis glomerata Danthonia spicata Elymus repens Festuca rubra Phalaris arundinacea Phleum pratensis Poa compressa Poa pratensis ssp. pratensis **CYPERACEAE** Carex aurea Carex pensylvanica Carex platyphylla Carex vulpinoidea

Eleocharis compressa

Eleocharis tenuis

**Hairy Woodland Brome Bluejoint Reedgrass Orchard Grass Poverty Oatgrass** Quackgrass **Red Fescue Reed Canarygrass Common Timothy Flat-stemmed Bluegrass Kentucky Bluegrass SEDGE FAMILY Golden-fruited Sedge** Pennsylvania Sedge **Broad-leaved Sedge Fox Sedge Flat-stemmed Spikerush Slender Spikerush** 

**Smooth Brome** 

ARACEAE

Arisaema triphyllum

**JUNCACEAE** 

Luzula acuminata

CHOLCHICACEAE

Uvularia grandiflora

MELANTHIACEAE

Trillium erectum

LILIACEAE

Lilium philadelphicum

Streptopus lanceolatus

**ASPARAGACEAE** 

Maianthemum canadense

Mainanthemum racemosum

Maianthemum stellatum

IRIDACEAE

Iris virginica

**ORCHIDACEAE** 

Epipactis helleborine

ARUM FAMILY

Jack-in-the-pulpit

RUSH FAMILY

Hairy Woodrush

**Large-flowered Bellwort** 

**Red Trillium** 

LILY FAMILY

**Wood Lily** 

**Rose Twisted-stalk** 

**ASPARAGUS FAMILY** 

Wild Lily-of-the-valley

Large False Solomon's Seal

Star-flowered False Solomon's Seal

**IRIS FAMILY** 

**Southern Blue Flag** 

**ORCHID FAMILY** 

**Broad-leaved Helleborine** 



 $Figure\ 6.\ Wood\ Lily\ (left)\ and\ Southern\ Blue\ Flag\ (right).\ Both\ localized\ in\ the\ area.\ Photos\ by\ J.\ Lowry.$ 

\_\_\_\_\_

**DICOTS** 

SALICACEAE

Populus tremuloides

WILLOW FAMILY Trembling Aspen

Salix sp.

JUGLADACEAE

Carya cordiformis

Carya ovata

Juglans nigra

BETULACEAE

Betula alleganiensis

Betula papyrifera

Corylus cornuta

Ostrya virginiana

Willow shrubs edge of pond
WALNUT FAMILY
Bitternut Hickory
Shagbark Hickory
Black Walnut
BIRCH FAMILY
Yellow Birch
Paper Birch
Beaked Hazelnut
Eastern Hop-hornbeam



Figure 7. Yellow Birch with its silvery grey, thin peeling bark requires moist conditions as at the base of slopes or near streams. Photo by J. Foster

FAGACEAE Fagus grandifolia Quercus alba BEECH FAMILY

American Beech

White Oak

Quercus macrocarpa Quercus muehlenbergii

Quercus rubra ULMACEAE Ulmus americana URTICACEAE

Boehmeria cylindrica Laportea canadensis

Urtica dioica
POLYGONACEAE
Rumex crispus
CARYOPHYLLACEAE

Cerastium arvense ssp. arvense

Silene vulgaris Stellaria longifolia RANUNCULACEAE Actaea pachypoda

Anemonastrum canadense Anemone virginiana Aquilegia canadensis Ranunculus acris, Ranunculus fascicularis Thalictrum dioicum BERBERIDACEAE

Caulophyllum giganteum

**BRASSICACEAE** 

Capsella bursa-pastoris Hesperis matronalis

SAXIFRAGACEAE
Saxifraga virginiensis
GROSSULARIACEAE

Ribes cynosbati ROSACEAE

Amelanchier sanguinea var. sanguinea

Fragaria virginiana Geum canadense Geum fragarioides Potentilla recta

Prunus virginiana
Pyrus communis
Rosa blanda,
Rosa carolina
Rosa multiflora
Rubus idaeus
Rubus occidentalis

Rubus odoratus

Mossy-cup Oak Chinquapin Oak

Red Oak
ELM FAMILY
White Elm
NETTLE FAMILY

**Small-spike False Nettle** 

Wood Nettle
Stinging Nettle
KNOTWOOD FAMILY

Curled Dock
PINK FAMILY
Field Chickweed
Bladder Campion
Long-leaved Starwort
BUTTERCUP FAMILY
White Baneberry

Canada Anemone
Tall Anemone
Red Columbine
Common Buttercup
Early Buttercup
Early Meadow-rue
BARBERRY FAMILY
Giant Blue Cohosh
MUSTARD FAMILY

**Common Shepherd's Purse** 

Dame's Rocket SAXIFRAGE FAMILY Early Saxifrage

GOOSEBERRY FAMILY
Eastern Prickly Gooseberry

**ROSE FAMILY** 

**Round-leaved Serviceberry** 

Wild Strawberry Canada Avens

Barren Strawberry (formerly in genus Waldsteinia)

Sulphur Cinquefoil Choke Cherry Common Pear Smooth Rose Carolina Rose Multiflora Rose Red Raspberry Black Raspberry

**Purple-flowering Raspberry** 



Figure 8. Garden Bird's-foot Trefoil (left) and Sulphur Cinquefoil (right) are two European introductions found growing in open ground. Photos by J. Lowry.

FABACEAE
Amphicarpaea bracteata
Lotus corniculatus
Medicago lupulina
Medicago sativa
Melilotus albus
Melilotus officinalis
Robinia pseudoacacia
Trfolium hybridum
Trifolium pratense
Trifolium repens
Vicia cracca
OXALIDACEAE
Oxalis stricta

LEGUME FAMILY
American Hog Peanut
Garden Birds-foot Trefoil
Black Medic
Alfalfa
White Sweet-clover
Yellow Sweet-clover
Black Locust
Alsike Cover
Red Clover
White Clover
Tufted Vetch
WOOD SORREL FAMILY
European Wood-sorrel

**GERANIACEAE** 

Geranium robertianum

**RUTACEAE** 

Zanthoxylum americanum

POLYGALACEAE
Polygala senega
ANACARDIACEAE
Rhus aromatica
Rhus typhina

Toxicodendron radicans

STAPHYLIDACEAE
Staphylea trifolia
SAPINDACEAE
Acer negundo
Acer nigrum
Acer platanoides
Acer rubrum
Acer saccharinum
Acer saccharinum
BALSAMINACEAE
Impatiens capensis
RHAMNACEAE
Rhamnus cathartica

VITACEAE

Parthenocissus quinquefolia

Vitis riparia,
MALVACEAE
Malva neglecta
Tilia americana
Tilia cordata
HYPERICACEAE

Hypericum perforatum

ELEAGNACEAE

Shepherdia canadensis

VIOLACEAE Viola cucullata ONAGRACEAE

Circaea canadensis

Oenothera biennis

APIACEAE

Daucus carota

**GERANIUM FAMILY** 

**Herb-Robert** RUE FAMILY

Northern Prickly Ash
MILKWORT FAMILY
Seneca Snakeroot
CASHEW FAMILY
Fragrant Sumac
Staghorn Sumac

Poison Ivy

BLADDERNUT FAMILY
American Bladdernut
SOAPBERY FAMILY
Manitoba Maple
Black Maple
Norway Maple
Red Maple
Silver Maple
Sugar Maple

TOUCH-MET-NOT FAMILY
Spotted Jewelweed
BUCKTHORN FAMILY
European Buckthorn

GRAPE FAMILY
Virginia Creeper
Riverbank Grape
MALLOW FAMILY
Common Mallow
American Basswood
Little-leaved Linden
ST. JOHN'S-WORT FAMILY
Common St. John's-wort

**OLEASTER FAMILY** 

Soapberry
VIOLET FAMILY
Marsh Blue Violet

**EVENING PRIMROSE FAMILY** 

**Broad-leaved Enchanter's Nightshade** 

**Common Evening-primrose** 

CARROT FAMILY
Wild Carrot



Figure 9. Bladdernut is a shrub or small understory tree with southern affinities. On the right is a close up of the thin-walled, inflated fruit which pops when crushed. Photos by J. Foster.

Heracleum maximum Pastinaca sativa CORNACEAE Cornus alternifolia Cornus racemosa Cornus sericea OLEACEAE Fraxinus americana Fraxinus pennsylvanica Syringa vulgaris **APOCYNACEAE** Apocynum cannabinum Asclepias incarnata Asclepias quadrifolia Asclepias syriaca Vincetoxicum rossicum CONVOLVULACEAE Calystegia spithameus Convolvulus arvensis

**American Cow Parsnip** Wild Parsnip **DOGWOOD FAMILY Alternate-leaved Dogwood Grey Dogwood Red-osier Dogwood OLIVE FAMILY** White Ash **Green Ash Common Lilac DOGBANE FAMILY Hemp Dogbane Swamp Milkweed Four-leaved Milkweed Common Milkweed European Swallowwort** MORNING GLORY FAMILY **Low False Bindweed Field Bindweed** 

POLEMONIACE PHLOX FAMILY
Phlox divaricata Wild Blue Phlox
BORAGINACEAE BORAGE FAMILY

Echium vulgare Common Viper's-bugloss

VERBENACEAE VERVAIN FAMILY

Verbena simplex Narrow-leaved Vervain

LAMIACEAEMINT FAMILYClinopodium vulgareWild BasilGlechoma hederaceaGround Ivy

Lycopus americanus American Water-horehound

Prunella vulgaris ssp. vulgaris

SOLANACEAE

Solanum dulcamara

LENTIBULARIACEAE

Utricularia vulgaris ssp. macrohiza

Common Heal-all

NIGHTSHADE FAMILY

Bittersweet Nightshade

BLADDERWORT FAMILY

Greater Bladderwort

PLANTAGINACEAE

Penstemon digitalis

Penstemon hirsutus

Plantago lanceolata

Plantago major

CAMPANULACEAE

PLANTAIN FAMILY

Foxglove Beardtongue

Hairy Beardtongue

English Plantain

Common Plantain

BELLFLOWER FAMILY

Campanula rotundifolia American Harebell (taxonomy in question- C.gieseckeana)

RUBIACEAE MADDER FAMILY

Galium aparine Common Bedstraw

Galium tinctorium Dyer's Bedstraw

Houstonia longifolia Long-leaved Bluets

VIBURNACEAE VIBURNUM FAMILY

Viburnum acerifolium Maple-leaved Viburnum

Viburnum rafinesquianum
CAPRIFOLIACEAE
HONEYSUCKLE FAMILY
Diervilla lonicera
Northern Bush-honeysuckle
Lonicera canadensis
Canada Fly-honeysuckle

Lonicera hirsuta Hairy Honeysuckle
Lonicera tatarica Tartarian Honeysuckle

ASTERACEAE ASTER FAMILY

Achillea millefolium var. millefolium

Arctium minus ssp. minus

Common Burdock

Cichorium intybusWild ChicoryCoreopsis lanceolataLance-leaved TickseedErigeron philadelphicusPhiladelphia FleabaneEurybia macrophyllaLarge-leaved AsterEuthamia graminifoliaGrass-leaved GoldenrodEutrochium maculatumSpotted Joe Pye Weed

Inula heleniumHorseheal (or Elecampane)Lactuca canadensisCanada LettuceMatricaria discoideaPineappleweedPilosella caepitosaMeadow Hawkweed

Pilosella piloselloides Tall Hawkweed

Solidago caesia
Solidago canadensis
Solidago flexicaulis
Solidago nemoralis
Symphyotrichum cordifolium
Symphyotrichum novae-angliae
Symphyotrichum urophyllum
Taraxacum officinale
Tragopogon dubius

Blue-stemmed Goldenrod
Canada Goldenrod
Zigzag Goldenrod
Grey-stemmed Goldenrod
Heart-leaved Aster
New England Aster
Arrow-leaved Aster
Common Dandelion
Yellow Goatsbeard

#### **INVERTEBRATES**:

In the following lists, within major groups, the families and species are arranged in alphabetical order by scientific name. Common names and locations are indicated when available. Identification, in some cases, is only to the family or genus.

#### **Bivalves and Snails, Molluscs**

The yellow, mostly unstriped terrestrial (air breathing) snails in the study area are *Cepaea hortensis*, the White-lipped Snail. They were abundant (over 300 seen by some participants) in the pond area and some were found 15' above ground in the branches of Basswood and Silver Maple and 15' from the main trunk. Aquatic snails are recorded in Table 16.

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Table 5. Terrestrial Snails observed during the Macaulay Mountain Conservation Area BioBlitz on 17-18 June 2022.

Cepaea hortensis Neohelix albolabris White-lipped Snail Eastern Whitelip



Figure 10. The White-lipped Snail is a common species at Macaulay Mountain C.A., Photo by J. Foster.

Table 6. Spiders and their allies observed in the Macaulay Mountain Conservation Area BioBlitz 17-18 June

2022 mainly by Tom Mason. The following are Mites (Order Trombidiformes) and Spiders (Order Araneae).

Family	Scientific Name	<b>Common Name</b>
Eriophyidae	Eriophyes tiliae	Lime or Red Nail Gall Mite
Gnaphosidae	Gnaphosa muscorum	Ground Spider
	Herpyllus ecclesiasticus	Parson Spider
Linyphiidae	Frontinella communis	Bowl and Doily Spider
	Neriene radiata	Filmy dome spider
Lycosidae	Paradosa moesta	Wolf Spider
		Wolf Spider
Thomisidae	Xysticus elegans	Elegant crab spider

**DRAGONFLIES AND DAMSELFLIES** – **Odonata** – by David Bree, Paul Catling, Tom Mason (with additions by Dave Beadle on June 25). The mostly sunny and mild weather on 17 June was very good for dragonflies with at least 100 Common Whitetails flying around the pond at any one time. The cool night and cloudy morning of 18 June was characterized by less dragonfly activity but later in the morning, the sunny conditions resulted in additional records. In all, 22 species of Odonates were recorded at the site (16 dragonfly and 6 damselfly species). Of importance were the Clubtail species, three of the four observed on June 25, which was not within the 24 hour BioBlitz period but on the day of the moth survey when Dave Beadle was able to participate. This may be the only site where they occur in the County.

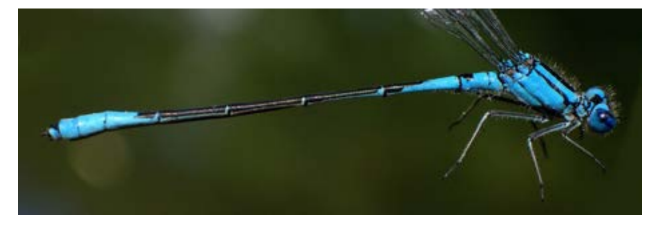


Figure 11. Azure Bluet at Macaulay Pond, rare and local in the County. Photo by P.M. Catling.



Figure 12. Dragonflies of the genus Arigomphus in area of Macaulay Pond, 25 June 2022. Photos by D. Beadle. Top: Horned Clubtail; Middle: Lilypad Clubtail; Bottom: Unicorn Clubtail.

Table 7. List of Dragonflies and Damselflies recorded during the Macaulay Mountain Conservation Area BioBlitz on 17-18 June (unless otherwise indicated) with numbers seen and notes on habitat and location.

Scientific Name	Common Name	Family	Habitat and Notes
ZYGOPTERA	DAMSELFLIES		
Enallagma aspersum	Azure Bluet	COENAGRIONIDAE	pond-20; rare and local in County
Enallagma civile	Familiar Bluet	COENAGRIONIDAE	pond-10
Enallagma signatum	Orange Bluet	COENAGRIONIDAE	pond-7
Ishnura verticalis	Eastern Forktail	COENAGRIONIDAE	pond-2; on hill trail; photo
Nehalennia irene	Sedge Sprite	COENAGRIONIDAE	pond-8
Lestes vigilax	Swamp Spreadwing	LESTERIDAE	on hill trail (1)
ANISOPTERA	DRAGONFLIES		
Anax junius	Common Green Darner	AESHNIDAE	pond - 30
Epitheca canus	BeaverPond Baskettail	CORDULIIDAE	specimen caught in folding chair - 1
Epitheca cynosura	Common Baskettail	CORDULIIDAE	throughout in small groups feeding,
Epitheed cymosura	common baskettan	CONDOLIDAL	on open slopes - 15
Epitheca princeps	Prince Baskettail	CORDULIIDAE	throughout-35
zprinced princeps	Time Baskettan	0011002110712	an oughout of
Arigomorphus cornutus	Horned Clubtail	GOMPHIDAE	(June 25, D. Beadle)
Arigomorhpus fucifer	Lilypad Clubtail	GOMPHIDAE	(June 25, D. Beadle)
Arigomorphus villosipes	Unicorn Clubtail	GOMPHIDAE	(June 25, D. Beadle)
Phanogomphus spicatus	Dusky Clubtail	GOMPHIDAE	landing on open paths and grape
			leaves around pond - 10
Celithemis elisa	Calico Pennant	LIBELLULIDAE	shallow wetland on Clarke Rd.,
Centriennis ensu	Canco r ennant	LIBELLOLIDAL	Kingsley Rd. alvar
Erythemis simplicicollis	Eastern Pondhawk	LIBELLULIDAE	by stream and on hill; -photo
Ladona julia	Chalk-fronted Corporal	LIBELLULIDAE	pond-2; rare and local in the county
Leucorrhinia intacta	Dot-tailed Whiteface	LIBELLULIDAE	1
Libellula luctuosa	Widow Skimmer	LIBELLULIDAE	D. Bree
Liberiala lactaosa	Twelve-spotted	LIBELLOLIBAL	D. Bree
Libellula pulchella	Skimmer	LIBELLULIDAE	Kingsley Rd. alvar ; pond
Plathemis lydia	Common Whitetail	LIBELLULIDAE	pond-200; abundant with 100 flying
•			around the pond on 17 June; mostly
			males but some of them very

Libellula pulchella

White-faced

Sympetrum obtrusum Meadowhawk LIBELLULIDAE Kingsley Rd. alvar -1

## **GRASSHOPPERS AND CRICKETS – Othoptera**

Table 8. Grasshoppers seen during the Macaulay Mountain Conservation Area BioBlitz 17-18 June 2022.

Family	Scientific Name	Common Name
Acrididae	Melanoplus bivittatus	Yellow-striped Grasshopper
Tetrigidae	Tettigidea lateralis lateralis	Black-sided Pygmy Grasshopper (photo p. 40)

#### **BEETLES - Coleoptera**

Table 9. Beetles observed at Macaulay Mountain Conservation Area during the BioBlitz, 17-18 June 2022 unless otherwise noted. Family, scientific name and common names are given unless a determination to a species or genus was not possible. Habitat locations are in brackets when recorded.

Family	Scientific Name	Common Name
Cantharidae	Podabrus brevicollis	a soldier beetle (June 25)
	Podabrus flavicollis	Yellow-necked Soldier Beetle
Carabidae	Cicindela sexguttata	Six-spotted Tiger Beetle
Chrysomelidae	Acalymma vittatum	Striped Cucumber Beetle (June 25)
Cleridae	Placopterus thoracicus	a Checkered Beetle (June 25)
Curculionidae	Lignoyodes horriulus	True Weevil (June 25)
	Polydrusus formosus	Green Immigrant Leaf Weevil 17
	Rhyssomatus lineaticollis	Milkweed Stem Weevil (June 25)
Dytiscidae	Dytiscus dauricus	Predaceous Diving Beetle
Lampyridae	Photinus consanguineus	Double Cousin Firefly (25 June)
Scarabaeidae	Diplotaxis tristis	June Beetle (June 25)
Tenebrionidae	Alleculinae	Comb-clawed Darkling Beetles
	Alobates pensylvanicus	False Mealyworm Beetle (June 25)

#### BEES, WASPS AND ANTS - Hymenoptera

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Table 10. Bees, Wasps and Ants observed at Macaulay Mountain Conservation Area BioBlitz with family, scientific name and common name listed.

Family	Scientific Name	Common Name
Apidae	Apis mellifera	Honey Bee
Tenthredinidae	Nefusa ambigua	Violet Leaf-mining Sawfly
Vespidae	<b>Euodynerus foraminatus</b>	Mason Wasp
Vespidae	Polistes fuscatus	Paper Wasp

#### **BUTTERFLIES - Lepidoptera**

Twenty-six species of butterflies were recorded during the BioBlitz on 17 and 18 June, 2022 despite the very windy conditions. The impressive Giant, Eastern Tiger and Black Swallowtails all observed. Of the ten species of Skippers noted, The Delaware and Crossline are rare in the County and Peck's Skipper is uncommon and local. Some locations are reported in the table below, as per the habitat description provided in the introduction.

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Table 11. Butterflies observed during the BioBlitz at Macaulay Mountain Conservation Area during the BioBlitz organized alphabetically within family with notes on numbers seen and habitat location.

Scientific Name	Common Name	Habitat and notes
PAPILIONIDAE	SWALLOWTAILS	
Papilio cresphontes	Giant Swallowtail	dry meadow, BC -2; on hill both days
Papilio glaucus glaucus	Eastern Tiger Swallowtail	dry meadow, BC -1; near bldg. 17th
Papilio polyxenes	Black Swallowtail	near building 17th
PIERIDAE	SULFURS AND WHITES	
Colias philodice	Clouded Sulphur	wet meadow (F) -1
Pieris rapae	Cabbage White	dry meadow, BC
LYCAENIDAE	GOSSAMER-WINGS	
Celastrina lucia	Northern Azure	lawn/meadow -nr.parking -1;throughout
	35	

Glaucopsyche lygdamus	Silvery Blue	dry meadow BC -1; alvar meadow (E)-1
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NYMPHALIDAE	BRUSHFOOTS	
Cercyonis pegala	Common Wood Nymph	Kingslety Rd,18th
Coenonympha tullia	Common Ringlet	wet meadow (F), abundant; all sites
Danaus plexippus	Monarch	as caterpillar
Limenitis archippus Limenitis arthemis	Viceroy	lawn/meadow near parking-1
arthemis	White Admiral	dry meadow (E)-plateau-1; Kingsley Rd. dry forest,(E) plateau-abundant;dry meadow BC
Megisto cymela	Little Wood Satyr	abundant
Phyciodes cocyta Polygonia	Northern Crescent	Kingsley Rd.
interrogationis	Question Mark	Kingsley Rd. (18 <sup>th</sup> )
Vanessa atalanta	Red Admiral	lawn/meadow nr.pkg1; at pond

HESPERONIIDAE	SKIPPERS	
Anatrytone logan	Delaware Skipper	near building
Ancyloxypha numitor	Least Skipper	wet meadow (F)-2; all sites
Epargyreus clarus	Silver Spotted Skipper	dry meadow €- abundant
Poanes hobomok	Hobomok Skipper	dry meadow -on plateau (E)- 2; all sites
Polites mystic	Long Dash Skipper	wet meadow (F)-3;in field behind pond
Polites origines	Crossline Skipper	Kingsley Rd.; rare in PEC wet meadow (F)-1;slope/meadow near pond-1;
Polites peckius	Peck's Skipper	Kingsley Rd.
Polites thermistocles	Tawny-edged Skipper	wet meadow (F)-5; all sites, low numbers dry meadow (E)-abundant; slope meadow (A)-3; all
Thorybes pylades	Northern Cloudywing	sites
Thyelicus lineola	European Skipper	dry meadow BC-abundant; all sites



Figure 13. Northern Cloudywing, (Thorybes pylades), feeding on clover. Photo by J. Daze

# **MOTHS** – Lepidoptera

Due to extremely windy conditions on 17 June only a Bark beetle, Cranefly and one moth were attracted to the billowing sheet. This survey on June 25, when conditions were more favourable, is included in the report. It is assumed that the same species would have been present during the BioBlitz. A total of 123 species of moths were recorded by D. Beadle, with 64 not observed on previous bioblitzes. Additional observations of moths seen during the day, not noted below, are Toothed Somberwing and White-spotted Sable (Bree & Mason).

Table 12. Moths observed and identified by Dave Beadle on 25 June 2023 at Macaulay Mountain Conservation Area, one week after the BioBlitz took place. Pohl numbers are used to reflect a more accurate taxonomic arrangement (Beadle & Leckie, 2012). Hodges numbers are also shown. Common names are provided when available. The number of individuals observed is recorded on the right. (T) represents a tentative identification. An asterisk (\*) indicates a first report of that species (64 of 123) during the past five bioblitzes. A plus sign (+) indicates a species also seen during the day-time).

Pohl No. Hodges No. Scientific name Common Name No. Seen 16 0103 Pseudopostega cretea \* White Eye-cap Moth 1 119 36 0151 2445 Argyresthia canadensis \* 1 2481 Argyresthia thuiella \* 1 36 0189 Arborvitae Leafminer 42 0008 1144 Gerdana caritella \* 1 42 0125 911 Bibarrambla allenella Bog Bibarrambla 4 Walshia miscecolorella \* 42 0321 1615 **Sweetclover Root Borer** 1 42 1030 2075 Chionodes praeclarella 1 42 1341 2045 Scrobipalpopsis Petrella \* 1 42 1506 1463 Chrysoclysta linneela \* 1 Linden Bark Borer Moth Coleophora trifolii 42 1647 1388 Large Clover Casebearer 1 42 1707 1670 Scythris pilosella 1(T) 42 1733 Asaphocrita aphidiella 1171 1 46 0114 6213 Hellinsia lacteodactylus Milky Plume 1 62 0003 3503 Acleris semipurpurana \* Oak Leaftier 1 62 0067 Cnephasia stephansiana \* **Gray Tortrix** 1 3567 Aethes mymara \* 62 0107 3758.2 1 Phtheochroa baracana \* 62 0176 3812 1 1 62 0248 3593 Pandemis lamprosana Woodgrain Leafroller 62 0280 Arayrotaenia quadrifasciana \* Four-lined Leafroller 1 3621 62 0300 3635 Choristoneura rosaceana Oblique-banded Leafroller 6 62 0302 3637 Choristoneura conflictana \* Large Aspen Tortrix 1 62 0303 Choristoneura fumiferana Spruce Budworm 1 3638 62 0314 3667 Archips packardiana \* Spring Spruce Needle Moth 1

62 0315	3664	Archips striana *	Striated Tortrix	1
62 0319	3663	Archips oporana *		1
62 0320	3650	Archips rosana *	Rose Tortrix	1
62 0333	3660	Archips grisea *	Gray Archips	1
62 0379	3747	Coelostathma discopunctana *	Batman Moth	1
62 0390	3695	Sparganothis sulphureana *	Sparganothis Fruitworm	1
62 0417	3725	Cenopis pettitiana	Maple-basswood Leafroller	2
62 0433	3740	Platynota idaeusalis *	Tufted Apple Bud Moth	1
62 0528	2753	Apotomis capreana *	Sallow Apotomis	1
62 0539	2770	Orthotaenia undulana	Dusky Leafroller	1
62 0545	2776	Olethreutes furfuranum *	Woolly-backed Moth	1
62 0585	2817	Olethreutes permundana *	Raspberry Leafroller	1
62 0636	2862	Hedya nubiferana *	Green Budworm Moth	1
62 0735	2906	Spilonota ocellana	Eye-spotted Bud Moth	1
62 0786	2982	Eucosma kiscana *		2
62 0889.1	3038	Pelochrista argentialbana		1
62 1061	3074	Eucopina tocullionana	White Pinecone Borer	1
62 1105	3208	Notocelia rosaecolana *	Doubleday's Notocelia	1
62 1117	3218.1	Sonia paraplesiana *		1
62 1136	3233	Proteoteras crescentana *	Black-crescent Proteoteras	1
62 1276	3406	Dichorampha bittana		8
62 1387	3497	Ecdytolopha insiticiana *	Locust Twig Borer	2
66 0023	4665	Lithacodes fasciola	Yellow-shouldered Slug Moth	1
80 0169	5659	Acrobasis palliolella	Mantled Acrobasis	1
80 0222	5999	Eulogia ochrifrontella *	Broad-banded Eulogia	1
80 0342	5745	Glyptocera consobrinella *		1
80 0729	4755	Elophila obliteralis	Waterlily Leafcutter	1
80 0870	5435	Fissicrambus mutabilis *	Changeable Grass-veneer	1
80 0875	5420	Microcrambus elegans	Elegant Grass-veneer	6
80 0900	5413	Pediasia trisecta *	Sod Webworm	1
80 0907	5451	Parapediasia teterrellus *	Bluegrass Webworm	1
80 0926	5391	Chrysoteuchia topiarius	Topiary Grass-veneer	6
80 0949	5361	Crambus albellus	Small White Grass-veneer	2
80 0950	5362	Crambus agitatellus	Double-banded Grass-veneer	4
80 0982	4761	Scoparia biplagialis	Double-striped Scoparia	3
80 0983	4717	Scoparia penumbralis *	Dark Brown Scoparia	1
80 1256	5182	Blepharomastix ranalis *	Hollow-spotted Blepharomastix	2
80 1262	5159	Desmia funeralis *	Grape Leaffolder	1
80 1325	5226	Palpita magniferalis	Splendid palpita	3
80 1425	4951	Perispasta caeculcalis	Titian Peale's Pyralid	1
87 0003	7687	Phyllodesma americana	Lappet Moth	1
87 0014	7698	Malacosoma disstria	Forest Tent Caterpillar Moth	2
87 0017	7701	Malacosoma americana	Eastern Tent Caterpillar Moth	1

89 0208	7886	Darapsa pholus	Azalea Sphinx	1
91 0260	7416	Orthonama centrostrigaria	Bent-line Carpet	1
91 0267	7423	Hydrelia albifera	Fragile White Carpet	1
91 0292	7445	Horisme intestinata	Brown Bark Carpet	1
91 0324	7474	Eupithecia miserulata	Common Pug	1
91 0466	7625	Pasaphila rectangulata	Green Pug	4
91 0567	7159	Scopula limboundata	Large Lace Border	1
91 0578	7169	Scopula inductata	Soft-lined Wave	1
91 0629	7048	Nemoria mimosaria	White-fringed Emerald	1
91 0654	7071	Chlorochlamys chloroleucaria	Blackberry Looper Moth	1
91 0686	6261	Heliomata cycladata *	Common Spring Moth	2
91 0735	6273	Macaria pustularia	Lesser Maple Spanworm	1
91 0756	6342	Macaria bisignata *	Red-headed Angle	1
91 0764	6340	Macaria minorata *	Minor Angle	2
91 0766	6344	Macaria signaria *	Pale-marked Angle	1
91 0772	6353	Macaria multilineata	Many-lined Angle	6
91 1009	6590	Anavitrinelia pampinaria	Common Gray	1
91 1017	6598	Protoboarmia porcelaria	Porcelain Gray	1
91 1062	6640	Biston betularia	Peppered Moth	2
91 1075	6654	Hypagyrtis unipunctata *	One-spotted Variant	1
91 1145	6720	Lytrosis unitaria	Common Lytrosis	1
91 1182	6753	Pero honestaria	Honest Pero	1
91 1226	6796	Campaea perlata	Pale Beauty	1
91 1352	6912	Sicya macularia *	Sharp-lined Yellow	1
91 1400	6963	Tetracis crocallata	Yellow Slant Line	1
93 0017	7928	Notodonta torva *	Northern Finned Prominent	1
93 0051	7930	Ellida caniplaga	Linden Prominent	1
93 0215	8098	Clemensia albata *	Little White Lichen Moth	1
93 0278	8169	Apantesis phalerata	Harnessed Moth	1
93 0319	8140	Hyphantrea cunea	Fall Webworm Moth	1
93 0335	8129	Pyrrharctia isabella	Isabella Tiger	1
93 0404	8230	Cycnia tenera	Delicate Cycnia	1
93 0435	8262	Ctenucha virginica +	Virginia Ctenucha	10
93 0440	8267	Cisseps fulvicolis +	Yellow-collared Scape Moth	1
93 0495	8348	Zanclognatha pedipilalis *	Grayish Fan-foot	1
93 0502	8355	Chytolita morbidalis *	Morbid Owlet	1
93 0508	8357	Macrochilo absorptalis	Slant-lined Owlet	1
93 0511	8360	Macrochilo orciferalis *	Bronzy Macrochilo	2
93 0514	8364	Phalaenostola larentioides	Black-banded Owlet	5
93 0520	8370	Bleptina caradrinalis	Bent-winged Owlet	1
93 0551	8397	Palthis angulalis	Dark-spotted Palthis	1
93 0562	8442	Hypena baltimoralis	Baltimore Snout	1
93 0592	8404	Rivula propinqualis *	Spotted Grass Moth	1

93 1290	9047	Protodeltote muscosula	Large Mossy Glyph	1
93 1291	9048	Protodeltote albidula	Pale Glyph	2
93 1295	9049	Maliattha synochitis	Black-dotted Glyph	1
93 1396	9182	Panthea furcilla *	Eastern Panthea	1
93 1412	9193	Raphia frater	The Brother	1
93 1418	9663	Balsa tristrigella	Three-lined Balsa	1
93 1989	9690	Condica videns	White-dotted Groundling	1
93 2026	9065	Leuconycta diphteroides	Green Leuconycta	2
93 2363	9385.1	Lateroligia ophiogramma *	Double Lobed	1
93 2416	9433	Xylomoia chagnoni *	Reed Canary Grass Borer	2
93 3044	10397	Lacinipolia renigera	Bristly Cutworm Moth	2
93 3138	10587	Orthodes cynica	Cynical Quaker	1
93 3589	10942.1	Xestia dolosa	Black-Letter Dart	1
46 0057	6105	Cnaemidophorus rhododactyla	Rose Plume *	1



Figure 14. Above: Variable Duskyface Fly (Melanostroma variabile). Below: Black-sided Pygmy Grawsshopper (Tettigidea lateralis). 25 June 2022. Phtotos by D. Beadle.

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Table 13. Flies observed at Macaulay Mountain Conservation Area during the BioBlitz with family, scientific name and common name recorded.

Family	Scientific Name	Common Name
Agromyzidae Calliphoridae	Liriomyza asclepiadis	Milkweed Leaf-miner Fly Blowfly
Cecidomyiidae	Contarinia verrucicola	Linden Wart Gall Midge
	Dasineura pellex	Ash Bullet Gall Midge (June 25)
Culicidae	Aedes sp.	Aedes mosquito
	Culex sp.	Culex mosquito
Keroplatidae	Macrocera sp.	Predatory Fungus Gnat
Limoniidae	Epiphragma fasciapenne	Bandwinged Cranefly (June 25)
Muscidae		House Flies and allies
Syrphidae	Melanstoma mellinum	Variable Duskyface Fly
Tipulidae	Limoniinae	Limonid Crane fly

#### **TRUE BUGS - HEMIPTERA**

Table 14. True Bugs observed during the Macaulay Mountain Conservation BioBlitz on 17-18 June unless otherwise indicated. Family, scientific name and common names for each listed although some identifications were just to family or genus.

Family	Scientific Name	Common Name
Belostomatidae	Lethocerus americanus	Giant Water Bug
Cicadellidae		Typical Leafhoppers
	Athysanus argentarius	Silver Leafhopper
	Draeculacephala paludosa	Sharpshooters (June 25)
	Empoa gillettei	a typical Leafhopper (June 25)
	Orientus ishidae	Japanese Leafhopper
	Pediopsis tiliae	Typical Leafhopper
	Typhlocyba transviridus	Typical Leafhopper
	Verolanus sp.	Typical Leafhopper
Gerridae	Limnoporus dissortis	Water Strider
Miridae	Stenotus binotatus	Two spotted grass bug

# **POND SURVEY:** by Les Stanfield **AQUATIC INVERTEBRATES**:

Macrobenthic invertebrates were assessed for both the river and pond sections of the property. The stream sampling site was surveyed using the OSAP/OBBN methodologies as they are comparable, and the obbn lake sampling protocol was applied in the pond. (Ontario Stream Assessment Protocol and Ontario Benthic Biomonitoring Network: see: <a href="https://trca.ca/conservation/environmental-monitoring/technical-training/ontario-stream-assessment-protocol/">https://trca.ca/conservation/environmental-monitoring/technical-training/ontario-stream-assessment-protocol/</a>. And: Jones, C., K.M. Somers, B. Craig, and T. Reynoldson. 2007. Ontario Benthos Biomonitoring Network Protocol Manual. Ontario Ministry of Environment, Dorset, Ontario.) Both protocols rely on using the kick and sweep method using a 500 μ D-net that is applied for approximately 3 minutes to capture a good representation of benthic macroinvertebrates. Sample locations are shown below.



Figure 15. Sampling points for aquatic studies. L. Stanfield.

Once collected, invertebrates were extracted from white trays by volunteers, coarse identification made to 28 groups of taxa and samples were preserved in alcohol. These data have been entered into the Flowing Waters Information System (<a href="http://comap.ca/fwis">http://comap.ca/fwis</a>). Preserved samples were identified to the family level by certified taxonomists of Quinte Conservation. The description of the fish survey and results are found on p.45.

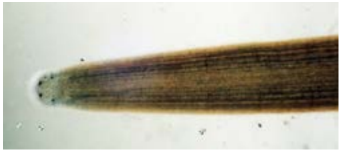


Figure 16. Showing the head of Erpobdella punctata, a common leech in the County, which was found in the pond. It eats other invertebrates including copepods, midges, earthworms and amphipods. Photo by P.M. Catling

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Table 16. Aquatic invertebrates observed during the Macaulay Mountain Conservation Area survey of the pond and stream on 17 June 2022. Most organisms were identified to various taxonomic levels but usually to family. Results and samples were provided to QC immediately after the study. The leech was identified by P. M. Catling.

Scientific Name	Pond	Stream	Common Name
Phylum Annelida			WORMS
Oligochaetous Clitellata		1	Aquatic worms (tubificid worms)
Haplotaxidae	1		Aquatic oligochaete Worm
Erpobdellidae:			
Erpobdella punctata	1		a Leech (a common species of the County)
Phylum Mollusca			SNAILS AND CLAMS
Order – <b>Gastropoda</b>			
Family – Lymnaeidae	1	1	Pond Snails
Physidae	2	5	Bladder Snails
Pisidiidae/Sphaeriidae	7		Freshwater Clams
Planorbidae	3	1	Ramshorn or Ram's Horn Snails
Viviparidae	3		River Snails or Mystery Snails
Phylum Arthropoda			ARTHROPODS (invertebrates with exoskeletons)
Subclass – Crustacea			CRUSTACEANS
Order – <b>Amphiphoda</b>	5	5	Amphipods (crustaceans without carapaces)
- Isopoda		1	Isopods (Woodlice and their relatives)
Class Insecta/Hexapoda			INSECTS
Order – <b>Coleoptera</b>			Beetles
Dytiscidae	4	11	Predaceous Diving Beetles
Elmidae	1		Riffle Beetles
Haliplidae	1		Crawling Water Beetles
Diptera			Flies
Ceratopogonidae	1	4	Biting Midges
Chironomidae	9	44	Non-biting Midges
Muscidae		1	House flies
Simuliidae		26	Blackflies
Tabanidae	1		Horseflies
Ephemeroptera			Mayflies
Baetidae	2		Small Minnow Mayflies
Caenidae	27		Small Squaregill Mayflies
Heptageniidae		4	Flat-headed Mayflies
Hemiptera			True Bugs
Naucoridae	2		Creeping Water Bugs or Saucer Bugs

Nepidae	1	Water Scorpion
Notonectidae	10	Backswimmers
Odonata		Damselflies and Dragonflies
Coenagrionidae	3	Narrow winged Damselflies
Gomphidae	3	Club-tailed Dragonflies

Class -Arachnida SPIDERS, MITES AND SCORPIONS

Order - **Trombidiformes or Acariformes**Hydrachnidia 3 Mites
Water Mites



Figure 17. Sorting and recording the aquatic invertebrates from the pond and stream. Photo by MaryKay Morris.

#### **VERTEBRATES:**

**Fish:** Two approaches were applied to assess fish communities in the pond: minnow traps and a seine net. Two minnow traps were deployed on Thursday June 16<sup>th</sup>. When checked on the 17<sup>th</sup> it was discovered that one trap had been removed from the pond. The second one contained 12 small (8-10 cm) brown bullheads. A seine net was hauled with the assistance of a canoe that covered approximately 130 m square of pond (see photo back cover). Two more brown bullheads and 14 bluntnose minnows were collected in the seine net, along with an abundance of tadpoles (mostly American toad) and other invertebrates including a giant water beetle, water scorpion and leech which are recorded in Table 17. Two large-mouth bass were observed by A. Kuja in the pond on Sunday (each ca. 30 cm).

Table 18. Fish species at Macaulay Mountain Conservation Area BioBlitz observed during the aquatic survey of the pond on 17 June 2022 using a seine net and minnow traps.

Class	Family	Scientific Name	Common Name	Observed	
Cypriniformes (Carps, minnows, loaches and their relatives)					
	Cyprinidae	Pimephales notatus	Bluntnose Minnow	14	
Siluriformes (Catfish)	Ictaluridae	Ameiurus nebulosus	Brown Bullhead	14	
Perciformes (Perch-like	e fish)				
	Centrarchidea	Micropterus salmoides	Large-mouth Bass	2	

# Reptiles and Amphibians:

Table 19. Reptiles and Amphibians observed during the Macaulay Mountain Conservation Area Bioblitz 17-18 June, 2022. One individual was observed unless otherwise indicated. Order (Capital letters), family, scientific name and common names are given, as well as notes.



Figure 18. Eastern Milk Snake. Head on far left hidden for protection. Photo T. Mason.

Scientific Name	Common Name	Family	Notes
Reptiles CRYPTODIRA	TURTLES		
Chelydra serpentina	Snapping Turtle	Chelydridae	
Chrysemys picta marginata	Midland Painted Turtle	Emydidae	in pond
SQUAMATA	LIZARDS AND SNAKES		
Lampropeltis triangulum	Milk Snake	Colubridae	top of hill, end of trail at yard
Nerodia sipedon	Northern Water Snake	Colubridae	in pond
Storeyi dekayii	Northern Brown Snake	Colubridae	
Thamnophis sirtalis sirtalis	Eastern Garter Snake	Colubridae	100 m west of pond

# **Amphibians**

ANURA	FROGS AND TOADS		
Anaxyrus americanus americanus	Eastern American Toad	Bufonidae	tadpolos in pand and stream
		20.0	tadpoles in pond and stream
Hyla versicolor	Eastern Gray Tree Frog	Hylidae	
Lithobates catesbeianus	American Bullfrog	Ranidae	tadpoles in pond
Lithobates clamitans	Green Frog	Ranidae	in stream
Lithobates pipiens	Northern Leopard Frog	Ranidae	in deep grass in all areas
CAUDATA	SALAMANDERS		
Plethodon cinereus	Red-backed Salamanders	Plethodontridae	under rocks in mesic woods

Figure 19. Red-backed Salamander, lead-back phase. Common under rocks on forested slopes. Photo by J. Foster.





Figure 20. Indigo Bunting (left), 14 July 2019, iNat. Photo 45067966 by Jason King. CC BY-NC 4.0. and House Finch (right), 7 May 2022, iNat. Photo 195919940 by donm5d. CC BY-NC 4.0.

#### **BIRDS**:

Of the 52 species of birds seen, Winter Wren, Scarlet Tanager, Indigo Bunting, Cooper's Hawk, Ruby-throated Hummingbird and Clay-colored Sparrow were interesting species to record. There was the possibility of Whippoor-will nesting on the limestone plateau but we couldn't be sure that we heard their calls due to high winds on Saturday night. Birds are one of the most likely groups to suffer as a result of increased human disturbance such as the addition of trails and more human activity in the C.A. For example, Ruffed Grouse were not seen or heard during the BioBlitz although they were still present in 1993.

Table 20. List of birds seen during the Macaulay Mountain Conservation Area BioBlitz on 17 and 18 June, 2022). Taxonomic order follows the AOU Checklist of North American Birds (online) incorporating changes through the 62<sup>nd</sup> supplement (2021) http://checklist.aou.org/taxa,

17-18-Jun Jun Scientific Name **Family** Order **Common Name** Canada Goose Branta canadensis Anatidae **Anseriformes** X Anseriformes Mallard Anas platyrhynchos Anatidae X **Mourning Dove** Zenaida macroura Columbidae Columbiformes Antrostomus vociferous Eastern Whip-poor-will Caprimilgidae Caprimilgiformes x?

Ruby-throated Hummingbird	Archilocus colubris	Trochilidae	Apodiformes		X
Killdeer	Charadrius vociferous	Charadriidae	Charadriformes	X	
Ring-billed Gull	Larus delawarensis	Laridae	Charadriformes	X	X
American Bittern	Botaurus lentigenosis	Ardeidae	Pelecaniformes		X
Great Blue Heron	Ardea herodias	Ardeidae	Pelecaniformes	X	X
Turkey Vulture	Cathartes aura	Catharidae	Cathartiformes	X	X
Cooper's Hawk	Accipiter cooperii	Accipitridae	Acciptriformes		X
Broad-winged Hawk	Buteo platypterus	Accipitridae	Acciptriformes		X
Barred Owl	Strix varia	Strigidae	Strigiformes	X	
Belted Kingfisher	Megoceryle alcyon	Alcedinidae	Coraciformes		X
Northern Flicker	Colaptes auratus	Picidae	Piciformes		X
Eastern Wood Pewee	Contopus virens	Tyanidae	Passeriformes	X	X
Great-crested Flycatcher	Myiarchus crinitus	Tyanidae	Passeriformes	X	X
Eastern Kingbird	Tyrannus tyrannus	Tyanidae	Passeriformes		X
Warbling Vireo	Vireo gilvus gilvus	Vireonidae	Passeriformes	X	
Red-eyed Vireo	Vireo olivaceus	Vireonidae	Passeriformes	X	X
Blue Jay	Cyanocitta cristata	Corvidae	Passeriformes	X	X
American Crow	Corvus brachyrhynchus	Corvidae	Passeriformes	X	X
Common Raven	Corvus corax	Corvidae	Passeriformes		X
Black-capped Chickadee	Poecile atricapillus	Paridae	Passeriformes	X	X
Tree Swallow	Trachycineta bicolor	Hirundinidae	Passeriformes		X
House Wren	Troglodytes aedon	Troglodytidae	Passeriformes	Х	х
Winter Wren	Troglodytes hiemalis	Troglodytidae	Passeriformes		х
Gray Catbird	Dumetella carolinensis	Mimidae	Passeriformes		Х
European Starling	Sturnus vulgaris	Sturnidae	Passeriformes		Х
Wood Thrush	Hylocichla mustelina	Turdidae	Passeriformes	х	
American Robin	Turdus migratorius	Turdidae	Passeriformes	Х	Х
American Goldfinch	Spinus tristis	Fringilidae	Passeriformes	Х	Х
Chipping Sparrow	Spizella passerina	Passerellidae	Passeriformes	Х	Х
Clay-coloured Sparrow	Spizella pallida	Passerellidae	Passeriformes	Х	
Field Sparrow	Spizella pusilla	Passerellidae	Passeriformes	Х	Х
Song Sparrow	Melospiza melodia	Passerellidae	Passeriformes	Х	Х
White-throated Sparrow	Zonotrichia albicollis	Passerellidae	Passeriformes	Х	
Eastern Towhee	Pipilo erythrophthalmus	Passerellidae	Passeriformes	Х	
Baltimore Oriole	Icterus galbula	Icteridae	Passeriformes	Х	Х
Red-winged Blackbird	Agelaius phoeniceus	Icteridae	Passeriformes		Х
Brown-headed Cowbird	Molothrus ater	Icteridae	Passeriformes		Х
Common Grackle	Quiscalus quiscula	Icteridae	Passeriformes		Х
Ovenbird	Seiurus aurocapilla	Parulidae	Passeriformes	Х	Х
Common Yellowthroat	Geothylpis trichas	Parulidae	Passeriformes	Х	Х
American Redstart	Setophaga ruticilla	Parulidae	Passeriformes		Х
Yellow Warbler	Setophaga petechia	Parulidae	Passeriformes	Х	

Yellow-rumped Warbler	Setophaga coronata	Parulidae	Passeriformes		Χ
Black-throated Green					
Warbler	Setophaga virens	Parulidae	Passeriformes		Х
Scarlet Tanager	Piranga olivacea	Cardinalidae	Passeriformes	Х	х
Northern Cardinal	Cardinalis cardinalis	Cardinalidae	Passeriformes	Х	х
Rose-breasted Grosbeak	Pheuticus Iudovicianus	Cardinalidae	Passeriformes	Х	
Indigo Bunting	Passerina cyanea	Cardinalidae	Passeriformes	Х	х

#### **MAMMALS**



Figure 21. This young mouse was probably a Deer Mouse, found near the administrative building. Most mice are largely nocturnal and not seen without special effort during BioBlitz events. Photo by J. Foster.

Table 21. List of the Mammals (or evidence of them) observed during the Macaulay Mountain Conservation Area BioBlitz 17-18 June 2022. One individual was observed unless otherwise indicated. Some explanatory notes are included.

Scientific Name	Common Name	Family	Notes	
RODENTIA	RODENTS			
cf Peromyscus maniculatus	<b>Eastern Deer Mouse</b>	Cricetidae	at Building	
Tamias striatus	Eastern Chipmunk	Sciuridae		
Tamiasciusus hudsonius	<b>Red Squirrel</b> RABBITS, HARES,	Sciuridae	along lower trail	
LAGOMORPHA	PICAS			
Sylvilagus floridans	<b>Eastern Cottontail</b>	Leporidae	north of Kingsley	
CARNIVORA	CARNIVORANS			
Canis latrans	Coyote	Canidae	tracks	
Procyon lotor	Raccoon EVEN-TOED	Procyonidae	along Kingsley Rd.	
ARTIODACTYLA	UNGULATES			
Odocoileus virginianus	White-tailed Deer	Cervidae	tracks	

**REFERENCES**: Additional references may be found in various sections of this report.

- Anderson, C. and S.M. McKay-Kuja. 2014. Ostrander Point Bioblitz. Prince Edward County Field Naturalists. 27 pp.
- Brouillet, L., F. Coursol, S.J. Meades, M. Favreau, M. Anions, P. Bélisle & P. Desmet. 2010+. VASCAN, the Database of Vascular Plants of Canada. <a href="http://data.canadensys.net/vascan">http://data.canadensys.net/vascan</a>
- Canadian Endangered Species Conservation Council. 2016. Wild Species 2015: The General Status of Species in Canada. National General Status Working Group Electronic copy (<a href="www.wildspecies.ca">www.wildspecies.ca</a>); data summary, raw data, and downloadable report.
- Catling, P.M., B. Kostiuk, S. Kuja, and A. Kuja. 2015. Status of land snails of Point Petre Provincial Wildlife Area, Prince Edward County South Shore, Ontario. Private Report. 5 pp.
- Catling, P.M., B. Kostiuk, S. Kuja, and A. Kuja. 2016. Terrestrial Snails of Little Bluff Conservation Area, Prince Edward County, Ontario. Pp. 32-34 in 2016 PECFN BioBlitz Little Bluff Conservation Area, PEC.
- Catling, P.M., S.M. McKay-Kuja, B. Kostiuk and A. Kuja. 2014. Preliminary annotated list of the vascular plants of Ostrander Point Crown Land Block. Available from the Prince Edward County Field Naturalists. 39 pp.
- Chesser, R.T., S. M. Billerman, K.J. Burns, C. Cicero, J.L. Dunn, B.E. Hernandez-Banos, A. W. Kratter, I.J. Lovette, N.A. Mason, P.C. Rasmussen, J.V. Remsen, Jr., D.F. Stotz and K. Winkler. 2021 Checklist of North American Birds (online) American Ornithological Society. <a href="http://checklist.aou.org/taxa">http://checklist.aou.org/taxa</a>
- McKay-Kuja, S.M., C. Anderson, D. Bree, D. Buchbinder, M. Burrell, 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, and M. Wood. 2016a. 2015 PECFN Bioblitz at Point Petre, Prince Edward County. Prince Edward County Field Naturalist. 34 pp.

- McKay-Kuja, S.M., D. Bree, M. Burge, P.M. Catling, M. Christie, K. Felkar, J. Foster, K. Gunson, B. Kostiuk, A. Kuja, C. Lewis, W. Rendell, L. Stanfield, T. Sprague, and M. Wood. 2016b. 2016 PECFN BioBlitz at Little Bluff Conservation Area, Prince Edward County. Prince Edward County Field Naturalist. 38 pp.
- McKay-Kuja, S.M., D. Beadle, D. Bree, P.M. Catling, P. Fuller, B. Kostiuk, D. Kristensen, A.Kuja, T. Mason, W. Rendell, L. Stanfield, and T. Sprague. 2017. 2017 PECFN BioBlitz at Miller Family Nature Reserve, Prince Edward County, Ontario. Prince Edward County Field Naturalists. 50 pp.
- McKay-Kuja, S.M., D. Beadle, E. Bednarczuk, D. Bree, P.M. Catling, M. Christie, P. Fuller, K. Gunson, B. Kostiuk, S. Kranzl, D. Kristensen, A. Leavens, R. Lauer, W. Rendell, L. Stanfield and K.Thomas. 2018. 2018 PECFN BioBlitz at the Charwell Point area of the Point Petre Provincial Wildlife Area, Prince Edward County, Ontario. Prince Edward County Field Naturalists. 52 pp.
- McKay-Kuja, S., P.M. Catling, B. Kostiuk and A. Kuja. 2020. Biodiversity value of Prince Edward County's Oak-Hickory woodlands. FBO (Field Botanists of Ontario) Newsletter, Fall-Winter, 32(3-4): 6-9.
- Ontario Natural Heritage Information Centre provincial tracking list, updated March 18, 2021. Downloaded September 2021 from <a href="https://www.ontario.ca/page/get-natural-heritage-information">https://www.ontario.ca/page/get-natural-heritage-information</a>
- Pelham, J.P. 2021. Catalogue of the Butterflies of the United States and Canada. <u>A Catalogue of the Butterflies of the United States and Canada by Jonathan P. Pelham (butterfliesofamerica.com)</u>
- Schmidt, B.C. and R.A. Layberry . 2016. What Azure blues occur in Canada? A re-assessment of *Celastrina* Tutt species (Lepidoptera, Lycaenidae). ZooKeys 584: 135–164. doi: 10.3897/zookeys.584.7882
- Snetsinger, R. 2001. Prince Edward Point to Ostrander Point, Natural Heritage Area Life Science Checksheet. Pp 120-122 in M.A. Snetsinger and I.D. Macdonald, Life Science areas of natural and scientific interest in site district 6E-15
- Whitecombe, M., R. Harris and R.J. Carlisle. 1973. An Ecological and Geological Overview of Prince Edward County 1973. Park Planning Branch, Environmental Planning Section, Ontario Ministry of Natural Resources, Queen's Park, Toronto. 415 pp.
- Zhang, J., Q. Cong, J. Shen, P.A.Opler, and N.V. Grishin. 2020. Genomic evidence suggests further changes of butterfly names. *Coenonympha california* Westwood, [1851] is species distinct from *Coenonympha tullia* (Müller, 1764). 2020. The taxonomic report of the International Lepidoptera Society. 8(7): 22. The-Taxonomic-Report\_8-7\_0001-0041.pdf (zobodat.at)



Figure 22. Chinquapin Oak (Quecus muehlenbergii) is a regionally rare plant in Prince Edward that occurs in Oak – Hickory woodlands. Macaulay Mtn., 9 Sept. 2020. Photo by P.M. Catling.

# **APPENDIX 1**

# The 1993 Floral and Faunal Inventory, with preliminary notes by Terry Sprague

# INTRODUCTION.

The Macaulay Mountain Conservation Area comprises 178 hectares of land located on County Road #8 on the eastern outskirts of Picton. Specifically, it occupies Lots 21, 22, 1, 2, 3 in Concession 1 southeast of Carrying Place. It is bounded on the north by County Road #8; on the south by Prince Edward Heights; on the east by a concession road (Clarke's Road); and on the west by the Macaulay Heritage Park and Museum.

Macaulay Mountain Conservation Area features a steep east-west escarpment rising 30 - 40 metres above the local terrain. There is a mature forest along the escarpment face which features Carolinian species and a unique stand of Eastern Hemlock.

A wide variety of year round educational and recreational pursuits are offered at Macaulay Mountain Conservation Area. Fireplace pits and a picnic shelter are available overlooking Macaulay Pond in addition to two scenic lookouts located on the top edge of the escarpment. Eleven kilometres of trails enable hiking fans to enjoy panoramic views of Picton Bay and the surrounding countryside. Winter enthusiasts will enjoy sampling the cross country skiing opportunities along the trails, or challenging the steep slope of Macaulay Mountain with a toboggan.

# **ECOLOGY**

# **LOWLAND**

The valley is a low lying area which has an intermittent stream that flows through most of the area. This stream provides water for the pond which is located at the bottom of the escarpment. The soil here is thin and moist, while at the same time being well drained and fairly rich in nutrients. The moisture content here is much higher than in the other areas. The tree cover close to the escarpment bed is a mature forest type. Some typical trees in this area include Sugar Maple, White Oak and Black Cherry. The availability of water and food draws a diverse population of birds and animals to this area. The stream beds provide corridors for skunks and raccoons. The undergrowth in this area provides a good fawning location and food source for whitetail deer.

#### **ESCARPMENT**

The escarpment is a steep slope which runs east to west between the valley and the plateau, with varying soil depths and a dense forest growth. This slope varies in elevation from 143 metres on the west end of the escarpment to 152 metres on the east that drops 30 to 40 metres to the valley. Along this escarpment there are intermittent streams and drainage depressions located on the face of the escarpment. The types of trees that grow here are mostly climax growth which include hard maple, White Ash, Butternut, Ironwood, Red and White Cedar and Eastern Hemlock.

These trees provide nesting and cover sites for many species of birds such as Black-capped Chickadees, Chipping Sparrows and Ruffed Grouse which are often spotted in cedar. Eastern Hemlock and cedar seed and tree buds provide food for Red and Gray Squirrels, chipmunks and birds. There are also plenty of fallen logs which provide Ruffed Grouse with drumming sites from which they perform their courtship rituals.

Typical plants consist of ferns such as the Christmas Fern and the Lady Fern. Since there is an increase in moisture and shade here as compared to the plateau, plants such as Jack-in-the-Pulpit and White Trillium are found in this area.

# **PLATEAU**

The plateau is located above the escarpment on the southern end of the property and has a central high point of 155.5 metres above the local terrain. This plateau is seasonally wet and has a cleared line of bare rock at the northwest end flowing over the escarpment. Here, there is thin rocky soil which has drought-like conditions in the summer months. In the spring, when higher levels of ground moisture persist Early Buttercup, Common Dandelion and Early Saxifrage abound. However, when the summer arrives and less moisture is available, plants such as King Devil, Yellow Goat's-beard, Yarrow, Common St. John's Wort and Viper's Bugloss grow. Trees found growing along the escarpment include Red Cedar, White Cedar, Northern Prickly Ash and Dwarf Juniper. The open fields, which have Red and White cedar, provide a source of cover for European Hare and Eastern Cottontail. The fence rows are utilized by Red Tail Fox, raccoons, deer and rabbits as travel corridors between edges. The scattered shrubs provide berries which are eaten by many songbirds.

# **RED-BACKED SALAMANDER**

The Red-backed Salamander is a member of the lungless salamander family. The key feature of this salamander is the red stripe extending along the back from the head, narrowing at the base of the tail. The body is long and narrow and the belly is black with white mounding. (Behler 1979)

In Canada, Red-backed Salamanders are found in moist coniferous, mixed and hardwood forests from Western Ontario to Southern Quebec, as well as Newfoundland. They are completely terrestrial and found frequently throughout their range. Its cold tolerance has allowed it to survive in southeast Canada and the northeast United States. From its daytime home under stones and debris, it forages for tiny invertebrates at night in the surrounding leaf litter. At the Macaulay Mountain Conservation Area Red-backed Salamanders are frequently encountered under flat stones on the lowland trail near the pond.

Courtship and mating occurs from October to April for these amphibians. From June to July clusters of grape-like eggs, numbering from about six to twelve, are suspended from the under surface of logs or stones. These young mature in two years while females lay eggs once every two years. (Behler 1979)

#### THE EASTERN HEMLOCK STAND

Situated within the conservation area is a stand of Eastern Hemlock, unusual in the County except along escarpments. These trees like to grow in podzolic to brown podzolic soil groups and thrive in humid cool climates with an adequate amount of moisture in all seasons.

Hemlock is often associated with White Pine in stands that have originated after a fire, windthrow, or some other disturbance which exhibits some trails of a pioneer forest. Unlike the pine though, hemlock can also start to grow in established stands and slowly advance into a dominant position without benefits of a major disturbance, thus behaving as a climax species.

Hemlock flowers appear from April to early June. Small winged seeds are shed during the fall and winter following cone maturity. The cone scales open when the weather is dry and close in wet weather; therefore, seed dispersal occurs when it is dry and windy. Mature, dominant and old growth trees continue to produce cones in abundance up to 450 years of age or longer. (Hosie 1979)

A principal enemy for the Eastern Hemlock is shallow roots. When hemlock are shallow rooted they tend to be more susceptible to drought injury. Windthrow can occur frequently on wet sites and on shallow or slow draining soils. The wind can also cause radial stress cracks and windshake (cracks between growth rings). Porcupine, although not present at Macaulay Mountain, can also wound hemlock by gnawing on the bark. It is interesting to note that because of the excellent low light tolerance levels of hemlocks, they can be the size of seedlings and yet be hundreds of years old. (Hosie 1979).

It is not unusual for hemlocks to be one inch in diameter and 100 years old. The present known record age for a hemlock is 988 years old, 48 metres tall with a diameter of 213 centimetres.

Visitors to Macaulay Mountain have an opportunity to observe the Eastern Hemlock and its attributes as the hiking trail passes through this interesting stand.

#### **INTERESTING FACTS**

- hemlock is not suitable for campfires since it throws off sparks
- the knots are extremely hard and will dull an axe
- buds of seeds and leaves provide food for Red and Gray squirrels, chipmunks and birds
- the wood itself is rich in tannin
- hemlock is the hardest wood of all conifers

# MAIDENHAIR FERN (Adiantum pedatum L.)

Commonly found in rich shaded soil in ravines or beneath moist rocky banks, it is most abundant in limestone areas. Circular or horseshoe-like fronds are borne on slender stalks. With this fern, each stalk divides into two recurving parts that bear leaflets on the outer rim and has larger leaflets in the middle. Leaf size varies with the soil's richness.

Still, flat fronds can reach a size of 16" by 10" under proper conditions. Leaflets number 5 to 6 on each stalk branch and are bluish green in colour. Sub leaflets vary in shape with basically no stalks. Shape of the sub leaflet can vary from fan-shaped to oblong. The fern's axis is recurved and slender. Colour varies from black to chestnut brown while the surface is not scaly. The stalk can be up to 20" long, is black to dark brown in colour and is generally smooth.

Maidenhair's rootstocks creep extensively and are grayish brown. Often, light brown scales can be found near the growing end. The actual roots grow mainly near the growing end of the rootstock. Fruitdots of the maidenhair fern number 1 to 5 on upper margins of the leaflets and appear indusium white to yellowish green.

One small patch of this fern grows in the lowland region of the Macaulay Mountain Conservation Area.

# **HOUSE FINCH**

#### Carpodacus mexicanus

by Terry Sprague

(from an article written in the early1990's)

Not only is this a fairly recent arrival to Prince Edward County and one of my favourite members of the finch family, but if any species exemplifies the change that has taken place at Macaulay Mountain since 1970, it is certainly this species. Coincidentally, the purchase of Macaulay Mountain almost coincides with the arrival of this species in the province of Ontario.

The date was August 27, 1972. Several members of the Kingston Field Naturalists were having a good day birding at Prince Edward Point, at the southeastern tip of Prince Edward County. Purple Finches were everywhere, the raspberry coats of the males striking against a backdrop of Shagbark Hickory and Ironwood. Their numbers suggested an autumn movement of the species through this popular migration point.

The less spectacular brown females were also around, their white eyebrows offsetting the heavy sparrow-like streaking. Suddenly a somewhat different female came into view, this one lighter in colour with finer streaks and lacking the white line through the line which readily identifies a female purple finch. Dr. Ronald Weir, a chemical engineer at Kingston's Royal Military College and author of the recently published *Birds of the Kingston Region*, and veteran birder Helen Quilliam were also on hand this day and identified the bird as a female House Finch, the first ever for the province of Ontario.

Little did they know as they recorded the details of their discovery and headed back to Kingston, that in less than 20 years the House Finch would be among the most abundant guests at bird feeding stations along the northern shores of Lake Ontario and Lake Erie.

The story of the phenomenal spread of this species began in 1940 when cagebird dealers in California sent a small shipment of House Finches, caught in the wild, to dealers in New York City for sale as "Hollywood Finches." Since this was a flagrant violation of the Migratory Bird Treaty Act, agents of the U.S. Fish and Wildlife Service promptly put an end to it. The birds were released on Long Island, where they proceeded to pair up and multiply. Within a few years, sightings began to occur up and down the eastern seaboard, and

home owners were captivated by these colourful exotics. After their initial Ontario appearance at Prince Edward Point, residents along the Lake Erie shoreline were delighted when their first individual turned up four years later.

With habits similar to those of the House Sparrow, these new arrivals began popping up in towns and villages all along the lakeshore. By 1978, they were nesting at Niagara-on-the-Lake. It wasn't until 1980, however, that the population literally exploded in Kingston. Hundreds of reports flooded in from bird feeder watchers, curious about these new arrivals. Nests were turning up on vine-covered buildings, in ornamental evergreen trees, under eaves, and in hanging flower pots. The scattered breeding pairs during that first year or two at Kingston had expanded to over 250 breeding pairs by 1985. By 1988 an estimated 1,000 pairs of House Finches had nested within the Kingston area.

Meanwhile in Prince Edward County, individuals began appearing at feeding stations in 1982, and nesting was confirmed the following year. By 1990, the species had expanded to rural neighbourhoods with flocks of 25 to 250 converging on bird feeders.

Today their expansion continues unabated. Sightings of House Finches were made on a daily basis during the Macaulay Mountain study, and the species likely nests there in suitable areas. Studies during the Ontario Breeding Bird Atlas, from 1981 through 1985, indicated that breeding evidence was heaviest in the Niagara Peninsula and Toronto area, although breeding has been confirmed all along the shoreline of Lake Ontario and Lake Erie and extending east along the St. Lawrence River, with sightings as far north as Marathon, near Thunder Bay.

The Ontario Bird Feeder Survey, conducted by the Long Point Bird Observatory at Lake Erie, revealed that 32% of all Ontario bird feeders enjoy the presence of House Finches. If we leave the northern region out of the picture where the species is still pretty much of a rarity, then we can safely say that close to 50% of the feeders located within the House Finch's common range are frequented by this species. Using this same formula, there are about 4.74 House Finches per feeder with higher percentages in the Niagara/Toronto area.

Their soft expressive notes are a happy contrast to the harsh, irritating chirping of the House Sparrow, their song full-throated and as natural as the rippling of a mountain brook. Bird feeder operators find that House Finches prefer the smaller black oil sunflower seed over the larger, striped sunflower seed.

Niger seed, imported from Africa and Asia and sold commercially at most feed mills which specialize in mixed bird feed, is another favourite. Offering this in a silo type feeder specially designed for niger seed will guarantee results. Those who offer these two foods and abundance of water during the summer months can be sure of one or two pairs of House Finches remaining to nest in some obscure corner of the premises.

Will the House Finch one day push the aggressive House Sparrow into oblivion? Somehow I doubt it, although the House Sparrow in the East has been undergoing a long period of decline ever since the automobile replaced the horse. When we add such factors as disease, predation, and changing agricultural practices, it is easy to see that the House Finch is just one more adverse factor. With similar nesting habits, the House Finch will certainly be giving the House Sparrow a run for its money. With his cheery warble and a colour that glows like a flash of sunset through a summer shower, many anticipate its reign as a welcome change.

#### A Floral and Faunal Inventory of Macaulay Mountain Conservation Area - 1993

A Floral and Faunal Inventory was conducted in 1993 by Ron Bunt and Julie Helpard as an Environmental Youth Corps program supervised by Terry Sprague. Although the survey spanned only 12 weeks (June to September) the inventory includes flora and fauna species identified since the area's purchase. Mammal identification was made via recorded sightings, sounds, and tracks.

N.B. The organization of the original vascular plant list was modified for ease of comparison with the BioBlitz data (rather than grouped as Trees, Shrubs, Vines and all herbaceous plants alphabetically by family). Some scientific names have changed (due to taxonomic revisions). The order of species is alphabetically by common name, rather than scientific name, and the families are in alphabetical order within major taxonomic groups. Those species with an asterisk were not observed during the BioBlitz but this may be due to season or just being missed rather than an indication that they are no longer present. (In the case of some birds, e.g. Ruffed Grouse, this is an example a species that is absent now, due to the increased disturbance during the nesting period.)

# **VASCULAR PLANTS**

LOCATION: (P) Plateau (E) Escarpment (L) Lowland

Common Name Location Scientific Name

#### FERNS AND FERN ALLIES

**POLYPODIACEAE** (True Ferns)

Christmas Fern
Lady Fern
Maidenhair Fern
Ostrich Fern
Sensitive Fern

EQUISETACEAE (Horsetail Family)

Field Horsetail <u>Equisetum arvense</u>

**GYMNOSPERMS** 

**CUPRESSACEAE** (Cedar Family) Eastern Red Cedar

Ground Juniper Eastern White Cedar Juniperus virginiana Juniperus communis Thuja occidentalis

Polystichum acrostichoides

Athyrium Filix-femina

Matteuccia struthiopteris

Adiantum pedatum

Onoclea sensibilis

PINACEAE (Pine Family)
Eastern Hemlock
Eastern White Pine
Mugho Pine \*
White Spruce

Tsuga canadensis
Pinus strobus
Pinus mugo
Picea glauca

# **MONOCOTS**

**ARACEAE** (Arum Family) Jack-in-the-Pulpit

(EL)

Arisaema atrorubens



Figure 23. Maidenhair Fern. A woodland species found on lower slopes near the stream. Photo by T. Sprague, several years ago, but plants observed again after the BioBlitz.

CYPERACEAE (Sedge Family)
Dark Green Bulrush \*
Sedge \*
Sedge
Three Square \*

Scirpus atrovirens
Carex intumescens
Carex vulpinoidea
Scripus americanus

# **GRAMINEAE** (Grass Family)

Brome Grass \* Bromus ciliatus

Canada Blue Joint <u>Calamagrostis canadensis</u>

Canada Blue GrassPoa compressaGreen Foxtail \*Setaria viridisMeadow Fescue \*Festuca elatiorQuack GrassAgropyron repensRed FescueFestuca rubraRibbon GrassPhalaris arundinacea

**IRIDACEAE** (Iris Family)

Timothy

Blue-eyed Grass \* (E) Sisyrinchium mucronatum

Phleum pratense

**LILIACEAE** (Lily Family)

False Solomon's-seal (EL) Smilacina racemosa Large-flowered Bellwort (E) Uvularia grandiflora Red Trillium (EL) Trillium erectum Starry False Solomon's-seal Smilacina stellata (EL) Trout Lily (EL) Erythronium americanum White Trillium \* (EL) Trillium grandiflorum

White Trillium \* (EL) <u>Trillium grandiflorum</u>
Wild Lily-of-the-valley (EL) <u>Maianthemum canadense</u>

**ORCHIDACEAE** (Orchard Family)

Helleborine (EL) <u>Epipactis</u> <u>helleborine</u>

# **DICOTS**

**ACERACEAE** (Maple Family)

Manitoba MapleAcer negundoRed MapleAcer rubraSilver MapleAcer saccharinumSugar MapleAcer saccharumMountain Maple \*Acer spicatum

**AMARANTHACEAE** (Amaranth Family)

Green Amaranth \* (PL) <u>Amaranthus retroflexus</u>

ANACARDIACEAE (Cashew Family)

Poison Ivy (PEL) Rhus radicans
Staghorn Sumac Rhus typhina

**ASCLEPIADACEAE** (Milkweed Family)

Common Milkweed (PL) <u>Asclepias syriaca</u>

Purple Milkweed \* (L) Asclepias purpurascens (\*\*\*S2) search for

Swamp Milkweed (L) <u>Asclepias incarnata</u>
Black Swallowwort (L) <u>Cynanchrum nigrum</u>

**BALSAMINACEAE** (Touch-me-not Family)

Jewelweed (PL) <u>Impatiens capensis</u>

**BERBERIDACEAE** (Barberry Family)

Blue Cohosh (E) <u>Caulophyllum thalictroides</u>

**BETULACEAE** (Birch Family)

Ironwood Ostrya virginiana

White Birch Blue Beech		Betula papyrifera Carpinus caroliniana
<b>BORAGINACEAE</b> (Forget-me-not Family) Hound's-tongue * Viper's Bugloss	(P) (P)	Cynoglossum officinale Echium vulgare
<b>CAMPANULACEAE</b> (Bluebell Family) Harebell	(E)	Campanula rotundifolia
CAPRIFOLIACEAE (Honeysuckle Family) Nannyberry * Red Elderberry * Highbush Cranberry		Viburnum lentago Sambucus pubens Viburnum trilobum
CARYOPHYLLACEAE (Pink Family) Bladder Campion Deptford Pink * Mouse-ear Chickweed	(PL) (E) (P)	Silene cucubalus Dianthus armenia Cerastium vulgatum
<b>CHENOPODIACEAE</b> (Goosefoot Family) Lamb's-quarters *	(P)	Chenopodium album
COMPOSITAE (Composite Family) Black-eyed Susan * Boneset * Bull Thistle * Canada Goldenrod Common Dandelion Common Fleabane Common Ragweed * Daisy Fleabane * Canada Thistle Elecampane Field Pussytoes * Field Sow-thistle * King Devil Late Goldenrod * Ox-eye Daisy Plantain-leaved Pussytoes * Prickly Lettuce * Spotted Joe-pye-weed Sweet Joe-pye-weed Tall Goldenrod * Wild Chicory White Snakeroot * Yarrow Yellow Goat's-beard	(L) (L) (PL) (PL) (PEL) (PEL) (PEL) (PL) (PL) (PL) (PL) (PL) (PL) (PL) (P	Rudbeckia hirta Eupatorium perfoliatum Cirsium vulgare Solidago canadensis Taraxacum officinale Erigeron philadelphicus Ambrosia artemisiifolia Erigeron annus Cirsium vulgare Inula helenium Antennaria neglecta Sonchus averensis Hieracium pratense Solidago gigantea Chrysanthemum leucanthemum Antennaria plantaginifolia Lactuca scariola Eupatorium maculatum Eupatorium purpureum Solidago altissima Chichorium intybus Eupatorium rugosum Achillea millefolium Tragopogon pratensis
<b>CONVOLVULACEAE</b> (Morning-glory Family) Field Bindweed	(PL)	Convolvulus arvensis
CORNACEAE (Dogwood Family) Alternate-leaved Dogwood Red-Osier Dogwood		Cornus alternifolia Cornus stolonifera
CRUCIFERAE (Mustard Family) Black Mustard *	(P)	Brassica nigra

Dame's Rocket Field Pennycress * Toothwort * Winter Cress *	(E) (P) (P) (L)	Hesperis matronalis Thlaspi arvense Dentaria diphylla Barbarea vulgaris
<b>DIPSACEAE</b> (Teasel Family) Teasel *	(L)	Dipsacus laciniatus
<b>ELEGANACEAE</b> (Oleaster Family) Russian Olive *		Elaeagnus angustifolia
FAGACEAE (Beech Family) American Beech Red Oak Bur Oak White Oak		Fagus grandifolia Quercus rubra Quercus macrocarpa Quercus alba
<b>GERANIACEAE</b> (Geranium Family) Herb-Robert	(EL)	Geranium robertianum
JUGLANDACEAE (Walnut Family) Black Walnut Butternut * Shagbark Hickory Bitternut Hickory		Juglans nigra Juglans cinerea Carya orata Carya cordiformis
LABIATAE (Mint Family) Blue Giant Hyssop * Catnip * Heal-all Motherwort * Peppermint * Wild Bergamot * Wild Mint * Spearmint *	(L) (PL) (PL) (PL) (PL) (PL) (PL) (L)	Agastache foeniculum Nepeta cataria Prunella vulgaris Leonurus cardiaca Mentha piperita Monarda fistulosa Mentha arvensis Mentha spicata
LEGUMINOSAE (Pea Family) Alfalfa Alsike Clover Birdfoot Trefoil Black Medick Caragana * Cow Vetch Smaller Hop Clover * White Sweet Clover Yellow Sweet Clover	(PL) (L) (L) (PL) (PL) (PL) (PL) (PL)	Medicago sativa Trifolium hybridum Lotus corniculatus Medicago lupulina  Vicia cracca Trifolium procubens Melitotus alba Melitotus officinalis
MALVACEAE (Mallow Family) Mallow	(PL)	Malva neglecta
OLEACEAE (Olive Family) Northern Prickly Ash White Ash Black Ash		Xanthoxylum americanum Fraxinus americana Fraxinus nigra
<b>ONAGRACEAE</b> (Evening- primrose Family) Enchanter's Nightshade Hairy Willow-herb *	(EL) (EL)	Circaea quadrisulcata Epibolium hirsutum

OXALIDACEAE (Wood-sorrel Family) Yellow Wood-sorrel	(E)	Oxalis stricta
PLANTAGINACEAE (Plantain Family) Common Plantain	(PL)	<u>Plantago</u> <u>major</u>
POLEMONIACEAE (Phlox Family) Blue Phlox Moss Phlox *	(E) (E)	Phlox divaricata Phlox subulata
POLYGONACEAE (Buckwheat Family) Common Smartweed * Curled Dock	(PL) (PL)	Polygonum hydropiper Rumex crispus
PORTULACACEA (Purslane Family) Spring Beauty * Purslane *	(EL) (L)	<u>Claytonia</u> <u>virginica</u> <u>Portulaca</u> <u>oleracea</u>
PRIMULACEAE (Primrose Family) Scarlet Pimpernel *	(E)	Anagallis arvensis
<b>PYROLACEAE</b> (Wintergreen Family) Indian-pipe *	(E)	Monotropa uniflora
RANUNCULACEAE (Buttercup Family) Columbine Common Buttercup Early Meadow-Rue Red Baneberry Sharp-lobed Hepatica Thimbleweed White Baneberry	(E) (PL) (E) (E) (E) (PL) (E)	Aquilegia canadensis Ranunculus acris Thalictrum dioicum Actaea rubra Hepatica acutiloba Anemone virginiana Actaea pachypoda
RHAMNACEAE (Buckthorn Family) Common Buckthorn		Rhamnus catharticus (*alnifolia)
ROSACEAE (Rose Family) Agrimonies * Common Strawberry Purple-flowering Raspberry Rough Avens * Rough-fruited Cinquefoil Silvery Cinquefoil * White Avens Wood Strawberry * Black Cherry * Domestic Apple * Pin Cherry * Black Raspberry Choke Cherry Multiflora Rose Pasture Rose Red Raspberry Smooth Rose	(EL) (P) (PEL) (PL) (PL) (P) (E) (EL)	Agrimonia sp. Fragaria virginiana Rubus odoratus Geum virginianum Potentilla recta Potentilla argentea Geum canadense Fragaria vesca Prunus serotina Pyrus malus Prunus pensylvanica Rubus occidentalis Prunus virginiana Rosa multiflora Rosa carolina Rubris idaeus Rosa blanda
RUBIACEAE (Bedstraw Family) Northern Bedstraw *	(EL)	Galium boreale

White Wild Licorice * Wild Madder *	(PL) (PL)	Galium circaezans Galium mollugo
SALICACEAE (Willow Family) Black Willow * Largetooth Aspen * Trembling Aspen		Salix nigra Populus grandidentata Populus tremuloides
<b>SAXIFRAGACEAE</b> (Saxifrage Family) Early Saxifrage Miterwort *	(PL) (EL)	Saxifraga virginiensis Mitella diphylla
SCROPHULARIACEAE (Snapdragon Family) Common Mullein * Hairy Beardtongue Butter-and-eggs *	(PL) (PL) (PL)	Verbascum thapsus Penstemon hirsutus Linaria vulgaris
<b>SOLANACEAE</b> (Tomato Family) Nightshade	(L)	Solanum dulcamara
TILIACEAE (Linden Family) American Basswood Little-leaf Linden		<u>Tila americana</u> <u>Tila cordata</u>
<b>ULMACEAE</b> (Elm Family) American Elm		<u>Ulmus</u> <u>americana</u>
UMBELLIFERAE (Parsley Family) Queen Anne's Lace Wild Parsnip	(PL) (P)	<u>Daucus carota</u> <u>Pastinaca</u> <u>sativa</u>
URTICACEAE (Nettle Family) Stinging Nettle	(P)	Urtica dioica
<b>VERBENACEAE</b> (Vervain Family) Blue Vervain *	(PL)	Verbena hastata
VIOLACEAE (Violet Family) Common Blue Violet * Downy Yellow Violet * Marsh Blue Violet	(EL) (EL) (EL)	Viola papilionacea Viola pubescens Viola cucullata
VITACEAE (Grape Family) Riverbank Grape Summer Grape * Virginia Creeper		Vitis riparia Vitis aestivalis Parthenocissus vitacea
INSECTS		

# Common Name Scientific Name

Ambush Bug
Anopheles Mosquito
Anopheles Mosquito
Ant
Back Swimmer
Bulue Damselfly
Bumble Bee
Family Phymatidae
Anopheles sp.
Family Formicidae
Family Notonectidae
Calopteryx virgo
Subfamily Culincinae

Cabbage Butterfly Pieris rapae

Cecropia moth
Cicada
Hyalophora cecropia
Family Cicadidae

Common Wasp <u>Paravespula septempucata</u>

Daddy-long-legsOrder PhalangidaDeer FlyChrysops sp.DragonflyOrder OdonataEastern Tiger Swallowtail ButterflyPterousus glaucus

Eastern Tent Caterpillar <u>Fielousus giaucus</u> Malacosoma americanum

European Earwig
European Skipper
Field Cricket
Green Dragon Fly
Gypsy Moth
Honey Bee

Family Lucanidae
Thymelicus lineda
Subfamily Gryllinae
Anax imperator
Lymantria dispar
Apis mellifera

Katydid Subfamily Pseudophyllinae Maple Spindle-gall Mite Vasatesacerus crummena

Monarch Butterfly
Praying Mantis

Danaus plexippus
Family Mantidae

Seven Spotted Ladybird Beetle
Stink Bug
Viceroy
Walking Stick
Water Mite

Hippodamia convergen
Family Pentatomidae
Limenitis archippus
Family Phasmatidae
Order Acarina

Water MiteOrder AcarinaWater BoatmanFamily CorixidaeWater StriderFamily GerridaeYellowjacketSubfamily Vespinae

# **REPTILES AND AMPHIBIANS**

#### SNAKES

**COLUBRIDAE** (Colubrid Snake Family)

Brown Snake Storeria dekayi
Common Garter Snake Thamnophis sirtalis

Eastern Milk Snake <u>Lampropeltis triangulum triangulum</u> triangulum

Eastern Ribbon Snake \* Thamnophis sauritus
Smooth Green Snake Opheodrys vernalis

**TURTLES** 

**EMYDIDAE** (Pond, Marsh and Box Turtle Family)

Eastern Painted Turtle Chrysemys picta

**TOADS AND FROGS** 

**RANIDAE** (True Frog Family)

Bullfrog Rana catesbeiana
Green Frog Rana clamitans
Northern Leopard Frog Rana pipiens

**BUFONIDAE** (Toad Family)

American Toad Bufo americanus

**HYLIDAE** (Treefrog Family)

Common Gray Treefrog

Spring Peeper \*

Hyla versicolor
Hyla crucifer

**SALAMANDERS** 

**PLETHODONTIDAE** (Lungless Salamander Family)

Red-backed Salamander Plethodon cinereus

**BIRDS** 

Common Name: Scientific Name:

AREIDAE (Herons, Bitterns)

Great Blue Heron Ardea herodias

ANATIDAE (Swans, Geese, Ducks)

Canada Goose Branta canadensis

Mallard <u>Anas platyrhynchos platyrhynchos</u>

Blue-winged Teal \* Anas discors

**CATHARTIDAE** (New World Vultures)

Turkey Vulture <u>Cathartes aura</u>

ACCIPTRIDAE (Hawks, Eagles)

Northern Harrier \* Circus cyaneus hudsonius
Sharp-shinned Hawk \* Accipiter striatus velox
Cooper's Hawk Accipiter cooperii

Goshawk \* Accipiter gentillis atricapillus

Red-tailed Hawk \* Buteo jamaicensis

American Rough-legged Hawk \* <u>Buteo lagopus s. jonannis</u>

FALCONAE (Falcons)

American Kestrel \* Falco sparverius

**TETRAONIDAE** (Grouse, Ptarmigan)

Ruffed Grouse \* Bonasa umbellus

**CHARAPRIIDAE** (Plovers)

Killdeer Charadrius vociferus vociferus

**SCOLOPACIDAE** (Woodcocks, Snipes, Sandpipers)

Common Snipe \* Capella gallinago
American Woodcock \* Philonela minor
Spotted Sandpiper \* Actitis macularia

LARIDAE (Gulls, Terns)

Ring-billed Gull <u>Larus delawarensis</u>

**COLUMBIDAE** (Pigeons, Doves)

Rock Dove \* <u>Columba livia</u>
Mourning Dove <u>Zenaidura macroura</u>

**CUCULIDAE** (Cuckoos)

Black-billed Cuckoo \* Coccyzus erthropthalums

**STRIGIDAE** (True Owls)

Great Horned Owl \*

Snowy Owl \*

Long-eared Owl \*

Bubo virginianus

Nyctea scandiaca

Asio otus wilsonianus

**CAPRIMULGIDAE** (Goatsuckers)

Common Nighthawk \* Chordeiles minor
Whip-poor-will Caprimulgus vociferus

**TROCHILIDAE** (Hummingbirds)

Ruby-throated Hummingbird <u>Archilochus colubris</u>

**ALCEDINDAE** (Kingfishers)

Belted Kingfisher Megaceryle alycon alycon

PICIDAE (Woodpeckers)

Downy Woodpecker \*
Hairy Woodpecker \*
Northern Flicker
Pileated Woodpecker \*

Dendrocopus pubescens
Dendrocopus villosus
Colaptes auratus
Hylatomus pileatus

**TYRANNIDAE** (Tyrant Flycatchers)

Eastern Wood Pewee

Alder Flycatcher \*

Least Flycatcher \*

Empidonax traillii

Eastern Phoebe \*

Great Crested Flycatcher

Eastern Kingbird

Contopus virens

Empidonax traillii

Empidonax minimus

Sayornis phoebe

Myiarchus crinitus

Tyrannus tyrannus

**ALAUDIDAE** (Larks)

Horned Lark \* Eremophila alpestris

**HIRUMDINDAE** (Swallows)

Purple Martin \* Progne subis subis
Tree Swallow
Northern Rough-winged Swallow \* Iridoproene bicolor
Stelgidopteryx ruficollis

Cliff Swallow \* Petrochelidon pyrrhonata albiforns
Barn Swallow \* Hirundo rustica erythrogaster

**CORVIDAE** (Jays, Magpies, Crows)

Blue Jay
American Crow
Cyanocitta cristata
Corvus brachyrhyrchos

PARIDAE (Chickadees)

Black-capped Chickadee Parus atricapillus

**SITTIDAE** (Nuthatches)

Red-breasted Nuthatch \* Sitta canadensis
White-breasted Nuthatch \* Sitta carolinensis

**CERTHIIDAE** (Creepers)

Brown Creeper \* Certhia familiaris

TROGLODYTIDAE (Wrens)

House Wren <u>Troglodytes aedon</u>

Winter Wren Troglodytes troglodytes

**SYLVIIDAE** (Kinglets and Gnatcatchers)

Golden-crowned Kinglet \* <u>Rugulus satrapa satrapa</u>
Ruby-crowned Kinglet \* <u>Regulus calendula calendula</u>

**TURDIDAE** (Thrushes)

Eastern Bluebird \* Sialia sialis

Veery \*Hylocichla fuscescensSwainson's Thrush \*Catharus ustulatusWood ThrushHylocichla mustelinaAmerican RobinTundus migratorius

**MIMIDAE** (Mockingbirds, Thrushes)

Catbird <u>Dumetella carolinensis</u>
Brown Thrasher \* <u>Toxostoma rufum</u>

**BOMBYCILLIDAE** (Waxwings)

Cedar Waxwing \* Bombycilla cedrorum

LANIIDAE (Shrikes)

Northern Shrike \* Lanis excubitor borealis

**STURNISAE** (Starlings)

European Starling <u>Strunus vulgaris vulgaris</u>

VIREONIDAE (Vireos)

Warbling Vireo Vireo gilvus gilvus
Red-eye Vireo Vireo Olivaceus

PARULIDAE (Wood Warblers)

Tennessee Warbler \* <u>Vermirora pergrina</u>

Nashville Warbler \* <u>Vermivora ruficapilla ruficapilla</u>

Yellow Warbler
Chestnut-sided Warbler \*

Magnolia Warbler \*

Cape May Warbler \*

Black-throated Blue Warbler \*

Dendroica petechia
Dendroica pensylvanic
Dendroica magnolia
Dendroica trgrina
Dendroica caerulescens

Yellow-rumped Warbler Dendroica coronata Black-throated Green Warbler Dendroica virens Blackburnian Warbler \* Dendroica fusca Palm Warbler \* Dendroica palmarum Bay-breasted Warbler \* Dendroica castanea Black-and-white Warbler \* Mniotilta varia American Redstart \* Setohaga ruticilla Ovenbird \* Seiurus aurocapillus

Mourning Warbler \*

Common Yellowthroat

Wilson's Warbler \*

Canada Warbler \*

Wilsonia pusilla pussila

Wilsona canadensis

**THRAUPIDAE** (Tanagers)

Scarlet Tanager <u>Piranga olivacea</u>

FRINGILLIDAE (Grosebeaks, Finches, Buntings, Sparrows)

Northern Cardinal Richmondena cardinalis

Rose-breasted Grosebeak American Tree Sparrow \* **Chipping Sparrow** 

Clay-coloured Sparrow

Field Sparrow

Vesper Sparrow \* Savannah Sparrow \*

Song Sparrow Rufous-sided Towhee Swamp Sparrow \* White-throated Sparrow

White Crowned Sparrow \* Dark-eved Junco \*

Pine Grosbeak \* Purple Finch \* House Finch \* Common Redpoll \* American Goldfinch

Evening Grosbeak \* Snow Bunting \*

ICTERIDAE (Orioles, Blackbirds)

Bobolink \* Red-winged Blackbird Eastern Meadowlark \*

Common Grackle Rusty Blackbird \* **Brown-headed Cowbird** 

Northern Oriole

**PLOCEIDAE** (Weaver Finches)

House Sparrow \*

Pheucticus Iuclovicia Spizella arborea aborea Spizella passerina passerina Spizella pallida

Spizella pussilla pussilla

Pooecetes gramineus gramineus

Passerculus sandwichensis Melospiza melodia Pipils erythrophthalmus Melospiza georgiana Zonotrichia albicollis Zonotrichia leucophrys

Junco hyemalis

Pinicola enucleator leucura Carpodacus purpureus Carpodacus mexicanus Carduelis flammea Canduelis tristis

Hesperiphona vespertina vespertina

Plectrophenax nivalis nivalis

Dolichonyx oryzivorus Agelaius phoeniceus Sturnella magna Ouiscalus quiscula Euphagus carolinus Mobthrus ater ater

Icterus galbula

Passer domesticus domesticus

# **MAMMALS**

**CANIDAE** (Dog Family)

Coyote Canis latrans Red Fox \* Vulpes fulva

**CERVIDAE** (Deer Family)

Whitetail Deer Odocoileus virginianus

**CRICETIDAE** (Mice, Rats, Lemmings and Vole Family)

Deer Mouse Peromyscus maniculatus Meadow Vole\* Microtus pennsylvanicus Norway Rat \* Rattus norvegicus

**LEPORIDAE** (Rabbit and Hare Family)

Eastern Cottontail Rabbit Sylvilagus floridanum **European Hare \*** Lepus europaeus

MUSTELIDAE (Weasels, Skunks, etc Family)

Longtail Weasel \* Mustela frenata Striped Skunk \* Mephitis mephitis **PROCYONIDAE** (Raccoon and Coatis Family)

Raccoon Procyon lotor

**SCIUNIDAE** (Squirrel Family)

Eastern Chipmunk Tamias striatus Eastern Gray Squirrel Sciurus carolinensis Red Squirrel Tamiasciurus hudsoincus Woodchuck \* Marmota monax

**SORICIDAE** (Shrew Family) Pygmy Shrew \* Microsorex hoyi

TALPIDAE (Moles) Starnose Mole \* Condylura crist

# **APPENDIX 2**

Species reported on iNaturalist at Macaulay Mountain Conservation Area between 2017 and Jan. 2023 for all groups including: 1 Myxogastrid Amoeba species, 2 Slime Molds, 3 Lichens, 211 Vascular Plants (58 additions to the BioBlitz list), 2 Mosses, 12 Fungi, 2 Snails, 21 Dragonflies and Damselflies, 3 Grasshoppers, 23 Butterflies, 22 Moths, 13 Beetles, Bees and Wasps, 10 Flies, 18 True Bugs, 1 Mantid, 7 Spiders, 13 Reptiles and Amphibians, 11 Bird and 4 Mammal species. For each group the taxa are recorded alphabetically according to genus. Records for the 2022 BioBlitz are identified with shading. Those species that are additions to the lists in the BioBlitz are identified with an asterisk after the scientific name. To see photograph go to photo link column and use control click to go to iNat.

Scientific Name	Common Name	Photo Link	Date Ob	served	iNat. #
Myxogastrid AMOEBA Lycogala epidendrum *	Wolf's Milk		23-May	2022	118401135
SLIME MOLDS Guepinia helvelloides * LICHENS	Apricot Jelly	<u>2</u>	29-Sep	2021	96647374
Cladonia coniocraea	Common Powderhor	n <u>3</u>	18-Jun	2022	122395800
Cladonia coniocraea Cladonia pyxidata * Cladonia verticillata *	Common Powderhor Pebbled Pixie Cup Ladder Lichen 70	rn <u>2</u>	27-Jul 03-Aug 03-Aug	2021 2022 2022	88885060 129348229 129347843

VASCULAR PLANTS					
Acer platanoides	Norway Maple		13-May	2021	78622732
Acer platanoides	Norway Maple	<u>5</u>	13-May	2021	78622069
Acer saccharinum	Silver Maple	<u>2</u>	17-Jun	2022	122194194
Achillea millefolium	Common Yarrow	<u>2</u>	17-Jun	2022	122427951
Achillea millefolium	Common Yarrow		17-Jun	2022	122406897
Achillea millefolium	Common Yarrow		10-Jun	2021	82492891
Achillea millefolium	Common Yarrow		06-Jun	2021	81921567
Achillea millefolium	Common Yarrow	<u>2</u>	06-Jun	2021	81920225
Achillea millefolium	Common Yarrow	<u>2</u>	14-Jul	2019	28901850
Actaea pachypoda	White Baneberry		22-May	2022	118297248
Actaea pachypoda	White Baneberry		08-May	2021	77989876
Actaea pachypoda	White Baneberry		06-Aug	2017	7401801
Ageratina altissima *	White Snakeroot		24-Jul	2021	88485316
Ambrosia artemisiifolia *	Ragweed		06-Aug	2017	7401192
Amphicarpaea bracteata	American Hog-Peanut		17-Jun	2022	122229087
Anemonastrum canadense	Meadow Anemone	<u>2</u>	17-Jun	2022	122427316
Anemone virginiana	Tall Thimbleweed		27-Oct	2022	140169506
Anemone virginiana	Tall Thimbleweed		10-Jun	2021	82493439
Anemone virginiana	Tall Thimbleweed		06-Jun	2021	81921211
Anemone virginiana	Tall Thimbleweed	<u>2</u>	06-Jun	2021	81920208
Anemone virginiana	Tall Thimbleweed	<u>2</u>	29-May	2021	80823579
Anemone virginiana	Tall Thimbleweed	<u>2</u>	08-Sep	2020	59009576
Antennaria howellii howellii *	pussytoes	<u>5</u>	28-May	2019	25970213
Apocynum cannabinum	Hemp Dogbane		18-Jun	2022	122369473
Apocynum cannabinum	Hemp Dogbane		17-Jun	2022	122198393
Apocynum cannabinum	Hemp Dogbane	<u>4</u>	14-Jul	2019	28958677
Apocynum cannabinum	Hemp Dogbane	<u>2</u>	14-Jul	2019	28957564
Aquilegia canadensis	Red Columbine		17-Jun	2022	122428431
Aralia nudicaulis *	Wild Sarsaparilla	<u>2</u>	06-Jun	2021	81924085
Arctium sp.	Burdocks		17-Jun	2022	122192864
Arisaema triphyllum	Jack-in-the-Pulpit		22-May	2022	118297696
Arisaema triphyllum	Jack-in-the-Pulpit		22-May	2022	118297402
Asclepias incarnata	Swamp Milkweed		24-Jul	2021	88486211
Asclepias incarnata	Swamp Milkweed	<u>2</u>	14-Jul	2019	28957563
Asclepias incarnata	Swamp Milkweed		06-Aug	2017	9537195
Asclepias quadrifolia	Four-leaved Milkweed		25-Jun	2022	123895220
Asclepias quadrifolia	Four-leaved Milkweed		25-Jun	2022	123456322
Asclepias quadrifolia	Four-leaved Milkweed		25-Jun	2022	123456262
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122407431
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122406115
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405909

Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405873
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405785
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405701
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405675
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405631
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405592
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405532
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405436
Asclepias quadrifolia	Four-leaved Milkweed		17-Jun	2022	122405375
Asclepias quadrifolia	Four-leaved Milkweed	<u>6</u>	17-Jun	2022	122249533
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965928
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965875
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965818
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965755
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965664
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965634
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965539
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965397
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965337
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965218
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121965091
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121964715
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121964646
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121964536
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121964492
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121964404
Asclepias quadrifolia	Four-leaved Milkweed		15-Jun	2022	121964369
Asclepias quadrifolia	Four-leaved Milkweed		24-Jul	2021	88485595
Asclepias quadrifolia	Four-leaved Milkweed	<u>2</u>	10-Jun	2021	82494215
Asclepias quadrifolia	Four-leaved Milkweed		06-Jun	2021	81922236
Asclepias quadrifolia	Four-leaved Milkweed	<u>5</u>	06-Jun	2021	81920217
Asclepias quadrifolia	Four-leaved MilkweedA	<u>2</u>	29-May	2021	80823489
Asclepias quadrifolia	Four-leaved Milkweed	<u>2</u>	19-Aug	2013	26510613
Asclepias quadrifolia	Four-leaved Milkweed	<u>5</u>	09-Jul	2010	35753589
Asclepias quadrifolia	Four-leaved Milkweed		########	2014	1382349
Asclepias syriaca	Common Milkweed	<u>2</u>	17-Jun	2022	122427078
Asclepias syriaca	Common Milkweed		17-Jun	2022	122405312
Asclepias syriaca	Common Milkweed		17-Jun	2022	122195930
Asclepias syriaca	Common Milkweed		17-Sep	2021	95221838
Asclepias syriaca	Common Milkweed		24-Jul	2021	88486082
Asclepias syriaca	Common Milkweed		25-Jun	2021	84932233
Asclepias syriaca	Common Milkweed		25-Jun	2021	84500203
Asclepias syriaca	Common Milkweed		10-Jun	2021	82495000

Asclepias syriaca	Common Milkweed		06-Jun	2021	81922918
Asclepias syriaca	Common Milkweed		31-Jul	2019	29940453
Asclepias syriaca	Common Milkweed		14-Jul	2019	28931672
Asclepias syriaca	Common Milkweed		22-Oct	2018	17757696
Asclepias syriaca	Common Milkweed		22-Oct	2018	17757696
Athyrium angustum	Northern Lady Fern		22-May	2022	118296508
Athyrium angustum	Northern Lady Fern		24-Jul	2021	88484990
Avenella flexuosa *	Wavy Hair-Grass	<u>2</u>	25-Jun	2021	84503603
Barbarea vulgaris *	Bitter Wintercress		22-May	2022	118298071
Betula alleghaniensis	Yellow Birch	2	02-Jan	2023	145683720
Betula papyrifera	Paper Birch		24-Apr	2019	13012152
Betula papyrifera	Paper Birch		24-Apr	2019	23012152
Bidens cernua *	Nodding Beggarticks		17-Sep	2021	95221295
Bidens cernua	Nodding Beggarticks		08-Sep	2020	58979374
Bromus pubescens	Hairy Woodland Brome	<u>5</u>	17-Jun	2022	122238670
Bromus pubescens	Hairy Woodland Brome	<u>6</u>	25-Jun	2021	84504179
Bromus pubescens	Hairy Woodland Brome	<u>6</u>	24-Oct	2018	17810976
Bromus pubescens	Hairy Woodland Brome	<u>6</u>	24-Oct	2018	17810976
Calystegia spithamaea	Low False Bindweed	<u>3</u>	17-Jun	2022	122427165
Campanula giesekiana	Giesecke's Harebell		25-Jun	2021	84504952
Campanula rotundifolia	Common Harebell		17-Jun	2022	122407680
Campanula rotundifolia	Harebell Complex		17-Jun	2022	122290047
Campanula rotundifolia	Common Harebell	<u>2</u>	25-Jun	2021	84549297
Capsella bursa-pastoris	Shepherd's-Purse	<u>4</u>	13-May	2021	78622062
Cardamine diphylla *	Two-leaved Toothwort	<u>2</u>	13-May	2021	78623006
Cardamine diphylla	Two-leaved Toothwort	<u>4</u>	13-May	2021	78622087
Cardamine diphylla	Two-leaved Toothwort		08-May	2021	77990156
Cardamine diphylla	Two-leaved Toothwort		26-Apr	2021	75389182
Carduus acanthoides *	Broad-winged Thistle	<u>5</u>	14-Jul	2019	28932822
Carex blanda *	Eastern Woodland Sedge	<u>5</u>	13-May	2021	78622077
Carex cephalophora *	Oval-headed Sedge	<u>2</u>	25-Jun	2021	84505217
Carex eburnea *	Ebony Sedge	<u>4</u>	25-Jun	2021	84652043
Carex pedunculata *	Long-stalked Sedge	<u>3</u>	13-May	2021	78622092
Carex pellita *	Woolly Sedge		15-Jul	2021	87233404
Carex platyphylla	Broad-leaved Sedge		02-Jan	2023	145683623
Carex platyphylla	Broad-leaved Sedge	<u>2</u>	18-Jun	2022	122395561
Carex platyphylla	Broad-leaved Sedge		25-Jun	2021	84652467
Carex platyphylla	Broad-leaved Sedge	<u>6</u>	13-May	2021	78622098
Carex platyphylla	Broad-leaved Sedge		22-Oct	2018	17757786
Carex platyphylla	Broad-leaved Sedge	<u>2</u>	24-Apr	2019	23012306
Carex platyphylla	Broad-leaved Sedge		22-Oct	2018	17757786
Carex retrorsa *	Retrorse Sedge	<u>3</u>	13-Aug	2020	56353844
Carex vulpinoidea	Fox Sedge	<u>2</u>	25-Jun	2021	84651792

Carva ovata	Shaghark Hickory	C	14-Jul	2019	28901856
Carya ovata	Shagbark Hickory Shagbark Hickory	<u>6</u>	24-Oct	2019	17805968
Carya ovata Carya ovata	Shagbark Hickory		24-0ct 22-0ct	2018	17757787
	Shagbark Hickory		24-Oct	2018	17805968
Carya ovata	,		24-0ct 22-0ct		
Carya ovata	Shagbark Hickory			2018	17757787
Caulophyllum giganteum	Early Blue Cohosh	6	22-May	2022	118296080
Caulophyllum giganteum	Early Blue Cohosh	<u>6</u>	13-May	2021	78622082
Caulophyllum giganteum	Early Blue Cohosh		08-May	2021	77990227
Caulophyllum giganteum	Early Blue Cohosh		26-Apr	2021	75389063
Caulophyllum giganteum	Early Blue Cohosh		25-Apr	2021	75248956
Caulophyllum giganteum	Early Blue Cohosh		24-Apr	2021	75091764
Caulophyllum thalictroides*	Blue Cohosh	<u>2</u>	10-May	2022	116435628
Caulophyllum thalictroides	Blue Cohosh	<u>2</u>	06-Aug	2017	7400979
Caulophyllum thalictroides	Blue Cohosh	<u>2</u>	06-Aug	2017	7400979
Centaurea × moncktonii *	Monckton's Knapweed	<u>2</u>	13-Aug	2020	56354509
Cerastium arvense	Field Chickweed		06-Jun	2021	81923284
Cerastium arvense	Field Chickweed	<u>2</u>	28-May	2019	25970994
Cerastium tomentosum *	Snow-in-Summer	<u>3</u>	11-Jul	2022	125821259
Cichorium intybus	Chicory		17-Sep	2021	95220915
Cichorium intybus	Chicory	<u>3</u>	03-Jul	2022	125207405
Circaea canadensis	Broadleaf Enchanter's		24-Jul	2021	88484760
	NightshadeC				
Circaea canadensis	Broadleaf Enchanter's	<u>3</u>	14-Jul	2019	28958682
	Nightshade				
Cirsium arvense	Creeping Thistle		24-Jul	2021	88486147
Claytonia virginica*	Virginia Spring Beauty	<u>3</u>	10-May	2022	116434464
Claytonia virginica	Virginia Spring Beauty	<u>3</u>	08-May	2022	116132312
Claytonia virginica	Virginia Spring Beauty	<u>2</u>	13-May	2021	78623512
Claytonia virginica	Virginia Spring Beauty	<u>7</u>	13-May	2021	78622102
Claytonia virginica	Virginia Spring Beauty		01-May	2021	77059446
Clinopodium vulgare	Wild Basil		25-Jun	2022	123895257
Clinopodium vulgare	Wild Basil	<u>5</u>	14-Jul	2019	28898962
Comandra umbellata *	Bastard Toadflax		10-Jun	2021	82492504
Comandra umbellata	Bastard Toadflax		28-May	2019	25968441
Comandra umbellata	Bastard Toadflax		24-Oct	2018	17805962
Comandra umbellata	Bastard Toadflax		28-May	2019	25968441
Comandra umbellata	Bastard Toadflax		24-Oct	2018	17805962
Convallaria majalis *	European Lily of the Valley		23-May	2022	118400412
Convallaria majalis	European Lily of the Valley		06-Jun	2021	81923781
Convolvulus arvensis	Field Bindweed	<u>2</u>	17-Jun	2022	122429779
Convolvulus arvensis	Field Bindweed		25-Jun	2021	84837625
Convolvulus arvensis	Field Bindweed		06-Jun	2021	81923031
Convolvulus arvensis	Field Bindweed	<u>2</u>	06-Aug	2017	7401194
		=	557.45	,	

Coreopsis lanceolata	Lance-leaved Coreopsis		17-Jun	2022	122405171
Cornus alternifolia	Alternate-leaved Dogwood		17-Jun	2022	122196954
Cornus alternifolia	Alternate-leaved Dogwood	<u>5</u>	13-May	2021	78622066
Cornus alternifolia	Alternate-leaved Dogwood		31-Jul	2019	29941629
Cornus alternifolia	Alternate-leaved Dogwood	2	24-Apr	2019	23012498
Cornus alternifolia	Alternate-leaved Dogwood	<u>2</u>	24-Apr	2019	23012498
Cornus racemosa	Gray Dogwood	<u>2</u>	17-Jun	2022	122427236
Cornus racemosa	Gray Dogwood	<u>5</u>	17-Jun	2022	122229139
Cornus racemosa	Gray Dogwood		17-Jun	2022	122200426
Cornus racemosa	Gray Dogwood		15-Jul	2021	87262280
Cornus rugosa *	Round-leaved Dogwood		22-Oct	2018	17757691
Cornus sericea	Red Osier Dogwood		11-Jul	2022	125824704
Cornus sericea	Red Osier Dogwood		23-May	2022	118388971
Cystopteris bulbifera	Bulblet Fern		22-May	2022	118296173
Cystopteris bulbifera	Bulblet Fern		06-Aug	2017	9537205
Daphne mezereum *	Mezereon		02-May	2008	8456163
Daphne mezereum	Mezereon		02-May	2008	8456163
Daucus carota	Wild Carrot		31-Jul	2019	29940622
Dianthus armeria *	Deptford Pink		21-Jul	2021	90301571
Dianthus armeria	Deptford Pink		24-Jul	2021	88485941
Dianthus armeria	Deptford Pink		25-Jun	2021	84651962
Dianthus armeria	Deptford Pink	<u>2</u>	25-Jun	2021	84548809
Dianthus armeria	Deptford Pink	<u>2</u>	14-Jul	2019	28898961
Dicentra cucullaria	Dutchman's Breeches	<u>2</u>	13-May	2021	78622116
Dichanthelium implicatum *	Old Field Panic Grass	<u>5</u>	25-Jun	2021	84503403
Diervilla lonicera	Northern Bush Honeysuckle	<u>,</u>	17-Jun	2022	122196414
Dipsacus fullonum *	Wild Teasel	2	13-May	2021	78622868
Dipsacus fullonum	Wild Teasel	<u>6</u>	13-May	2021	78622080
Echium vulgare	Viper's-Bugloss		17-Jun	2022	122407179
Echium vulgare	Viper's-Bugloss		10-Jun	2021	82494146
Echium vulgare	Viper's-Bugloss		14-Jul	2019	28931676
Echium vulgare	Viper's-Bugloss		06-Aug	2017	9537812
Eleocharis compressa	Flat-stem Spikerush	<u>2</u>	17-Jun	2022	122428549
Eleocharis compressa	Flat-stem Spikerush		25-Jun	2021	84549258
Eleocharis palustris *	Common Spike-Rush		13-Aug	2020	82511102
Elymus hystrix *	Bottlebrush Grass	<u>5</u>	14-Jul	2019	28895763
Elymus hystrix	Bottlebrush Grass		24-Oct	2018	17805967
Elymus hystrix	Bottlebrush Grass		06-Aug	2017	7401190
Elymus hystrix	Bottlebrush Grass		24-Oct	2018	17805967
Elymus hystrix	Bottlebrush Grass		06-Aug	2017	7401190

Erigeron annuus *	Annual Fleabane	<u>3</u>	14-Jul	2019	28901855
Erigeron philadelphicus	Philadelphia Fleabane	<u>2</u>	17-Jun	2022	122405257
Erigeron philadelphicus	Philadelphia Fleabane		17-Jun	2022	122193204
Erigeron philadelphicus	Philadelphia Fleabane		10-Jun	2021	82494541
Erigeron philadelphicus	Philadelphia Fleabane		06-Jun	2021	81923136
Erythronium americanum *	Yellow Trout Lily		22-May	2022	118297326
Erythronium americanum	Yellow Trout Lily		08-May	2022	116128256
Erythronium americanum	Yellow Trout Lily	<u>3</u>	13-May	2021	78622084
Erythronium americanum	Yellow Trout Lily		08-May	2021	77989443
Erythronium americanum	Yellow Trout Lily		26-Apr	2021	75388964
Erythronium americanum	Yellow Trout Lily		24-Apr	2019	23012100
Eupatorium perfoliatum *	Common Boneset		27-Aug	2022	132730822
Euthamia graminifolia	Flat-topped Goldenrod		17-Sep	2021	95221355
Eutrochium maculatum	Spotted Joe-Pye Weed		17-Sep	2021	95221236
Eutrochium maculatum	Spotted Joe-Pye Weed		18-Aug	2020	56884744
Eutrochium maculatum	Spotted Joe-Pye Weed		18-Aug	2020	56841707
Fagus grandifolia	American Beech		24-Apr	2019	23012282
Festuca subverticillata *	Nodding Fescue		25-Jun	2021	84500216
Fragaria virginiana	Virginia Strawberry		22-May	2022	118298120
Fragaria virginiana	Virginia Strawberry		08-Aug	2021	90465133
Fragaria virginiana	Virginia Strawberry	<u>2</u>	13-May	2021	78622068
Fraxinus americana	White Ash		25-Jun	2021	85001592
Fraxinus americana	White Ash	<u>2</u>	24-Apr	2019	23012231
Fraxinus pennsylvanica	Green Ash		17-Jun	2022	122290031
Fraxinus sp.	Ash		17-Jun	2022	122195378
Fraxinus sp.	Ash		17-Jun	2022	122193546
Galium circaezans *	Licorice Bedstraw		28-May	2019	25968454
Galium mollugo *	Hedge Bedstraw	<u>3</u>	06-Jun	2021	81920231
Galium obtusum	Bluntleaf Bedstraw		25-Jun	2022	123895245
Galium sp.	Bedstraws	<u>2</u>	17-Jun	2022	122429556
Galium sp.			17-Jun	2022	122195781
Galium sp.	Bedstraws	<u>2</u>	10-May	2022	116435066
Galium sp.	Bedstraws		25-Jun	2021	85002144
Genus Helianthus	Sunflowers	<u>2</u>	13-Aug	2020	56354360
Genus Pilosella	Mouse Ear Hawkweeds		17-Jun	2022	122194427
Genus Pinus	Pine		17-Jun	2022	122200529
Genus Ribes	Currants and Gooseberries		17-Jun	2022	122199172
Genus Rosa	Roses		10-Jun	2021	82495083
Genus Scirpus	Bulrush		17-Jun	2022	122197645
Genus Vincetoxicum	Dog-strangling Vines	<u>2</u>	24-Oct	2018	17806159
Geranium robertianum	Herb Robert		24-Jul	2021	88485405
Hedeoma pulegioides *	American Pennyroyal	<u>2</u>	25-Jun	2021	84500224
Helianthus divaricatus	Woodland Sunflower	<u>6</u>	14-Jul	2019	28903475

Helianthus divaricatus	Woodland Sunflower		28-May	2019	25968456
Helianthus divaricatus	Woodland Sunflower		22-Oct	2018	17757901
Helianthus divaricatus	Woodland Sunflower		06-Aug	2017	7401401
Helianthus divaricatus	Woodland Sunflower		22-Oct	2018	17757901
Helianthus divaricatus	Woodland Sunflower		06-Aug	2017	7401401
Helianthus strumosus *	Pale-leaved Woodland Sunf	lower	17-Sep	2021	95221937
Helianthus strumosus	Pale-leaved Woodland Sunf	lower	24-Oct	2018	17808326
Hepatica acutiloba	Sharp-lobed Hepatica		02-Jan	2023	145679788
Hepatica acutiloba	Sharp-lobed Hepatica		15-Jun	2022	121964250
Hepatica acutiloba	Sharp-lobed Hepatica	<u>2</u>	10-May	2022	116432985
Hepatica acutiloba	Sharp-lobed Hepatica	<u>2</u>	08-May	2022	116134505
Hepatica acutiloba	Sharp-lobed Hepatica		24-Jul	2021	88485781
Hepatica acutiloba	Sharp-lobed Hepatica		29-May	2021	80823262
Hepatica acutiloba	Sharp-lobed Hepatica	<u>5</u>	13-May	2021	78622105
Hepatica acutiloba	Sharp-lobed Hepatica		08-May	2021	77989957
Hepatica acutiloba	Sharp-lobed Hepatica		26-Apr	2021	75389244
Hepatica acutiloba	Sharp-lobed Hepatica	<u>2</u>	25-Apr	2021	75249277
Hepatica acutiloba	Sharp-lobed Hepatica	<u>2</u>	14-Nov	2020	64929856
Hesperis matronalis	Dame's Rocket		17-Jun	2022	122196754
Hesperis matronalis	Dame's Rocket		15-Jun	2022	121966110
Hesperis matronalis	Dame's Rocket		10-Jun	2021	82494611
Houstonia longifolia	Long-leaved Bluets	<u>3</u>	17-Jun	2022	122427895
Houstonia longifolia	Long-leaved Bluets		10-Jun	2021	82494582
Houstonia longifolia	Long-leaved Bluets		06-Jun	2021	81920627
Houstonia longifolia	Long-leaved Bluets	<u>3</u>	06-Jun	2021	81850098
Hypericum perforatum	Common St. John's-Wort		24-Jul	2021	88446312
Hypericum perforatum	Common St. John's-Wort	<u>2</u>	25-Jun	2021	84653162
Hypericum perforatum	Common St. John's-Wort	<u>2</u>	14-Jul	2019	28903477
Impatiens capensis	Common JewelweedI		24-Jul	2021	88484818
Inula helenium	Elecampane		17-Jun	2022	122196413
Inula helenium	Elecampane		24-Jul	2020	54168570
Iris virginica	Southern Blue Flag		17-Jun	2022	122406336
Iris virginica	Southern Blue Flag		17-Jun	2022	122406243
Juglans nigra	Black Walnut		17-Jun	2022	122194016
Juniperus communis	Common Juniper		17-Jun	2022	122429224
Juniperus communis	Common Juniper	<u>2</u>	06-Oct	2020	61862433
Juniperus communis	Common Juniper	<u>2</u>	24-Apr	2019	23012414
Juniperus communis	American Common Juniper		24-Oct	2018	17806116
Juniperus virginiana	Eastern Redcedar		27-Oct	2022	140166513
Juniperus virginiana	Eastern Redcedar	<u>2</u>	24-Jun	2022	123218665
Juniperus virginiana	Eastern Redcedar		25-Jun	2021	84500209
Juniperus virginiana	Eastern Redcedar	<u>2</u>	24-Apr	2019	23012475
Juniperus virginiana	Eastern Redcedar		06-Aug	2017	9537803

Leucanthemum vulgare	Oxeye Daisy		17-Jun	2022	122429478	
Leucanthemum vulgare	Oxeye Daisy		17-Jun	2022	122406445	
Leucanthemum vulgare	Oxeye Daisy		17-Jun	2022	122192626	
Leucanthemum vulgare	Oxeye Daisy		10-Jun	2021	82493013	
Leucanthemum vulgare	Oxeye Daisy		06-Jun	2021	81921322	
Leucanthemum vulgare	Oxeye Daisy	<u>2</u>	29-May	2021	80823869	
Lilium philadelphicum	Wood Lily		25-Jun	2022	123456365	
Lilium philadelphicum	Wood Lily		17-Jun	2022	122407359	
Lilium philadelphicum	Wood Lily	<u>2</u>	17-Jun	2022	122406054	
Lilium philadelphicum	Wood Lily		17-Jun	2022	122290048	
Lonicera canadensis	American Fly-Honeysuckle	9	18-Jun	2022	122395846	
Lonicera canadensis	American Fly-Honeysuckle	9	25-Apr	2021	75249113	
Lonicera dioica *	Glaucous Honeysuckle		25-Jun	2019	27666847	
Lonicera dioica	Glaucous Honeysuckle		22-Oct	2018	17757694	
Lonicera hirsuta	Hairy Honeysuckle		17-Jun	2022	122405976	
Lonicera hirsuta	Hairy Honeysuckle		22-Oct	2018	17757695	
Lonicera tatarica	Tatarian Honeysuckle		25-Jun	2021	85001506	
Lonicera xylosteum *	Fly Honeysuckle		23-May	2022	118401029	
Lotus corniculatus	Bird's-foot Trefoil		17-Jun	2022	122193044	
Lotus corniculatus	Bird's-foot Trefoil		24-Jul	2021	88486291	
Lotus corniculatus	Bird's-foot Trefoil	<u>2</u>	25-Jun	2021	84651696	
Lotus corniculatus	Bird's-foot Trefoil		29-May	2021	80822992	
Lotus corniculatus	Bird's-foot Trefoil		31-Jul	2019	29940744	
Lythrum salicaria	Purple Loosestrife		14-Jul	2022	126270067	
Maianthemum racemosum	Solomon's Plume	<u>2</u>	22-May	2022	118297055	
Maianthemum racemosum	Solomon's Plume	3	31-Jul	2021	89775675	
Maianthemum racemosum	Solomon's Plume		24-Jul	2021	88485151	
Maianthemum racemosum	Solomon's Plume		10-Jun	2021	82494307	
Maianthemum racemosum	Solomon's Plume		06-Jun	2021	81921745	
Maianthemum racemosum	Solomon's Plume		29-May	2021	80823199	
Maianthemum racemosum	Solomon's Plume		08-May	2021	77989705	
Maianthemum racemosum	Solomon's Plume		26-Apr	2021	75389329	
Maianthemum racemosum	Solomon's Plume		06-Oct	2020	61862102	
Maianthemum racemosum	Solomon's Plume		08-Sep	2020	59009568	
Maianthemum stellatum	Star-flowered Lily-of-the-	/alley	23-May	2022	118397754	
Matteuccia struthiopteris	Ostrich Fern		22-May	2022	118297792	
Matteuccia struthiopteris	Ostrich Fern	<u>3</u>	10-May	2022	116419260	
Matteuccia struthiopteris	Ostrich Fern	4	14-Jul	2019	28958680	
Medicago lupulina	Black Medick		10-Jun	2021	82494932	
Medicago lupulina	Black Medick		06-Jun	2021	81921902	
Medicago sativa	Alfalfa	<u>2</u>	17-Jun	2022	122429844	
Medicago sativa	Alfalfa		17-Jun	2022	122407228	
Medicago sativa complex	Alfalfa Complex	<u>2</u>	25-Jun	2021	85002064	

Medicago sativa	Alfalfa		19-Jun	2021	83816682
Medicago sativa	Alfalfa		10-Jun	2021	82492683
Medicago sativa	Alfalfa	<u>3</u>	08-Sep	2020	59009455
Melilotus albus	White Sweetclover	<u>=</u>	24-Jul	2021	88486370
Melilotus officinalis	Yellow Sweetclover		25-Jun	2022	123895248
Melilotus officinalis	Yellow Sweetclover	2	17-Jun	2022	122428761
Melilotus officinalis	Yellow Sweetclover	_	10-Jun	2021	82492607
Melilotus officinalis	Yellow Sweetclover		06-Jun	2021	81921473
Melilotus officinalis	Yellow Sweetclover	<u>2</u>	06-Jun	2021	81918361
Mentha aquatica	Watermint	_	17-Sep	2021	95221052
Mimulus ringens *	Allegheny Monkeyflower		24-Jul	2021	88484917
Monarda fistulosa *	Wild Bergamot		24-Jul	2021	88486017
Monarda fistulosa	Wild Bergamot		24-Jul	2020	54171338
Monarda fistulosa	Wild Bergamot		24-Jul	2020	54171276
Monarda fistulosa	Wild Bergamot	<u>3</u>	14-Jul	2019	28931670
Monotropa hypopitys *	Pinesap	_	29-Sep	2021	96647422
Nabalus latissimus *	Tall Rattlesnake Root		29-Sep	2021	96583804
Onoclea sensibilis	Sensitive Fern		23-May	2022	118400927
Onoclea sensibilis	Sensitive Fern		22-May	2022	118297448
Oryzopsis asperifolia *	White-grained Mountain-	2	28-May	2019	25968659
	Ricegrass				
Ostrya virginiana	American Hophornbeam		25-Apr	2021	75249652
Ostrya virginiana	American Hophornbeam	<u>5</u>	14-Jul	2019	28903472
Ostrya virginiana	American Hophornbeam		24-Apr	2019	23012189
Ostrya virginiana	American Hophornbeam		24-Oct	2018	17806058
Ostrya virginiana	American Hophornbeam		24-Apr	2019	23012189
Ostrya virginiana	American Hophornbeam		24-Oct	2018	17806058
Parthenocissus quinquefolia	Virginia Creeper		17-Jun	2022	122194832
Pastinaca sativa	Wild Parsnip		17-Jun	2022	122196074
Pastinaca sativa	Wild Parsnip	<u>3</u>	13-May	2021	78622078
Pastinaca sativa	Wild Parsnip	<u>3</u>	14-Jul	2019	28957562
Penstemon digitalis	Foxglove Beardtongue		17-Jun	2022	122405114
Penstemon hirsutus	Hairy Beardtongue		17-Jun	2022	122428692
Penstemon hirsutus	Hairy Beardtongue		17-Jun	2022	122406848
Penstemon hirsutus	Hairy Beardtongue		17-Jun	2022	122406701
Penstemon hirsutus	Hairy Beardtongue		17-Jun	2022	122194876
Penstemon hirsutus	Hairy Beardtongue		25-Jun	2021	84500204
Penstemon hirsutus	Hairy Beardtongue		10-Jun	2021	82492426
Penstemon hirsutus	Hairy Beardtongue		06-Jun	2021	81920459
Penstemon hirsutus	Hairy Beardtongue	<u>3</u>	06-Jun	2021	81849405
Penstemon hirsutus	Hairy Beardtongue		24-Oct	2018	117805963
Penstemon hirsutus	Hairy Beardtongue		24-Oct	2018	17805963
Phlox divaricata	Blue Phlox	<u>3</u>	10-May	2022	116455983

011 1: : :		2	00.14	2022	116126111
Phlox divaricata	Blue Phlox	<u>3</u>	08-May	2022	116136111
Phlox divaricata	Blue Phlox		10-Jun	2021	82494442
Phlox divaricata	Blue Phlox		06-Jun	2021	81921656
Phlox divaricata	Blue Phlox		06-Jun	2021	81920210
Phlox divaricata	Blue Phlox		29-May	2021	80823346
Phlox divaricata	Blue Phlox	<u>2</u>	13-May	2021	78623128
Phlox divaricata	Blue Phlox	<u>3</u>	13-May	2021	78622108
Phlox divaricata	Blue Phlox		28-May	2019	35968446
Picea abies	Norway Spruce		17-Jun	2022	122192405
Picea glauca	White Spruce	<u>2</u>	24-Apr	2019	23012450
Pilosella caespitosa	Meadow Hawkweed		25-Jun	2022	123895242
Pilosella caespitosa	Meadow Hawkweed		15-Jun	2022	121965975
Pilosella caespitosa	Meadow Hawkweed		10-Jun	2021	82492949
Pilosella caespitosa	Meadow Hawkweed		06-Jun	2021	81923433
Pilosella piloselloides	Smooth Hawkweed	<u>3</u>	17-Jun	2022	122426861
Plantago major	Greater Plantain		31-Jul	2019	29941107
Polygala senega	Seneca Snakeroot	<u>2</u>	17-Jun	2022	122251611
Polygala senega	Seneca Snakeroot		25-Jun	2021	84500211
Polygala senega	Seneca Snakeroot	<u>3</u>	19-Jun	2021	83815843
Polygala senega	Seneca Snakeroot		10-Jun	2021	82492835
Polygala senega	Seneca Snakeroot	<u>2</u>	06-Jun	2021	81920213
Polygala senega	Seneca Snakeroot	<u>3</u>	07-Nov	2018	18225563
Polygala senega	Seneca Snakeroot		28-May	2019	25968448
Polygala senega	Seneca Snakeroot	<u>3</u>	07-Nov	2018	18225563
Polystichum acrostichoides	Christmas Fern		02-Jan	2023	145683577
Polystichum acrostichoides	Christmas Fern		22-Oct	2022	139675747
Polystichum acrostichoides	Christmas Fern		22-May	2022	118296311
Polystichum acrostichoides	Christmas Fern		24-Jul	2021	88485055
Polystichum acrostichoides	Christmas Fern		29-May	2021	80823663
Polystichum acrostichoides	Christmas Fern	<u>3</u>	13-May	2021	78622089
Polystichum acrostichoides	Christmas Fern	2	24-Apr	2019	23012110
Populus deltoides *	Eastern Cottonwood	_	14-Jul	2022	126270294
Potentilla recta	Sulphur Cinquefoil		17-Jun	2022	122406770
Potentilla recta	Sulphur Cinquefoil	<u>3</u>	17-Jun	2022	122194604
Prunella vulgaris	Common Selfheal	_	25-Jun	2022	123895237
Prunella vulgaris	Common Selfheal		17-Jun	2022	122428744
Prunella vulgaris	Common Selfheal		17-Jun	2022	122406525
Prunella vulgaris	Common Selfheal		17-Jun	2022	122197513
Prunella vulgaris	Common Selfheal		24-Jul	2021	88485477
Prunella vulgaris	Common Selfheal		10-Jun	2021	82492561
Prunella vulgaris	Common Selfheal		31-Jul	2019	29941541
Prunus virginiana	Chokecherry	<u>3</u>	25-Jun	2021	85001540
Quercus × deamii	Deam's Oak	_	25-Jun	2021	84500205

Quercus alba	White Oak	<u>2</u>	07-Nov	2018	18225562
Quercus macrocarpa	Bur Oak		24-Apr	2019	23012358
Quercus muehlenbergii	Chinkapin Oak	<u>2</u>	17-Jun	2022	122428941
Quercus muehlenbergii	Chinkapin Oak		17-Jun	2022	122290042
Quercus muehlenbergii	Chinkapin Oak	<u>2</u>	25-Jun	2021	84653279
Quercus muehlenbergii	Chinkapin Oak	<u>2</u>	25-Jun	2021	84549171
Quercus muehlenbergii	Chinkapin Oak	<u>6</u>	19-Jun	2021	83816210
Quercus muehlenbergii	Chinkapin Oak		28-May	2019	25968533
Quercus muehlenbergii	Chinkapin Oak		22-Oct	2018	17757692
Quercus rubra	Northern Red Oak		23-May	2022	118397796
Quercus rubra	Northern Red Oak		24-Apr	2019	23012266
Ranunculus abortivus	Small-flowered Buttercup		22-May	2022	118297184
Ranunculus acris	Meadow Buttercup		25-Jun	2022	123895232
Ranunculus acris	Meadow Buttercup		17-Jun	2022	122429201
Ranunculus acris	Meadow Buttercup		17-Jun	2022	122193283
Ranunculus acris	Meadow Buttercup		15-Jun	2022	121966023
Ranunculus acris	Meadow ButtercupR		10-Jun	2021	82494714
Ranunculus acris	Meadow Buttercup		06-Jun	2021	81923869
Ranunculus acris	Meadow Buttercup		29-May	2021	80823135
Ranunculus fascicularis	Early Buttercup	<u>2</u>	13-May	2021	78623676
Ranunculus fascicularis	Early Buttercup	<u>4</u>	13-May	2021	78622114
Ranunculus fascicularis	Early Buttercup		28-May	2019	25968453
Ranunculus recurvatus *	Hooked Buttercup		29-May	2021	80823800
Rhamnus cathartica	Common Buckthorn		12-Aug	2022	130556827
Rhamnus cathartica	Common Buckthorn		17-Jun	2022	122198127
Rhamnus cathartica	Common Buckthorn		24-Oct	2018	17805964
Rhus aromatica	Fragrant Sumac		06-Oct	2020	61862189
Rhus aromatica	Fragrant Sumac		28-May	2019	25968534
Rhus aromatica	Fragrant Sumac		22-Oct	2018	17757693
Rhus aromatica	Fragrant Sumac		22-Oct	2018	17757693
Rhus typhina	Staghorn Sumac		17-Jun	2022	122197225
Rhus typhina	Staghorn Sumac		08-Aug	2021	90465255
Robinia pseudoacacia	Black Locust		17-Jun	2022	122198294
Robinia pseudoacacia	Black Locust		17-Jun	2022	122196998
Rosa blanda	Smooth Rose	<u>2</u>	17-Jun	2022	122427793
Rosa carolina	Carolina Rose		17-Jun	2022	122407756
Rubus occidentalis	Black Raspberry		17-Jun	2022	122196640
Rubus occidentalis	Black Raspberry		24-Apr	2019	23012082
Rubus odoratus	Purple-flowered Raspberry		22-Oct	2022	139675908
Rubus odoratus	Purple-flowered Raspberry	<u>3</u>	14-Jul	2019	28958687
Rudbeckia triloba *	Brown-eyed Susan		17-Sep	2021	95221779
Sambucus racemose *	Red-berried Elder		25-Jun	2021	84652380

Sambucus racemosa	Red-berried Elder	<u>2</u>	13-May	2021	78622074
Sambucus racemosa	Garlic Mustard		13-May	2021	78622073
Sanicula canadensis *	Black Snakeroot	<u>2</u>	06-Jun	2021	81922094
Sanicula sp.	Sanicles	<u>2</u> <u>3</u>	06-Jun	2021	81920205
Schizachne purpurascens *	Purple Oat	<u>5</u> <u>4</u>	13-May	2021	78622110
Schizachne purpurascens	Purple Oat	<u> </u>	28-May	2019	26131015
Scirpus pendulus *	Nodding Bulrush		25-Jun	2013	84500200
Scutellaria galericulata *	Marsh Skullcap		27-Aug	2021	132731334
Scutellaria lateriflora *	Side-flowering Skullcap	2	13-Aug	2022	56353448
Silene vulgaris	Bladder Campion	<u> </u>	17-Jun	2022	122407278
Silene vulgaris	Bladder Campion		17-Jun	2022	122406995
Silene vulgaris	Bladder Campion		10-Jun	2021	82494965
Silene vulgaris	Bladder Campion		06-Jun	2021	81922721
Solidago caesia	Bluestem Goldenrod		04-Oct	2022	137915148
Solidago caesia	Bluestem Goldenrod		24-Oct	2018	17805990
Solidago canadensis	Canada Goldenrod		31-Jul	2019	29941755
Solidago flexicaulis	Broad-leaved Goldenrod		04-Oct	2022	137915146
Solidago flexicaulis	Broad-leaved Goldenrod		04-Oct	2022	137915145
Solidago flexicaulis	Broad-leaved Goldenrod	<u>2</u>	10-May	2022	116424312
Solidago flexicaulis	Broad-leaved Goldenrod	<u>=</u> 2	10-Oct	2021	97843545
Solidago flexicaulis	Broad-leaved Goldenrod	=	29-Sep	2021	96577716
Solidago flexicaulis	Broad-leaved Goldenrod		17-Sep	2021	95221567
Solidago flexicaulis	Broad-leaved Goldenrod	<u>2</u>	13-May	2021	78622067
Solidago flexicaulis	Broad-leaved Goldenrod	_	06-Oct	2020	61872226
Solidago flexicaulis	Broad-leaved Goldenrod		24-Apr	2019	23012372
Symphyotrichum cordifolium	Common Blue Wood	<u>2</u>	17-Jun	2022	122428259
, , ,	Aster	_			
Symphyotrichum cordifolium	Common Blue Wood Aster		06-Oct	2020	61861926
Symphyotrichum cordifolium	Common Blue Wood Aster		27-Sep	2020	61006088
Symphyotrichum cordifolium	Common Blue Wood Aster	<u>2</u>	05-Oct	2019	33914274
Symphyotrichum cordifolium	Common Blue Wood Aster		24-Oct	2018	17805966
Symphyotrichum ericoides *	White Heath Aster		17-Sep	2021	95221713
Symphyotrichum novae-	New England Aster		17-Sep	2021	95220977
angliae					
Symphyotrichum novae- angliae	New England Aster		27-Sep	2020	60982821
Symphyotrichum urophyllum	Arrow-leaved Aster		08-Sep	2020	59008962
*					
Syringa vulgaris	Common Lilac		24-Oct	2018	17805961
Thalictrum dioicum	Early Meadow-Rue		22-Oct	2022	139660143
Thalictrum dioicum	Early Meadow-Rue		22-May	2022	118296382
Thalictrum dioicum	Early Meadow-Rue	<u>3</u>	08-May	2022	116128479
Thalictrum dioicum	Early Meadow-Rue		10-Jun	2021	82494377

Thalictrum dioicum	Early Meadow-Rue		06-Jun	2021	81922366
Thalictrum dioicum	Early Meadow-Rue		29-May	2021	80823748
Thalictrum dioicum	Early Meadow-Rue	<u>2</u>	13-May	2021	78623363
Thalictrum dioicum	Early Meadow-Rue	6	13-May	2021	78622091
Thalictrum dioicum	Early Meadow-Rue	_	08-May	2021	77989546
Thalictrum dioicum	Early Meadow-Rue		26-Apr	2021	75389117
Thalictrum dioicum	Early Meadow-Rue		25-Apr	2021	75249530
Thalictrum dioicum	Early Meadow-Rue		24-Apr	2021	75092737
Thuja occidentalis	Northern Whitecedar		17-Jun	2022	122200825
Thuja occidentalis	Northern Whitecedar		28-Nov	2020	65761437
Thuja occidentalis	Northern Whitecedar		24-Apr	2019	23012174
Tilia americana	Basswood		31-Jul	2019	29941576
Toxicodendron radicans	Eastern Poison Ivy		29-May	2021	80822929
Toxicodendron rydbergii	Western Poison Ivy		23-May	2022	118400152
Toxicodendron rydbergii	Western Poison Ivy		23-May	2022	118389656
Toxicodendron rydbergii	Western Poison Ivy		08-Sep	2020	58970545
Tragopogon dubius	Yellow Salsify		06-Jun	2021	81920873
Tragopogon dubius	Yellow Salsify	<u>2</u>	06-Jun	2021	81920203
Tribe Convolvuleae		_	02-Jul	2021	85554201
Trifolium pratense	Red Clover		17-Jun	2022	122192808
Trifolium pratense	Red Clover		10-Jun	2021	82492757
Trifolium pratense	Red Clover		06-Jun	2021	81923544
Trifolium repens	White Clover		06-Jun	2021	81923675
Trillium erectum	Red Trillium		22-May	2022	118296985
Trillium erectum	Red Trillium		08-May	2021	77990052
Trillium erectum	Red Trillium		01-May	2021	76316615
Trillium erectum	Red Trillium		26-Apr	2021	75389020
Trillium grandiflorum *	Large White Trillium		23-May	2022	118400824
Trillium grandiflorum	Large White Trillium		22-May	2022	118296578
Trillium grandiflorum	Large White Trillium		22-May	2022	118296225
Trillium grandiflorum	Large White Trillium		22-May	2022	118296005
Trillium grandiflorum	Large White Trillium		08-May	2022	116127874
Trillium grandiflorum	Large White Trillium	<u>2</u>	13-May	2021	78622101
Trillium grandiflorum	Large White Trillium		08-May	2021	77989608
Triosteum aurantiacum *	Orange-fruited Horse Gentian	<u>2</u>	06-Jun	2021	81922598
Triosteum aurantiacum	Orange-fruited Horse Gentian	<u>4</u>	06-Jun	2021	81920224
Triosteum aurantiacum	Orange-fruited Horse Gentian	<u>2</u>	09-Jul	2008	35776373
Triosteum aurantiacum	Orange-fruited Horse Gentian	<u>6</u>	14-Jul	2019	28895753
Triosteum aurantiacum	Orange-fruited Horse Ger	itian	28-May	2019	25968535
Triosteum aurantiacum	Orange-fruited Horse Ger	itian	06-Sep	2018	16422049

Triosteum aurantiacum	Orange-fruited Horse Gen	tian	22-Oct	2018	17757900
Triosteum aurantiacum	Orange-fruited Horse Gen	tian	06-Sep	2018	16422049
Tsuga canadensis	Eastern Hemlock		02-Jan	2023	145683903
Tsuga canadensis	Eastern Hemlock		22-Oct	2018	17757698
Tsuga canadensis	Eastern Hemlock	<u>2</u>	24-Apr	2019	23012206
Tsuga canadensis	Eastern Hemlock		22-Oct	2018	17757698
Utricularia macrorhiza	Common Bladderwort		06-Aug	2017	7401189
Uvularia grandiflora	Largeflower Bellwort		17-Jun	2022	122407609
Uvularia grandiflora	Largeflower Bellwort	<u>2</u>	08-May	2022	116136291
Uvularia grandiflora	Largeflower Bellwort	<u>3</u>	13-May	2021	78622106
Verbena simplex	Narrowleaf Vervain	2	17-Jun	2022	122429075
Verbena simplex	Narrowleaf Vervain		17-Jun	2022	122406389
Verbena simplex	Narrowleaf Vervain	<u>4</u>	25-Jun	2021	84652144
Verbena simplex	Narrowleaf Vervain	<u>2</u>	25-Jun	2021	84548964
Verbena simplex	Narrowleaf Vervain	<u>2</u>	25-Jun	2021	84500218
Verbena simplex	Narrowleaf Vervain	<u>2</u>	10-Jun	2021	82494091
Veronica anagallis-aquatica *	Blue Water-Speedwell	<u>2</u>	13-Aug	2020	56353757
Viburnum rafinesqueanum	Downy Arrowwood	_	06-Oct	2020	61862269
Viburnum rafinesqueanum	Downy Arrowwood		22-Oct	2018	17757899
Vicia cracca	Tufted Vetch		17-Jun	2022	122195242
Vicia cracca	Tufted Vetch		24-Jul	2021	88486448
Vincetoxicum rossicum	European Swallow-Wort		27-Oct	2022	140169431
Vincetoxicum rossicum	European Swallow-Wort		17-Jun	2022	122193139
Vincetoxicum rossicum	European Swallow-Wor		10-Jun	2021	82494661
Vincetoxicum rossicum	European Swallow-Wort		06-Jun	2021	81921046
Vincetoxicum rossicum	European Swallow-Wort		29-May	2021	80823053
Vincetoxicum rossicum	European Swallow-Wort	<u>3</u>	14-Jul	2019	28931679
Vincetoxicum rossicum	European Swallow-Wort	_	06-Aug	2017	7401388
Viola cucullata	Marsh Blue Violet	<u>3</u>	22-May	2022	118297909
Viola cucullata	Marsh Blue Violet	3	22-May	2022	118297615
Viola sororia *	Common Blue Violet	<u>-</u> <u>5</u>	13-May	2021	78622071
Viola sororia	Common Blue Violet	<u>-</u> 2	13-May	2021	78616020
Viola sp.	Violets	=	16-May	2021	78996286
Vitis riparia	Riverbank Grape		17-Jun	2022	122192959
Waldsteinia fragarioides	Appalachian Barren-Straw	berrv	17-Jun	2022	122407524
Waldsteinia fragarioides	Appalachian Barren-	3	08-May	2022	116133685
	Strawberry	_	,		
Waldsteinia fragarioides	Appalachian Barren-	<u>3</u>	13-May	2021	78622109
	Strawberry				
Waldsteinia fragarioides	Appalachian Barren-Straw		28-May	2019	26168893
Waldsteinia fragarioides	Appalachian Barren-Straw	berry	28-May	2019	25968449
Waldsteinia fragarioides	Appalachian Barren-Straw	-	28-May	2019	25968449
Waldsteinia fragarioides	Appalachian Barren-Straw	berry	24-Oct	2018	17805991

Zanthoxylum americanum	Prickly Ash	2 2 2 2 2 2	24-Apr 12-Oct 06-Aug 02-May 24-Apr 12-Oct 06-Aug 02-May	2019 2018 2017 2008 2019 2018 2017 2008	23012381 20478894 9537194 8456180 23012381 20478894 9537194 8456180
Carex sp.	True sedge	<u>2</u>	17-Jun	2022	122426976
MOSSES Aulacomnium palustre Hylocomiadelphus triquetrus	a mint  Ribbed Bog Moss  Rough Goose Neck Moss	-	17-Jun 19-Jun 24-Apr	2022 2022 2019	146574826 23012094
FUNGI Agaricus sp.	Field and Button	<u>2</u>	08-Sep	2020	59009225
Amanita sp. Cerioporus squamosus Cerioporus squamosus Cerioporus squamosus	Mushroom an Amanita Mushroom Dryad's Saddle Dryad's Saddle Dryad's Saddle		23-Oct 23-May 22-May 22-May	2021 2022 2022 2022	99155825 118401216 118297985 118297113
Epichloe typhina Fuligo septica	Dog Vomit Slime Mold Hemlock Varnish Shelf	<u>3</u>	11-Jul 10-Jun	2022 2021	125821703 82494755
Ganoderma tsuga Ganoderma tsugae Ganoderma tsugae Ganoderma tsugae	Hemlock Varnish Shelf Hemlock Varnish Shelf Hemlock Varnish Shelf	2	18-Jun 25-Jun 25-Jun 25-Jun	<ul><li>2022</li><li>2022</li><li>2022</li><li>2022</li></ul>	122358480 123456702 123456652 123456591
Ganoderma tsugae Ganoderma tsugae Ganoderma tsugae Gymnosporangium juniperi-	Hemlock Varnish Shelf Hemlock Varnish Shelf Hemlock Varnish Shelf Juniper-apple Rust		18-Jun 15-Jun 15-Jun 17-May	2022 2022 2022 2022	122329228 121964073 121964020 118423316
virginianae Mycena galericulata Neofavolus alveolaris Phlebia radiata Ramaria formosa	Common Bonnet Hexagonal-pored Polypore Wrinkled Crust Yellow-tipped Coral Fungus	<u>3</u>	24-Jul 15-Jun 06-Feb 25-Jun	2021 2022 2022 2022	88485098 121965459 106273247 123456414
Rigidoporus populinus Russula brevipes Tremella mesenterica Unidentified Fungi Unidentified Fungi	Poplar Bracket Short-stemmed Russula Witch's Butter	3 4 2	30-Oct 08-Sep 02-Jan 30-Oct 22-May	2022 2020 2023 2022 2022	140641927 59009111 145679914 140641965 118296932

Unidentified Fungi Unidentified Fungi Unidentified Fungi		<u>2</u>	22-May 15-Oct 15-Oct	2022 2021 2021	118296773 98749667 98749488
Unidentified Fungi		<u>4</u>	31-Jul	2021	89775576
Unidentified Fungi		<u>2</u>	11-Oct	2020	62361892
SNAILS		_		_	
Cepaea hortensis	White-lipped Garden Snail		25-Sep	2022	138411987
Cepaea hortensis	White-lipped Garden Snail		25-Sep	2022	136500631
Cepaea hortensis	White-lipped Snail		27-Aug	2022	132732220
Cepaea hortensis	White-lipped Snail		27-Aug	2022	132732112
Cepaea hortensis	White-lipped Snail		27-Aug	2022	132731043
Cepaea hortensis	White-lipped Snail		27-Aug	2022	132730911
Cepaea hortensis	White-lipped Snail		25-Jun	2022	123720225
Cepaea hortensis	White-lipped Snail		17-Jun	2022	122290023
Cepaea hortensis	White-lipped Snail		17-Jun	2022	122197332
Cepaea hortensis	White-lipped Snail		17-Jun	2022	122195676
Cepaea hortensis	White-lipped Snail	<u>2</u>	02-Jul	2021	85554195
Cepaea hortensis	White-lipped Snail	<u>10</u>	13-May	2021	78622065
Cepaea hortensis	White-lipped Snail	<u>3</u>	13-May	2021	78616320
Cepaea hortensis	White-lipped Snail		13-Oct	2020	62829874
Cepaea hortensis	White-lipped Snail		06-Oct	2018	50957700
Cepaea hortensis	White-lipped Snail		24-Jun	2018	18718904
Cipangopaludina chinensis *	Chinese Mystery Snail	<u>2</u>	10-May	2022	116440459
DRAGONFLIES AND DAMSELFL	IES - Odonata				
Aeshna constricta *	Lance-tipped Darner	<u>5</u>	31-Jul	2022	131812134
Aeshna verticalis *	Green-striped Darner	<u>5</u>	31-Jul	2022	131891395
Aeshna verticalis	Green-striped Darner	<u>4</u>	31-Jul	2022	131807847
Arigomphus cornutus	Horned Clubtail	<u> </u>	25-Jun	2022	123713158
Arigomphus cornutus	Horned Clubtail	<u>2</u>	25-Jun	2022	123713154
Arigomphus cornutus	Horned Clubtail	<u>2</u>	03-Jul	2019	28767132
Arigomphus cornutus	Horned Clubtail	<u>2</u>	02-Jul	2019	28765027
Arigomphus furcifer	Lilypad Clubtail	<u>2</u>	25-Jun	2022	123713149
Arigomphus villosipes	Unicorn Clubtail	_	25-Jun	2022	123713139
Celithemis elisa	Calico Pennant		02-Jul	2019	28765022
Celithemis eponina *	Halloween Pennant		25-Jun	2022	123713133
Dorocordulia libera *	Racket-tailed Emerald	<u>3</u>	14-Jul	2019	28957555
Enallagma aspersum	Azure Bluet		25-Jun	2022	123713127
Enallagma civile	Familiar Bluet		27-Aug	2022	132730504
Enallagma ebrium	Marsh Bluet		25-Jun	2022	123713120
Epiaeschna heros *	Swamp Darner		31-Jul	2022	131808719

Epitheca cynosura	Common Baskettail		17-Jun	2022	122308662
Epitheca princeps	Prince Baskettail		17-Jun	2022	122429175
Erythemis simplicicollis	Eastern Pondhawk		13-Aug	2020	56354245
Erythemis simplicicollis	Eastern Pondhawk		03-Jul	2019	28767122
Erythemis simplicicollis	Eastern Pondhawk		06-Aug	2017	7401196
Ischnura posita*	Fragile Forktail		03-Jul	2019	28767133
Ischnura verticalis	Eastern Forktail		25-Jun	2022	123713122
Lestes eurinus *	Amber-winged Spreadwing	5	03-Jul	2019	28767126
Phanogomphus spicatus	Dusky Clubtail		03-Jul	2019	28767128
Phanogomphus spicatus	Dusky Clubtail		02-Jul	2019	28765025
Plathemis lydia	Common Whitetail		25-Jun	2021	84500793
Plathemis lydia	Common Whitetail		14-Jul	2019	28993473
Plathemis lydia	Common Whitetail		03-Jul	2019	28767131
Sympetrum sp.	Meadowhawk	<u>3</u>	25-Jun	2021	84652920
Sympetrum vicinum	Autumn Meadowhawk				129347694
Sympetrum sp.	Meadowhawk	<u>3</u>	11-Jul	2022	125822289
GRASSHOPPERS					
Melanoplus punctulatus	Pine Tree Spur-throat	<u>3</u>	15-Aug	2022	130973490
	Grasshopper				
Melanoplus punctulatus			14-Jul	2019	28895760
	Grasshopper				
Tettigidea lateralis	Black-sided Pygmy Grassho	opper	25-Jun	2022	123720178
DUTTEDELIES					
BUTTERFLIES	longing at the backup of	2	1.4 1	2010	20057550
Callophrys gryneus *	Juniper Hairstreak	<u>2</u>	14-Jul	2019	28957559
Celastrina neglecta *	Summer Azure		06-Aug	2017	7401394
Cercyonis pegala	Common Wood-Nymph	2	27-Aug	2022	132730167
Cercyonis pegala	Common Wood-Nymph	<u>2</u>	11-Jul	2022	125820343
Cercyonis pegala	Common Wood-Nymph		11-Jul	2022	125820262
Cercyonis pegala	Common Wood-Nymph	<u>2</u>	14-Jul	2019	28932823
Cercyonis pegala	Common Wood-Nymph		14-Jul	2019	28903480
Cercyonis pegala	Common Wood-Nymph		06-Aug	2017	7401382
Cercyonis pegala	Common Wood-Nymph		06-Aug	2017	7401383
Coenonympha california	Common Ringlet		27-Aug	2022	132767632
Colias eurytheme *	Orange Sulphur		06-Aug	2017	7401379
Colias philodice	Clouded Sulphur	<u>2</u>	27-Aug	2022	132732425
Colias philodice	Clouded Sulphur		27-Aug	2022	132730713
Colias philodice	Clouded Sulphur		06-Aug	2017	7401385
Cupido comyntas *	Eastern Tailed-Blue		27-Aug	2022	132730279
Danaus plexippus	Monarch		12-Aug	2022	130526568
Danaus plexippus	Monarch		17-Jun	2022	122406170
Danaus plexippus	Monarch		14-Jul	2019	28931668

Danaus plexippus	Monarch		06-Aug	2017	7401396
Danaus plexippus	Monarch		06-Aug	2017	7401392
Epargyreus clarus	Silver-spotted Skipper	<u>2</u>	02-Jul	2019	28765024
Erythemis simplicicollis	Eastern Pondhawk		14-Jul	2019	28895755
Euphyes vestris*	Dun Skipper		14-Jul	2019	28957557
Euphyes vestris	Dun Skipper		06-Aug	2017	7401389
Lethe anthedon*	Northern Pearly-Eye		14-Jul	2019	28957553
Lethe anthedon	Northern Pearly-Eye		06-Aug	2017	7401397
Limenitis archippus	Viceroy		27-Aug	2022	132767618
Limenitis archippus	Viceroy		27-Aug	2022	132730369
Lon hobomok	Hobomok Skipper		25-Jun	2021	97957133
Lon hobomok	Hobomok Skipper	<u>3</u>	25-Jun	2021	84652331
Lon hobomok	Hobomok Skippe		25-Jun	2021	84549419
Lon hobomok	Hobomok Skipper		10-Jun	2021	82494493
Lon hobomok	Hobomok Skipper		06-Jun	2021	81920215
Megisto cymela	Little Wood Satyr		14-Jul	2019	28898964
Papilio canadensis × glaucus	Canadian × Eastern Tiger		14-Jul	2019	28958691
,	Swallowtail				
Papilio cresphontes	Eastern Giant Swallowtail		15-Jun	2022	121964942
Papilio cresphontes	Eastern Giant Swallowtail		06-Aug	2017	7401443
Papilio polyxenes	Black Swallowtail		06-Aug	2017	7401393
Papilio polyxenes	Black Swallowtail		06-Aug	2017	7401393
Phyciodes cocyta	Northern Crescent	2	25-Jun	2021	84652704
Phyciodes cocyta	Northern Crescent		06-Aug	2017	7401390
Polygonia comma *	Eastern Comma		06-Aug	2017	7401378
Polygonia interrogationis	Question Mark	<u>2</u>	06-Aug	2017	7401395
Thorybes pylades	Northern Cloudywing	2	06-Jun	2021	81920237
Thymelicus lineola	Essex Skipper	_	14-Jul	2019	28932824
,					
MOTHS					
Acronicta insularis	Marsh Dagger	<u>3</u>	14-Jul	2019	28957560
Actias luna *	North American Luna Moth		23-Jun	2010	5898738
Actias luna	North American Luna Moth		25-Jun	2021	84653114
Actias luna	North American Luna Moth		25-Jun	2021	84548703
Actias luna	North American Luna Moth		23-Jun	2010	5898738
Anageshna primordialis	Yellow-spotted Webworm I		05-Jul	2007	111375273
Catocala epione	Epione Underwing		06-Aug	2017	7401191
Crambus agitatellus	Double-banded Grass-Vene	er	05-Jul	2007	111375281
Crambus albellus	Small White Grass-Veneer		23-Jun	2008	111375277
Crambus saltuellus	Pasture Grass-Veneer		23-Jun	2010	111375278
Dichomeris sp.	Glenn's Dichomeris Moth	<u>2</u>	05-Jul	2007	111375276
	and Allies	=	22 331	,	_110,0200
Euchaetes egle	Milkweed Tussock Moth	<u>2</u>	22-Aug	2020	57236548

Genus Eudonia			Jun-22	2022	122381065
Gnorimoschema			18-Jun	2022	122395434
gallaeasterella					
Halysidota tessellaris	Banded Tussock Moth		22-Aug	2020	57237587
Hellinsia sp			Jun-21	2021	82948990
Lophocampa caryae	Hickory Tussock Moth		17-Aug	2019	31169959
Lophocampa caryae	Hickory Tussock Moth		28-Sep	2014	29453641
Microcrambus elegans	Elegant Grass-Veneer		06-Aug	2017	7401200
Parapediasia teterrellus	Bluegrass Webworm Moth	<u>2</u>	23-Jun	2008	111375279
Protoboarmia porcelaria	Porcelain Gray		17-Jun	2022	122405827
Pyrrharctia isabella	Isabella Tiger Moth		10-May	2022	116468220
Pyrrharctia isabella	Isabella Tiger Moth		28-Sep	2014	29453642
Renia adspergillus	Speckled Renia Moth		06-Aug	2017	7401198
Sparganothis unifasciana	One-lined Sparganothis N	∕loth	05-Jul	2007	111375272
Thyris maculata	Spotted Thyris Moth		14-Jul	2019	28898963
Virbia sp.	Virbia Moths	<u>2</u>	Jun-21	2021	83077227
Grapholita sp.			25-Jun	2022	123790358
BEETLES - Coleoptera					
Acalymma vittatum	Striped Cucumber Beetle		25-Jun	2022	123717278
Alobates pensylvanicus	False Mealworm Beetle		25-Jun	2022	123717264
Bledius sp.	Rove Beetles	<u>2</u>	Jun-22	2022	122335141
Chauliognathus	Goldenrod Soldier Beetle		05-Aug	2020	65904371
pensylvanicus					
Cicindela sexguttata	Six-spotted Tiger Beetle		14-Jul	2019	28932826
Diplotaxis tristis	June Beetles		25-Jun	2022	123717260
Lignyodes horridulus	Weevil		25-Jun	2022	123717256
Photinus consanguineus	Double Cousin Firefly		25-Jun	2022	123717248
Placopterus thoracicus	a checkered beetle,Clerid		25-Jun	2022	123717244
Podabrus brevicollis	a soldier beetle, Canthario		25-Jun	2022	123717241
Podabrus flavicollis	Yellow-necked Soldier Be	etle	25-Jun	2022	123717238
Polydrusus formosus	Green Immigrant Leaf Weevil	<u>2</u>	17-Jun	2022	122429107
Rhyssomatus lineaticollis	Milkweed Stem Weevil		25-Jun	2022	123717234
Tenebrionidae (subfamily Alleculinae)	Comb-clawed Darkling Be	eetles	25-Jun	2022	123717271
Tetraopes tetrophthalmus	Red Milkweed Beetle		06-Aug	2017	7401041
Cantharidae (subfamily	Soldier Beetle		18-Jun	2022	122307420
Cantharinae)					
BEES AND WASPS					
Apis mellifera	Western Honey Bee		02-Jul	2021	85554202
Aproceros leucopoda	Elm Zigzag Sawfly	<u>8</u>	31-Jul	2022	137484570

D 1 : 11:			47.6	2024	05004445
Bombus griseocollis	Brown-belted Bumble Bee		17-Sep	2021	95221415
Bombus impatiens	Common Eastern Bumble B		27-Aug	2022	132731984
Bombus impatiens	Common Eastern Bumble B	ee	17-Sep	2021	95221634
Eurosta solidaginis	Goldenrod Gall Fly		06-Aug	2017	9537193
Melissodes desponsus	Eastern Thistle Longhorn		05-Aug	2020	65904370
Polistes fuscatus	Dark Paper Wasp		27-Aug	2022	132731877
Polistes fuscatus	Dark Paper Wasp	<u>5</u>	25-Jun	2021	84932201
Polistes fuscatus	Dark Paper Wasp		25-Jun	2021	84548739
Rhopalomyia solidaginis	Goldenrod Bunch Gall Midg	ge	27-Aug	2022	132767630
Rhopalomyia solidaginis	Goldenrod Bunch Gall Midg	ge	27-Aug	2022	132731779
FLIES AND ALLIES - Diptera					
Chrysopilus ornatus	Ornate Snipe Fly	<u>4</u>	14-Jul	2019	28958679
Epiphragma fasciapenne	Band-winged Crane Fly		25-Jun	2022	123720221
Eurosta solidaginis	Goldenrod Gall Fly	<u>3</u>	13-May	2021	78622083
Eurosta solidaginis	Goldenrod Gall Fly		06-Aug	2017	9537193
Family Muscidae	House Flies and Allies		25-Jun	2022	123720195
Family Limoniidae	Limoniid Crane Flies		25-Jun	2022	123720220
Liriomyza asclepiadis	Milkweed Leaf-miner Fly	2	25-Jun	2022	123720213
Liriomyza asclepiadis	Milkweed Leaf-miner Fly	_	25-Jun	2022	123720205
Melanostoma mellinum	Variable Duskyface Fly	<u>2</u>	25-Jun	2022	123720187
Nefusa ambigua	Violet Leafmining Sawfly	<u>=</u> <u>2</u>	25-Jun	2022	123720190
Subfamily Macrocerinae	a Fungus Gnat	_	25-Jun	2022	123720190
Toxomerus marginatus	Margined Calligrapher	<u>2</u>	11-Jul	2022	125838075
Gall on Linden(See spiders)	Marginea Camprapher	<u> </u>	17-Jun	2022	122192135
Guil on Emacin(See Spiders)			17 Juli	2022	122132133
TRUE BUGS - Hemiptera					
Aphididae	Aphids		25-Jun	2021	84503404
Athysanus argentarius	Silver Leafhopper		25-Jun	2021	123715141
Contarinia verrucicola	Linden Wart Gall Midge		17-Jun	2022	122560266
Dasineura pellex	Ash Bullet Gall Midge	2	25-Jun	2022	85001810
Draeculacephala paludosa	Sharpshooters Cicadelinae	<u>2</u>	25-Jun	2021	123715197
·	•				
Empoa gillettei	Typical Leafhoppers		25-Jun	2022	123715188
Family Cicadellidae	Typical Leafhoppers	2	25-Jun	2022	123715202
Genus Acanalonia	- · · · ·	<u>3</u>	01-Aug	2022	129049244
Genus Macrosteles	Typical Leafhoppers		25-Jun	2022	123715178
Graphocephala coccinea	Red-banded Leafhopper		14-Jul	2019	28895759
Leptoglossus occidentalis	Western Conifer Seed Bug		22-Oct	2022	139676021
Leptoglossus occidentalis	Western Conifer Seed Bug	<u>3</u>	01-Aug	2022	129049099
Neotibicen canicularis	Northern Dog-day Cicada		30-Jul	2008	17979869
Odontocorynus salebrosus		<u>4</u>	25-Jun	2021	84837797
Orientus ishidae	Japanese Leafhopper		25-Jun	2022	123715167
Pediopsis tiliae	Lime Leafhopper		25-Jun	2022	123715161

Phymata americana	Jagged Ambush Bug		04-Oct	2022	137915143
Phymata americana	Jagged Ambush Bug	2	03-Aug	2022	129347528
Stenotus binotatus	Two-spotted Grass Bug	<del>_</del>	25-Jun	2022	123720183
Subgenus Verdanus	Diplocolenus sp.		25-Jun	2022	123715147
Typhlocyba transviridis	Typical Leafhoppers		25-Jun	2022	123715154
MANDIDS - Mantodea					
Mantis religiosa	European Mantis	<u>2</u>	28-Oct	2021	99646717
Mantis religiosa	European Mantis	<u>2</u> <u>2</u>	25-Jun	2021	84651895
Mantis religiosa	European Mantis	<u>2</u>	25-Jun	2021	84630571
		_			
SPIDERS - Arachnidea					
Thomisidae	Crab Spiders		16-May	2021	78994789
Dolomedes scriptus	Striped Fishing Spider		10-May	2022	116418127
Enoplognatha ovata	Common Candy-striped Spider	2	14-Jul	2019	28931678
Enoplognatha ovata	Common Candy-striped	<u>2</u>	14-Jul	2019	28931673
Enoplognatha ovata	Spider	<u> </u>	14 701	2013	20331073
Eriophyes tiliae	Red Nail Gall Mite	<u>2</u>	17-Jun	2022	122560267
Genus Tetragnatha	Stretch Spiders		20-Aug	2018	16169859
Genus Xysticus	<b>Ground Crab Spiders</b>	<u>4</u>	25-Jun	2021	84873872
Pelegrina flavipes?	Jumping Spider		06-Jun	2021	81849348
Vasates quadripedes	Maple Bladdergall Mite		06-Aug	2017	7401188
REPTILES AND AMPHIBIANS					
Anaxyrus americanus	American Toad		24-Jul	2021	88484695
Anaxyrus americanu	American Toad		10-May	2022	116468299
Anaxyrus americanus	American Toad		25-Jun	2022	123456511
Anaxyrus americanus	American Toad		18-Jun	2022	122326601
Anaxyrus americanus	American Toad		10-May	2022	116439828
Anaxyrus americanus	American Toad		15-Oct	2021	99868431
Anaxyrus americanus	American Toad		13-May	2021	78622063
Anaxyrus americanus	American Toad		14-Jul	2019	28958676
Chrysemys picta	Painted Turtle		08-Oct	2021	97586326
Chrysemys picta	Painted Turtle		29-Jul	2020	54777002
Chrysemys picta marginata	Midland Painted Turtle	<u>3</u>	27-Aug	2022	132731225
Chrysemys picta marginata	Midland Painted Turtle	<u>2</u>	10-May	2022	116449108
Chrysemys picta marginata	Midland Painted Turtle		10-May	2022	116449089
Emydoidea blandingii	Blanding's Turtle	<u>2</u>	43556	Apr.23	22963707
Hyla versicolor	Gray Treefrog	<u>4</u>	11-Aug	2021	90769952
Hyla versicolor	Gray Treefrog		16-May	2021	79051266
Lampropeltis triangulum	Eastern Milksnake	<u>2</u>	06-Jun	2021	81920238
Lithobates catesbeianus	American Bullfrog	<u>2</u>	12-Aug	2022	130556496

Lithobates catesbeianus	American Bullfrog		24-Jun	2018	18699735
Lithobates clamitans	Green Frog		23-May	2022	118405200
Lithobates pipien	Northern Leopard Frog		27-Aug	2022	132732318
Lithobates pipiens	Northern Leopard Frog		12-Aug	2022	130556643
Lithobates pipiens	Northern Leopard Frog		23-May	2022	118405023
Lithobates pipiens	Northern Leopard Frog		10-May	2022	116495615
Lithobates sylvaticus *	Wood Frog	<u>2</u>	10-May	2022	116495415
Lithobates sylvaticus	Wood Frog		14-Jul	2019	28901854
Opheodrys vernalis *	Smooth Greensnake	<u>2</u>	31-Jul	2021	89775627
Plethodon cinereus	Eastern Red-backed Salama	nder	18-Jun	2022	122325346
Plethodon cinereus	Eastern Red-backed Salama	nder	11-Apr	2020	44803613
Plethodon cinereus	Eastern Red-backed Salama	nder	10-Oct	2010	37953920
Thamnophis sirtalis	Common Garter Snake		22-Oct	2022	139661306
Thamnophis sirtalis sirtalis	Eastern Garter Snake	<u>2</u>	13-May	2021	78622097
BIRDS					
Ardea herodias	Great Blue Heron		08-May	2022	116140558
Cathartes aura	Turkey Vulture		11-May	2019	142798050
Haemorhous mexicanus	House Finch		07-May	2022	116082804
Meleagris gallopavo	Wild Turkey		17-Jun	2022	122428146
Meleagris gallopavo	Wild Turkey		25-Apr	2021	75248591
Myiarchus crinitus	Great Crested Flycatcher		06-Jun	2021	81920235
Passerina cyanea	Indigo Bunting	<u>3</u>	14-Jul	2019	28895754
Sitta carolinensis	White-breasted Nuthatch		11-May	2019	142798047
Sphyrapicus varius	?Yellow-bellied Sapsucker		03-Oct	2020	61611482
Spizella passerina	Chipping Sparrow	<u>2</u>	06-Jul	2021	86294990
Spizella passerina	Chipping Sparrow		02-Jul	2021	85554203
Tamiasciurus hudsonicus	American Red Squirrel <b>NB</b>		15-Oct	2021	99868430
Thamnophis sirtalis sirtalis	Eastern Garter Snake <b>NB</b>	<u>2</u>	23-Oct	2021	99155735
Troglodytes aedon	House Wren	<u>2</u>	06-Jul	2021	86294991
Troglodytes aedon	House Wren	<u>2</u>	02-Jul	2021	85554198
MAMMALS					
Castor canadensis	American Beaver		02-Jul	2021	85554196
Odocoileus virginianus	White-tailed Deer	<u>2</u>	17-Jun	2022	122427987
Odocoileus virginianus	White-tailed Deer		10-May	2022	116421958
Odocoileus virginianus	White-tailed Deer		25-Mar	2020	68157015
Odocoileus virginianus	White-tailed Deer		06-Aug	2017	7401199
Procyon lotor	Common Raccoon	<u>3</u>	17-Jun	2022	122428315
Tamiasciurus hudsonicus	American Red Squirrel		13-May	2021	78622075

## $\label{eq:APPENDIX 3.} Additional previous records for Macaulay Mountain Conservation Area.$

## **VASCULAR PLANTS –** P.M. Catling and B. Kostiuk

Spiranthes lucida – Shining Ladies-tresses Orchid – toward the outflow of the pond – see photo and caption p. 94. A very rare and unusual plant in the County only found at one or two other localities.

SNAILS - P.M. Catling	g and B. Kostiuk	Observations from 2014-10-04:					
Neohelix albolabris	10	Macauley Mt. valley	44.00109	-77.11823			
Medium size -							
unidentified	25	Macauley Mt. valley	44.00109	-77.11823			
Novisuccinea ovalis	1	Macauley Mt. valley	44.00109	-77.11823			
Angispira alternata	2	Macauley Mt. valley	44.00109	-77.11823			
Appalachina							
<i>sayana</i> Pilsbry *	1	Macauley Mt. valley	44.00109	-77.11823			
Cepaea nemoralis		Picton, -Public Works yard					
(Linnaeus)	36	below Macauley Mtn.	44.00488	-77.13257			

<sup>\*</sup>Appalachina sayana Pilsbry is S1-S2 according to the Natural Heritage Information Centre

Observations from 2022-04-24:

Stagnicola elodea – large snail shells from ditch at south end of Macaulay Mtn. C.A. (nr Clarke Rd.) Unidentified aquatic snail sp.- smaller, less than 1 cm black and living – same location as above

## **GRASSHOPPERS** – P.M. Catling and B. Kostiuk

2020 July 31, 2020191, *Melanoplus huroni*, Huron Grasshopper (possibly), rare in southern Ontario. The county is a southern and eastern limit. Possibly a southern boreal glacial relict and new for the county.

**DAMSELFLIES AND DRAGONFLIES** – David Bree - additional records from Macaulay Mtn. C.A. Exact location data available through inquiry at pecfninfo@gmail.com.

Common Name	Scientific Name	Date Seen	No. seen	Family
				•
Slender Spreadwing	Lestes rectangularis	2000-09-03	1 male	Lestidae
Tule Bluet	Enallagma carunculatum	2006-07-09	1m c&r	Coenagriidae
Skimming Bluet	Enallagma geminatum	2000-09-03	35-6 pr in tandem	n Coenagriidae
Canada Darner	Aeshna canadensis	2007-06-18	3 (1m c&r)	Aeshnidae
Spiny Baskettail	Epitheca spinigera	2010-05-22	2m c&r	Corduliidae
Arrowhead Spiketail	Cordulegaster obliqua	2004-06-07 1st record for	1m, well seen the PEC*	rough binoculars Cordulegastridae
Frosted Whiteface	Leucorrhinia frigida	2002-06-10	1 male	Libellulidae
Painted Skimmer	Libellula semifasciata	2005-06-22	1	Libellulidae

<sup>(\*</sup> Arrowhead Spiketail also seen by P.M. Catling at a later date along stream at this site)



Figure 24. A small population (15 plants) of Shining Ladies'-tresses, an uncommon native orchid, once occurred on the west side of the south end of the pond in a wet meadow. The area was subsequently fertilized and trees were planted destroying most of the population. Macaulay Mountain Pond, southwest side, 18 June 2016. Photo by Brenda Kostiuk.

APPENDIX 4. Maps prepared by Quinte Conservation delineating the full extent of Macaulay Mountain Conservation Area including lands on the opposite side of Kingsley Rd.



