



Canada











Library and Archives Canada Cataloguing in Publication

Working Group on General Status of NWT Species

NWT species 2016-2020: general status ranks of wild species in the Northwest Territories.

Includes bibliographical references.

978-0-7708-0246-2

- 1. Wildlife monitoring–Northwest Territories.
- 2. Biodiversity conservation–Northwest Territories.
- 3. Endangered species-Northwest Territories.
- 4. Animals–Northwest Territories.
- 5. Plants–Northwest Territories.
 - I. Northwest Territories. Dept. of Environment and Natural Resources
 - II. Title.
 - III. Title: NWT Species 2016-2020: General status ranks of wild species in the Northwest Territories.

QH106.2 N67 N87 2016 333.95'22097193 C2016-909899-4

Suggested citation:

Working Group on General Status of NWT Species. 2016. **NWT Species 2016-2020 – General Status Ranks of Wild Species in the Northwest Territories**, Department of Environment and Natural Resources, Government of the Northwest Territories, Yellowknife, NT. 304 pp.

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This document is also available at www.enr.gov.nt.ca.

Ce document est aussi disponible sur demande en français.

This document was edited and published by the Working Group on General Status of NWT Species:

Department of Environment and Natural Resources, GNWT

in collaboration with

Fisheries Joint Management Committee

Government of Canada, Environment and Climate Change Canada

Government of Canada, Fisheries and Oceans Canada

Gwich'in Renewable Resources Board

Sahtú Renewable Resources Board

Wek'èezhìi Renewable Resources Board

Wildlife Management Advisory Council (NWT)

Design and layout by Inkit Ltd., Yellowknife, Northwest Territories, Canada.



General Status Ranks of Wild Species in the Northwest Territories

Department of Environment and Natural Resources, GNWT



In collaboration with:















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Executive Summary

The Northwest Territories (NWT) is home to a diverse group of plants and animals. About 30,000 species are estimated to occur here. An important first step in safeguarding biodiversity is to increase our knowledge of each species and to provide a mechanism to monitor the conservation status of each species regularly. Monitoring the status ranks of species is important to detect changes before they become critical and to determine which species need a more detailed assessment or closer monitoring.

This report on the general status of wild species in the NWT was produced collaboratively with other agencies and wildlife co-management boards, and with the input from many knowledgeable people from the NWT and elsewhere.

General Status Ranks provided in the NWT Species 2016-2020 report are valid from 2016 to 2020 inclusively.

The NWT Species 2016-2020 is the fourth report of the NWT General Status Ranking Program. The reports are issued every five years and species status ranks are valid for the

whole period. The current report provides ranks for 5,357 species, about 17% of all species expected to be present in the NWT.

Over the past five years, one percent of status rank changes can be attributed to an increase in threats to species. These threats are complex and include the effects of climate change and new diseases. Additional groups of insects are ranked in this report and the results of many years of new inventories in the Beaufort Sea are yielding a rich database on marine biodiversity. Many changes in ranks over the past five years were due to new information. However, still not enough information was available to rank the general status of most (52%) species.

Enthusiasm for biodiversity is encouraging. More people are sharing information on species using social media, often providing high-quality digital photographs of great taxonomic value.



Preface – Building on our knowledge of NWT species

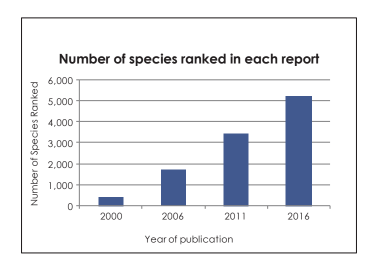
The NWT Species 2016-2020 report is the fourth in a series of reports to be published every five years. The previous reports on the general status ranks of species in the NWT were published in 2000, 2006, and 2011. The NWT Species 2016-2020 report presents the general status ranks of 5,357 species known or expected to be present in the NWT.

Since 2000, we have collected information on additional species. Monitoring the general status of species was performed every year. We updated, corrected, and added new information to our catalogue of referenced information, the "NWT Species Monitoring Infobase", searchable on the Internet.

As of 2016, we have updated the general status ranks for the 3,429 species ranked in 2011 and added new ranks for additional species.

With this report about 17% of all species expected to be present in the NWT have been ranked.

We thank all knowledge holders from the NWT, or visiting and studying in the North, who have contributed a vast amount of information on NWT species.



The NWT Species General Status Ranking Program continues to be a valuable tool to exchange ideas, reach common understandings, and build on our collective knowledge to manage human activities in an ecologically sustainable manner. The program also has an official role. From 2010 onward the results of the program have provided information to the NWT Species at Risk Committee (SARC), formed under the Species At Risk (NWT) Act, for their prioritization lists on which species should be assessed in detail in the NWT.

The program is now part of NatureServe Canada, and has updated its methods to meet new ranking standards. The ranking system used by the program is shared by all other jurisdictions in Canada, and is similar to systems used by other countries. This tool is assisting us with setting conservation priorities territorially, nationally, and internationally, especially across the circumpolar regions of the world.

Working Group on General Status of NWT Species

Refer to the Monitoring Infosheet at the end of this report for contact numbers.



White-crowned Sparrow

Photo Credit: J Nagy

1 Background – Why rank the general status of all wild species?

This report is the product of the NWT Species General Status Ranking Program. The program was initiated as a result of a series of commitments and recognized needs during the past few decades.

The NWT is home to about 30,000 species. Some of these have a very important place in our economy and our cultures. Some species are facing threats due to human activities and other species are simply very rare. We recognize the need to broaden our monitoring efforts. Increasing our knowledge of all species is essential to modern wildlife management and ecologically sustainable development. The loss of a single species may have negative consequences that ripple through an ecosystem, resulting in threats to the survival of both game and non-game species. We now can provide baseline information on a greater number of species and can report on how each one is doing in general. Species that are found to need special attention are noted and prioritized for further assessment.

Our commitments under the Accord for the Protection of Species at Risk in Canada

The Government of the Northwest Territories signed the Accord for the Protection of Species at Risk in Canada in 2004. The Accord acknowledges that an important first step in providing effective protection to species is to

prevent them from ever becoming at risk. This is done by monitoring, assessing and reporting regularly on the status of **all** wild species. The Department of Environment and Natural Resources, working closely with the federal government, co-management boards, universities, research firms and knowledge holders, initiated the NWT Species General Status Ranking program to fulfill its commitment to monitor the general status of all wild species in the Northwest Territories. This document is the fourth report of a continuing program.

Our species prioritization for species at risk assessments

In 2010, the Government of the Northwest Territories passed its first legislation designed to protect species at risk in the NWT as part of a larger commitment to maintain the biodiversity of the NWT. The NWT Species at Risk Committee (SARC) assesses in detail the biological status of species that may be at risk in the NWT. Drafting detailed status reports takes time and resources.

With about 30,000 species expected to be in the NWT, SARC needs the results of the NWT General Status Ranking Program as a starting point to prioritize species for a more detailed assessment.

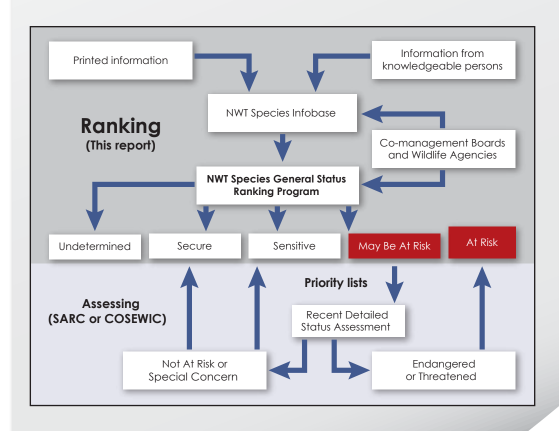


1 Background – Why rank the general status of all wild species?

The NWT General Status Ranking Program provides the starting point for our continuous efforts to monitor and conserve biodiversity in the NWT. The program aims to provide official lists of all species known to be present in the NWT and to quickly rank these species every five years. Each species is ranked using a standard protocol described in this report. The ranking protocol requires adequate information, and is faster than a detailed assessment.

Species that are ranked as "May be at Risk" are forwarded as priority lists to SARC and the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) for their consideration for future detailed

assessments of conservation status. These assessments are onerous and can take up to three years to complete as they require more detailed information assembled in large comprehensive status reports. These status reports, in turn, provide ample information to re-rank a species in the subsequent update of the NWT General Status Ranking Program. All species assessed as "Endangered" or "Threatened" in the NWT or in Canada have their ranks updated to "At Risk" as a rule. There is no rule for species that have been assessed recently as "Special Concern" or "Not At Risk"; these species may have their rank updated to either secure or sensitive.



¹ For more information on the NWT Species At Risk program go to www.nwtspeciesatrisk.ca/.

Our participation in NatureServe Canada and the National General Status Program

In 2011, the NWT General Status Ranking Program became an official "Conservation Data Centre", a iurisdictional member of NatureServe Canada. Link to www.natureserve.ca. The evaluation system described in this report uses a standard protocol shared by all other Canadian jurisdictions and was developed over decades by NatureServe² with help from experiences gained at the international level by the International Union for Conservation of Nature (IUCN). This protocol was adopted by the NWT General Status Ranking Program and merged with the past methodology to ensure that current results were comparable with previous ranks published in past reports. More details on the new protocol are provided in this report.

The results of the NWT Species General Status Ranking Program are combined with the results of similar programs in each jurisdiction in Canada to develop an overall "Canada-wide rank" for each species. The National General Status Program adopted the NatureServe protocols in 2011, so the NWT's results are comparable with results from across Canada. Canada-wide ranks for species can be found on the Wild Species – General Status of Species in Canada website. Link to www.wildspecies.ca. Canada-wide ranks are used to prioritize species in Canada for more detailed assessment by COSEWIC.

Our participation in monitoring biodiversity across the Arctic

This report assists The Arctic Council and its programs such as the Conservation of Arctic Flora and Fauna (CAFF) to monitor circumpolar biodiversity and to share information about Arctic species with other jurisdictions. Link to www.arctic-council.org and www.caff.is.

Status Ranking Program will help to integrate data on

call for better cooperation to prevent entry, eradicate or minimize spread and mitigate impacts of invasive alien species in Arctic ecosystems. The NWT General the presence of all non-native species into circumpolar community-based observing networks to help coordinate monitoring programs across all pathways and ecosystems in the Arctic. Link to www.caff.is/invasive-species

Our efforts to help track invasive alien species

The Arctic Invasive Alien Species Strategy and Action Plan

in Canada and the Arctic



Lake Emerald

Photo Credit: F Alo

² NatureServe is a non-profit organization that provides biodiversity and conservation data, tools, and services to private and government clients, partner organizations, and the public. It is based near Washington DC, US. NatureServe Canada is the Canadian network of NatureServe. Most network members in Canada are governmental agencies.

2 Objectives – What are we trying to achieve?

Goal

To maintain biodiversity by ensuring that no species becomes extinct as a consequence of human activity.

Prioritize

To prioritize species for more detailed status assessments.
 Species ranked as "May be at Risk" have the highest

priority for detailed assessment by SARC of extirpation risk in the NWT and in Canada by COSEWIC.

Describe

 To succinctly describe the current state of our knowledge about all wild species in the NWT.

This is achieved by quickly summarizing the data and information relevant to the ranking process from printed material and knowledgeable people. Information gathered in detailed assessment reports prepared by SARC and COSEWIC is also used in the ranking process if the assessment is recent.

Educate

 To educate and increase awareness of species needing special attention and of possibilities for active involvement in monitoring activities throughout the NWT.

This is achieved by the present report and by providing venues for discussions and information on NWT species on social media.

Guide

- To provide a clear evaluation system and species status ranks to guide conservation and impact assessment decisions.
- To provide a tool for exchanging information about the status ranks of wild species in Canada and in the circumpolar world.

The program is a member of NatureServe Canada, is being integrated with GNWT's Wildlife Management Information System and has adopted the use of BIOTICS 5, a system used to share species information globally.



Geographic Scope - Where and what is the Northwest Territories?

For the purposes of this project, we considered all species found on the lands and waters included within the territorial boundary within Canada as part of the NWT (bordered in brown on the map). NWT land and waters include the ocean waters or sea floors that are part of the Beaufort Sea – Western Arctic Ocean complex, limited in the south by the mainland of the Northwest Territories and the off-shore limit of the Yukon, in the west by the International Boundary with the United States, in the east by the boundary with the Territory of Nunavut and in the North by the 90th Parallel.

Marine species known to be present in Canada were ranked separately for each of four marine ecoregional groupings in the National report: Pacific Ocean, Western Arctic Ocean, Eastern Arctic Ocean, and Atlantic Ocean. The Western Arctic Ocean (royal blue on the map) largely intersects the geographic scope of the present report. All marine species recorded in the NWT portion of the Western Arctic Ocean (WAO) were included in this report. Species known to be present in the WAO but not yet recorded in NWT waters were not included in the list but were noted elsewhere. For the marine fishes only, the Lancaster Sound region (pink on the map) was considered to be part of the WAO.

NWT Geographical Information Total area = $1,350,000 \text{ km}^2$ Geographic scope 13% of Canada Western Arctic Lancaster Sound Region Territories Ocean Ecoregions: DFO

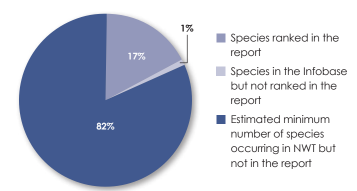
Species Scope – Which species are ranked in this report?

The NWT Species 2016-2020 report covers 17% of all species estimated to be in the NWT (30,000).

In this update report, we have included more groups of insects. All species of beetles known to be in the NWT are included for the first time, and we reviewed the ranks of all lady beetles, predaceous diving beetles, and ground beetles examined in 2011. The present report includes the rank of all bee species in the NWT. All macro-moths are ranked, in addition to the groups included in 2011: tiger moths, underwing moths, silk moths, and sphinx moths. New groups of insects included in this report also include vespid wasps, ants, lacewings, mayflies, stoneflies, caddisflies, flower flies and bee flies.

Additional marine species are included: corals, sponges, decapods, sea cucumbers, and sea urchins. We have started to tackle other invertebrates such as terrestrial and freshwater molluscs, other non-vascular plants such as liverworts, and other fungi such as amanita and bird's nest mushrooms. All species ranked in 2011 also have been reviewed for 2016 in the following pages.

The groups of species included in this report were determined in collaboration with all jurisdictions in Canada to help us share information and rank the general status of these species for Canada. To find Canada-wide ranks and more information. Link to www.wildspecies.ca.





Proportion of species ranked compared to all species expected to be in the NWT

Major subdivision	Total expected ^a	Species list available ^b	Status ranked in 2016	Percent ranked
Bacteria (e.g., bacteria, cyanobacteria)	hundreds			0%
Chromista (e.g., chromist algae, diatoms, dinoflagellates)	thousand			0%
Protozoa – Single celled organisms	hundreds			0%
Archaeplastida – Red and Green Algae	hundreds			0%
Basidiomycete Fungi (e.g., mushrooms, puffballs, rusts, smuts)	thousand	8	8	1%
Ascomycete Fungi (e.g., sac fungi, morels, yeasts, mildews)	thousand	2		0%
"Lower" fungi and fungus-like organisms (e.g., slime moulds)	250			0%
Lichens – Fungi in symbiosis with algae or cyanobacteria	700	357	331	47%
Plantae – Bryophytes and relatives (e.g., liverworts, mosses)	700	640	632	90%
Plantae – Vascular plants (e.g., flowering plants, trees, ferns)	1,280	1,214	1,183	92%
Animalia – "Simple" invertebrates (jellyfishes, corals, sponges, worms)	thousand	18	18	1%
Animalia – Mollusca – Mollusks	hundreds	83	80	20%
Animalia – Arthropods – Crustaceans	hundreds	21	21	3%
Animalia – Arthropods – Spiders	700	321	321	46%
Animalia – Arthropods – Insects	14,000	2,374	2,231	16%
Animalia – Echinoderms (e.g., starfishes, urchins)	100	12	12	12%
Animalia – Chordates – Vertebrates – Birds	320	241	241	96%
Animalia – Chordates – Vertebrates – Mammals	73	73	73	100%
Animalia – Chordates – Vertebrates – Reptiles and Amphibians	7	7	6	86%
Animalia – Chordates – Vertebrates – Fishes	200	116	100	50%
Total	25,000 – 30,000°	5,487	5,257	17%

^a Expected number of species in NWT was estimated using this equation, Ne = C x p, where Ne = the number of arthropod species expected to be in the NWT, C = the number of known Canadian arthropod species, and p = the expected proportion of C found in NWT, based on the proportion of Canadian arthropod species known to be in NWT = 25%. Estimated numbers are in italics.

^c The number of recorded species in the NWT was estimated at 25,000. The total of all taxa, including species not yet recorded or described is about 30,000.



^b List does include vagrant species or species not yet confirmed in the NWT.

4 Data Sources and Methods – How did we rank species?

Species Lists and Information – The infobase

The NWT Species Infobase stores all the information available to rank species. The information in the Infobase is updated every year. Each piece of new information is linked to a source. Traditional knowledge and science are used as sources for updating information. Sources of information can take the form of printed publication, database, web page, video, or a personal communication. Many knowledgeable people added information from their personal observations and from their expert opinion. Adding newly available local knowledge and traditional knowledge and keeping track of new scientific knowledge is contributing greatly to the information needed to rank species

The type of information added to the *NWT Species Infobase* included adding new species, updating all species names according to current taxonomic authorities, adding new baseline information used to rank the general status of a species, updating the list of threats, and for some species, updating the results of detailed status assessments conducted by SARC in the NWT or COSEWIC in Canada.

All relevant information in the NWT Species Infobase is used to update the NWT's contribution to *Biotics 5*, a web-based biodiversity Information Management System used by NatureServe to track species ranks, including at the global level.

More details on the system can be found at http://www.natureserve.org/conservation-tools/biotics-5.

Protocol Factor Step – Sorting data and information into factors

Starting in 2011, the NWT General Status Ranking Program adopted the standard protocol developed by NatureServe to rank the conservation status of species.

The protocol uses a step-wise point and rule approach to quickly, explicitly and consistently calculate and rank the conservation status of a large number of species. The initial step in this protocol converts data and information into eight core factors organized into three categories. These core factors are described below. More details on each factor can be found in "NatureServe Conservation Status Assessments: Factors for Evaluating Species and Ecosystems Risk". Link to www.natureserve.ca.



Clearwing Hawk Moth

Photo Credit: P Lepine

Factor definitions

	_		Area contained within the smallest continuous boundary drawn around all occurrences, excluding
	Distribution	Range Extent	cases of vagrancy. This factor accounts for the overall distribution of a species, and may include large sections of unsuitable habitat.
	Distri	Area of Occupancy	Area which is actually occupied by the species. This factor calculates the habitat essential at any stage to the survival of existing populations. It excludes all unsuitable habitats. In practice, this factor is usually estimated using 4 km² grid cells.
		Population Size	Estimated current total population of the species within the area of interest based on naturally occurring and wild individuals of mature age. This factor has special guidelines for taking into account natural population fluctuations and for
Rarity	ψ.	Number of	considering hybrids, re-introduced individuals, and other types of exceptions. Area of land or water where a species is present
	Abundance	Occurrences	This factor is key to the protocol and is measured using a set of very detailed standards found in the document "Element Occurrence Data Standard". Area or occurrences with good viability where there is favourable population size or quality and
	Abu	Area with Good Viability	quantity of habitat and if conditions prevail, the species is likely to persist for at least 20 years. OR
		OR Environmental	Some information on the number of populations with good viability or the percent of areas occupied by species with good ecological integrity.
		Specificity	This factor helps track the probability of persistence of a species in some portion of its range or helps determine the degree a species depends on relatively scarce habitats or specific ecological factors.
		Long-term Trend	Observed, estimated, inferred, or suspected degree of change in population size, range extent, area of occupancy, number of occurrences, or areas of good viability over the next 200 years.
Trends		Shorter-term Trend	This factor is primarily useful for very long-lived species. Observed, estimated, inferred, or suspected degree of change in population size, range extent, area of occupancy, number of occurrences, or areas of good viability over the next ten years, or three species generations, whichever is longer, to a maximum of 100 years. Trends can be continuous, irregular or sporadic. Natural fluctuations are not usually considered
			trends, but a change from normal cycles could be considered. This factor accounts for all trends that could influence species conservation in the near future.
		Threat Impact	A calculation of the threat impact indicates the degree to which a species is observed, inferred or suspected to be directly affected in an area of interest.
Threats		OR Intrinsic	Direct threats are human activities, or natural processes influenced by human activities, that cause destruction, degradation, or impairment to the survival of a population. Threat Impacts are usually the results of a Threat Classification Scheme exercise ^b .
Ţ		Vulnerability	OR Description of the observed, inferred or suspected degree to which characteristics of a species (e.g., life history, behaviour, or colonization capacity) make vulnerable or resilient to threats or natural catastrophes.
			This factor is used only if the threat impact is not calculated.

 $^{^{\}circ} \ \ \textbf{Available at www.natureserve.org/conservation-tools/standards-methods/element-occurrence-data-standard}$

 $^{^{\}mbox{\scriptsize b}}$ More information on the Threat Classification Scheme can be found on the IUCN web-site at www.iucnred list.org/technical-documents/classification-schemes/threats-classification-scheme.

4 Data Sources and Methods – How did we rank species?

Protocol Coding Step -Rating factors using codes

The data and information were then used to rate each factor using codes in the following matrix. Factors were not rated if data were not available. Codes range from "a" to "h". Multiple codes can be used to record uncertainties in the data or information. For example, a species with a range of 100 -1,000 km² can be coded as "ab".

According to protocol, conditional factors such as Environmental Specificity and Intrinsic Vulnerability are rated only if their associated core factors could not be used due to lack of information. Environmental Specificity could not be used if there was adequate information on the number of occurrences and area of occupancy for a species. More details on rating factors with codes can be found in "NatureServe Conservation Status Assessments: Factors for Evaluating Species and Ecosystems Risk" Link to www.natureserve.ca.



Matrix for rating factors

				Rating Codes								
		Factors	а	b	С	d	е	f	g	h		
	Distribution	Range Extent (km²)	< 100	100-250	250-1,000	1,000-5,000	5,000-20,000	20,000-200,000	200,000-2,500,000	>2,500,000°		
	Dis	Area of Occupancy (km²)	1-4	5-10	11-20	21-100	101-500	501-2,000	2,001-10,000	>10,000		
Rarity	:e	Population Size	1-50	50-250	250-1,000	1,000-2,500	2,500-10,000	10,000-100,000	100,000-1 million	> 1 million		
	danc	Number of Occurences	1-5	6-20	21-80	81-300	> 300					
	Abundance	Area with Good Viability OR Environmental Specificity ^o	Very Small OR Very Narrow	Small OR Narrow	Moderate	Broad						
S		Long-term Trend (% change over 200 years) Decline >90%		Decline 80-90%	Decline 70-80%	Decline 50-70%	Decline 30-50%	Decline 10-30%	Relatively Stable (less 10% change)	Increase		
Trends		Shorter-term Trend (% change over 3 generations or 100 years)	Decline >90%	Decline 80-90%	Decline 70-80%	Decline 50-70%	Decline 30-50%	Decline 10-30%	Relatively Stable (less 10% change)	Increase		
Threats		Threat Impact OR Intrinsic Vulnerability ^b	Very High	High	Medium	Low OR Not Intrinsically Vulnerable						

 $^{^{\}circ}$ This extremely large range extent is not available for the NWT, as the territory's total land and ocean cover is about 1.3 million km².

Rule: Information or data for at least two factors are required.



^b Use one factor or the other, not both. Threat Impact is usually calculated using a formal Threat Calculator exercise.

4 Data Sources and Methods – How did we rank species?

Protocol Rule Step -Applying rules to rank species

Each species was placed into one of ten standard ranks. Rank categories are defined in the next pages. These definitions have changed little since the inception of the program. Hence, species with the same rank from 2000 to 2016 can be expected to have the same priorities for detailed assessment, study or management actions.

The next steps in the protocol apply rules to quickly determine some ranks.

Rule: Assign ranks for species meeting the rank definition

- Extirpated/Extinct
- Vagrant
- Alien
- Presence Expected
- Not Assessed

Rule: Assign a rank of Undetermined for species without the required minimum of two rated core factors.

These must include:

- · One factor from Rarity-Distribution and
- · One factor from Rarity- Abundance

OR

- · One factor from Rarity and
- One factor from Trends or Threats

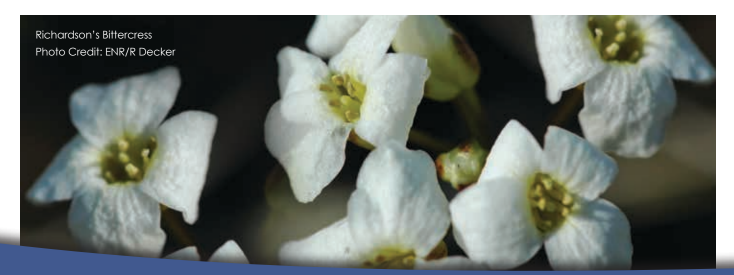
More details on applying rules to assign ranks can be found in "NatureServe Conservation Status Assessments: Methodology for Assigning Ranks" Link to www.natureserve.ca.

Protocol Point Step – Applying points to rank species

For species not already placed into a rank using the rule step, a point system was used to determine ranks. This point system was developed by NatureServe as the centre-piece of its standard protocol. The system is available as a Conservation Ranking Calculator³. The Rank Calculator is an automated spreadsheet programmed to implement the NatureServe ranking protocol by applying appropriate guidelines, assign points and weights to factor ratings and generate a calculated rank. A visual representation of the point system is presented in the next pages. More details about the point system to assign ranks can be found in "NatureServe Conservation Status Assessments: Methodology for Assigning Ranks" Link to www.natureserve.ca.

The ranks calculated by the NatureServe Rank Calculator are number-based sub-national ranks, called S-Ranks. The same calculator was used to calculate ranks for species across a whole country (N-ranks) or around the globe (G-ranks).

³ The calculator and detailed instructions for its use are available at www.natureserve.org/conservation-tools/conservation-rank-calculator



Protocol Definition Check – Verifying calculated ranks with definitions

In the last step in the protocol, we cross-referenced and verified each calculated rank with the definition for the relevant rank category. This step is an important aspect of the protocol, as it allowed us to resolve factor entry errors and account for uncertainties in the data. This final check ensured that the species' rarity, trends, and threats matched the definition of the final assigned rank.

To ensure continuity in our ranking system the NWT General Status Ranking Program retained the rank categories and definitions used in past reports. These ranks are published in the following species tables in the present report.

In general, calculated NatureServe S-ranks were crossreferenced to ranks used in this report following the examples below. Exceptions exist and are explained in the NWT Species infobase.

Official NWT Ranks

The official ranks for the NWT species for 2016-2020 are published in this report.

If any discrepancies exist between ranks available elsewhere, notify us and use the ranks in this report.

Contact us at wildlifeobs@gov.nt.ca or NWTbugs@gov.nt.ca

NatureServe S-ranks	NWT General Status Ranking Program Ranks
SX or SH	Extirpated/Extinct
S1 to S2	At Risk*
S1 to S2	May be at Risk
S3 **	Sensitive
S4 to S5	Secure
SU	Undetermined
SNA	Alien
SNA	Vagrant
Rank not used by NatureServe.	Presence Expected

By rule only includes species assessed as either endangered or threatened according to COSEWIC or SARC.

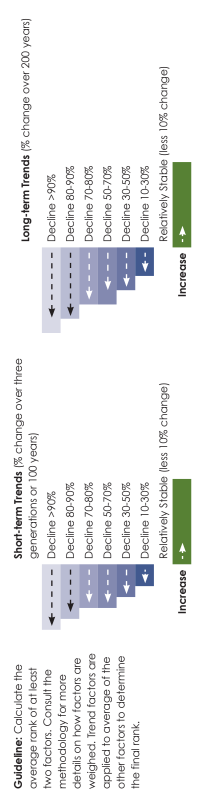
For your convenience, the NatureServe S-ranks for NWT species that were calculated and verified for 2016 also can be obtained on demand or can be searched on NatureServe's Explorer®. Link to explorer.natureserve.org. Other jurisdictions in Canada solely use the number-based NatureServe S-ranks.

The official ranks for NWT species are found in the present report in the following lists. These ranks can also be searched in the NWT Species Infobase on the ENR website. Link to www.enr.gov.nt.ca

^{**} May include species assessed as of special concern according to COSEWIC or SARC

4 Data Sources and Methods – How did we rank species?

>2,500,000 Vulnerable Broad 1,000,000 2,500,000 200,000-Each box represents one point – some rated factors are weighed more than others; given more points Secure (S4 or S5) 81-300 Moderate Medium Moderately Vulnerable 20,000-200,000 10,000-100,000 2,001-10,000 5,000-20,000 2,500-10,000 21-80 501-2,000 Sensitive (S3) 1,000-5,000 Narrow High 1,000-101-500 250-1,000 250-1,000 6-20 21-100 Highly Vulnerable May be at risk (S1 or S2) 100-250 50-250 5-10 Very Narrow 1-5 1-4 Rank: Area of ** Intrinsic Threat Impacts Range Extent (km²)(km²)Occurences **Environmental** Specificity Vulnerability Occupancy Population Number of Factors



the final rank.

Or use text on environmental specificity to determine rarity

Visual representation of NatureServe's Conservation Rank Calculator

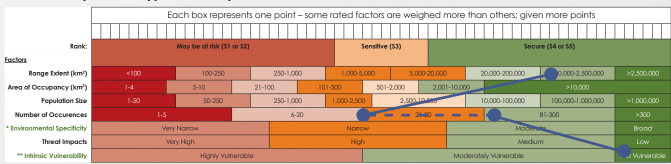
[&]quot; Use Threat Calculator or use text on intrinsic vulnerability to estimate threats

The NatureServe point system weighs some factors more than others, then calculates an initial rank based on rarity and threats, and finally modifies the results based on trend factors. This can be illustrated visually using a hypothetical species. Many insect species in the NWT share this type of data. The hypothetical species has been observed at six locations so far, but based on the type of habitat and other considerations, we could

expect some 300 other sites (number of occurrences = 6-300, score BD). The six known sites were found over about 250,000 km². (Range extent score G). The species is not known to be particularly vulnerable (score C); no formal threat impacts were calculated. Trends are unknown (no score).

The calculated S-rank was S4S5. This was crossreferenced to a rank of Secure.

Visual example for a hypothetical species



For this example, the NatureServe Rank Calculator form looks like this.

Range Extent	G
Area of Occupancy:	
Direct estimate (ecosystems) OR	
4 km² grid cells (species) OR	
1 km² grid cells (linear species)	
Number of Occurrences	BD
Population Size*	
Good Viability/Ecological Integrity:	
Number of Occurrences OR	
Percent of Area Occupied	
Environmental Specificity (opt.)	
Assigned Overall Threat Impact	
Calculated Overall Threat Impact (FYI)	
Intrinsic Vulnerability (opt.)	С
Short-term Trend	
Long-term Trend	
Minimum factors requirement met?	TRUE
Calculated Rank	\$4\$5

4 Data Sources and Methods – How did we rank species?

Status Rank Categories – Ranking species for assessment and management

Each species was placed into one of ten standard ranks defined below.

A rank determined using rules:

At Risk = species for which a detailed assessment has recently been completed and determined that the species is at **high**⁴ risk of extinction or extirpation. This is a special category used only for species that have been assessed in detail as" "Endangered" or "Threatened" in the NWT according to SARC or in Canada according to COSEWIC.

Ranks determined using the point scoring matrix

- May Be At Risk = species that may be at risk of extinction or extirpation and are therefore candidates for detailed risk assessment.
 - This is the highest rank that can be given to a species using the General Status Ranking Program independently of a more detailed assessment as noted in the At Risk category. These species are ranked with the highest priority for a more detailed assessment by COSEWIC or SARC.
- 3) **Sensitive** = species that are not at **high**⁴ risk of extinction or extirpation but may require some special attention or protection to prevent them from becoming at risk. These species are ranked with a medium priority for a detailed assessment.
- **Secure** = species that are neither at risk nor sensitive. These species have the lowest priority for a detailed assessment.

Rank determined using rules or the point scoring matrix:

Undetermined = species for which insufficient information, knowledge, or data is available to reliably evaluate their general status rank.

⁴ Text was added to the definition provided in 2011 to better clarify the category.

Ranks determined using rules:

- Not Assessed = species which have not been examined for this report. Due to time constraints, some species have not been assessed for the present report. This information provides a list of species that should be examined soon.
- **Alien** = species that have been introduced as a result of human activities. Most alien species have been introduced to North America from Europe and Asia. Changes in the number of alien species can be monitored as their presence and abundance may affect the status of wild species native to the NWT. Synonymous with exotic or introduced.
- **Extirpated/Extinct** = species no longer thought to be present in the NWT (extirpated) or are believed no longer present anywhere in the world (extinct).
- Vagrant = species occurring infrequently and unpredictably in the NWT. These species are outside their usual range. Synonymous with accidental. These species may be in the NWT due to unusual weather, an accident during migration, or unusual behaviour by a small number of individuals. If a species appears in the NWT with increasing predictability and more frequently, it may eventually be given a different rank. Changes in the number of vagrant species may be a good indicator of general ecosystem or climatic change.
- 10) **Presence Expected** = species not yet recorded in the NWT, but are expected to be present.

These species are expected in the NWT due to their presence in adjacent jurisdiction(s), the presence of appropriate habitat in the NWT, and other evidence. The status rank is used to list species for which we need firm evidence of their presence in the NWT. When a new species is found in the NWT, the list of "presence expected" species is useful to differentiate between species that may have been in the NWT all along but simply had not been confirmed and species that are truly new to NWT, and may indicate that ecosystems are changing. This is a rank category developed in 2005 for the NWT; no other jurisdictions in Canada have adopted it.

Changing Ranks - Keeping track of changes in the General Status Ranks of **NWT** species

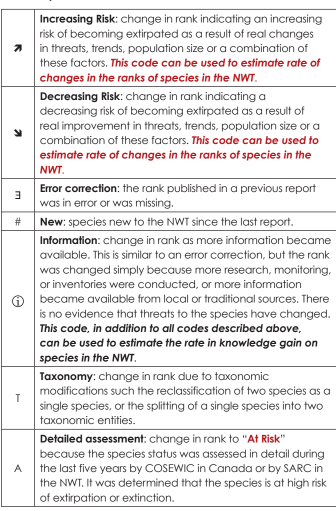
With this fourth report, we continued to track how the general status ranks of NWT species change. In this report we detailed how ranks changed between 2011 and 2016. Changes in the rank of a species between 2006 and 2011 were noted in the NWT Species 2011-2015 report. Changes in the rank of a species may occur for various reasons. We coded these reasons to be able to quickly draw up lists of species that truly have increasing or decreasing risks of becoming in danger of extirpation. These species can be set apart from species that have a different rank simply because additional information was found, an error was corrected, or for other reasons.



Four-spotted Ghost Moth

Photo Credit: J Hollett

Codes marking reasons for changing the general status rank of species:



These reasons for change are similar to those used by the National General Status Ranking program, and hence can be used to compare results for the NWT and Canada at www.wildspecies.ca.

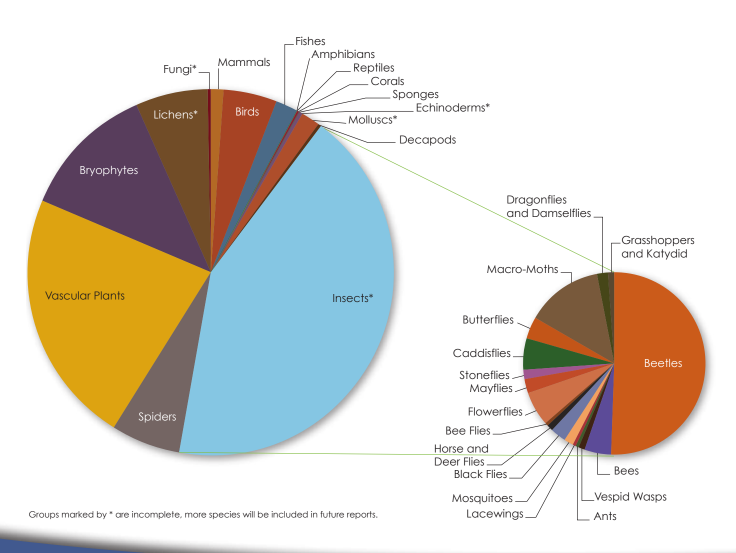
5 Results – What did we learn?

During this evaluation of the general status rank of NWT species we learned the following.

About NWT species

- The largest group of species included in this report is insects. As with elsewhere in the world, this class of invertebrates is the largest component of our native biodiversity. However, we did not have enough information to determine the rank of most insect species. Any additional survey, inventory or studies on the traditional knowledge about insects would help us examine further which species are in decline and what new species are moving north with climate change.
- The group most at risk of extirpation is amphibians, followed by terrestrial mammals and birds. Complex interactions of factors such as climate change, diseases, disturbances and habitat change are the main threats to species in the NWT.
- The group requiring the most future detailed assessments of extirpation risk is vascular plants and mosses. Our only reptile is also ranked as "may be at risk".
- About a third of the NWT species ranked in this report are secure. Many of the species ranked as undetermined may also be secure but evaluating these would require additional biodiversity surveys and inventories.

Pie chart of number of species in each major group included in the present report



Summary of the 2016 General Status Ranks of species in the NWT

Total number of species known to occur regularly in the NWT.

Calculations done on entire species or subspecies, ecotypes or forms as detailed in lists below.

Percent¹ for each group of species

Percentic Mannmals	Group	Extirpated	At Risk	May be at Risk	Sensitive	Secure	Undetermined	Alien	Vagrant ²	Presence Expected ²
NACOMMENDES 67% 40% 10% 55% 10% <th< td=""><td>Terrestrial Mammals</td><td></td><td>4%</td><td>%9</td><td>%6</td><td>26%</td><td>22%</td><td></td><td>1%</td><td>1%</td></th<>	Terrestrial Mammals		4%	%9	%6	26%	22%		1%	1%
bictories 44% 19% 12% 64% 18% 18% 18% 18% 18% 18% 18% 18% 18% 18	Marine Mammals					%09	40%		58%	
being the bilance of	Birds		4%	1%	12%	64%	18%	1%	18%	
biones	Fishes		2%		4%	35%	21%	2%	3%	14%
100% 100%	Amphibians		40%		20%	40%				17%
Controllers	Reptiles			100%						20%
body body body body body body body body	Corals						100%			
Oods 100% 100% Loundbers 100% 100% 100% Loundbers 100% 100% 100% Loundbluccs 100% 100% 4% Volcps 100% 100% 4% Inductors 100% 100% 100% Inductors 11% 22% 22% 22% 22% Inductors 11% 22% 22% 100% 100% 100% Inductors 11% 22% 22% 12% 22% 100% 1	Sponges						100%			
Control color co	Decapods						100%			
Chink Scale	Sea Cucumbers						100%			
Color Molluscs	Sea Urchins					29%	71%			
Nacispa	Freshwater Molluscs					38%	28%	4%		
187 187	Terrestrial Molluscs						100%			
Wotspss 1% 2% 21% 75% 1% 9 Wotspss 100 100 100 100 100 100 sings 100 <td>Beetles</td> <td></td> <td></td> <td></td> <td></td> <td>16%</td> <td>82%</td> <td>2%</td> <td></td> <td>1%</td>	Beetles					16%	82%	2%		1%
Mossbox Production 29% 71% Program infigst 100% 100% 100% 100% littles 100% 47% 100% 100% littles 100% 47% 100% 100% 100% sesting 11% 15% 28% 100%	Bees		1%		2%	21%	75%	1%		4%
fings 100% 100% lifes 100% 100% lifes 100% 100% lifes 100% 100% lifes 28% 24% 28% ses 64% 36% 10 es 15% 85% 10 10 ses 11% 15% 85% 10 10 ses 11% 11% 85% 61% 10 10 ses 11% 11% 85% 61% 10 <td< td=""><td>Vespid Wasps</td><td></td><td></td><td></td><td></td><td>29%</td><td>71%</td><td></td><td></td><td></td></td<>	Vespid Wasps					29%	71%			
infiges iffices iffices indepent files indepent fil	Ants						100%			25%
ilfoes Integer Inte	Lacewings						100%			
lies 1 (25) 28% 9 <th< td=""><td>Mosquitoes</td><td></td><td></td><td></td><td></td><td>23%</td><td>47%</td><td></td><td></td><td>%9</td></th<>	Mosquitoes					23%	47%			%9
and Deer Flies	Black Flies					72%	28%			2%
es es l 5% 85% m ss ss 61% m m ss ss 61% m m ss siles 61% m	Horse and Deer Flies					64%	36%			
tiles 1% 38% 61% 9 95 95 95% 95% 9 16es 5% 95% 9 9 16es 114% 86% 18 3% -Moths 116 4% 77% 17% 17% 3% -Moths 116 4% 77% 17% 17% 3% 3% -Moths 116 4% 77% 17% 11% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 <td>Bee Flies</td> <td></td> <td></td> <td></td> <td></td> <td>15%</td> <td>85%</td> <td></td> <td></td> <td></td>	Bee Flies					15%	85%			
95 95%	Flowerflies				1%	38%	61%			
lies 14% 86% 9 sfliles 14% 14% 92% 9 Moths 4% 77% 17% 17% 1% 3% Moths 2% 5% 72% 21% 1% 3% 2% Mothers and Damselflies 3 2% 5% 72% 21% 1% 3% 1% s oppers and Katydid 3 10% 9% 61% 8% 11% 9% 11% 9% 11% 9%<	Mayflies					2%	62%			2%
stilies 4% 77% 17% 1% 3% -Moths -Moths 2% 4% 77% 11% 1% 3% -Moths -Moths 2% 5% 72% 1% 3% 2% 2% 5% 22% 2% <t< td=""><td>Stoneflies</td><td></td><td></td><td></td><td></td><td>14%</td><td>86%</td><td></td><td></td><td>3%</td></t<>	Stoneflies					14%	86%			3%
Miles 4% 77% 17% 1% 3% 3% -Moths -Moths 2% 2% 98% 1% 3% 2% Inflies and Damselflies 2% 5% 72% 21% 1% 8 1 Inflies and Damselflies 3 13% 65% 22% 1% 8 1 <t< td=""><td>Caddisflies</td><td></td><td></td><td></td><td></td><td>8%</td><td>92%</td><td></td><td></td><td></td></t<>	Caddisflies					8%	92%			
-Moths 2% 5% 72% 98% 6 Inflies and Damselfiles 13% 5% 72% 11% 6 Soppers and Katydid 13% 65% 22% 6 7 S are Plants 10% 9% 61% 8% 11% 6 S state 10% 12% 46% 11% 6 1 S state 12% 46% 35% 1 1 1 S state 10% 0.0% 0.3% 3.4% 5.1% 3.2% 1.3% 1	Butterflies				4%	77%	17%	1%	3%	1%
oppers and Marydid 2% 5% 72% 01% 65% 21% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 75%	Macro-Moths					2%	98%			1%
opppers and Katydid 13% 65% 22% 6 s 25% 75% 6 6 7 75%	Dragonflies and Damselflies			2%	2%	72%	21%			14%
s are Plants 10% 9% 61% 8% 11% 8 orts orts 61% 8% 11% 8 11% 8 s s 8% 12% 34% 46% 9	Grasshoppers and Katydid				13%	92%	22%			18%
ar Plants 10% 9% 61% 8% 11% 6 orts orts 9% 91% 10% 8 1 8 12% 9% 91% 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 8 1 8 1 8 1 8 8 1 8	Spiders					25%	75%			1%
orts s s s s tra and Bird's Nest ooms ooms ooms ooms ooms ooms ooms oo	Vascular Plants			10%	%6	81%	8%	11%		3%
s 8% 12% 34% 46% 9 s 4% 15% 46% 55% 7 stand Bird's Nest 100% 100% 100% 100% 100% soms 0.0% 0.3% 3.4% 5.1% 36% 52% 3.2% 1.3%	Liverworts					86	91%			3%
Is and Bird's Nest 4% 15% 46% 35% 8 Soms 0.0% 0.3% 3.4% 5.1% 36% 52% 3.2% 1.3%	Mosses			8%	12%	34%	46%			1%
ta and Bird's Nest	Lichens			4%	15%	46%	35%			7%
0.0% 0.3% 3.4% 5.1% 3.6% 5.2% 3.2% 1.3%	Amanita and Bird's Nest Mushrooms						100%			
	TOTAL	0.0%	0.3%	3.4%	5.1%	36%	52%	3.2%	1.3%	2.6%

Percent of TOTAL (excluding Vagrant and Presence Expected)

² Percent of TOTAL + Vagrant + Presence Expected.

About changes in ranks between 2011 and 2016

For species ranked in 2011 and reviewed for 2016 and for which the rank was modified, we provided the reason for that modification in a "Reason for change" column in the following lists. See Changing Ranks – Keeping track of changes in the status of NWT species for more information.

· Again most changes in ranks resulted from a more rigorous assessment of the perceived threats to vascular plants. Some species appeared rare because they lack inventories. Where threats were unknown the rank was changed to "undetermined" to reflect a high level of uncertainty.

- New species contributed to 19% of the changes between 2011 and 2016. This is mostly the result of recent arthropod monitoring, contributing to our increased knowledge of spiders.
- About 30% of changes in the General Status Rank were error corrections. Our adoption of the NatureServe protocol resulted in some changes in ranks with an improved accounting of uncertainties.
- Changes in extirpation risk for NWT species are tracked using this information in an indicator in the NWT State of the Environment report. Link to www.enr.gov.nt.ca/stateenvironment/161-trends-species-risk-index-sari.

Summary of changes in ranks between 2011 and 2016

Group	UP Risk	DOWN Risk	Correcting Error	New Species	New Information	Taxonomic Change	TOTAL	Recent Detailed Assessment
Terrestrial Mammals	5	0	0	1	1	1	8	5
Marine Mammals	0	0	3	0	2	0	5	0
Birds	2	0	19	3	17	0	41	2
Fishes	0	0	0	6	5	1	12	2
Amphibians	0	0	0	0	3	0	3	2
Reptiles	0	0	0	0	0	0	0	0
Freshwater Mussels	0	0	0	0	0	0	0	0
Lady Beetles	0	0	6	2	1	0	9	0
Predaceous Diving Beetles	0	0	0	1	1	0	2	0
Ground Beetles	0	0	11	5	3	0	19	0
Bumble Bees	0	0	0	1	8	0	9	3
Mosquitoes	0	0	4	0	0	0	4	0
Black Flies	0	0	5	3	1	0	9	0
Horse Flies and Deer Flies	0	0	4	0	0	0	4	0
Butterflies	0	0	1	0	2	0	3	0
Tiger Moths	0	0	3	0	0	0	3	0
Underwing Moths	0	0	0	1	0	0	1	0
Silk Moths	0	0	0	2	0	0	2	0
Sphinx Moths	0	0	1	2	0	0	3	0
Dragonflies and Damselflies	0	0	8	1	0	0	9	0
Grasshoppers	0	0	0	0	1	0	1	0
Spiders	0	0	4	57	37	0	98	0
Vascular Plants	0	0	17	10	134	30	191	2
Mosses	0	0	12	0	1	0	13	0
Lichens	0	0	54	1	11	0	66	0
TOTAL	6	0	152	96	228	32	515	16
%	1%	0%	30%	19%	44%	6%		

About monitoring

- Social media is proving a very useful tool to exchange information on species. In the past, requests for identification of specimens or photographs took many days or months to fulfill. With social media, this process was shortened to a few hours or even minutes. This medium allows people with similar interests on biodiversity to connect immediately and to enhance each other's knowledge. In the end, everyone's knowledge of our northern biodiversity is also augmented.
- ENR is working to enhance and update databases on all known locations of species that do not move a lot, like plants, lichens, or mosses. These databases can be shared upon request to help inventory efforts. Sharing back with this program the exact locations of new findings for species that are ranked as "May be at Risk" or "Sensitive" helps correct the rank of species that were simply less inventoried and improve the list of species that require a more detailed assessment.
- Enthusiasm for wildlife and biodiversity photography is increasing. This is improving monitoring efforts on lesserknown groups of species, such as lichens and insects.

- In the section Further Your Knowledge How to learn more? in this report, we included reputable sites used by experts and biodiversity enthusiasts to exchange information on species. There is also a demand for NWTspecific field guides. More are produced each year, and they are proving of great value to help NWT residents gather more information on many species. Instructions on how to obtain these field guides can be found in the section Further Your Knowledge - How to learn more? in this report.
- Easy-to-remember e-mail addresses, such as WILDLIFEOBS@gov.nt.ca, NWTBUGS@gov.nt.ca, also facilitated information sharing.
- The NWT General Status Ranking Program became a member of NatureServe Canada in 2011. The program adopted and integrated our knowledge on NWT species into the global system for ranking species called BIOTICS 5. This system will be available to all program members in the NWT within the next five years. Our participation in the NatureServe program ensures that the results of our efforts in biodiversity monitoring in the NWT are shared with others in Canada, North America and the world.



6 Ranked Species Lists – What are the details?

The general status ranking process results in lists of species with general status ranks. These are detailed in the following pages. Each list is organized in a similar manner.

Common Names and Scientific Species Names

Each species was listed using the accepted standard nomenclature for each group. Details on exceptions were given in footnotes. Synonyms, old names, and local names can be found online in the NWT Species Infobase or are available as a database on request. For some species groups, widely used common names were not available. Common names were developed for this report or for the national report with the help of experts in each species group, based on the scientific names and the species' ecology and distribution.

General Status Ranks

Each species was given a general status rank according to the process described in this report. For some species with very high cultural and economic importance, we also provided a rank for each subspecies, population, stock, or ecotype present in the NWT.

Change Notes

Reasons for changing the rank of a species between 2006 and 2011 are noted in the following pages using the codes described in Data Sources and Methods.

Detailed Assessments in Canada and the NWT

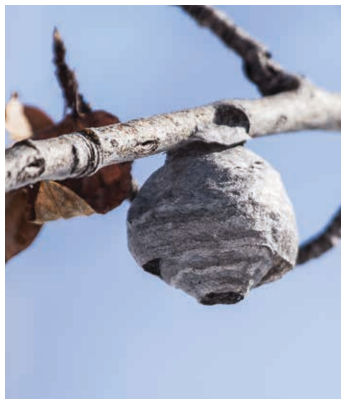
One of the main objectives of the General Status Ranking Program is to provide a prioritized list of species that 'May be at Risk" and may need to be assessed in a more detailed manner.

COSEWIC conducts this detailed assessment for species in Canada. For your convenience, each table provides the status for all species (subspecies or populations) that occur in the NWT and have already been assessed in a detailed manner by COSEWIC as of December 2016. Please consult current and additional status assessments on the COSEWIC web page. Link to www.cosewic.gc.ca. In Canada, species can be legally listed under the Species at Risk Act (SARA). Legal listing is based on the detailed assessments performed by COSEWIC. NWT species listed in Canada under SARA are not noted in this report; please refer to the official SARA registry for more information. Link to www.sararegistry.gc.ca.

In the NWT, SARC was tasked under the Species at Risk (NWT) Act to assess species in more detail. For your convenience, each table provides the status for all species (subspecies or populations) that have already been assessed in a detailed manner by SARC as of December 2016. In the NWT, species can be legally listed under the Species at Risk (NWT) Act. Legal listing is based on the detailed assessments performed by SARC. Species listed in the NWT under the Act are not noted in this report; please refer to the official NWT Species At Risk website for more information Link to www.nwtspeciesatrisk.ca

Species Ranking in the Global Level

Species that are in danger of extirpation in the NWT may be quite common in the rest of the world. On the other hand, species that are under threat in other countries may be secure in the NWT. For your convenience, each table provides the Global Rank for species of Global Conservation Concern (G1 - G3) according to NatureServe as of 2016. Please consult current and additional Global Ranks on the NatureServe web page. Link to www.natureserve.org.



Common Aerial Yellowjacket Nest

Photo Credit: G Vizniowski







Mammals have hairy bodies, and have warm blood, and feed their young milk. Terrestrial mammals live on land; those that live exclusively in the ocean are grouped together and ranked in the next list.

Terrestrial mammals include some of the most important species to people's well-being in the NWT. They are central to our cultures and economies as a source of food, clothing and tools, as well as spiritual connections to the land. The importance of terrestrial mammals to people and to northern ecosystems explains why a substantial amount of time and resources are invested in their study and monitoring. In the past five years, most changes in ranks for terrestrial mammals resulted from increasing risk of extirpation.

One sub-species of caribou, barren-ground caribou (Rangifer tarandus groenlandicus), is the most closely monitored of all terrestrial mammals in the NWT. During the past five years, most herds of barren-ground caribou have continued to decline but it is hoped that current management actions will lead to some recovery. The other two sub-species of caribou present in the NWT, Peary (R. t. pearyi) and woodland caribou (R.t. caribou) also are closely monitored. The rank for boreal caribou and barrenground caribou were updated to "At Risk" after their assessment as a threatened species in Canada.

Some species are doing better, but their rank has not changed. For example, wolverine (Gulo gulo) was assessed in detailed by SARC in 2014 as a species "Not at Risk" in the NWT, but still was ranked as sensitive mostly due to intrinsic characteristics such as low reproduction rates.

The ranks of two bats (little brown myotis and northern myotis) were updated to "At Risk" after their assessment as Endangered in Canada. One additional bat species, the silver-haired bat, was confirmed present in the NWT during the past five years. We added a new species of shrew to our list after the taxonomy of the water shrew was revised into two species: the western water shrew (Sorex navigator) can be found in the mountains, and the American water shrew (S. palustris) is found further east with a gap in the distribution between the two species.

In the NWT, many agencies, boards, communities, renewable resources councils and knowledgeable people are working together to ensure all terrestrial mammals are used in a sustainable manner and remain part of our rich northern biodiversity.

Dr. Brett Elkin Manager, Research and Management Wildlife Division **Environment and Natural Resources** Yellowknife, NT





List 1. Terrestrial Mammals

There are 68 species of terrestrial mammals known to occur regularly in the NWT. One additional species is vagrant, and another species, the eastern red bat, is expected to occur in the NWT. Three species are

of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Nomenclature follows Bradley et al. 2014.



Collared Pica

Photo Credit: S Carriere

Arctic Ground Squirrel Photo Credit: J Nagy

Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Chordata – Mammalia	'			,	Chordates – Mammals
Artiodactyla – Bovidae					Even-toed ungulates – Bovids
Wood Bison	Bison bison athabascae ^c	At Risk		Threatened – 2016	Special Concern – 2013
Mountain Goat	Oreamnos americanus	May Be At Risk			
Muskox	Ovibos moschatus	Secure			
Dall's Sheep	Ovis dalli dalli ^d	Secure			
Artiodactyla – Cervidae	,			Even-toed	ungulates – Deer-like mammals
Moose	Alces americanus	Secure			
Elk (Wapiti)	Cervus canadensis	Undetermined			
Mule Deer	Odocoileus hemionus	Undetermined			
White-tailed Deer	Odocoileus virginianus	Secure			
Boreal Caribou	Rangifer tarandus cariboue	At Risk	A, 7 3	Threatened – 2012	Threatened – 2014
Northern Mountain Caribou	Rangifer tarandus caribou ^e	Sensitive	A, 7 14		Special Concern – 2014
Barren-ground Caribou	Rangifer tarandus groenlandicus ^e	At Risk	A, 7 3		Threatened – 2016
Dolphin-Union Caribou	Rangifer tarandus groenlandicus x pearyi ^e	Sensitive			Special Concern – 2004
Peary Caribou	Rangifer tarandus pearyi ^e	At Risk		Threatened – 2013	Threatened – 2015
Carnivora – Canidae					Carnivores – Canines
Coyote	Canis latrans	Secure			
Grey Wolf	Canis lupus	Secure			
Arctic Fox	Vulpes lagopus	Secure			
Red Fox	Vulpes vulpes	Secure			
Carnivora – Felidae					Carnivores – Felines
Canadian Lynx	Lynx canadensis	Secure			
Cougar	Puma concolor	Undetermined			
Carnivora – Mephitidae					Carnivores – Skunks
Striped Skunk	Mephitis mephitis	Undetermined			



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Carnivora – Mustelidae					Carnivores – Mustelids
Wolverine	Gulo gulo	Sensitive		Not at Risk – 2014	Special Concern – 2014
North American River Otter	Lontra canadensis	Secure			
American Marten	Martes americana	Secure			
Ermine (Short-tailed Weasel)	Mustela erminea	Secure			
Least Weasel	Mustela nivalis	Secure			
Fisher	Pekania pennanti	Sensitive			
American Mink	Vison vison	Secure			
Carnivora – Procyonidae			,		Carnivores – Raccoons
Northern Raccoon	Procyon lotor	Vagrant			
Carnivora – Ursidae					Carnivores – Bears
American Black Bear	Ursus americanus	Secure			
Grizzly Bear	Ursus arctos	Sensitive			Special Concern – 2012
Polar Bear	Ursus maritimus	Sensitive		Special Concern – 2012	Special Concern – 2008 / G3 – 2008
Chiroptera – Vespertilior	nidae			Hand-\	winged mammals – Vesper bats
Big Brown Bat	Eptesicus fuscus	May Be At Risk	① ⁵		
Silver-haired Bat	Lasionycteris noctivagans	Undetermined	#		
Eastern Red Bat	Lasiurus borealis ^f	Presence Expected			
Hoary Bat	Lasiurus cinereus	Undetermined			
Long-eared Myotis	Myotis evotis	May Be At Risk			
Little Brown Myotis	Myotis lucifugus	At Risk	A, 7 1 ²		Engangered – 2012 / G3 – 2015
Northern Myotis	Myotis septentrionalis	At Risk	A, 7 1 ²		Engangered – 2013 / G1G2 – 2014
Long-legged Myotis	Myotis volans	May Be At Risk			







Grizzly Bear Photo Credit: E Graydon



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Lagomorpha – Leporido			Hare-like mammals – Hares		
Snowshoe Hare	Lepus americanus	Secure			
Arctic Hare	Lepus arcticus	Secure			
Lagomorpha – Ochotonidae					Hare-like mammals – Pikas
Collared Pika	Ochotona collaris	Sensitive			Special Concern – 2011
Rodentia – Castoridae					Rodents – Beavers
Beaver	Castor canadensis	Secure			
Rodentia – Cricetidae Rodents – Cricetid mice					
Nearctic Collared Lemming	Dicrostonyx groenlandicus	Secure			
Richardson's Collared Lemming	Dicrostonyx richardsoni	Undetermined			
Nearctic Brown Lemming	Lemmus trimucronatus	Secure			
Long-tailed Vole	Microtus longicaudus	Undetermined			
Singing Vole	Microtus miurus	Undetermined			
Root Vole	Microtus oeconomus	Secure			
Meadow Vole	Microtus pennsylvanicus	Secure			
Taiga Vole	Microtus xanthognathus	Secure			
Southern Red-backed Vole	Myodes gapperi	Secure			
Northern Red-backed Vole	Myodes rutilus	Secure			
Bushy-tailed Woodrat	Neotoma cinerea	Undetermined			
Common Muskrat	Ondatra zibethicus	Secure			
North American Deer Mouse	Peromyscus maniculatus	Secure			
Eastern Heather Vole	Phenacomys ungava	Secure			
Northern Bog Lemming	Synaptomys borealis	Secure			
Rodentia – Dipodidae Rodents – Jumping mice					
Meadow Jumping Mouse	Zapus hudsonius	Undetermined			
Rodentia – Erethizontidate Rodents – New world porcu					
North American Porcupine	Erethizon dorsatum	Secure			
Rodentia – Sciuridae Rodents – Squirrels					
Northern Flying Squirrel	Glaucomys sabrinus	Secure			
Hoary Marmot	Marmota caligata	Undetermined			
Woodchuck	Marmota monax	Secure			
Least Chipmunk	Tamias minimus	Secure			
Red Squirrel	Tamiasciurus hudsonicus	Secure			
Arctic Ground Squirrel	Urocitellus parryii	Secure			



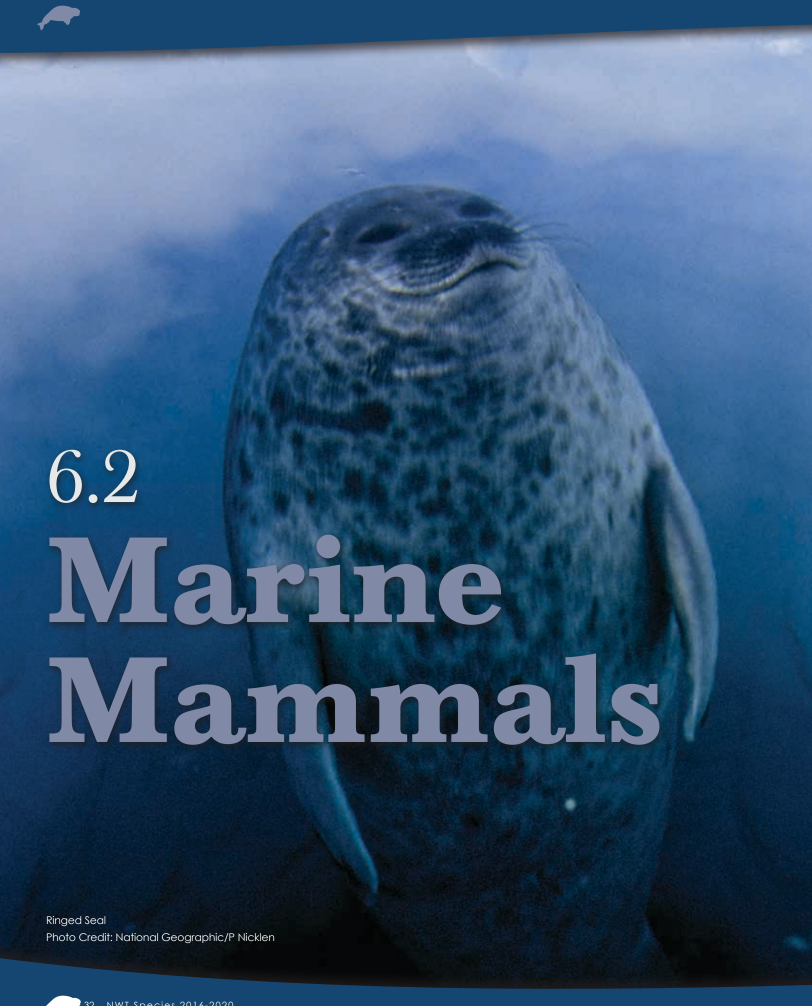
Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Soricomorpha – Soricido	ie				Shrew-like mammals – Shrews
Arctic Shrew	Sorex arcticus	Secure			
Cinereus Shrew	Sorex cinereus	Secure			
American Pigmy Shrew	Sorex hoyi	Secure			
Dusky Shrew	Sorex monticolus	Secure			
Western Water Shrew	Sorex navigator	Undetermined	T ⁶		
American Water Shrew	Sorex palustris	Secure			
Tundra Shrew	Sorex tundrensis	Undetermined			
Barren Ground Shrew	Sorex ugyunak	Undetermined			

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. SARC Status: Status for a species in the NWT if it ihas already been assessed in detail by SARC as of December 2016. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- General Status Rank is given for wood bison only. The subspecies plains bison (B. b. bison), including suspected hybrids of plains-wood bison (B. b. bison x athabascae) are "not assessed".
- ^d General Status Rank is given for Dall's sheep only. No other subspecies are present in the NWT.
- General Status Ranks are given for five subspecies/ecotypes of caribou separately. The species caribou (Rangifer tarandus) as a whole was assigned a rank of "sensitive".
- Possible identification of eastern red bat using ecolocation detectors in Nahanni National Park Reserve (2006), no specimen confirmed.
- ¹ Changed from At Risk
- ⁴ Changed from Secure
- ⁷ Changed from Alien

- ² Changed from May Be at Risk
- ⁵ Changed from Undetermined
- ⁸ Changed from Extirpated

- ³ Changed from Sensitive
- ⁶ Changed from Not Assessed
- ⁹ Changed from Vagrant







and are warm-blooded (endothermic). Unlike terrestrial water. They are streamlined for swimming and can dive for long periods of time, although, like other mammals, they breathe air and surface from time to time to renew their oxygen supply.

Two groups of marine mammals occur in the NWT sections of the Western Arctic Ocean. The first group is the pinnipeds, a class of carnivores fully adapted to life in water. Some pinnipeds are year-round residents in the NWT (bearded seal and ringed seal), and others are not regularly seen here (hooded seal, harbour seal, northern fur seal, steller sea lion, and walrus). The second group, the cetaceans, includes only three species that can be considered regular seasonal migrants to the western Arctic Ocean: bowhead whale, beluga whale and grey whale. The latter was not likely a regular visitor in the past, but now is sighted more regularly. Other cetacean species, such as the killer whale and the narwhal, are still occasional visitors.

Our waters have fewer species of marine mammals than are found in the Eastern Arctic waters of Canada: five species are found regularly in the Western Arctic compared with 10 in the east.

Today, as in the past, marine mammals are an important nutritional and cultural resource for Aboriginal harvesters and their families. Research and stock assessment programs monitor harvests and stocks to ensure that stocks are stable and healthy. Marine mammals are also becoming increasingly important for eco-tourism,

development in the offshore Beaufort Sea may adversely affect marine mammals, particularly through underwater noise. The potential cumulative impacts of such developments on marine mammals are an area of concern and are being monitored to the extent practical.

Seals and beluga are reasonable indicators of environmental quality and change, and as they are positioned high in the food chain, they are useful indicators of ecosystem productivity and shifts.

They also ingest and accumulate contaminants, so the levels of contaminants in their tissues, such as mercury, provide a general indication of natural and anthropogenic substances found in the environment.

Current long-term research on marine mammals in the NWT includes harvest-based monitoring, assessment of potential impacts of industry, and documenting habitat use, movements and behaviour with satellite tracking. Involvement of northerners in management, research and monitoring programs is an important aspect of these programs, providing much needed information regarding marine mammals in the NWT.

Lois Harwood Fisheries and Oceans Canada Yellowknife, NT



List 2. Marine Mammals

Five species of marine mammals can be found regularly in the NWT marine waters of the Western Arctic Ocean.

Seven additional species are vagrant and seen only rarely.

One species is of global conservation concern. Species are listed alphabetically according to the scientific Order

they belong to, then by Family, then by scientific species name. Nomenclature follows Bradley et al. 2014. Harp seals (Pagophilus groenlandicus) are vagrant to the Western Arctic Ocean but not to NWT waters.

Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Chordata – Mammalia				Chordates – Mammals
Carnivora – Pinnipedia -	- Odobenidae			Carnivores – Pinnipeds – Walrus
Walrus	Odobenus rosmarus ^c	Vagrant		Atlantic subspecies = Special Concern – 2006
Carnivora – Pinnipedia -	- Otariidae			Carnivores – Pinnipeds – Eared seals
Northern Fur Seal	Callorhinus ursinus	Vagrant		Threatened – 2010
Steller Sea Lion	Eumetopias jubatus	Vagrant	∃6	Special Concern – 2013
Carnivora – Pinnipedia -	- Phocidae			Carnivores – Pinnipeds – True seals
Hooded Seal	Cystophora cristata	Vagrant	∃6	
Bearded Seal	Erignathus barbatus	Undetermined	∃⁴	
Harbour Seal	Phoca vitulina	Vagrant		
Ringed Seal	Pusa hispida	Secure		
Cetacea – Balaenidae				Whales – Baleen whales
Bowhead Whale	Balaena mysticetusd	Secure	\oplus_3	Bering-Chukchi-Beaufort population = Special Concern – 2009 / G3 – 2003
Cetacea – Delphinidae				Whales – Dolphins and realtives
Killer Whale	Orcinus orcae	Vagrant		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b				
Cetacea – Eschrichtiida	Cetacea – Eschrichtiidae Whales – Grey who							
Grey Whale	Eschrichtius robustusf	Undetermined	⊕°	Northeast Pacific population = Special Concern – 2004				
Cetacea – Monodontid	ae			Whales – White whales				
White Whale (Beluga)	Delphinapterus leucas	Secure						
Narwhal	Monodon monoceros	Vagrant		Special Concern – 2004				

- Obscribes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 3: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org. As of 2016, no marine mammal has been assessed by SARC. Note that SARC does not have the legislated authority to assess a species under federal jurisdiction.
- ^c Two subspecies of walrus are vagrant in NWT waters. The Atlantic walrus (O. r. rosmarus) is seen in the water of the High Arctic Archipelago and the Pacific walrus (O.r. divergens) is seen nearer the Beaufort Sea coast. Local knowledge indicates that the Pacific subspecies having long tusks is seen most recently.
- d Bowhead whale was assessed in detail by COSEWIC in 2009. Newer information indicates that this species is not at risk and was ranked as secure. The species is scheduled to be re-assessed by COSEWIC using new information in 2019.
- all killer whales that regularly frequent Canadian waters were assessed by COSEWIC in 2008. This assessement did not include the population that irregularly visits the NWT waters of the Western Arctic Ocean as these are not deemed part of Canada's biodiversity. As such they are ranked as Vagrant.
- ¹ Grey whales (Northeast Pacific population) were assessed as a species of special concern by COSEWIC in 2004. This species is seen more often than in the past in the NWT's section of the Beaufort Sea feeding in summer. But there is still very little information on this species in our waters hence the species was ranked as "undetermined".
- ¹ Changed from At Risk
- ⁶ Changed from Not Assessed
- ² Changed from May Be at Risk
- 7 Changed from Alien
- ³ Changed from Sensitive
- ⁸ Changed from Extirpated
- ⁴ Changed from Secure
- ⁹ Changed from Vagrant
- ⁵ Changed from Undetermined
- 10 Changed from Presence Expected







Birds are feathered vertebrates capable of flight, though some species have lost this adaptation. Eighty-seven percent of the bird species breeding in the NWT are migratory. The remaining 13% are year-round residents. Many species that breed in the Arctic will winter in South America, travelling thousands of kilometers. The Arctic Tern, for example, has the longest migration of any bird and flies 40,000 km from its Arctic breeding grounds to winter in Antarctica!

Population declines of migratory birds

Under the federal Migratory Birds Convention Act, the Government of Canada is lawfully required to protect migratory bird populations. All other birds are protected by the territorial Wildlife Act. As such, Canadian Wildlife Service (CWS), Environment and Climate Change Canada of the Government of Canada and the GNWT work on various projects to ensure bird populations are maintained within Canada and the NWT, respectively. Since 1970, monitoring programs have shown that Canadian breeding bird populations have declined on average by 12%. Certain groups, like grassland birds, aerial insectivores and shorebirds, are experiencing the steepest declines. For example, the Olive-sided Flycatcher, an aerial insectivore, has declined 79% over the last 37 years and overall, Arctic shorebird populations have declined by 60%. Populations are thought to be decreasing due to a variety of reasons such as habitat loss, pesticide use, and climate change.

Research on waterfowl, waterbirds and seabirds

The CWS coordinates multiple programs to monitor waterfowl in the NWT. Many of these programs generate population trend estimates. The Yellowknife Study Area program has been monitoring waterfowl and waterbirds for over 20 years. Some surveys, like the Cape Perry Thick-billed Murre survey, or the Pacific Common Eider survey, census all individuals in an area and provide population estimates for a region.



Hoary Redpoll

Photo Credit: C Eckert

Research on shorebirds

CWS coordinates the Arctic Program for Regional and International Shorebird Monitoring (Arctic PRISM), a program designed to address concerns about shorebird population declines. The program is in collaboration with the Government of the United States and is conducted across the North American Arctic. Arctic PRISM is in its 15th year and provides data on population size and trends, as well as shorebird distribution, abundance and habitat use. The data collected through Arctic PRISM is some of the first bird and habitat data ever collected in many areas of the Arctic and was integral to the 2016 General Status Rank review.

Landbird research

CWS coordinates a number of programs to monitor landbirds, particularly songbirds, in the NWT. Most of these programs are new. Their main objective is to understand species distribution, habitat associations, and responses to forest fires. The plan is to continue to run these programs to monitor bird populations and provide long-term trend information. CWS also coordinates the North American Breeding Bird Survey (BBS), an avian survey used to collect long-term data on bird population status and trends throughout North America. The BBS has been running for 50 years and is the primary source for bird status and trends in Canada. Lastly, the Liard Valley Long-term Monitoring Program, a CWS program, has been running for almost 20 years in the southwestern NWT and was an important data source to inform the 2016 General Status Rank review.





Raptor research

Raptor monitoring was conducted extensively in the 1980s and 1990s all over the NWT. Most surveys have not been repeated systematically since then, except for Peregrine Falcons. Intensive falcon surveys are done every five years along the Mackenzie River, on the barrenlands, in Tuktut Nogait National Park and Wood Buffalo National Park. These surveys are conducted in collaboration with Parks Canada, industry and GNWT. The GNWT is also tracking location and visit data on all known raptor sites in the NWT. This information is often provided from NWT resident's incidental observations during a trip on the land, or provided by industry during impact assessment work. This data is stored in the Nunavut-Northwest Territories Raptor Database, the largest database on birds of prey in North America.

Updating data

A more thorough investigation of old records and literature resulted in the increased number of recorded vagrant bird species for the NWT. Additional data on species population size, distribution and trend were used. These data came from a variety of sources including the research mentioned above. BBS trends were a primary resource and the volunteer-based global online bird observation tool "eBird" also provided information on distribution where studies are not currently conducted. Please consider submitting any observations you can, of any bird species, from any season, to www.ebird.ca.

Over the next five years, through long-term monitoring programs and new initiatives, we hope to gather more information to help inform bird status ranks in the NWT. Continued monitoring, securing protected areas, and working collaboratively on conservation priorities are important to the preservation of bird populations within the NWT. In addition, international collaboration is the key to truly preserving our feathered friends, which spend time across many international borders.

Rhiannon Pankratz
Canadian Wildlife Service
Environment and Climate Change Canada
Yellowknife, NT

Peregrine Falcon
Photo Credit: G Court



List 3. Birds

A total of 241 species of birds can be observed regularly in the NWT. Of these, two species are alien to the NWT. An additional 54 species are vagrant and have been observed irregularly, sometimes only once. Two species are of global conservation concern. Species are listed alphabetically according to Family organized taxonomically according to the 7th North American bird list and supplements published by the American Ornithologist Union (AOU). Nomenclature follows AOU (2016).



Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^o
Chordata – Aves					Chordates – Birds
Anseriformes – Anatidae					Waterfowl – Ducks and geese
Northern Pintail	Anas acuta	Sensitive	В		
American Wigeon	Anas americana	Secure	В		
Northern Shoveler	Anas clypeata	Secure	В		
Green-winged Teal	Anas crecca	Secure	В		
Cinnamon Teal	Anas cyanoptera	Vagrant			
Blue-winged Teal	Anas discors	Secure	В		
Eurasian Wigeon	Anas penelope	Vagrant			
Mallard	Anas platyrhynchos	Secure	В		
American Black Duck	Anas rubripes	Vagrant			
Gadwall	Anas strepera	Undetermined	В		
Greater White-fronted Goose	Anser albifrons	Secure	В		
Lesser Scaup	Aythya affinis	Sensitive	В		
Redhead	Aythya americana	Secure	В		
Ring-necked Duck	Aythya collaris	Secure	В		
Greater Scaup	Aythya marila	Secure	В		
Canvasback	Aythya valisineria	Secure	В		
Brant	Branta bernicla	Sensitive	В		
Canada Goose	Branta canadensis	Secure	В		
Cackling Goose	Branta hutchinsii	Secure	В		
Bufflehead	Bucephala albeola	Secure	В		
Common Goldeneye	Bucephala clangula	Secure	В		
Barrow's Goldeneye	Bucephala islandica	Secure	В		
Snow Goose	Chen caerulescens	Secure	В		
Ross's Goose	Chen rossii	Secure	В		
Long-tailed Duck	Clangula hyemalis	Sensitive	В		
Trumpeter Swan	Cygnus buccinator	Secure	В	① ³	
Tundra Swan	Cygnus columbianus	Secure	В		



Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Harlequin Duck	Histrionicus histrionicus	May Be At Risk	В		
Hooded Merganser	Lophodytes cucullatus	Secure	В		
Black Scoter	Melanitta americana	Sensitive	В		
White-winged Scoter	Melanitta fusca	Sensitive	В		
Surf Scoter	Melanitta perspicillata	Sensitive	В		
Common Merganser	Mergus merganser	Secure	В		
Red-breasted Merganser	Mergus serrator	Secure	В		
Ruddy Duck	Oxyura jamaicensis	Secure	В		
Spectacled Eider	Somateria fischeri	Vagrant		∃6	
Common Eider	Somateria mollissima	Sensitive	В		
King Eider	Somateria spectabilis	Sensitive	B, W		
Galliformes – Phasianidae					Chickens – Grouse and relatives
Ruffed Grouse	Bonasa umbellus	Secure	B, W		
Dusky Grouse	Dendragapus obscurus	Undetermined	B, W		
Spruce Grouse	Falcipennis canadensis	Secure	B, W		
Willow Ptarmigan	Lagopus lagopus	Secure	B, W		
White-tailed Ptarmigan	Lagopus leucura	Undetermined	B, W		
Rock Ptarmigan	Lagopus muta	Secure	B, W		
Sharp-tailed Grouse	Tympanuchus phasianellus	Secure	B, W		
Gaviiformes – Gaviidae					Loons – Loons
Yellow-billed Loon	Gavia adamsii	Sensitive	В	⊕5	
Common Loon	Gavia immer	Secure	В		
Pacific Loon	Gavia pacifica	Secure	В		
Red-throated Loon	Gavia stellata	Secure	В		
Podicipediformes – Podicip	edidae				Grebes – Grebes
Horned Grebe	Podiceps auritus	Sensitive	В		Special Concern – 2009
Red-necked Grebe	Podiceps grisegena	Secure	В		
Eared Grebe	Podiceps nigricollis	Undetermined	В	① ⁹	
Pied-billed Grebe	Podilymbus podiceps	Undetermined	В	3 3	





Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Procellariiformes – Procella	riidae			,	Shearwaters – Shearwaters
Short-tailed Shearwater	Puffinus tenuirostris	Vagrant		∃6	
Suliformes – Phalacrocorac	cidae				Cormorants – Cormorants
Double-crested Cormorant	Phalacrocorax auritus	Vagrant		∃5	
Pelecaniformes – Pelecani	dae				Pelican-like birds – Pelicans
American White Pelican	Pelecanus erythrorhynchos	May Be At Risk	В		
Pelecaniformes – Ardeidae)				Pelican-like birds – Herons
Great Egret	Ardea alba	Vagrant			
Great Blue Heron	Ardea herodias	Vagrant			
American Bittern	Botaurus lentiginosus	Sensitive	В		
Cattle Egret	Bubulcus ibis	Vagrant			
Snowy Egret	Egretta thula	Vagrant			
Accipitriformes – Cathartid	ae			Hawk-lik	e birds of prey – American vultures
Turkey Vulture	Cathartes aura	Vagrant			
Accipitriformes – Pandionio	dae	<u> </u>			Hawk-like birds of prey – Osprey
Osprey	Pandion haliaetus	Secure	В		
Accipitriformes – Accipitrid	ae				Hawk-like birds of prey – Hawks
Cooper's Hawk	Accipiter cooperii	Vagrant			
Northern Goshawk	Accipiter gentilis	Secure	B, W		
Sharp-shinned Hawk	Accipiter striatus	Secure	В		
Golden Eagle	Aquila chrysaetos	Secure	В		
Red-tailed Hawk	Buteo jamaicensis	Secure	В		
Rough-legged Hawk	Buteo lagopus	Secure	В		
Broad-winged Hawk	Buteo platypterus	Undetermined	В		
Swainson's Hawk	Buteo swainsoni	Undetermined	В		
Northern Harrier	Circus cyaneus	Secure	В		
Bald Eagle	Haliaeetus leucocephalus	Secure	В		
Falconiformes – Falconidae					Falcon-like birds of prey – Falcons
Merlin	Falco columbarius	Secure	В		
Peregrine Falcon	Falco peregrinus	Sensitive	В		Special Concern – 2007
Gyrfalcon	Falco rusticolus	Secure	В		
American Kestrel	Falco sparverius	Secure	В		
Gruiformes – Rallidae	·				Crane-like birds – Rails
Yellow Rail	Coturnicops noveboracensis	Sensitive	В	① ²	Special Concern – 2009
American Coot	Fulica americana	Secure	В		
Sora	Porzana carolina	Secure	В		
Gruiformes – Gruidae					Crane-like birds – Cranes
Whooping Crane	Grus americana	At Risk	В		Endangered – 2010 / G1 2008
Sandhill Crane	Grus canadensis	Secure	В		

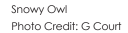


Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Charadriiformes – Charadr	iidae			,	Shore birds – Plovers
Semipalmated Plover	Charadrius semipalmatus	Secure	В		
Killdeer	Charadrius vociferus	Secure	В		
American Golden Plover	Pluvialis dominica	Sensitive	В		
Pacific Golden Plover	Pluvialis fulva	Vagrant			
Black-bellied Plover	Pluvialis squatarola	Sensitive	В		
Charadriiformes – Recurviro	ostridae				Shore birds – Avocets
American Avocet	Recurvirostra americana	Undetermined	В		
Charadriiformes – Scolopa	cidae				Shore birds – Waders
Spotted Sandpiper	Actitis macularius	Secure	В		
Ruddy Turnstone	Arenaria interpres	Sensitive	В		
Black Turnstone	Arenaria melanocephala	Vagrant		∃6	
Upland Sandpiper	Bartramia longicauda	Undetermined	В		
Sanderling	Calidris alba	Sensitive	В		
Dunlin	Calidris alpina	Sensitive	В		
Baird's Sandpiper	Calidris bairdii	Secure	В		
Red Knot	Calidris canutus	At Risk	В		Endangered – 2007 (rufa); Special Concern – 2007 (islandica); Threatened – 2007 (rosellari)
White-rumped Sandpiper	Calidris fuscicollis	Secure	В		
Stilt Sandpiper	Calidris himantopus	Secure	В		
Purple Sandpiper	Calidris maritima	Undetermined	В		
Western Sandpiper	Calidris mauri	Vagrant			
Pectoral Sandpiper	Calidris melanotos	Secure	В		
Least Sandpiper	Calidris minutilla	Secure	В	① ³	
Semipalmated Sandpiper	Calidris pusilla	Sensitive	В		
Buff-breasted Sandpiper	Calidris subruficollis	Sensitive	В		Special Concern – 2012
Wilson's Snipe	Gallinago delicata	Secure	В		
Short-billed Dowitcher	Limnodromus griseus	Undetermined	В		
Long-billed Dowitcher	Limnodromus scolopaceus	Undetermined	В	∃³	
Hudsonian Godwit	Limosa haemastica	Sensitive	В		
Long-billed Curlew	Numenius americanus	Vagrant			
Eskimo Curlew	Numenius borealis	At Risk	B (H)		Endangered – 2009 / GH – 2002
Whimbrel	Numenius phaeopus	Secure	В	① ³	
Red Phalarope	Phalaropus fulicariux	Secure	В	① ³	
Red-necked Phalarope	Phalaropus lobatus	Sensitive	В		Special Concern – 2014
Wilson's Phalarope	Phalaropus tricolor	Undetermined	В		
Lesser Yellowlegs	Tringa flavipes	Sensitive	В		
Wandering Tattler	Tringa incana	Undetermined	В		



Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Greater Yellowlegs	Tringa melanoleuca	Undetermined	В		
Willet	Tringa semipalmata	Vagrant			
Solitary Sandpiper	Tringa solitaria	Secure	В	⊕5	
Charadriiformes – Laridae					Shore birds – Gulls
Black Tern	Chlidonias niger	Sensitive	В		
Bonaparte's Gull	Chroicocephalus philadelphia	Secure	В		
Black-headed Gull	Chroicocephalus ridibundus	Vagrant			
Little Gull	Hydrocoloeus minutus	Vagrant			
Caspian Tern	Hydroprogne caspia	Sensitive	В		
Herring Gull	Larus argentatus	Secure	В		
California Gull	Larus californicus	Secure	В		
Mew Gull	Larus canus	Secure	В		
Black-tailed Gull	Larus crassirostris	Vagrant			
Ring-billed Gull	Larus delawarensis	Secure	В		
Lesser Black-backed Gull	Larus fuscus	Vagrant			
Glaucous-winged Gull	Larus glaucescens	Vagrant			
Glaucous Gull	Larus hyperboreus	Secure	В		
Slaty-backed Gull	Larus schistisagus	Vagrant			
Thayer's Gull	Larus thayeri	Sensitive	В	① ⁴	
Franklin's Gull	Leucophaeus pipixcan	Undetermined	В		
Ivory Gull	Pagophila eburnea	At Risk	B (H)		Endangered – 2006
Ross's Gull	Rhodostethia rosea	Vagrant			Threatened – 2007
Black-legged Kittiwake	Rissa tridactyla	Undetermined	В		
Common Tern	Sterna hirundo	Secure	В		
Arctic Tern	Sterna paradisaea	Secure	В		
Sabine's Gull	Xema sabini	Secure	В		
Charadriiformes – Stercorar	iidae				Shore birds – Jeagers
Long-tailed Jaeger	Stercorarius longicaudus	Secure	В	⊕5	
Parasitic Jaeger	Stercorarius parasiticus	Secure	В	⊕5	
Pomarine Jaeger	Stercorarius pomarinus	Secure	В	① ⁵	
Charadriiformes – Alcidae					Sea birds – Auks
Least Auklet	Aethia pusilla	Vagrant		∃6	
Black Guillemot	Cepphus grylle	Undetermined	В		
Common Murre	Uria aalge	Vagrant		∃6	
Thick-billed Murre	Uria Iomvia	Sensitive	В		
Columbiformes – Columbid	lae			Do	ove-like birds – Pigeons and doves
Eurasian Collared-Dove	Streptopelia decaocto	Vagrant		#	
White-winged Dove	Zenaida asiatica	Vagrant		#	
Mourning Dove	Zenaida macroura	Vagrant			







Snowy Owl Photo Credit: D Johnson

Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Strigiformes – Strigidae					Owls – Owls
Boreal Owl	Aegolius funereus	Secure	B, W		
Short-eared Owl	Asio flammeus	Sensitive	В		
Long-eared Owl	Asio otus	Undetermined	В		
Snowy Owl	Bubo scandiacus	Secure	B, W		
Great Horned Owl	Bubo virginianus	Secure	B, W		
Great Grey Owl	Strix nebulosa	Secure	B, W		
Barred Owl	Strix varia	Undetermined	В		
Northern Hawk Owl	Surnia ulula	Secure	B, W		
Caprimulgiformes – Caprim	nulgidae				Night birds – Nighthawks
Common Nighthawk	Chordeiles minor ^d	At Risk	В		Threatened – 2007
Apodiformes – Trochilidae					Swift-like birds – Hummingbirds
Calliope Hummingbird	Selasphorus calliope	Vagrant			
Rufous Hummingbird	Selasphorus rufus	Vagrant			
Coraciiformes – Alcedinido	ie				Roller-like birds – Kingfishers
Belted Kingfisher	Megaceryle alcyon	Secure	В		
Piciformes – Picidae					Woodpeckers – Woodpeckers
Northern Flicker	Colaptes auratus	Secure	В		
Pileated Woodpecker	Dryocopus pileatus	Secure	В		
Black-backed Woodpecker	Picoides arcticus	Secure	В		
American Three-toed Woodpecker	Picoides dorsalis	Secure	В		
Downy Woodpecker	Picoides pubescens	Secure	В		
Hairy Woodpecker	Picoides villosus	Secure	В		
Yellow-bellied Sapsucker	Sphyrapicus varius	Secure	В		
Passeriformes – Tyrannidae					Perching birds – Tyrant flycatchers
Olive-sided Flycatcher	Contopus cooperid	At Risk	В		Threatened – 2007
Western Wood-Pewee	Contopus sordidulus	Secure	В		
Alder Flycatcher	Empidonax alnorum	Secure	В		
Yellow-bellied Flycatcher	Empidonax flaviventris	Secure	В		
Hammond's Flycatcher	Empidonax hammondii	Secure	В		
Least Flycatcher	Empidonax minimus	Secure	В		
Dusky Flycatcher	Empidonax oberholseri	Undetermined	В		
Ash-throated Flycatcher	Myiarchus cinerascens	Vagrant			



Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Great Crested Flycatcher	Myiarchus crinitus	Vagrant			
Eastern Phoebe	Sayornis phoebe	Secure	В		
Say's Phoebe	Sayornis saya	Undetermined	В		
Eastern Kingbird	Tyrannus tyrannus	Secure	В		
Western Kingbird	Tyrannus verticalis	Vagrant			
Passeriformes – Laniidae					Perching birds – Shrikes
Northern Shrike	Lanius excubitor	Secure	В		
Passeriformes – Vireonidae					Perching birds – Vireos
Warbling Vireo	Vireo gilvus	Secure	В		
Red-eyed Vireo	Vireo olivaceus	Secure	В		
Philadelphia Vireo	Vireo philadelphicus	Undetermined	В		
Blue-headed Vireo	Vireo solitarius	Secure	В		
Passeriformes – Corvidae					Perching birds – Corvids
American Crow	Corvus brachyrhynchos	Secure	B, W		
Common Raven	Corvus corax	Secure	B, W		
Gray Jay	Perisoreus canadensis	Secure	B, W		
Black-billed Magpie	Pica hudsonia	Secure	B, W		
Passeriformes – Alaudidae					Perching birds – Larks
Horned Lark	Eremophila alpestris	Secure	В		
Passeriformes – Hirundinidae	9				Perching birds – Swallows
Barn Swallow	Hirundo rustica ^d	At Risk	В	A, 7 3	Threatened – 2011
Cliff Swallow	Petrochelidon phyrrhonota	Secure	В		
Bank Swallow	Riparia riparia d	At Risk	В	A, 7 4	Threatened – 2013
Northern Rough-winged Swallow	Stelgidopteryx serripennis	Vagrant		3 6	
Tree Swallow	Tachycineta bicolor	Secure	В		
Violet-green Swallow	Tachycineta thalassina	Undetermined	В		
Passeriformes – Paridae	·				Perching birds – Chickadees
Black-capped Chickadee	Poecile atricapillus	Secure	B, W		
Gray-headed Chickadee	Poecile cinctus	Undetermined	B, W	3 ²	
Boreal Chickadee	Poecile hudsonicus	Secure	B, W	① ³	
Passeriformes – Sittidae					Perching birds – Nuthatches
Red-breasted Nuthatch	Sitta canadensis	Secure	В		
Passeriformes – Certhidae					Perching birds – Creepers
Brown Creeper	Certhia americana	Undetermined	В		
Passeriformes – Troglodytido	ie				Perching birds – Wrens
Marsh Wren	Cistothorus palustris	Undetermined	В		
Rock Wren	Salpinctes obsoletus	Vagrant		∃6	
Winter Wren	Troglodytes hiemalis	Secure	В		
Passeriformes – Cinclidae				'	Perching birds – Dippers
American Dipper	Cinclus mexicanus	Undetermined	В		



Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Passeriformes – Regulidae					Perching birds – Kinglets
Ruby-crowned Kinglet	Regulus calendula	Secure	В		
Golden-crowned Kinglet	Regulus satrapa	Undetermined	В		
Passeriformes – Phylloscopio	dae				Perching birds – Leaf warbers
Kamchatka Leaf Warbler	Phylloscopus examinandus ^e	Vagrant			
Passeriformes – Turdidae					Perching birds – Thrushes
Hermit Thrush	Catharus guttatus	Secure	В		-
Gray-cheeked Thrush	Catharus minimus	Secure	В		
Swainson's Thrush	Catharus ustulatus	Secure	В		
Varied Thrush	Ixoreus naevius	Undetermined	В		
Townsend's Solitaire	Myadestes townsendi	Secure	В		
Northern Wheatear	Oenanthe oenanthe	Undetermined	В		
Mountain Bluebird	Sialia currucoides	Undetermined	В		
American Robin	Turdus migratorius	Secure	В		
Passeriformes – Mimidae					Perching birds – Mockingbirds
Grey Catbird	Dumetella carolinensis	Vagrant			-
Northern Mockingbird	Mimus polyglottos	Vagrant			
Passeriformes – Sturnidae					Perching birds – Starlings
European Starling	Sturnus vulgaris	Alien	В		
Passeriformes – Motacillidae	9				Perching birds – Wagtails
American Pipit	Anthus rubescens	Undetermined	В		
Gray Wagtail	Motacilla cinerea	Vagrant		3 6	
Eastern Yellow Wagtail	Motacilla tschutschensis	Undetermined	В	① ¹⁰	
Passeriformes – Bombycillid	ae				Perching birds – Waxwings
Cedar Waxwing	Bombycilla cedrorum	Secure	В		-
Bohemian Waxwing	Bombycilla garrulus	Secure	В		
Passeriformes – Calcariidae					Perching birds – Longspurs
Lapland Longspur	Calcarius Iapponicus	Secure	В		-
Smith's Longspur	Calcarius pictus	Undetermined	В		
Snow Bunting	Plectrophenax nivalis	Secure	В		
Passeriformes – Parulidae	•				Perching birds – Warblers
Canada Warbler	Cardellina canadensis ^f	At Risk	В		Threatened – 2008
Wilson's Warbler	Cardellina pusilla	Secure	В		
Mourning Warbler	Geothlypis philadelphia	Secure	В	⊕5	
Common Yellowthroat	Geothlypis trichas	Secure	В		
Black-and-white Warbler	Mniotilta varia	Secure	В		
Connecticut Warbler	Oporornis agilis	Undetermined	В		
Orange-crowned Warbler	Oreothlypis celata	Secure	В		
Tennessee Warbler	Oreothlypis peregrina	Secure	В		
Northern Waterthrush	Parkesia noveboracensis	Secure	В		





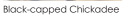


Photo Credit: D Johnson



Yellow Warbler Photo Credit: J Nagy

Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
Ovenbird	Seiurus aurocapilla	Secure	В		
Bay-breasted Warbler	Setophaga castanea	Secure	В		
Yellow-rumped Warbler	Setophaga coronata	Secure	В		
Magnolia Warbler	Setophaga magnolia	Secure	В		
Palm Warbler	Setophaga palmarum	Secure	В		
Yellow Warbler	Setophaga petechia	Secure	В		
American Redstart	Setophaga ruticilla	Secure	В		
Blackpoll Warbler	Setophaga striata	Secure	В	3 3	
Cape May Warbler	Setophaga tigrina	Secure	В		
Townsend's Warbler	Setophaga townsendi	Vagrant			
Black-throated Green Warbler	Setophaga virens	Vagrant		∃6	
Passeriformes – Cardinalido	ie .				Perching birds – Cardinals
Lazuli Bunting	Passerina amoena	Vagrant			
Blue Grosbeak	Passerina caerulea	Vagrant		∃6	
Indigo Bunting	Passerina cyanea	Vagrant			
Rose-breasted Grosbeak	Pheucticus Iudovicianus	Secure	В		
Western Tanager	Piranga Iudoviciana	Secure	В		
Summer Tanager	Piranga rubra	Vagrant		∃6	
Passeriformes – Emberizidae	Э				Perching birds – Sparrows
Le Conte's Sparrow	Ammodramus leconteii	Secure	В		
Nelson's Sparrow	Ammodramus nelsoni	Undetermined	В		
Lark Sparrow	Chondestes grammacus	Vagrant			
Dark-eyed Junco	Junco hyemalis	Secure	В		
Swamp Sparrow	Melospiza georgiana	Secure	В		
Lincoln's Sparrow	Melospiza lincolnii	Secure	В		
Song Sparrow	Melospiza melodia	Undetermined	В		
Savannah Sparrow	Passerculus sandwichensis	Secure	В		
Fox Sparrow	Passerella iliaca	Secure	В		
Vesper Sparrow	Pooecetes gramineus	Undetermined	В		
Clay-colored Sparrow	Spizella pallida	Secure	В	① ⁵	
Chipping Sparrow	Spizella passerina	Secure	В		
American Tree Sparrow	Spizelloides arborea	Secure	В	3 3	



Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
White-throated Sparrow	Zonotrichia albicollis	Secure	В	① ³	
Golden-crowned Sparrow	Zonotrichia atricapilla	Undetermined	В	∃⁴	
White-crowned Sparrow	Zonotrichia leucophrys	Secure	В		
Harris's Sparrow	Zonotrichia querula	Undetermined	В	\exists^3	
Passeriformes – Icteridae					Perching birds – Blackbirds
Red-winged Blackbird	Agelaius phoeniceus	Secure	В		
Bobolink	Dolichonyx oryzivorus	Vagrant		#	Threatened – 2010
Rusty Blackbird	Euphagus carolinus	Sensitive	В		Special Concern – 2006
Brewer's Blackbird	Euphagus cyanocephalus	Undetermined	В		
Baltimore Oriole	Icterus galbula	Vagrant			
Brown-headed Cowbird	Molothrus ater	Secure	В		
Common Grackle	Quiscalus quiscula	Secure	В		
Western Meadowlark	Sturnella neglecta	Vagrant			
Yellow-headed Blackbird	Xanthocephalus xanthocephalus	Vagrant			
Passeriformes – Fringillidae					Perching birds – Finches
Common Redpoll	Acanthis flammea	Secure	B, W		
Hoary Redpoll	Acanthis hornemanni	Undetermined	B, W		
Evening Grosbeak	Coccothraustes vespertinus	Secure	B, W		Special Concern – 2016
Brambling	Fringilla montifringilla	Vagrant			
House Finch	Haemorhous mexicanus	Vagrant			
Purple Finch	Haemorhous purpureus	Secure	В		
Gray-crowned Rosy Finch	Leucosticte tephrocotis	Undetermined	B, W		
Red Crossbill	Loxia curvirostra	Secure	В		





Common Name	Scientific Species Name	Rank	Life History Note ^a	Reason for Change ^b	COSEWIC Status in Canada/Global Conservation Concern ^c
White-winged Crossbill	Loxia leucoptera	Secure	B, W		
Pine Grosbeak	Pinicola enucleator	Secure	B, W		
Pine Siskin	Spinus pinus	Secure	В		
American Goldfinch	Spinus tristis	Vagrant			
Passeriformes – Passeridae Perching birds – Weaver Finch					
House Sparrow	Passer domesticus	Alien	B, W		

- ^a Life history notes: B = species known to breed in the NWT, W = species known to reside in the NWT during winter, i,e, year-round residents. ? = denodes uncertainties and lack of evidence. H = historical breeding evidence for a species known to breed in the NWT in the past but not there is no evidence in the past 10 years. No vagrant bird species breeds in the NWT. The vast majority of them were observed outside the winter season, except Spectacled eider and Steller's eider. These species are occasionnaly seen in winter in openings in the sea ice in the NWT waters of Beaufort Sea.
- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, (i): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. COSEWIC Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org. As of 2016, no bird species has been assessed by SARC. Note that SARC does not have the legislated authority to assess a bird species under federal jurisdiction. For more information consult https://ec.gc.ca/nature/default.asp?lang=En&n=496E2702-1#_004.
- d Common Nighthawk, Olive-sided Flycatcher, Barn Swallow, Bank Swallow populations are in decline in most of Canada. Although these species have wide distribution in the NWT and may have a large population size, there are little data to generate NWT-specific trends with good precision, so national BBS
- e Following the split of Arctic Warbler into three separate species (AOU 2016), mtDNA analysis of the NWT specimen from Prince Patrick Island on 21 July 1949 indicated it was actually Kamchatka Leaf Warbler.
- Canada Warbler populations are in decline in most of Canada. This species is at the northern edge of its distribution in southern NWT, but there are data to generate NWT-specific trends with good precision from the Liard Valley Long-term Monitoring Program and they show no significant change in population over 1998-2011. The rank was determined by rule as At Risk due to its recent detailed assessement as a threatened species in Canada.
- Changed from At Risk
- ⁵ Changed from Undetermined
- 8 Changed from Extirpated ⁹ Changed from Vagrant

- Changed from May Be at Risk
- ⁶ Changed from Not Assessed

⁷ Changed from Alien

10 Changed from Presence Expected

- Changed from Sensitive
- Changed from Secure



White-tailed Ptarmigan

Photo Credit: S Carriere



Raven Photo Credit: D Johnson





Fishes are vertebrates with gills that live in water. Three major groups of fishes are recognized: the cartilaginous fishes (e.g., sharks and skates), the jawless fishes (e.g., lampreys), and all the others, bony fishes (e.g., chars, whitefishes, herring). Fishes are excellent indicators of water quality and ecosystem health. The presence or absence of certain species can provide immediate clues about the conditions within a given area. Fish are one of the most important food and economic resources in the NWT. We are known for our trophy-sized fish, for healthy populations, and for delicacies.

In 2015, we reviewed all ranks for freshwater species and updated the list of all marine fishes known to occur in the NWT's section of the Western Arctic Ocean.

Research on Great Slave Lake

Great Slave Lake is the 11th largest lake in the world and the deepest lake in North America. In 2011, Fisheries and Oceans Canada (DFO) researchers and neighbouring communities began an integrated eco-monitoring and assessment study of cumulative impacts on Great Slave Lake fisheries under the NWT Cumulative Impact Program (NWT-CIMP). The focus of this research is to develop adaptive management strategies, evaluate the sustainability of fishable populations, and incorporate uncertainties and environmental risks into the Integrated Fisheries Management Plan. This project includes a community-based ecomonitoring component, which allows researchers to work in partnership with community members. An effort is also being made to assess Lake Trout to better understand the life history variation exhibited by this species in Great Slave Lake.

Lake Whitefish is one of the dominant benthivorous salmonids in Great Slave Lake, sustaining the largest commercial freshwater fishery in the NWT since the 1950s. Despite the recent downturn in commercial market value. Lake Whitefish is still one of the staple subsistence fish

resources for the communities around the lake. Since the inception of the commercial fishery, Lake Whitefish has been a focus of research and monitoring activities. Longterm data collection includes fish biology, fishing capture efficiency, tag-recapture data, trophic ecology and fisheries stock assessment. The recent focus of research has been to establish a community-based eco-monitoring framework through a multidisciplinary research design and depth-stratified sampling approach. The overarching objectives are to better incorporate community-specific traditional knowledge into the fisheries management system and to enhance the capacities of research and management of Arctic freshwater fisheries.

Inconnu is a top predator that serves as an indicator species of ecosystem health. This species is harvested in subsistence and commercial fisheries in Great Slave Lake. Inconnu are highly vulnerable to human activities. As a result of overharvest in the 1970s, stocks declined significantly in Great Slave Lake, particularly the Buffalo River stock.

Inconnu are vulnerable because they are highly migratory. This leads to a concentration of fish both spatially and temporally which in turn makes these populations especially susceptible to exploitation. During the last few vears there has been an increase in the commercial harvest of Inconnu and local water levels have decreased. Further research is required to better understand how this will impact Inconnu stocks. Details on the migratory routes, timing of migration, spawning locations and rearing, feeding and overwintering areas in the Buffalo River and other tributaries remain largely unknown. This information is necessary for the sustainable management of this species. Habitat use patterns may change over time due to changes in the ecosystem resulting from development or climate change. Inconnu also exhibit a high degree of population variation.



An acoustic tagging study is being conducted in Great Slave Lake to assess the overall health of this species in relation to human impacts. The initial focus of this study is on the Buffalo River system. Acoustic transmitters will be surgically implanted in the Inconnu and receivers will be installed in Great Slave Lake and tributary rivers to track fish movement. This will be coupled with genetic sampling and assessments of parasites as natural tags for stock discrimination. As a result, new information on Inconnu seasonal movements, spawning and stock discrimination will be gathered which will aid in the study of the cumulative impacts of human activities and natural processes on these stocks and their habitat. Additionally, ongoing research on Inconnu includes the collection of long-term abundance index data (since the late 1960s), biological characteristics and harvest data (since 1947) and tag-recapture data (since 1995). These long term datasets have contributed greatly to the management of this species.

Salmon collection project

DFO is collecting samples of salmon for research. The study aims to chart the occurrence of vagrant salmon and to ultimately relate the movement of salmon in the NWT to potential climate changes in the Pacific Ocean and the Western Arctic Ocean. DFO is working with local renewable resource councils throughout the NWT to obtain as many samples as possible. Salmon can be turned in to local DFO offices for rewards, attention Fisheries Management staff. Documenting any evidence of occurrence and possible colonisation of the Western Arctic Ocean by vagrant species and ultimately relating this to climate change is a key part of the study. This will allow for a better understanding of how to manage new fisheries if they arise.







Lake Trout, Great Bear Lake

Photo Credit: P Vecsei

Research on burbot

Research is being conducted to better understand the ecology of Burbot, a common but poorly understood species that is important in many local fisheries. It is currently known that two subspecies (Lota lota lota and L. I. maculosa) are present in the NWT. Morphological and ecological variation was found among sampling locations but further studies are needed to examine variation between subspecies groupings. In addition, near-shore coastal seining activities in arctic coastal harvesting programs have documented the presence of Burbot. Their use of the outer Mackenzie Delta and coastline waters has not been well documented, although occurrences have been reported through the 1970's to the 1990's for Kendall Island and Philips Bay, NWT. Focus of this research is on migration movements, reproduction, and the importance of sound to their mating behaviour, as well as understanding the role of Burbot in food webs.

Diversity of ciscoes and Lake Trout in **Great Bear Lake**

The existence of ecologically segregated forms of both Lake Trout and ciscos in Great Bear Lake has recently been confirmed. These studies have identified the morphological, genetic, trophic niche and life history diversity of these species in Great Bear Lake. Additionally, there is an ongoing study in Great Bear Lake to collect water quality, invertebrate (pelagic and benthic), and fish (multi-species) information from various habitats among the different arms of the lake. This will allow for a better understanding of ecological interactions in order to help conserve the diversity of trout and cisco in the lake and to evaluate the effects of climate change.

Research on chars

Extensive research has been and continues to be conducted on Dolly Varden (Salvelinus malma malma), Bull Trout (S. confluentus), and Arctic Char (S. alpinus) in the NWT. Population assessment research on Dolly Varden (Rat River and Big Fish River stocks) and Arctic Char (Hornaday River and Kuujjua River stocks) is ongoing and several other research projects have been conducted to gain a better understanding of these species' overall biology, ecosystem interactions, life histories, distributions, and habitat. Both Bull Trout and Dolly Varden occupy watersheds within the Mackenzie River basin. Our understanding of the distribution of spawning and rearing habitats across these watersheds continues to grow. A project documenting the distribution of Bull Trout and Dolly Varden across northern watersheds to aid in proper identification of this group of fish and improve our understanding of the ecology of these northern chars is ongoing.

Research is also being conducted to improve our understanding of habitat associations and temperature requirements for northern chars in an effort to assess potential impacts of climate change. Bull Trout was assessed by COSEWIC and designated as a species of special concern in 2012. Research on Dolly Varden in the NWT includes studies of genetics, fluctuations in abundance, and likages between habitat quality and population dynamics. This work is linked to similar studies on this species on the North Slope of Yukon Territory. Dolly Varden (northern form) was assessed by COSEWIC as a species of Special Concern in 2010. One component of a project examining the effects of climate change on chars in the Canadian Arctic focused on responses of lakedwelling and sea-run chars to climate and habitat change in lakes and rivers near Sachs Harbour and Ulukhaktok. This work is ongoing, and early results suggest both forms of chars respond with greater growth. Additional work is being conducted regarding the effects of climate change on lake productivity needed to sustain such growth.

Arctic Char Photo Credit: P Vecsei





Research on marine fishes

The Northern Coastal Marine Studies Program (2003-2009) was a multidisciplinary study aimed at characterizing the physical and biological nature of the Canadian Beaufort Sea Shelf. Marine fish and invertebrate surveys were conducted from the Canadian Coast Guard Ship Nahidik to study the composition and spatial distribution of fishes and invertebrates relative to physical and chemical habitat parameters, and to contribute to the general biological and ecological information of offshore fish and invertebrate populations. The Beaufort Sea Marine Fishes project (2011-2015) expanded this multidisciplinary approach to outer shelf and continental slope habitats to 1,500m depth aboard the chartered Fishing Vessel Frosti. Sampling was also conducted in shelf areas west of Banks Island and throughout Amundsen Gulf, including bays and inlets which had not been previously studied in this context. Samples are contributing to follow-up studies of trophic structure and energy transfer within the Beaufort Sea ecosystem, and to focused studies on the ecology of important marine fishes such as Arctic Cod (Boreogadus saida) and Greenland Halibut (Reinhardtius hippoglossoides). In addition, samples will contribute toward species inventories of marine fishes and invertebrates, including cold water corals and sponges, decapods, and echinoderms such as sea urchins and sea cucumbers. Together with coastal fish studies conducted throughout the NWT, these studies are updating information on invertebrate and anadromous and marine fish species.

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Northern Pike, Baker Creek

Photo Credit: P Vecsei





List 4. Fishes

A total of 100 species of fish can be found regularly in our rivers and lakes, and in the NWT's section of the Western Arctic Ocean. An additional 4 species are vagrant and may be seen in the NWT irregularly and an additional 16 species of marine fishes are expected to be present. Two species were introduced (alien) in the NWT. Atlantic Herring (Clupea harengus), Bering Wolffish (Anarhichas orientalis) and Aurora Unernak (Gymnelus retrodorsalis) were recorded in the Western Arctic Ocean but not in NWT waters. Two species are of global conservation concern. Sixty-six species of fish are marine (M) and live exclusively in

the ocean. Other species live exclusively in freshwater (F) or live in freshwater during at least one part of their life (A, anadromous). Some species have one freshwater form, and one marine or anadromous form. These life forms and habitat preferences are described in the Habitat Note column. Species are listed alphabetically according to the scientific Order they belong to, then by Family, then by scientific species name. Taxonomy follows the standard from the American Fisheries Society (Page et al. 2013), except for whitefish (see footnote).

Common Name	Scientific Species Name	Rank	Habitat Noteª	Reason for Change ^b	COSEWIC Status in Canada/ Global Conservation Concern ^c
Chordata – Chondrichthy	es				Chordates – Cartilaginous fishes
Rajiformes – Rajidae					Skate-like fishes – Skates
Thorny Skate	Amblyraja radiata	Presence Expected	М		
Arctic Skate	Amblyraja hyperborea	Undetermined	М		
Squaliformes – Dalatiidae					Dogfish sharks – Sleeper sharks
Pacific Sleeper Shark	Somniosus pacificus	Presence Expected	М		
Chordata – Hyperoartia					Chordates – Jawless fishes
Petromyzontiformes – Petr	romyzontidae				Lamprey-like fishes – Lampreys
Alaskan Brook Lamprey	Lethenteron alaskense ^e	Undetermined	F		Data deficient – 2006 / G3Q – 2012
Arctic Lamprey	Lethenteron camtschaticum	Undetermined	F, A		
Chordata – Osteichthyes	– Actinopterygii			Chordates	– Bony fishes – Ray-finned fishes
Clupeiformes – Clupeidae	e				Herring-like fishes – Herrings
Pacific Herring	Clupea pallasii	Undetermined	М		
Cypriniformes – Catostom	nidae				Carp-like fishes – Suckers
Longnose Sucker	Catostomus catostomus	Secure	F		
White Sucker	Catostomus commersonii	Secure	F		
Largescale Sucker	Catostomus macrocheilus	Presence Expected	F		
Cypriniformes – Cyprinida	e				Carp-like fishes – Minnows
Northern Redbelly Dace	Chrosomus eos	Secure	F		
Finescale Dace	Chrosomus neogaeus	Secure	F		
Lake Chub	Couesius plumbeus	Secure	F		
Northern Pearl Dace	Margariscus margarita	Secure	F		
Emerald Shiner	Notropis atherinoides	Secure	F		
Spottail Shiner	Notropis hudsonius	Secure	F		
Fathead Minnow	Pimephales promelas	Undetermined	F		
Flathead Chub	Platygobio gracilis	Secure	F		
Longnose Dace	Rhinichthys cataractae	Secure	F		



Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	COSEWIC Status in Canada/ Global Conservation Concern ^c
Esociformes – Esocidae					Pike-like fishes – Pikes
Northern Pike	Esox lucius	Secure	F		
Gadiformes – Gadidae					Cod-like fishes – Cods
Polar Cod	Arctogadus glacialis	Undetermined	Μ		
Arctic Cod	Boreogadus saida	Secure	М		
Saffron Cod	Eleginus gracilis	Undetermined	М		
Ogac (Greenland Cod)	Gadus ogac	Undetermined	М		
Burbot (Loche)	Lota lota	Secure	F, A?		
Pacific Tomcod	Microgadus proximus	Undetermined	М		
Gasterosteiformes – Gaste	erosteidae			Stick	leback-like fishes – Sticklebacks
Brook Stickleback	Culaea inconstans	Secure	F		
Three-spine Stickleback	Gasterosteus aculeatus	Secure	A, M		
Ninespine Stickleback	Pungitius pungitius	Secure	F		
Osmeriformes – Osmerido	ie				Smelt-like fishes – Smelts
Pond Smelt	Hypomesus olidus	Undetermined	F		
Capelin	Mallotus villosus	Undetermined	М		
Rainbow Smelt	Osmerus mordax	Undetermined	F, A		
Osteoglossiformes – Hiodo	ontidae				Bonytongues – Goldeyes
Goldeye	Hiodon alosoides	Secure	F		
Perciformes – Ammodytic	lae				Perch-like fishes – Lances
Northern Sand Lance	Ammodytes dubius	Undetermined	М		
Pacific Sand Lance	Ammodytes hexapterus	Undetermined	М		
Perciformes – Anarhichad	didae				Perch-like fishes – Wolffishes
Northern Wolffish	Anarhichas denticulatus	At Risk	М	A, ① ⁵	Threatened – 2012
Perciformes – Percidae					Perch-like fishes – Perches
Iowa Darter	Etheostoma exile	Presence Expected	F		
Yellow Perch	Perca flavescens	Undetermined	F		
Walleye	Sander vitreus	Secure	F		
Perciformes – Pholidae					Perch-like fishes – Gunnels
Banded Gunnel	Pholis fasciata	Undetermined	М	#	
Perciformes – Stichaeidae				\\	Perch-like fishes – Shannies
Blackline Prickleback	Acantholumpenus mackayi	Undetermined	М		
Stout Eelblenny	Anisarchus medius	Undetermined	М		
Fourline Snakeblenny	Eumesogrammus praecisus	Undetermined	М		
Daubed Shanny	Leptoclinus maculatus	Undetermined	М		
Slender Eelblenny	Lumpenus fabricii	Undetermined	М		
Arctic Shanny	Stichaeus punctatus	Undetermined	М		



Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	COSEWIC Status in Canada/ Global Conservation Concern ^c
Perciformes – Zoarcidae				Perch-like fishes – Eelpouts	
Bigeye Unernak	Gymnelus hemifasciatus	Undetermined	М		
Fish Doctor	Gymnelus viridis	Undetermined	Undetermined M		
Glacial Eelpout	Lycodes frigidus	Undetermined	М	#	
Shulupaoluk	Lycodes jugoricus	Undetermined	М		
White Sea Eelpout	Lycodes marisalbi	Undetermined	М	① ¹⁰	
Saddled Eelpout	Lycodes mucosus	Secure	М		
Wattled Eelpout	Lycodes palearis	Presence Expected	М		
Pale Eelpout	Lycodes pallidus	Undetermined	М	#	
Canadian Eelpout	Lycodes polaris	Undetermined	М		
Arctic Eelpout	Lycodes reticulatus	Undetermined	М	#	
Threespot Eelpout	Lycodes rossii	Secure	М		
Archer Eelpout	Lycodes sagittarius	Undetermined	М	① ¹⁰	
Longear Eelpout	Lycodes seminudus	Undetermined	М		
Scalebelly Eelpout	Lycodes squamiventer	Presence Expected	М		
Turner Eelpout	Lycodes turneri	Presence Expected			
Percopsiformes - Percopsidae					Trout-perches – Trout-perches
Trout-Perch	Percopsis omiscomaycus	Secure	F		
Pleuronectiformes – Pleuro	onectidae				Flatfishes – Flounders
Bering Flounder	Hippoglossoides robustus	Undetermined	М		
Longhead Dab	Limanda proboscidea	Undetermined	М	#	
Starry Flounder	Platichthys stellatus	Undetermined	М		
Arctic Flounder	Pleuronectes glacialis	Undetermined	М		
Alaska Plaice	Pleuronectes quadrituberculatus	Presence Expected			
Greenland Halibut	Reinhardtius hippoglossoides	Secure	М		
Salmoniformes – Salmonic	dae				Salmon-like fishes – Salmonids
Cisco	Coregonus artedi	Secure	F, A		
Arctic Cisco	Coregonus autumnalis	Sensitive	F, A		
Lake Whitefish	Coregonus clupeaformise	Secure	F, A		
Bering Cisco	Coregonus laurettae	Presence Expected	F, A		
European Whitefish	Coregonus lavaretuse	Undetermined	F, A		
Broad Whitefish	Coregonus nasus	Secure	F, A		
Least Cisco	Coregonus sardinella	Secure	F, A		
Shortjaw Cisco	Coregonus zenithicus	At Risk	F		Threatened – 2003 / G3 – 2015
Pink Salmon	Oncorhynchus gorbuscha	Vagrant	Α		
Chum Salmon	Oncorhynchus keta	Undetermined	А		





Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	COSEWIC Status in Canada/ Global Conservation Concern ^c
Coho Salmon	Oncorhynchus kisutch	Vagrant	А		
Rainbow Trout	Oncorhynchus mykiss	Alien	F		
Sockeye Salmon/ Kokanee	Oncorhynchus nerka	Vagrant	F, A		
Chinook Salmon	Oncorhynchus tshawytscha	Vagrant	А		
Pygmy Whitefish	Prosopium coulterii	Undetermined	F		
Round Whitefish	Prosopium cylindraceum	Secure	F, A		
Mountain Whitefish	Prosopium williamsoni	Secure	F, A		
Arctic Char	Salvelinus alpinus	Secure	F, A		
Bull Trout	Salvelinus confluentus	Sensitive	F	A, ① ²	Special Concern – 2012
Brook Trout	Salvelinus fontinalis	Alien	F		
Dolly Varden	Salvelinus malma	Sensitive	F, A		Special Concern – 2010
Lake Trout	Salvelinus namaycush	Secure	F		
Inconnu	Stenodus leucichthys	Sensitive	F, A		
Arctic Grayling	Thymallus arcticus	Secure	F	① ³	
Scorpaeniformes – Agoni	dae	<u> </u>	J.		Scorpionfishes – Poachers
Arctic Alligatorfish	Aspidophoroides olrikii	Undetermined	М		
Atlantic Poacher	Leptagonus decagonus	Undetermined	М		
Veteran Poacher	Podothecus veternus	Presence Expected	Expected M		
Scorpaeniformes – Cottid	ae				Scorpionfishes – Cottids
Hamecon	Artediellus scaber	Undetermined	М		
Arctic Hookear Sculpin	Artediellus uncinatus	Undetermined	М		
Slimy Sculpin	Cottus cognatus	Secure	F		
Spoonhead Sculpin	Cottus ricei	Secure	F		
Antlered sculpin	Enophrys diceraus	Presence Expected	М		
Arctic Staghorn Sculpin	Gymnocanthus tricuspis	Undetermined	М		
Twohorn Sculpin	Icelus bicornis	Undetermined	М		
Spatulate Sculpin	Icelus spatula	Undetermined	М		
Belligerent Sculpin	Megalocottus platycephalus	Presence Expected	М		
Plain Sculpin	Myoxocephalus jaok	Presence Expected	М		
Fourhorn Sculpin	Myoxocephalus quadricornis ^f	Secure	F, M	⊕5	Landlocked freshwater from: Data Deficient – 2003; Marine form: Not at risk – 2003
Arctic Sculpin	Myoxocephalus scorpioides	Undetermined	М		
Shorthorn Sculpin	Myoxocephalus scorpius	Undetermined	М		
Deepwater Sculpin	Myoxocephalus thompsonii	Secure	F		
Moustache sculpin	Triglops murrayi	Undetermined	М		
Bigeye Sculpin	Triglops nybelini	Undetermined	М		
Ribbed Sculpin	Triglops pingelii	Undetermined	М		



Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	COSEWIC Status in Canada/ Global Conservation Concern ^c
Scorpaeniformes – Cyclop	oteridae				Scorpionfishes – Lumpsuckers
Pimpled Lumpsucker	Eumicrotremus andriashevi	Presence Expected	М		
Leathernfin Lumpsucker	Eumicrotremus derjugini	Undetermined	М		
Atlantic Spiny Lumpsucker	Eumicrotremus spinosus	Undetermined	М		
Scorpaeniformes – Hexagrammidae					Scorpionfishes – Greenlings
Whitespotted Greenling	Hexagrammos stelleri	Presence Expected	М		
Scorpaeniformes – Liparia	lae				Scorpionfishes – Snailfishes
Sea Tadpole	Careproctus reinhardti	Undetermined	М		
Gelatinous Snailfish	Liparis fabricii	Undetermined	М		
Variegated Snailfish	Liparis gibbus	Undetermined	М		
Kelp Snailfish	Liparis tunicatus	Undetermined	М		
Scorpaeniformes – Psychr	olutidae			Scorpionfishes – Fatheads	
Sadko Fathead	Cottunculus sadko	Presence Expected	М		

- a Habitat Note: F = Species (form) lives exclusively in freshwater. A = Species (form) lives in both marine and freshwater. M = Species (form) lives in marine water exclusively.
- b Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. COSEWIC Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org. As of 2016, no fish species has been assessed by SARC. Note that SARC does not have the legislated authority to assess a species under federal jurisdiction.
- ^d The taxonomy of the non parasitic, Alaskan Brook Lamprey (*Lethenteron alaskense*) is under review. This taxon is found nowhere else in the world but in Martin River, NWT. It is considered a species of global conservation concern (G3Q).
- e General Status Ranks are given for Lake Whitefish (Coregonus clupeaformis, including C. pidschian, C. nelsonnii) and for European Whitefish (C. lavaretus). However, these species cannot easily be distinguished using standard morphometric methods. The relative distribution of each species in the NWT is still unclear. Taxonomy for these species follows Mee et al. (2016).
- Fourhorn Sculpin (Myoxocephalus quadricornis) is a marine species, but a lake form exists in some Arctic Islands of NWT (and Nunavut). The rank is given for the whole species.
- ¹ Changed from At Risk
- ² Changed from May Be at Risk
- ³ Changed from Sensitive
- ⁴ Changed from Secure
- ⁵ Changed from Undetermined
- ⁶ Changed from Not Assessed
- ⁷ Changed from Alien
- 8 Changed from Extirpated
- ⁹ Changed from Vagrant
- $^{\mbox{\tiny 10}}$ Changed from Presence Expected



Inconnus

Photo Credit: P Vecsei



Amphibians and reptiles are mostly found in the forested areas of the NWT, although the hardy wood frog can be seen just north of the tree line. We have not observed any new species of amphibians and reptiles in the NWT since 2011.

Globally, amphibians are declining at rates that are unparalleled among other vertebrates. The main threats to amphibians elsewhere in Canada are habitat loss and pollution. Other threats include droughts, increased UV exposure due to ozone depletion, and increased frequency of infectious diseases. Although many populations in the NWT are isolated, they appear to be affected by the same infectious diseases that impact populations farther south. Two pathogens of particular importance are the chytrid fungus Batrachochytrium dendrobatidis (Bd), and ranaviruses. Both Bd and ranaviruses are capable of infecting and being transmitted among several amphibian species and ranaviruses can also infect reptiles. These infectious pathogens are not transmittable to humans. They have

been linked to the declines of several amphibian species globally. However not all species or populations appear to decline when infected with Bd or ranaviruses. Discovering the underlying explanations for why some populations and species decline in the presence of these pathogens while others do not is an area of active research.

Recent investigations of amphibian health in the NWT have shown that both Bd and ranaviruses are circulating in amphibian populations in the Dehcho and South Slave regions, and that ranaviruses are also in wood frog populations in the Sahtu. This finding greatly extends the known geographic distributions of these diseases in North America. It is unknown whether Bd or ranaviruses are recent arrivals to the North.

To date, Bd has been detected in western toads, Canadian toads, wood frogs, and boreal chorus frogs. Although Bd has not been detected in northern leopard frogs in the NWT, testing of this species has been limited. Bd has been detected in northern leopard frog populations elsewhere in Canada and the USA.



Ranaviruses have been detected in wood frogs and boreal chorus frogs in the NWT. Work is underway to confirm if the ranavirus is present in Canadian toads and red-sided garter snakes from the South Slave and to better understand community disease dynamics of ranaviruses in all amphibians in the NWT

In 2012 and 2015 amphibian tissue and wetland water samples were collected from several wetlands in the South Slave Region (Fort Smith and Fort Resolution areas) to test for several heavy metals and organic contaminants. Population biology data and other indicators of population health were collected at these wetlands. Sample testing at accredited analytical chemistry laboratories is ongoing and interpretation of contaminant levels is underway.

Since 2011 more information on western toad and northern leopard frog populations was gathered for the detailed assessments of these species. Both species were assessed as threatened in the NWT and as special concern in Canada. A management plan for all amphibians in the

NWT is being developed and will include specific actions to help conservation these species at risk as well as all other amphibian species.

All can help in monitoring by learning how to identify species of both amphibians and reptiles and by reporting observations using a pamphlet available at your nearest ENR Office or on the Facebook group NWT SPECIES.

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List 5. Amphibians and Reptiles

Five species of amphibians and one species of reptile are confirmed to occur in the NWT. One additional species of amphibian and one species of reptile are expected to be present. No species are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Crother (2012).



Boreal Chorus Frog

Photo Credit: JF Bienentreu

Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b		
Chordata – Amphibia					Chordates – Amphibians		
Anura – Bufonidae					Frog-like amphibians – Toads		
Western Toad	Anaxyrus boreas	At Risk	A, ① ³	Threatened – 2014	Special Concern – 2012		
Canadian Toad	Anaxyrus hemiophrys	Sensitive	① ²				
Anura – Hylidae					Frog-like amphibians – Tree Frogs		
Boreal Chorus Frog	Pseudacris maculata	Secure					
Anura – Ranidae					Frog-like amphibians – True Frogs		
Northern Leopard Frog	Lithobates pipiens	At Risk	A, ① ³	Threatened – 2013	Special Concern – 2009		
Wood Frog	Lithobates sylvaticus	Secure					
Caudata – Ambystomida	ae			Salamano	der-like amphibians – Salamanders		
Long-toed Salamander	Ambystoma macrodactylum	Presence Expected					
Chordata – Reptilia					Chordates – Reptiles		
Serpentes – Colubridae	Serpentes – Colubridae Serpent-like reptiles – Garter Snake						
Terrestrial Garter Snake	Thamnophis elegans	Presence Expected					
Red-sided Garter Snake	Thamnophis sirtalis	May Be At Risk					

- Obscribes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 1: Error correction, #: Species new to the NWT, T: Taxonomic change, 1: Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. SARC Status: Status for a species in the NWT if it ihas already been assessed in detail by SARC as of December 2016. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ¹ Changed from At Risk
- ⁶ Changed from Not Assessed
- ² Changed from May Be at Risk
- ⁷ Changed from Alien
- ³ Changed from Sensitive
- 8 Changed from Extirpated
- ⁴ Changed from Secure
- ⁹ Changed from Vagrant
- ⁵ Changed from Undetermined
- ¹⁰ Changed from Presence Expected









Cnidaria (corals) are clusters of small invertebrate creatures called polyps. The most famous corals are reef forming. Formation of coral systems and reefs begins as one polyp secures to a rock or structure and then reproduces. A new polyp joins the first and so on until a large interconnected system of polyps develops. Polyps have a small limestone skeleton located at the base of their bodies. This structure remains after a polyp dies and acts as a surface for new polyps to build from. Polyps can build and stack in this fashion for thousands of years, eventually constructing massive systems such as the Great Barrier Reef.

Like reef corals, true sea anemones are also polyps.

However, these organisms tend to be solitary and much larger. Their anatomy consists of a sac like structure firmly attached to the ocean substrate or other structure.

The mouth is located at the top of the organism and is surrounded by one or more whorls of tentacles that help grasp and draw in food.

Tube anemones, although very similar in appearance to true anemones, are in fact a separate and distinct subclass. As their name describes, these organisms live in a tube structure made from a fibrous secretion. They are able to draw themselves into these tubes for protection.

Corals known to be present in the NWT waters of the Western Arctic Ocean, including the Beaufort Sea, have a wide variety of structures and appearances.

So far in the NWT three orders of coral species have been found: the sea anemones, the tube-dwelling anemones and the soft corals.

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Research on marine invertebrates

Benthic (sea bottom) invertebrates are considered good environmental indicators⁵, as they form part of fish diet. Describing benthic communities is essential to a better understanding of fish habitats.

During the Beaufort Sea Marine Fishes Project (2011-2015), invertebrate samples were taken from the Beaufort Sea. Cold water corals were mostly represented by specimens of the soft-coral family Neptheidae (*Gersemia sp., Drifa sp.*). This group of species is part of the United Nations General Assembly (UNGA) Resolution 61/105 which calls upon "States to take action immediately, individually and through regional fisheries management organizations and arrangements, and consistent with the precautionary approach and ecosystem approaches, to sustainably manage fish stocks and protect vulnerable marine

ecosystems, including seamounts, hydrothermal vents and cold water corals, from destructive fishing practices, recognizing the immense importance and value of deep sea ecosystems and the biodiversity they contain".

The benthic biodiversity in the Canadian portion of the Arctic Ocean is not well understood. Corals are poorly represented and underestimated in samples taken so far ^{6,7}. About 34% to 59% of larger benthic species in Canadian Arctic Ocean waters are still to be documented ^{8,9}.

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- ⁵ Snelgrove and Butman (1994)
- ⁸ Roy et al. (2015)
- ⁶ Roy (2014)

- 9 Archambault et al. (2010)
- ⁷ Piepenburg et al. (2011)





List 6. Corals

A total of ten species of corals are known to occur in the NWT's section of the Western Arctic Ocean. An unknown number of additional species may be present. As of 2016, no coral species found in NWT waters are of global

conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows WoRMS (2015).

Common Name	Scientific Species Name	Rank	Habitat Notes ^a	Global Conservation Concern ^b
Cnidaria – Anthozoa				Cnidarians – Corals
Actiniaria – Actiniidae			Sea ar	nemones – Actinid anemones
Northern Red Anemone	Urticina felina	Undetermined	М	
Actiniaria – Actinostolidae			Sea anemo	ones – Actinostolid anemones
Spitsbergen Sea Anemone	Glandulactis spetsbergensis	Undetermined	М	
Scarlet Sea Anemone	Stomphia coccinea	Undetermined	М	
Actiniaria – Bathyphelliidae			Sea anemor	nes – Bathyphelid amenomes
Pearly Deep-sea Anemone	Bathyphellia margaritacea	Undetermined	М	
Actiniaria – Hormathiidae			Sea anem	ones – Hormathid anemones
Allantactis Sea Anemone	Allantactis parasitica	Undetermined	М	
Nodular Anemone	Hormathia nodosa	Undetermined	М	
Alcyonacea – Nephtheidae				Soft corals – Tree corals
Drifa Octocoral	Drifa glomerata	Undetermined	М	
Sea Strawberry Octocoral	Gersemia rubiformis	Undetermined	М	
Ceriantharia – Cerianthidae			Tube-dwe	elling anemones – Cerianthids
Northern Cerianthid	Pachycerianthus borealis	Undetermined	М	
Fringed Cerianthid	Pachycerianthus fimbriatus	Undetermined	М	

^a Habitat Note: M = Species (form) lives in marine water exclusively.

For your convenience, the global conservation rank of a species is given. These ranks are assigned by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org. As of 2016, no species known to be present in the NWT waters of the Western Arctic Ocean are of global conservation concern.





Although seemingly bizarre creatures, sponges are actually very simple multi-celled organisms. Their basic structure lacks any nervous, digestive, or circulatory systems; but instead consists of densely porous flesh and a series of inner "tubes" working together to pump water through the organism. By this means, the sponge is able to filter feed very effectively. They may consume any number of items found in the water they filter, from microscopic bacteria to larger plant particles.

This simple structure is supported by a "skeleton", a series of spine-like projections that form a loose network throughout the organism. These skeletons are highly important in identifying the various species of sponges, and are often the only way to distinguish them correctly. In the NWT there are few species of sponges. All are ocean-dwelling except the freshwater lake sponge (Spongilla lacustris), so far found in a lake near Inuvik and expected to be present in other lakes in the NWT.

Kimberly Heisler Summer Student Environment and Natural Resources Yellowknife, NT

Beaufort Sea Project

During the Beaufort Sea Marine Fishes Project (2011-2015) very few species (and specimens) of sponges were collected. The benthic biodiversity was dominated by arthropods and polychaetes (worms), while echinoderms (species lists in the next pages) were the dominant taxa in term of biomass. Compared to this, taxa more difficult to identify such as Porifera (sponges) and Cnidaria (corals) are poorly represented and underestimated.

Dr. Philippe Archambault and Laure de Montety Institut des sciences de la mer de Rimouski Université du Québec à Rimouski Rimouski, QC



List 7. Sponges

A total of eight species of sponges are known to occur in the NWT's portion of the Western Arctic Ocean. An unknown number of additional species may be present. As of 2016, no sponge species found in NWT waters are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows WoRMS (2015).



White Tit-sponge

Photo Credit: J Swanepoel

Common Name	Scientific Species Name	Rank	Habitat Notesª	Global Conservation Concern ^b		
Porifera – Demospongiae		Sponges – Demosponges				
Axinellida – Axinellidae				Axinellids – Axinellid sponges		
Bowerbank's Demosponge	Phakellia bowerbanki	Undetermined	М			
Hadromerida – Chalinidae			Ho	adromerids – Chalinid sponges		
Gracile Demosponge	Haliclona gracilis	Undetermined	М			
Polymastiida – Polymastiidae			Р	olymastids – Pimpled sponges		
White Tit-sponge	Polymastia mamillaris	Undetermined	М			
Sunshine Round Sponge	Radiella sol	Undetermined	М			
Hemispherical Round Sponge	Radiella hemisphaerica	Undetermined	М			
Spongillida – Spongillidae			Sp	ongillids – Freshwater sponges		
Lake Sponge	Spongilla lacustris	Undetermined	F			
Suberitida – Suberitidae	Suberitida – Suberitidae Suberitidae Suberitida – Suberit					
Cold-water Sea Sponge	Suberites suberia	Undetermined	М			
Tetractinellida – Theneidae Tetratinellids – Theneid sponge						
Deep-sea Demosponge	Thenea abyssorum	Undetermined	М			

a Habitat Note: F = Species (form) lives exclusively in freshwater. M = Species (form) lives in marine water exclusively.

For your convenience, the global conservation rank of a species is given. These ranks are assigned by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org. As of 2016, no species known to be present in the NWT waters of the Western Arctic Ocean are of global conservation concern.



Orange-footed Sea Cucumber Photo Credit: K Tehnes 6.8

Selected Echimoderms



Phylum Echinodermata includes sea cucumbers and sea urchins presented in the list below, as well as starfishes. These last species will be included in future reports.

Sea cucumbers

Sea cucumbers vary greatly in size and shape but all have the same general anatomy consisting of a roughly cylindrical body, tube feet, and a mouth equipped with tentacles. The sea cucumber's tube feet are long pipelike projections that can be inflated by pumping water into them to enable movement. Depending on the species, the specific type and number of tube feet can vary greatly (some cucumbers in fact have no real tube feet and move via muscle undulations, much like earth worms). Equally variable is the type of oral tentacles a sea cucumber may have. They are typically classified as branched or not branched, and by the number of whorls surrounding the mouth parts. However, all sea cucumbers possess a ring of calcareous plates that form the only substantial "skeletal" structure in the organism. This structure acts as an anchor for major muscles and also allows the cucumber to retract its tentacles into its body for protection.

Sea cucumbers are typically found in lower depths where they tend to sift through sediment in search of food. Their diet consists largely of plankton, detritus and organic debris. Some species filter such a significant amount of sand that they play important ecological roles in maintaining healthy sea bed ecosystems.

Sea urchins

Sea urchins are small, aquatic animals often recognized by their spikey, spherical appearance. Their bodies consist of a shell, or "test", which is most often round and covered in long spines providing them with camouflage and protection. They are also equipped with "tube feet" and a central mouth, which includes grinding teeth and a surrounding whorl of tentacles. They are highly effective at grasping and scraping food off rocks. As such, their diets consist of an array of organisms including: algae, plankton, kelp, barnacles, and molluscs.

Urchins are such effective grazers that in some areas they can play a key role in preventing algae outbreaks. However, if urchin populations become abundant they may also have negative impacts on coral growth and sea floor biomass coverage.

Kimberly Heisler Summer Student Environment and Natural Resources Yellowknife, NT

During the the Beaufort Sea Project (2011-2015), echinoderms were represented mostly by starfishes (ophiuroids and asteroids not listed below). Only one genus of sea urchins (Strongylocentrotus sp.) and a few sea cucumbers (mostly Molpadia arctica) were found.

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List 8. Selected Echinoderms

There are nine species of sea cucumbers and three species of sea urchins confirmed present in the NWT section of the Western Arctic Ocean. None of the species ranked in this report is of global conservation concern.

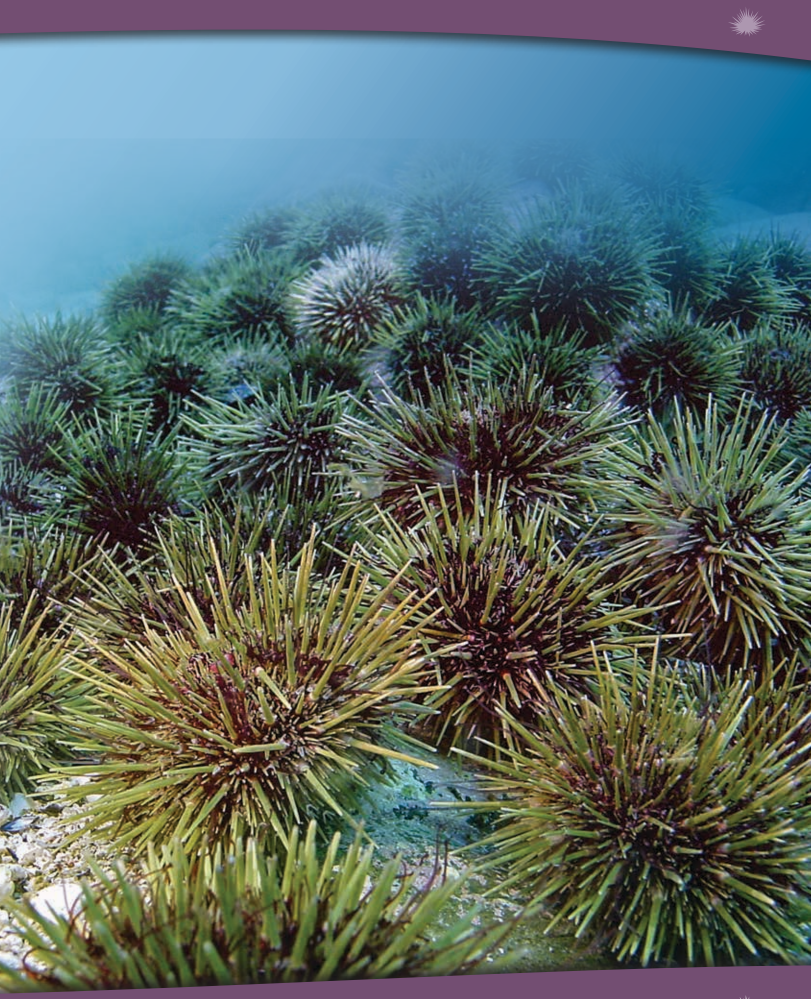
Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows WoRMS (2015).

Common Name	Scientific Species Name	Rank	Habitat Notesª	Global Conservation Concern ^b
Echinodermata – Holothuroidea				Echinoderms – Sea cucumbers
Apodida – Chiridotidea			Apodi	d cucumbers – Silky cucumbers
Silky Sea Cucumber	Chiridota laevis	Undetermined	М	
Apodida – Myriotrochidae			Apodid c	ucumbers – Abyssal cucumbers
Rink's Deep Sea Cucumber	Myriotrochus rinkii	Undetermined	М	
Dendrochirotida – Cucumariidae)		Tentacular cu	ucumbers – True sea cucumbers
Orange-footed Sea Cucumber	Cucumaria frondosa	Undetermined	М	
Dendrochirotida – Phyllophorida	е	Tenta	cular cucumber	rs – Phyllophorid sea cucumbers
Far-Eastern Sea Cucumber	Pentamera calcigera	Undetermined	М	
Dendrochirotida – Psolidae				Tentacular cucumbers – Psolus
Scarlet Psolus	Psolus fabricii	Undetermined	М	
Phantom Psolus	Psolus phantapus	Undetermined	М	
Elasipodida – Elpidiidae		A	ppendaged cu	cumbers – Elpid sea cucumbers
Polar Abyss Elpid Cucumber	Elpidia glacialis	Undetermined	М	
Molpadida – Gephyrothuriidae		Taile	ed cucumbers -	- Gephyrothurid sea cucumbers
Alcock's Tailed Cucumber	Gephyrothuria alcocki	Undetermined	М	
Molpadida – Molpadiidae			Tailed cucumb	pers – Molpadid sea cucumbers
Arctic Molpadiid Cucumber	Molpadia arctica	Undetermined	М	
Echinodermata – Echinoidea				Echinoderms -Sea urchins
Camarodonta – Strongylocentro	tidae		Globular s	ea urchins – Strongylocentrotids
Green Sea Urchin	Strongylocentrotus droebachiensis	Undetermined	М	
Pale Urchin	Strongylocentrotus pallidus	Undetermined	М	
Clypeasteroida – Echinarachniid	ae		Burro	owing sea urchins – Sand dollars
Common Sand Dollar	Echinarachnius parma	Undetermined	М	

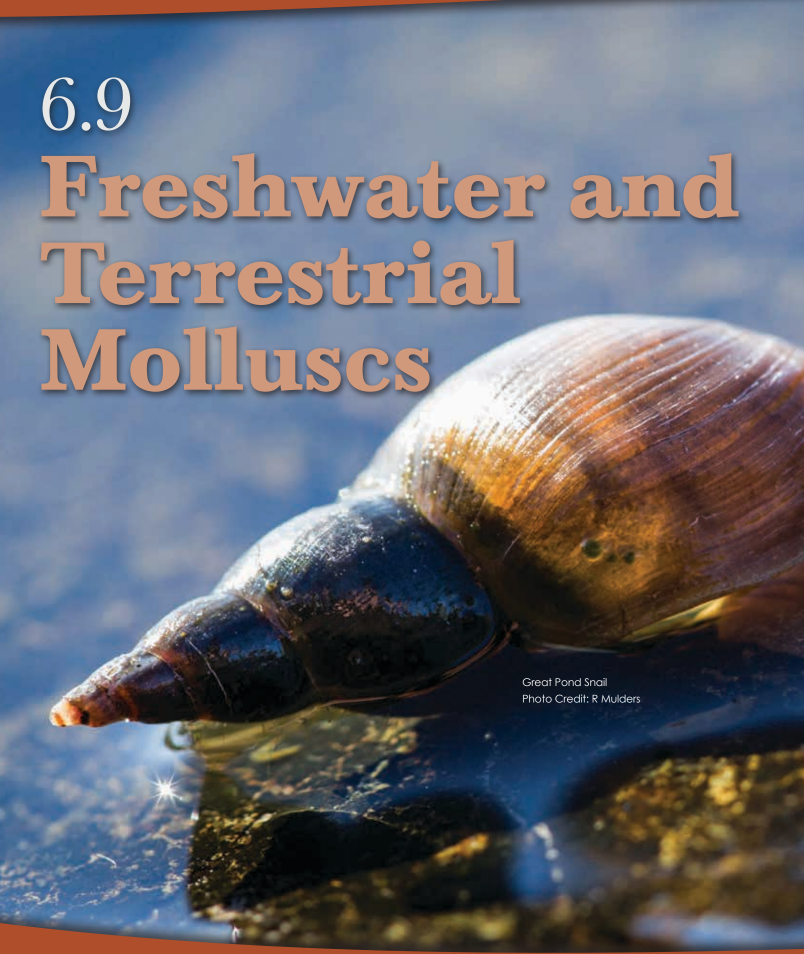
^a Habitat Note: F = Species (form) lives exclusively in freshwater. M = Species (form) lives in marine water exclusively.

Green Sea Urchin
Photo Credit: K Tehnes

For your convenience, the global conservation rank of a species is given. These ranks are assigned by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org. As of 2016, no species known to be present in the NWT waters of the Western Arctic Ocean are of global conservation concern.







Molluscs (Phylum Mollusca) are invertebrates with a soft or hard shell, a mantle (fold of skin) that secretes the shell and a muscular foot that is used to move around. In terms of global abundance and diversity, molluscs are only surpassed by arthropods, which include the numerous insects. The land and freshwater molluscs in the NWT are divided into two major groups or classes: Class Bivalvia (mussels and clams) and Class Gastropoda (snails and slugs). Marine molluscs also include the sea slugs, mussels, clams, squids, and octopi.

All freshwater and terrestrial molluscs are ranked in this report. Marine molluscs will be ranked in future reports.

Freshwater snails

There are two major types of freshwater snails (Phylum Mollusca, Class Gastropoda) in the NWT: those that can breathe air (pulmonates) and those with gills (prosobranchs) used to extract oxygen from the water, much like fish. All have shells that are either cone shaped or flat with all except one species group having a spiral shell. The prosobranchs have a trap door, called an operculum, which they can close to seal their bodies into their shells. All except one family of freshwater snails in Canada (Physidae) have shells that twist to the right. Some freshwater snails have separate sexes whereas others (pulmonates) are hermaphrodites, having both female and male sex organs. They are micro and macroherbivores, scavengers, and detritivores, scraping their food from surfaces using a multi-toothed "tongue" called a radula. Some can even filter-feed using their gills as do the mussels. They are found in all types of water bodies, from large lakes and rivers to small ponds, streams, and marshes with or without permanent standing water. Birds, fish, and small mammals eat them. Some birds even eat empty snail shells to gain the calcium that is then used for the development of their own eggs. Shells range in size from a diameter of only 3 mm to a shell length of over 5 cm. Only one species is currently known to be endemic to northern Canada. The western arctic stagnicola is found no-where else in the world except in the NWT and Nunavut. Surveys of several hot springs in Nahanni National Park Reserve in 2003 found some of the springs to be inhabited by at least three species of freshwater snails. One species was originally thought to be a common freshwater snail found throughout much of Canada but in 2015 DNA barcoding results from specimens collected in 2003 suggest it may be a different and potentially new species. Two other thermal spring snails were not fully identified and could either be new species or closely related to other species found in thermal springs in Kamchatka, Russia. They have not yet been subject to DNA barcoding or thorough analysis.

Many of the records of freshwater snails in the NWT come from historical museum collections. The first large survey of Canadian freshwater molluscs occurred from 1959 until 1969 with this collection being held in the Canadian Museum of Nature, Ottawa. While most of the collection sites were in southern Canada, there are also collections from the NWT by the Fisheries Research Board.

The entire NWT has not been adequately surveyed for freshwater snails but progress is being made. For example, the Mollusc Species Specialist Subcommittee of COSEWIC had the opportunity for two days of surveys around Hay River in 2013. This brief survey added one previously unknown species to the list of NWT freshwater snails. Additional survey and work on already collected specimens could very well increase the size of the list and provide data for further status assessments and result in changing the many "undetermined" ranks.



Freshwater bivalves

Freshwater bivalves are so named because they have two "valves" that are similar in shape and face each other, forming a two-part shell. The two valves come together at the "hinge". Freshwater bivalves include the strictly aquatic Unionids (freshwater mussels), and the related pea and fingernail clams, some of which can survive extended periods of time being dry.

Twenty species of fingernail and pea clams have been recorded in the NWT. Only two species of unionids are found in NWT: the fat mucket and the giant floater. In contrast, there are 54 species of freshwater mussels in all of Canada. The status ranks of these two species have not changed since 2011 although the known range of the fat mucket has expanded northwards by recent discoveries in 2015. These two species can easily be told apart. The fatmucket has protuberances or teeth on the hinge inside the shell whereas the giant floater's hinge is toothless.

Freshwater mussels feed by filtering water and eating plankton and other fine particulate organic matter. Mussels use their foot to anchor or half bury themselves at the bottom of water bodies. Mussels often live together in a group. Because they filter large quantities of water and spend a large portion of their life in one area, mussels are excellent indicators of aquatic ecosystem quality. The sudden disappearance or a decline in growth rate of a species of freshwater mussel could indicate declining

aquatic ecosystem health. Mussels are also food for muskrats, river otters, and humans among others. Separate male and female mussels produce sperm and eggs with the male releasing his sperm into the water. The female filters the sperm out of the water and transports it to a specialized area of her gills where her eggs are fertilized and develop into larvae (called "glochidia").

All except a couple of species of freshwater mussels produce parasitic glochidia that attach to the gills or fins of fish. The larvae of some mussels are species-specific, and can live only if they attach to the appropriate host fish species. All larvae eventually detach from their host and, if they fall in suitable habitat, will develop into adult mussels. The fat mucket has 14 known host fish species, including Yellow Perch and Walleye. It is found in southern NWT where it is considered abundant. New records for 2015 extend its previously known range to the Johnny Hoe River, just south of Great Bear Lake. The giant floater may be found across the NWT along the Mackenzie River watershed, but its host fish is unknown and there is no information on numbers or population health. The bestknown and most studied population of giant floater can be found at the aptly named Shell Lake, near Inuvik.





Terrestrial snails and slugs

Terrestrial snails and slugs also belong to the class Gastropoda, which is represented in marine and freshwater environments.

Terrestrial snails and slugs are gastropod molluscs (see above) that have adapted to life on land. Terrestrial snails have a single, spiral, external calcareous shell that serves as protection against predators and desiccation. Slugs have evolved from snail-like ancestors in separate lineages and are simply snails in which the shell is much reduced in size and usually internal or sometimes altogether absent. Semislugs, such as the western glass-snail, have a body form and shell that are intermediate between slugs and snails.

There are just over 200 species, counting both native and introduced ones, of terrestrial snails and slugs in Canada. Most, if not all the NWT species of snails and slugs have expansive ranges, likely across much of the arctic, boreal North America, or beyond, into northern Eurasia. At least one species, grey fieldslug, is introduced to the NWT. Knowledge of the presence of this species in NWT was the result of the 2013 Hay River survey.

Little is known about the natural history of most NWT terrestrial snails and slugs. In general, terrestrial species need moisture to survive and seek shelter within loose accumulations of fallen leaves, under logs, rocks, and other objects. Worldwide, terrestrial snails occur in almost every imaginable habitat, some not generally thought to be ideal for snails. In the NWT they should be expected in boreal, subarctic and tundra ecosystems, as well as in modified habitats in towns. Habitats include a wide variety of wetlands and forests, tundra, and coastal beach ridges/dunes.

Terrestrial snails and slugs are mostly scavengers and herbivores and feed on dead and living plant material, fungi, and carrion. A few are active predators on invertebrates, including other snails. In general, NWT terrestrial snails and slugs are simultaneous hermaphrodites, like all the air-breathing freshwater snails. That is, both male

and female reproductive organs are present at the same time in all individuals. Cross-fertilization between individuals, however, is still usually required, although self-fertilization is known to be common in some species. All NWT species are probably short-lived, under one or two years.

But for a few exceptions, all species in the NWT are tiny, less than 6 mm. The small size of the majority of NWT land snails has likely contributed to the lack of knowledge on these animals in the NWT, as has the remoteness of many parts of the territory. Taxonomic difficulties, the absence of accessible reference books, and the presence of just a few experts on terrestrial molluscs in all of Canada have also prevented better knowledge of this group.

Little of the NWT has been surveyed for terrestrial snails and slugs. While most or perhaps all species in the territory are predicted to be secure based on what we know about them elsewhere, we have few data on which to base territorial ranks. New records, in the form of vouchered, expertly identified collections are needed. However, casual searches are unlikely to find most species, and collections of minute snails may be best made by gathering accumulations of fallen leaves and dead grasses, drying and screening to remove large material, and finally picking though the remaining debris for snails. If you would like to collect snails or slugs, and add to our knowledge of this group in the NWT, contact Robert Forsyth (rforsyth@mollus.ca) for further ideas on how to proceed.

Dwayne Lepitzki Co-chair, Mollusc SSC of COSEWIC Wildlife Systems Research Banff, AB

Robert Forsyth

Royal BC Museum and New Brunswick Museum



List 9. Freshwater and **Terrestrial Molluscs**

There are 56 species of freshwater molluscs and 24 species of terrestrial molluscs confirmed present in the NWT. One species of terrestrial snail is alien to the NWT. One species is of global conservation concern. The classification system for molluscs is under review and no single system has been universally adopted. The higher taxonomy in the list below follows NatureServe. Species are listed alphabetically according to the scientific Order they belong to, then by Family, then by scientific species name. The species level taxonomy follows Graf and Cummings (2014) for freshwater bivalves and Forsyth and Lepitzki (2015) for nonmarine snails and slugs.



Multirib Vallonia

Photo Credit: R Forsyth

Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	Global Conservation Concern ^e
Mollusca – Bivalva					Molluscs – Bivalves
Unionoida – Unionidae				Freshwater mus	ssels – Freshwater mussels
Fat Mucket	Lampsilis siliquoidea	Secure	F		
Giant Northern Floater	Pyganodon grandis	Undetermined	F		
Veneroida – Sphaeriidae				Veneroids – F	ingernail and pea clams
Ubiquitous Pea Clam	Pisidium casertanum	Secure	F		
Ridged-beak Pea Clam	Pisidium compressum	Secure	F		
Arctic-Alpine Pea Clam	Pisidium conventus	Secure	F		
River Pea Clam	Pisidium fallax	Undetermined	F		
Rusty Pea Clam	Pisidium ferrugineum	Secure	F		
Giant Northern Pea Clam	Pisidium idahoense	Secure	F		
Lilljeborg's Pea Clam	Pisidium lilljeborgi	Secure	F		
Quadrangular Pill Clam	Pisidium milium	Undetermined	F		
Shiny Pea Clam	Pisidium nitidum	Secure	F		
Fat Pea Clam	Pisidium rotundatum	Undetermined	F		
Short-ended Pea Clam	Pisidium subtruncatum	Secure	F		
Triangular Pea Clam	Pisidium variabile	Secure	F		
Globular Pea Clam	Pisidium ventricosum	Secure	F		
Walker's Pea Clam	Pisidium walkeri	Undetermined	F		
Lake Fingernail Clam	Sphaerium lacustre	Secure	F		
Arctic Fingernail Clam	Sphaerium nitidum	Secure	F		
Swamp Fingernail Clam	Sphaerium partumeium	Undetermined	F		
Pond Fingernail Clam	Sphaerium securis	Undetermined	F		
Striated Fingernail Clam	Sphaerium striatinum	Secure	F		
Long Fingernail Clam	Sphaerium transversum	Undetermined	F		



Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Mollusca – Gastropoda					Molluscs – Gastropods
Basommatophora – Lymno	leidae			Air-breathing ad	quatic snails – Pond snails
Shouldered Northern Galba	Galba galbana	Undetermined	F		
Modest Galba	Galba modicella	Undetermined	F		
Golden Fossaria	Galba obrussa	Undetermined	F		
Amphibious Galba	Galba parva	Undetermined	F		
Rustic Galba	Galba rustica	Undetermined	F		
Alaskan Pond Snail	Lymnaea atkaensis	Undetermined	F		
Great Pond Snail	Lymnaea stagnalis	Secure	F		
Muskeg Stagnicola	Stagnicola arctica	Secure	F		
Blade-ridged Stagnicola	Stagnicola caperata	Undetermined	F		
Lake Stagnicola	Stagnicola catascopium	Undetermined	F		
Common Stagnicola	Stagnicola elodes	Secure	F		
Western Arctic Stagnicola	Stagnicola kennicotti	Undetermined	F		G3 – 2015
Basommatophora – Physid	ae		,	Air-breathing aqu	vatic snails – Bubble snails
Polished Tadpole Snail	Aplexa elongata	Undetermined	F		
Blunt Arctic Physa	Physa jennessi	Undetermined	F		
Frigid Physa	Physa sibirica	Undetermined	F		
Glass Physa	Physa skinneri	Undetermined	F		
Tadpole Snail	Physella gyrina	Undetermined	F		





Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Basommatophora – Planor	bidae		Air-l	breathing aquation	c snails – Ramshorn snails
Creeping Ancylid	Ferrissia rivularis	Undetermined	F		
Flatly Coiled Gyraulus	Gyraulus circumstriatus	Undetermined	F		
Tiny Nautilus Snail	Gyraulus crista	Undetermined	F		
Irregular Gyraulus	Gyraulus deflectus	Secure	F		
Tuba Gyraulus	Gyraulus hornensis	Undetermined	F		
Modest Gyraulus	Gyraulus parvus	Undetermined	F		
Two-ridged Ramshorn	Helisoma anceps	Undetermined	F		
File Rams-horn	Planorbella pilsbryi	Undetermined	F		
Larger Prairie Ramshorn	Planorbella subcrenata	Undetermined	F		
Larger Eastern Ramshorn	Planorbella trivolvis	Undetermined	F		
Say's Toothed Planorbid	Planorbula armigera	Undetermined	F		
Prairie Toothed Planorbid	Planorbula campestris	Undetermined	F		
Keeled Promenetus	Promenetus exacuous	Secure	F		
Heterostropha – Valvatidae	Э			Different-	gilled snails – Valve snails
Fringed Valvata	Valvata lewisi	Undetermined	F		
Rams-horn Valvata	Valvata mergella	Undetermined	F		
Mossy Valvata	Valvata sincera	Undetermined	F		
Three-keeled Valvata	Valvata tricarinata	Undetermined	F		
Neotaenioglossa – Amnico	olidae			Li	ttoral snails – Gilled snails
Mud Amnicola	Amnicola limosus	Undetermined	F		
Neotaenioglossa – Hydrob	iidae				Littoral snails – Mud snails
Boreal Marstonia	Marstonia Iustrica	Undetermined	F		
Delta Hydrobe	Probythinella emarginata	Undetermined	F		
Pulmonata – Agriolimacido	ae			Air-bre	eathing land snails – Slugs
Meadow Slug	Deroceras laeve	Secure	Т		
Grey Fieldslug	Deroceras reticulatum	Alien	T		
Pulmonata – Cochlicopido	ae			Air-breathin	g land snails – Pillar snails
Glossy Pillar Snail	Cochlicopa lubrica	Undetermined	T		
Pulmonata – Discidae				Air-breathin	ng land snails – Disc snails
Striate Disc Snail	Discus shimekii	Secure	Т		
Forest Disc Snail	Discus whitneyi	Secure	T		
Pulmonata – Euconulidae				Air-breathin	g land snails – Hive snails
Brown Hive Snail	Euconulus fulvus	Secure	T		
Pulmonata – Gastrodontid	ae		Air-	breathing land sn	nails – Gastrodontid snails
Quick Gloss Snail	Zonitoides arboreus	Secure	Т		
Black Gloss Snail	Zonitoides nitidus	Undetermined	T		
Pulmonata – Oxychilidae				Air-breathing lan	nd snails – Oxychilid snails
Blue Glass Snail	Nesovitrea binneyana	Undetermined	Т		
Amber Glass Snail	Nesovitrea electrina	Undetermined	T		
Pulmonata – Pupillidae				Air-breathing l	and snails – Pupillid snails
Hudsonian Column Snail	Pupilla hudsoniana	Secure	Т		
	1		ı		



Common Name	Scientific Species Name	Rank	Habitat Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Pulmonata – Succineidae				Air-breathing	land snails – Ambersnails
Suboval Ambersnail	Mediappendix vermeta	Undetermined	Т		
Striate Ambersnail	Novisuccinea strigata	Secure	Т		
Blunt Ambersnail	Oxyloma retusum	Undetermined	Т		
Santa Rita Ambersnail	Succinea grosvenori	Undetermined	T		
Pulmonata – Valloniidae				Air-breathing lo	and snails – Vallonid snails
Multirib Vallonia	Vallonia gracilicosta	Secure	Т		
Boreal Top Snail	Zoogenetes harpa	Undetermined	T		
Pulmonata – Vertiginidae				Air-breathing	g land snails – Whorl snails
Mellow Little-column Snail	Columella columella	Undetermined	Т		
Callus Vertigo	Vertigo arthuri	Undetermined	T		
Cordillera Vertigo	Vertigo cristata	Undetermined	T		
Tapered Vertigo	Vertigo elatior	Undetermined	T		
Cross Vertigo	Vertigo modesta	Secure	T		
Ovate Vertigo	Vertigo ovata	Undetermined	T		
Pulmonata – Vitrinidae	Pulmonata – Vitrinidae Air-breathing land snails – Glass snai				
Western Glass-snail	Vitrina pellucida	Undetermined	Т		

- Habitat Note: F = Species lives in freshwater. T = Species lives on land. M = Species lives in marine water exclusively.
- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (i): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- ^c For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ¹ Changed from At Risk
- ⁶ Changed from Not Assessed
- ² Changed from May Be at Risk
- ⁷ Changed from Alien
- ³ Changed from Sensitive
- ⁸ Changed from Extirpated
- ⁴ Changed from Secure
- ⁹ Changed from Vagrant
- ⁵ Changed from Undetermined
- $^{\rm 10}$ Changed from Presence Expected







Meadow Slug Photo Credit: R Forsyth







Decapods are arthropods, a group of invertebrate animals with an exoskeleton, a segmented body, and jointed legs. Other groups of arthropods are included in this report in the next few pages of insects and spiders.

Decapods are crustacean animals, a group separated from other arthropods by their biramous (two branches) limbs, and by their typical larval forms. Most crustaceans live in marine habitat. These include crabs, lobsters, crayfish, prawns, shrimps, krill, and barnacles. Some are terrestrial and plant parasites (woodlice), some live in freshwater as fish parasites (fish lice)¹⁰ and some are free living and have colonized freshwater bodies, such as many species of plankton.

As their name implies, decapods are crustaceans with ten feet, referring to their five pairs of legs. The Order Decapoda includes decapod shrimps, lobsters, crayfishes and crabs. All known species of decapods in the NWT are marine, living in the NWT portion of the Western Arctic Ocean. No freshwater decapods, such as the freshwater crayfish, are known to occur in the NWT.

Decapod shrimp have elongated abdomens, two pairs of long antennae, and slender legs. The most numerous family of decapod shrimps in the NWT is the Hippolytidae or broken-back shrimps (otherwise known as cleaner

shrimp). All freshwater "shrimps" found in lakes and rivers of the NWT are non-decapods and will be included in the next reports.

There are two known families of crab in the NWT, the oregonid crab and the hermit crab. Like other hermit crabs, the hermit crab has a soft abdomen protected by a construction of discarded shells, typically from gastropods (snails). With a curved body and modified hind limbs, these crabs are specially adapted to fit and secure themselves to the inner whirls of such shells, until a time when they become too large and must move to a new casing. Oregonid crabs are true crabs, and in the NWT, include the snow crab and Arctic lyre crab.

Beaufort Sea Marine Project (2011-2015)

In samples from Beaufort Sea, arthropods were represented mostly by amphipods whereas decapods were dominant in terms of biomass. The dominant species was the circumpolar eualid shrimp (Eualus gaimardi).

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¹⁰ See Stewart and Bernier 1999.





List 10. Decapods

There are 21 known species of decapods confirmed present in the NWT. No species are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows WoRMS (2015).



Polar Shrimp Photo Credit: Diomedia

Common Name	Scientific Species Name	Rank	Habitat Notesª	Global Conservation Concern ^b	
Arthropoda – Crustacea – Malacostraca			Arthropods – Malacostracan crustaceans		
Decapoda – Acanthephyrida	ae			Decapods – Acanthephyrid shrimps	
Northern Ambereye Shrimp	Hymenodora glacialis	Undetermined	М		
Decapoda – Crangonidae				Decapods – Crangonid shrimps	
Arctic Argid Shrimp	Argis dentata	Undetermined	М		
Norwegian Shrimp	Pontophilus norvegicus	Undetermined	М		
Sevenline Shrimp	Sabinea septemcarinata	Undetermined	М		
Northern Sculptured Shrimp	Sclerocrangon boreas	Undetermined	М		
Polar Shrimp	Sclerocrangon ferox	Undetermined	М		
Decapoda – Hippolytidae				Decapods – Broken-back shrimps	
Cold Deep-sea Shrimp	Bythocaris cryonesus	Undetermined	М		
Arctic Eualid Shrimp	Eualus fabricii	Undetermined	М		
Circumpolar Eualid Shrimp	Eualus gaimardii	Undetermined	М		
Greenland Eualid Shrimp	Eualus macilentus	Undetermined	М		
Comb-beak Eualid Shrimp	Eualus stoneyi	Undetermined	М		
Spiny Lebbeid Shrimp	Lebbeus groenlandicus	Undetermined	М		
Polar Lebbeid Shrimp	Lebbeus polaris	Undetermined	М		
Curved Blade Shrimp	Spirontocaris arcuata	Undetermined	М		
Punctate Blade Shrimp	Spirontocaris phippsii	Undetermined	М		
Parrot Shrimp	Spirontocaris spinus	Undetermined	М		
Decapoda – Oregoniidae				Decapods - Oregonid crabs	
Snow Crab	Chionoecetes opilio	Undetermined	М		
Arctic Lyre Crab	Hyas coarctatus	Undetermined	М		
Decapoda – Paguridae				Decapods – Hermit crabs	
Hairy Hermit Crab	Pagurus pubescens	Undetermined	М		
Decapoda – Pandalidae				Decapods – Pandalid shrimps	
Great Northern Prawn	Pandalus borealis	Undetermined	М		
Aesop Shrimp	Pandalus montagui	Undetermined	М		

^a M = marine habitat

For your convenience, the global conservation rank of a species is given. These ranks are assigned by NatureServe, GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org. As of 2016, no species known to be present in the NWT waters of the Western Arctic Ocean are of global conservation concern.





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6.11 Beetles



Eyespot Lady Beetle Photo Credit: D Johnson

Coleoptera is the most diverse order of insect – of all animals in fact – in the world. They are easily recognizable by their hardened fore-wing covers (elytra), which can be very colourful. In the NWT, the bulk of diversity of beetles occurs in the boreal forest, but many species are also found north of the treeline.

Beetle identification can be challenging but it is often possible to determine the family of beetle by using some basic characteristics. The most easily recognized feature, the elytra, are actually modified front wings, which serve as protection for their hind wings and in turn are used for flight (if the species can fly). Other characteristics that may help in the identification include length and shape of

antennae, body shape, leg modifications, or habitat. Some are commonly found on flowers, eating pollen or waiting for prey insects to visit the flower. Others tend to be common under bark or in rotting logs.

Beetles are fascinating insects to observe, photograph, and collect. Amateur enthusiasts of all ages can help improve our understanding of the northern fauna by collecting and preserving beetles, taking notes on the habitat, and reporting findings to local biologists to verify identifications. Sharing this information adds to our knowledge of biodiversity. Information will help us all track new arrivals of southern species and track changes in conservation status.



Beetles are extremely important members of all terrestrial and freshwater ecosystems in the North. They act as predators, detritivores, herbivores, fungivores, scavengers, and as prey for other animals. Relative to southern species, our knowledge about beetle diversity and ecology in the North is incomplete. This is changing with large-scale sampling projects such as the Northern Biodiversity Program. Information from this project and other sampling programs was compiled and used to assess species status throughout Canada, including the NWT.

The entire list of beetles known to be in the NWT is presented in the following pages. All species of lady beetles, predaceaous diving beetles and ground beetles ranked in 2006 have been reviewed and the rank was updated if required. The biology and ecology of a selected number of families is summarized below.

Jewel beetles

The Buprestidae are also called metallic wood boring beetles. In the NWT species are mostly grey, brown or black with a metallic luster versus the bright iridescent greens and blues of some tropical species (the elytra of these bright buprestids are often used in jewelry making). These beetles have a unique body shape: they are long, narrow beetles, with heavily textured exoskeleton. Some genera have distinctively "pointed" elytra. They are often observed resting on trees, both bark and foliage, where they may be laying eggs. These beetles feed on pollen as adults. However, the larvae feed on plant matter under the bark of trees and shrubs, thus giving the group the common name as "wood boring beetles".

Ground beetles

The Carabidae often have shiny elytra, which can be quite colourful. Most species are carnivorous, hunting other invertebrates at night, except for tiger beetles (Cicindela sp.), some species of Bembidion, and Lebia viridis, which are active during the day. Their preferred hunting grounds include sand dunes, beaches, fields, open soil surfaces, forest litter, marshes or bogs, creek and river edges. Some even hunt on snow-fields at night (some Nebria) or on plants (some Lebia). In daytime, adults of most species will rest under tree bark, logs and rocks, in sand or under debris around ponds and near rivers. Only one species may be considered rare, Elaphrus lecontei (salt-marsh elaphrus

beetle). In the NWT it is restricted to the salt plains in Wood Buffalo National Park. The NWT population of this beetle appears to be different from more southern populations. However; further study is required before its status can be determined in the NWT.

Longhorn beetles

The Cerambicidae are large, long beetles often with spectacularly long antennae. Adults feed on plant matter and are important for plant pollination. Longhorn beetle larvae are woodborers, and of economical importance due to the damage they can cause to wood products. In summer, when the adults are active, it is not uncommon to see them... especially when they use people as landing pads.

Lady beetles

The Coccinellidae are probably the most universally recognizable beetle. Lady beetles (ladybugs, or ladybirds) are predators of other insects in both the adult and larval form. They can be frequently found on plants where they may be feeding on other insects, such as aphids. Because of this most gardeners are happy to find lady beetles on their plants. Larvae are also very common, but less recognizable than the adults. The larval form resembles tiny black crocodiles, and can often be found moving quickly on any plant that is home to a vibrant population of aphids.

Snout beetles

The Curculionidae are also called weevils. They are one of the most easily recognized families of beetles, due to their characteristic long snout, "elbowed" antennae, and the sheer number of species in most ecosystems. They include the economically important bark beetles. Their heads are not visible when observed from above; they lack a pronounced snout and elbowed antennae. Curculionid weevils (including bark beetles) are herbivorous, preying upon roots and leaves. These beetles tend to have a narrow range of preferred host plants. Bark beetles can even be limited to a particular portion of their host tree. For example, genus *Pityophthorus* is limited to small branches and the members of the genus *Dendroctonus* tend to be found in bolls or roots.

3

Predaceous diving beetles

The Dytiscidae are the most common aquatic beetles in the NWT. They tend to be dark in colour and sometimes have a gaseous sheen or gold markings. These beetles have well-developed swimming legs, and flattened bodies. The larvae of predaceous diving beetles are also known as "water-dragons", and like the adults, the larvae are predators on other aquatic invertebrates. The swimming behavior of predaceous diving beetles can often help identify them: they move their rear legs simultaneously in a smooth "rowing" motion. Adults carry a reservoir of air under their elytra. When they need to replenish this reservoir they swim to the surface and pierce the surface tension with the rear of their abdomen to access more air.

Click beetles

The Elateridae are easy to identify by behaviour: when flipped onto their back, they "click" their abdomen and thorax to flip into the air and back onto their legs. This jumping is made possible by an unusually flexible joint between the rear and midsection of their bodies in addition to a dorsal spine between these segments. Careful entomologists, armed with a magnifying glass, can observe this spine.... if you can keep the beetle on its back! Elaterids can also be identified by distinctive rear facing spines on their middle section, or thorax. Adults eat plants and plant matter, while larvae, also known as "wireworms" due to their worm-like appearance, feed on dead and decaying organic matter.

Firefly beetles

Fireflies are not flies and lightning bugs are not bugs, they are the Lampyridae. A family of beetles best known for the light signals they flash as part of a mating display, or sometimes to attract prey. This fascinating behaviour involves elaborate species-specific displays. Not all fireflies have light displays, some use chemical cues to attract mates. Of the species found in the NWT, only the longrange firefly is known to have light displays.

Scarab beetles

The Scarabaeidae or scarab beetles contain some of the largest beetles in the world – up to 15 cm long for African goliath beetles. Some of the most colourful are tropical and temperate species with iridescent colours. Because they are often spectacular, scarab beetles tend to be well studied, and frequently collected. Species in the NWT are not so large but no less interesting. One species is very unusual. Trichiotinus assimilis (bee mimic beetle), is a dark brown to black beetle, notable for its thick coat of blonde hairs primarily on the underside of its abdomen. This yellowish fuzz, combined with light stripes on its elytra and its tendency to be found on flowers where it feeds on nectar and pollen, make the beetle look like a bee. This mimicry is likely a protective strategy. In contrast to this relatively extravagant beetle, the other scarabs found in the NWT are small dark beetles that feed on decaying matter or duna.

Rove beetles

The Staphylinidae is the most diverse family of beetles in the world. Rove beetles range in size from 1 mm to almost 4 cm long. They have very short elytra – causing them to appear similar to earwigs (minus the cerci, or "pincers" on the abdomen, characteristic of earwigs). The short elytra leave most of the abdomen exposed, but still functions as protective covers for the hind wings, which are tucked up under them. Rove beetles tend to be dark, and are active predators. They prefer moist habitats, and are commonly found in leaf litter. Rove beetles are even found in the far north above the tree line. Once you can recognize a rove beetle, and know what to look for, you will see them everywhere!

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The text included in these pages is a summary of a longer report including a full reference list. The full report is available upon request at NWTbugs@gov.nt.ca.

List 11. Beetles

There are 1,130 species of beetles confirmed present in the NWT, of these 25 species are alien to the NWT. Fifteen additional species are expected to be present. One species is of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Bousquet et al. (2013).



Vietinghoff's Ground Beetle

Photo Credit: H Goulet

Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b		
Arthropoda – Insecta				Arthropods – Insects		
Coleoptera – Agyrtidae			Ве	etles – Primitive carrion beetles		
Bearing Agyrtid Beetle	Ipelates latus	Undetermined				
Coleoptera – Anthicidae				Beetles – Ant-like beetles		
Raven Antlike Flower Beetle	Anthicus coracinus	Undetermined				
Golden Antlike Flower Beetle	Anthicus flavicans	Undetermined				
Leconte's Antlike Flower Beetle	Anthicus lecontei	Undetermined				
Black Antlike Flower Beetle	Anthicus nigritus	Undetermined				
Grappling Antlike Flower Beetle	Notoxus anchora	Undetermined				
Coleoptera – Anthribidae				Beetles – Fungus weevils		
Birch Fungus Weevil	Gonotropis dorsalis	Undetermined				
Smut Fungus Weevil	Trigonorhinus sticticus	Undetermined				
Coleoptera – Artematopodidae			Beet	tles – Soft-bodied plant beetles		
Pitchblack Soft-bodied Beetle	Macropogon piceus	Undetermined				
Coleoptera – Attelabidae				Beetles – Leaf-rolling beetles		
Eastern Rose Curculio	Merhynchites bicolor	Undetermined				
Western Rose Curculio	Merhynchites wickhami	Undetermined				
Copper-blue Leaf-rolling Weevil	Temnocerus cyanellus	Undetermined				
Coleoptera – Boridae				Beetles – Conifer bark beetles		
Burnt Conifer Bark Beetle	Lecontia discicollis	Undetermined				
Coleoptera – Bostrichidae				Beetles – Auger beetles		
Apple Twig Borer	Amphicerus bicaudatus	Undetermined				
Sifting Powderpost Beetle	Stephanopachys cribratus	Undetermined				
Pine Powderpost Beetle	Stephanopachys substriatus	Undetermined				
Coleoptera – Brachyceridae			Beet	les – Brachycerid snout beetles		
Horsetail Weevil	Grypus equiseti	Presence Expected				
Aethiops Grey Weevil	Notaris aethiops	Undetermined				
Pale-spotted Grey Weevil	Notaris puncticollis	Undetermined				
LeConte's Brachycerid Weevil	Procas lecontei	Undetermined				
Two-spotted Brachycerid Weevil	Tournotaris bimaculata	Undetermined				
Coleoptera – Brentidae	Coleoptera – Brentidae Beetles – Straight-snouted weevils					
Alaskan Pear-shaped Weevil	Eutrichapion viciae	Undetermined				
Blue Milkvetch Weevil	Loborhynchapion cyanitinctum	Undetermined				

Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Coleoptera – Buprestidae	<u>'</u>			Beetles – Jewel beetles
Willow Gall Limb Borer	Agrilus politus	Undetermined		
Dandelion Anthaxia Beetle	Anthaxia inornata	Secure		
Spotted-belly Buprestid	Buprestis maculativentris	Undetermined		
Nuttall's Buprestid	Buprestis nuttalli	Secure		
Wrinkled-neck Buprestid	Buprestis sulcicollis	Undetermined		
Sifting Metallic Wood-borer	Chrysobothris cribraria	Undetermined		
Spurred Metallic Wood-borer	Chrysobothris dentipes	Undetermined		
Larch Metallic Wood-borer	Chrysobothris laricis	Undetermined		
Rough Metallc Wood-borer	Chrysobothris scabripennis	Undetermined		
Coniferous Metallic Wood-borer	Chrysobothris trinervia	Secure		
Pitted Jewel Borer	Dicerca callosa	Undetermined		
Tailed Jewel Borer	Dicerca caudata	Undetermined		
Lugubrious Jewel Borer	Dicerca lugubris	Undetermined		
Dusky Jewel Borer	Dicerca tenebrica	Secure		
Dark Jewel Beetle	Dicerca tenebrosa	Undetermined		
Black Fire Beetle	Melanophila acuminata	Secure		
Drummond's Flathead Fir Borer	Phaenops drummondi	Secure		
Hemlock Borer	Phaenops fulvoguttata	Undetermined		
Eastern Poplar Buprestid	Poecilonota cyanipes	Undetermined		
Coleoptera – Byrrhidae				Beetles – Pill beetles
Arctic Grey Pill Beetle	Arctobyrrhus subcanus	Undetermined		
Two-coloured Pill Beetle	Byrrhus concolor	Undetermined		
Ringed Pill Beetle	Byrrhus cyclophorus	Undetermined		
Superb Pill Beetle	Byrrhus eximius	Undetermined		
Kirby's Pill Beetle	Byrrhus kirbyi	Undetermined		
Prickly Pill Beetle	Curimopsis echinata	Undetermined		
Mount Moosilauke Pill Beetle	Curimopsis moosilauke	Undetermined		
Hairy Pill Beetle	Curimopsis setulosa	Undetermined		
Alternate Pill Beetle	Cytilus alternatus	Undetermined		
Mimic Pill Beetle	Cytilus mimicus	Undetermined		
Brass Pill Beetle	Morychus aeneolus	Undetermined		
Long Pill Beetle	Simplocaria elongata	Undetermined		
Metallic Pill Beetle	Simplocaria metallica	Alien		
Coleoptera – Byturidae				Beetles – Fruitworm beetles
Raspberry Fruitworm Beetle	Byturus unicolor	Undetermined		
Coleoptera – Cantharidae				Beetles – Soldier beetles
Mountaineer Cantharid Beetle	Cantharis alticola	Undetermined		
Deceptive Soldier Beetle	Dichelotarsus deceptus	Undetermined		
Extreme Soldier Beetle	Dichelotarsus extremus	Undetermined		
Yellow-handed Soldier Beetle	Dichelotarsus flavimanus	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Furtive Soldier Beetle	Dichelotarsus furtivus	Undetermined		
Crookedjaw Soldier Beetle	Dichelotarsus heteronychus	Undetermined		
Softnecked Soldier Beetle	Dichelotarsus laevicollis	Undetermined		
Dark-striped Soldier Beetle	Dichelotarsus obscurevittatus	Undetermined		
Obscure Soldier Beetle	Dichelotarsus perplexus	Undetermined		
Treehugger Soldier Beetle	Dichelotarsus piniphilus	Undetermined		
Flour-plated Soldier Beetle	Dichelotarsus tetragonoderus	Undetermined		
Curtis's Pacific Soldier Beetle	Pacificanthia curtisi	Undetermined		
Bigjaw Soldier Beetle	Rhagonycha mandibularis	Undetermined		
Hardy Soldier Beetle	Silis difficilis	Undetermined		
Coleoptera – Carabidae				Beetles – Ground beetles
Svelte Ground Beetle	Agonum affine	Undetermined		
Beige Ground Bettle	Agonum anchomenoides	Undetermined		
Two-coloured Ground Beetle	Agonum bicolor	Undetermined		
Consimile Ground Beetle	Agonum consimile	Undetermined		
Cypress Ground Beetle	Agonum cupreum	Undetermined		
Elegant Purple-green Ground Beetle	Agonum cupripenne	Undetermined		
Painted Ground Beetle	Agonum exaratum	Secure		
Gracious Ground Beetle	Agonum gratiosum	Undetermined		
Brown-prothorax Ground Beetle	Agonum lutulentum	Undetermined		
Metallic Ground Beetle	Agonum metallescens	Undetermined		
Variable Ground Beetle	Agonum mutatum	Undetermined		
Black-shanked Ground Beetle	Agonum nigriceps	Undetermined		
Close Ground Beetle	Agonum propinquum	Undetermined		
Five-spotted Ground Beetle	Agonum quinquepunctatum	Undetermined		
Forest-litter Ground Beetle	Agonum retractum	Undetermined		
Sordens Ground Beetle	Agonum sordens	Undetermined		
Superior Ground Beetle	Agonum superioris	Undetermined		
Thorey's Ground Beetle	Agonum thoreyi	Secure		
Aneopolita Sun Beetle	Amara aeneopolita	Undetermined		
Alpine Sun Beetle	Amara alpina	Secure		
Exposed Sun Beetle	Amara apricaria	Alien	3 6	
Bokor's Sun Beetle	Amara bokori	Secure		
Brown's Sun Beetle	Amara browni	Undetermined		
Copper Sun Beetle	Amara brunnea	Undetermined		
Baikal Sun Beetle	Amara daurica	Undetermined		
Erratic Sun Beetle	Amara erratica	Undetermined		

Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Gibb Sun Beetle	Amara gibba	Undetermined		
Glacier Sun Beetle	Amara glacialis	Undetermined		
Hicks' Sun Beetle	Amara hicksi	Undetermined		
Taiga Sun Beetle	Amara hyperborea	Undetermined		
Idaho Sun Beetle	Amara idahoana	Undetermined		
Intertitialis Sun Beetle	Amara interstitialis	Undetermined		
Kurnakow's Sun Beetle	Amara kurnakowi	Undetermined		
Lake-loving Sun Beetle	Amara lacustris	Undetermined		
Smooth-winged Sun Beetle	Amara laevipennis	Undetermined		
Shore-lover Sun Beetle	Amara littoralis	Undetermined		
Moon-collar Sun Beetle	Amara Iunicollis	Undetermined		
Large Sun Beetle	Amara obesa	Undetermined		
Pale-footed Sun Beetle	Amara pallipes	Undetermined		
Neighbouring Sun Beetle	Amara patruelis	Undetermined		
Brass Sun Beetle	Amara pseudobrunnea	Undetermined		
Quensel's Ground Beetle	Amara quenseli	Undetermined		
Schwarz's Ground Beetle	Amara schwarzi	Undetermined		
Marked Ground Beetle	Amara sinuosa	Undetermined		
Spurred Ground Beetle	Amara spuria	Undetermined		
Tough Ground Beetle	Amara tenax	Undetermined		
Torrid Ground Beetle	Amara torrida	Undetermined		
Trans-beringian Ground Beetle	Amara transberingiensis	Undetermined		
Alaska Ground Beetle	Asaphidion alaskanum	Secure		
Red-black Spotted Beetle	Badister neopulchellus	Undetermined		
Short Spotted Beetle	Badister obtusus	Undetermined		
Sharp-nosed Bembidion Beetle	Bembidion acutifrons	Undetermined		
Arctic Bembidion Beetle	Bembidion arcticum	Undetermined	∃6	
Bimarked Bembidion Beetle	Bembidion bimaculatum	Undetermined		
Brachythorax Bembidion Beetle	Bembidion brachythorax	Undetermined		
Canadian Bembidion Beetle	Bembidion canadianum	Undetermined		
Sand-loving Bembidion Beetle	Bembidion carinula	Undetermined		
Brass Bembidion Beetle	Bembidion chalceum	Undetermined		
Colorado Bembidion Beetle	Bembidion coloradense	Undetermined		
Compressed Bembidion Beetle	Bembidion compressum	Undetermined		
Two-coloured Bembidion Beetle	Bembidion concolor	Undetermined		
Concrete Bembidion Beetle	Bembidion concretum	Undetermined		
Short Bembidion Beetle	Bembidion curtulatum	Undetermined		
Diligent Bembidion Beetle	Bembidion diligens	Undetermined	#	
Dauricum Bembidion Beetle	Bembidion dauricum	Undetermined		
Striated Bembidion Beetle	Bembidion fortestriatum	Undetermined		
Pitted Bembidion Beetle	Bembidion foveum	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Marked Bembidion Beetle	Bembidion graphicum	Undetermined		
Grap's Bembidion Beetle	Bembidion grapii	Secure		
Hast's Bembidion Beetle	Bembidion hastii	Undetermined		
Taiga Bembidion Beetle	Bembidion hyperboraeorum	Undetermined		
Longer Bembidion Beetle	Bembidion incrematum	Undetermined		
Salt Bembidion Beetle	Bembidion insulatum	Undetermined		
Bling Bembidion Beetle	Bembidion interventor	Undetermined		
Kuprianov's Bembidion Beetle	Bembidion kuprianovii	Undetermined	∃ ⁶	
Lapland Bembidion Beetle	Bembidion lapponicum	Undetermined		
Dawson Bembidion Beetle	Bembidion lenae	Undetermined		
Sandy-beach Bembidion Beetle	Bembidion levettei	Undetermined		
Manning Bembidion Beetle	Bembidion manningense	Undetermined		
Mulberry Bembidion Beetle	Bembidion morulum	Undetermined		
Changing Bembidion Beetle	Bembidion mutatum	Undetermined		
Black Bembidion Beetle	Bembidion nigripes	Secure		
Brillant Bembidion Beetle	Bembidion nitidum	Undetermined		
Dry-field Bembidion Beetle	Bembidion obscurellum	Undetermined		
Clay-beach Bemdidion Beetle	Bembidion patruele	Undetermined		
Oily Bembidion Beetle	Bembidion petrosum	Undetermined		
Flat Bembidion Beetle	Bembidion planatum	Undetermined		
Pseudocautum Bembidion Beetle	Bembidion pseudocautum	Undetermined		
Dotted-lined Bembidion Beetle	Bembidion punctatostriatum	Undetermined		
Quadri-pitted Bembidion Beetle	Bembidion quadrifoveolatum	Undetermined	∃6	
Graden Bembidion Beetle	Bembidion quadrimaculatum	Undetermined		
Field Bembidion Beetle	Bembidion rupicola	Undetermined		
Salebratum Bembidon Beetle	Bembidion salebratum	Undetermined		
Two-spotted Bembidion Beetle	Bembidion scopulinum	Undetermined		
Saline Bembidion Beetle	Bembidion sejunctum	Undetermined		
Semipunctuated Bembidon Beetle	Bembidion semipunctatum	Undetermined		
Dark Bembidion Beetle	Bembidion sordidum	Undetermined		
Grooved Bembidion Beetle	Bembidion sulcipenne	Undetermined		
Timid Bembidion Beetle	Bembidion timidum	Undetermined		
Transparent Bembidion Beetle	Bembidion transparens	Undetermined		
Rocky-creek Bembidion Beetle	Bembidion transversale	Undetermined		
Shadow Bembidion Beetle	Bembidion umbratum	Undetermined		
Umiat Bembidion Beetle	Bembidion umiatense	Undetermined	3 6	
Multicolour Bembidion Beetle	Bembidion versicolor	Undetermined		
Viridicolle Bembidion Beetle	Bembidion viridicolle	Undetermined		
Yukon Bembidion Beetle	Bembidion yukonum	Undetermined		
Chain-link Blethisa Beetle	Blethisa catenaria	Undetermined		
Marsh Blethisa Beetle	Blethisa hudsonica	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Bog Blethisa Beetle	Blethisa julii	Undetermined		
Many-spotted Blethisa Beetle	Blethisa multipunctata	Undetermined		
Large Blethisa Beetle	Blethisa quadricollis	Undetermined		
Leconte's Blethisa Beetle	Bradycellus lecontei	Undetermined		
Basket Ground Beetle	Calathus ingratus	Undetermined		
Fiery Hunter Ground Beetle	Calosoma calidum	Undetermined	∃6	
Worn-out Hunter Ground Beetle	Calosoma obsoletum	Undetermined	∃6	
Chamisson Ground Beetle	Carabus chamissonis	Undetermined		
Meander Ground Beetle	Carabus maeander	Undetermined		
Gravel Ground Beetle	Carabus taedatus	Undetermined		
Short-necked Ground Beetle	Carabus truncaticollis	Undetermined		
Vietinghoff's Ground Beetle	Carabus vietinghoffii	Secure		
Dark-copper Stinking Beetle	Chlaenius alternatus	Undetermined		
Small-green Stinking Beetle	Chlaenius lithophilus	Undetermined		
Black Stinking Beetle	Chlaenius niger	Undetermined		
Prairie Stinking Beetle	Chlaenius purpuricollis	Undetermined		
Twelve-spotted Tiger Beetle	Cicindela duodecimguttata	Secure		
Common Claybank Tiger Beetle	Cicindela limbalis	Secure		
Sandy Tiger Beetle	Cicindela limbata	Sensitive		
Boreal Long-lipped Tiger Beetle	Cicindela longilabris	Secure		
Western Tiger Beetle	Cicindela oregona	Secure		
Oblique-lined Tiger Beetle	Cicindela tranquebarica	Secure		
Sand Cymindis Beetle	Cymindis cribricollis	Undetermined		
Flat Cymindis Beetle	Cymindis planipennis	Undetermined		
Tundra Cymindis Beetle	Cymindis unicolor	Undetermined		
Richardson Mountain Cymindis Beetle	Cymindis vaporariorum	Undetermined		
Cold-seep Ground Beetle	Diacheila arctica	Undetermined		
Moss-loving Ground Beetle	Diacheila polita	Undetermined		
Kindred Ground Beetle	Dicheirotrichus cognatus	Secure		
Mannerheim's Ground Beetle	Dicheirotrichus mannerheimii	Undetermined		
Blunt Ground Beetle	Diplocheila obtusa	Undetermined		
Striped Ground Beetle	Diplocheila striatopunctata	Undetermined		
Aterrimus Ground Beetle	Diplous aterrimus	Undetermined		
Golden-green Ground Beetle	Dyschirius aeneolus	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Dejean's Ground Beetle	Dyschirius dejeanii	Undetermined		
Globular Ground Beetle	Dyschirius globulosus	Undetermined	#	
Winter Ground Beetle	Dyschirius hiemalis	Undetermined		
Melancholic Ground Beetle	Dyschirius melancholicus	Undetermined		
Polite Ground Beetle	Dyschirius politus	Undetermined		
Subarctic Ground Beetle	Dyschirius subarcticus	Undetermined		
Truncated Ground Beetle	Dyschirius truncatus	Undetermined		
Anceps Ground Beetle	Elaphropus anceps	Undetermined		
Boreal Elaphrus Beetle	Elaphrus americanus	Secure		
Invisible Elaphrus Beetle	Elaphrus angusticollis	Undetermined		
Clay-loving Elaphrus Beetle	Elaphrus californicus	Undetermined		
Clairville's Elaphrus Beetle	Elaphrus clairvillei	Secure		
Sooty Elaphrus Beetle	Elaphrus fuliginosus	Undetermined	#	
Lapland Elaphrus Beetle	Elaphrus Iapponicus	Secure		
Salt-marsh Elaphrus Beetle	Elaphrus lecontei	Undetermined	∃²	
Olive Elaphrus Beetle	Elaphrus olivaceus	Undetermined	∃³	
Mountain-creek Elaphrus Beetle	Elaphrus purpurans	Secure	∃5	
Tundra Elaphrus Beetle	Elaphrus trossulus	Undetermined		
Subarctic-river Elaphrus Beetle	Elaphrus tuberculatus	Secure		
Olympian Small Beetle	Gehringia olympica	Undetermined		
Sand-blowout Harpaline Beetle	Harpalobrachys leiroides	Undetermined		
Lame Harpaline Beetle	Harpalus amputatus	Undetermined		
Fulvia Harpaline Beetle	Harpalus fulvilabris	Undetermined		
Brown Harpaline Beetle	Harpalus fuscipalpis	Undetermined		
Inoffensive Harpaline Beetle	Harpalus innocuus	Undetermined		
Left-footed Harpaline Beetle	Harpalus laevipes	Undetermined		
Large-headed Harpaline Beetle	Harpalus laticeps	Undetermined		
Lewis' Harpaline Beetle	Harpalus Iewisii	Undetermined		
Black-legged Harpaline Beetle	Harpalus nigritarsis	Undetermined		
Opaque Harpaline Beetle	Harpalus opacipennis	Undetermined		
Plenalis Harpaline Beetle	Harpalus plenalis	Undetermined		
Solitary Harpaline Beetle	Harpalus solitaris	Undetermined		_
Field Harpaline Beetle	Harpalus somnulentus	Undetermined		
Flower Lebia Beetle	Lebia viridis	Undetermined		
Litter Loricera Beetle	Loricera pilicornis	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Arctic Smooth Beetle	Miscodera arctica	Undetermined		
Beringian Nebria Beetle	Nebria frigida	Secure	① ⁵	
Gyllenhal's Nebria Beetle	Nebria gyllenhali	Secure	① ⁵	
Hudson Nebria Beetle	Nebria hudsonica	Undetermined		
Snow-loving Nebria Beetle	Nebria nivalis	Secure	① ⁵	
Oblique Nebria Beetle	Nebria obliqua	Undetermined		
Sahlberg's Nebria Beetle	Nebria sahlbergii	Undetermined		G1G3 - 2007
Aquatic Curious Beetle	Notiophilus aquaticus	Undetermined		
Boreal Curious Beetle	Notiophilus borealis	Undetermined		
Intermediate Curious Beetle	Notiophilus intermedius	Undetermined	#	
Striated Curious Beetle	Notiophilus semistriatus	Undetermined	3 6	
Ocellate Creek Beetle	Opisthius richardsoni	Undetermined		
Pitted Patrobus Beetle	Patrobus foveocollis	Undetermined		
Long-horned Patrobus Beetle	Patrobus longicornis	Undetermined		
Nothern Patrobus Beetle	Patrobus septentrionis	Undetermined		
Marked Patrobus Beetle	Patrobus stygicus	Undetermined		
Boreal Marsh Beetle	Pelophila borealis	Secure		
Tussock Marsh Beetle	Pelophila rudis	Undetermined		
Proper Platynus Beetle	Platynus decentis	Undetermined		
Mannerheim's Platynus Beetle	Platynus mannerheimii	Undetermined		
Beaver-pond Shore Ground Beetle	Platypatrobus lacustris	Undetermined		
Gardener Ground Beetle	Poecilus lucublandus	Undetermined		
Russian Ground Beetle	Poecilus nearcticus	Undetermined		
Pitted Ground Beetle	Pterostichus adstrictus	Secure		
Agonus Ground Beetle	Pterostichus agonus	Undetermined		
Arctic Ground Beetle	Pterostichus arcticola	Undetermined		
Barryorum Ground Beetle	Pterostichus barryorum	Undetermined		
Small-horned Ground Beetle	Pterostichus brevicornis	Undetermined		
Bryant's Ground Beetle	Pterostichus bryanti	Undetermined		
Caribou Ground Beetle	Pterostichus caribou	Undetermined		
Wood Ground Beetle	Pterostichus caudicalis	Undetermined		
Chipewyan Ground Beetle	Pterostichus chipewyan	Undetermined		
Raven Ground Beetle	Pterostichus corvinus	Undetermined		
Beaufort Ground Beetle	Pterostichus costatus	Undetermined		
Female Ground Beetle	Pterostichus empetricola	Undetermined		
Hudson Ground Beetle	Pterostichus hudsonicus	Undetermined		
Mandibulate Ground Beetle	Pterostichus mandibularoides	Secure		
Cousin Ground Beetle	Pterostichus patruelis	Undetermined	#	



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Deciduous Ground Beetle	Pterostichus pensylvanicus	Undetermined		
Pingo Ground Beetle	Pterostichus pinguedineus	Secure		
Elegant Ground Beetle	Pterostichus punctatissimus	Undetermined		
Riparian Ground Beetle	Pterostichus riparius	Undetermined		
Soper's Ground Beetle	Pterostichus soperi	Undetermined		
Soper's Ground Beetle	Pterostichus soperi	Undetermined		
Almost-smooth Ground Beetle	Pterostichus sublaevis	Undetermined		
Tareumuit Ground Beetle	Pterostichus tareumiut	Secure		
Belly Ground Beetle	Pterostichus ventricosus	Secure		
Grub Ground Beetle	Pterostichus vermiculosus	Undetermined		
Burning Forest Ground Beetle	Sericoda bembidioides	Undetermined		
Campfire Ground Beetle	Sericoda obsoleta	Undetermined		
Burnt-wood Ground Beetle	Sericoda quadripunctata	Undetermined		
Tundra Ground Beetle	Stereocerus haematopus	Undetermined		
Sunshine Ground Beetle	Syntomus americanus	Secure		
Apex Ground Beetle	Trechus apicalis	Undetermined		
Coleoptera – Cerambycidae				Beetles – Longhorn beetles
Little Flatface Longhorn Beetle	Acanthocinus pusillus	Undetermined		
Shapeless Flower Longhorn Beetle	Acmaeops proteus	Undetermined		
Bloody Flower Longhorned Beetle	Anastrangalia sanguinea	Undetermined		
Ridged Bark Longhorn Beetle	Arhopalus asperatus	Undetermined		
Pitted Bark Longhorn Beetle	Arhopalus foveicollis	Undetermined		
Striated Bark Longhorn Beetle	Asemum striatum	Undetermined		
Vancouver Flower Longhorn Beetle	Evodinus monticola vancouveri	Undetermined		
Meadow Flower Longhorn Beetle	Gnathacmaeops pratensis	Undetermined		
Silver Flower Longhorn Bettle	Grammoptera subargentata	Undetermined		
Ground Flower Longhorn Beetle	Judolia montivagans	Undetermined		
Square Flower Longhorn Beetle	Judolia quadrata	Undetermined		
Golden Flower Longhorn Beetle	Lepturobosca chrysocoma	Undetermined		
Bareland Longhorned Beetle	Megasemum asperum	Undetermined		
Shape-shifter Longhorn Beetle	Meriellum proteus	Undetermined		
Spotted Pine Sawyer	Monochamus mutator	Undetermined		
Northeastern Pine Sawyer	Monochamus notatus	Undetermined		
White-spotted Sawyer	Monochamus scutellatus	Secure		
Epaulette Longhorn Beetle	Neoclytus leucozonus	Undetermined		
Lamed Flower Longhorn Beetle	Pachyta lamed	Undetermined		
Scribbling Flower Longhorn Beetle	Pidonia scripta	Undetermined		
Mixed-spotted Flatface Sawyer	Pogonocherus mixtus	Undetermined		
Tufted Flatface Sawyer	Pogonocherus penicillatus	Undetermined		
Redneck Longhorn Beetle	Pronocera collaris	Undetermined		
Rusty Flower Longhorn Beetle	Pygoleptura nigrella	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Ribbed Pine Borer	Rhagium inquisitor	Undetermined		
Small Poplar Borer	Saperda populnea	Undetermined		
Fir-tree Borer	Semanotus litigiosus	Undetermined		
Cinnamon Bark Longhorn Beetle	Tetropium cinnamopterum	Undetermined		
Orange Bark Longhorn Beetle	Tetropium parvulum	Undetermined		
Rough Flower Longhorn Beetle	Trachysida aspera	Undetermined		
Variable Flower Longhorn Beetle	Trachysida mutabilis	Undetermined		
Harris's Gladiator Longhorn Beetle	Tragosoma harrisii	Undetermined		
Grizzled Zebra Borer	Xylotrechus annosus	Undetermined		
Schaeffer's Zebra Beetle	Xylotrechus schaefferi	Undetermined		
Spruce Zebra Beetle	Xylotrechus undulatus	Undetermined		
Coleoptera – Cerylonidae				Beetles – Minute bark beetles
Unicolour Minute Bark Beetle	Cerylon unicolor	Undetermined		
Coleoptera – Chrysomelidae				Beetles – Leaf beetles
Little-brother Pea Beetle	Acanthoscelides fraterculus	Undetermined		
Sand Willow Flea Beetle	Altica bimarginata	Undetermined		
Dogwood Flea Beetle	Altica corni	Undetermined		
Lazy Flea Beetle	Altica inaerata	Undetermined		
Bronzed Flea Beetle	Altica tombacina	Undetermined		
Western Grape Rootworm	Bromius obscurus	Undetermined		
Calfornian Caligraphy Leaf Beetle	Calligrapha californica	Undetermined		
Spotted Caligraphy Leaf Beetle	Calligrapha multipunctata	Undetermined		
Embossed Caligraphy Leaf Beetle	Calligrapha verrucosa	Undetermined		
Pale Tortoise Beetle	Cassida flaveola ^c	Alien		
Erratic Flea Beetle	Chaetocnema irregularis	Undetermined		
Long Flea Beetle	Chaetocnema protensa	Presence Expected		
Hudsonian Leaf Beetle	Chrysolina hudsonica	Undetermined		
Blaisdel's Leaf Beetle	Chrysomela blaisdelli	Undetermined		
Aspen Leaf Beetle	Chrysomela crotchi	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Fake Leaf Beetle	Chrysomela falsa	Undetermined		
St. Lawrence Leaf Beetle	Chrysomela laurentia	Undetermined		
Linear-spotted Leaf Beetle	Chrysomela lineatopunctata	Undetermined		
Maine Leaf Beetle	Chrysomela mainensis	Undetermined		
Separated Leaf Beetle	Chrysomela semota	Undetermined		
Our Lord Leaf Beetle	Coleothorpa dominicana	Undetermined		
Shining Flea Beetle	Crepidodera digna	Undetermined		
Heikertinger's Flea Beetle	Crepidodera heikertingeri	Undetermined		
Small Flea Beetle	Crepidodera nana	Undetermined		
Poplar Flea Beetle	Crepidodera populivora	Undetermined		
Alternate Flea Beetle	Disonycha alternata	Undetermined		
Tall Flea Beetle	Disonycha procera	Undetermined		
Pinpoint Flea Beetle	Disonycha punctigera	Undetermined		
Spinach Flea Beetle	Disonycha xanthomelas	Undetermined		
Cazier's Water Leaf Beetle	Donacia cazieri	Undetermined		
Beautiful Swimming Leaf Beetle	Donacia distincta	Undetermined		
Hairy Swimming Leaf Beetle	Donacia hirticollis	Undetermined		
Aquatic Sedge Leaf Beetle	Donacia porosicollis	Undetermined		
Shoreline Water Leaf Beetle	Donacia proxima	Undetermined		
Red Turnip Beetle	Entomoscelis americana	Undetermined		
Waterlily Leaf Beetle	Galerucella nymphaeae	Undetermined		
Seablue Leaf Beetle	Gastrophysa cyanea	Undetermined		
Peerless Leaf Beetle	Gastrophysa dissimilis	Undetermined		
American Aspen Beetle	Gonioctena americana	Undetermined		
Snow Leaf Beetle	Gonioctena nivosa	Undetermined		
Notman's Leaf Beetle	Gonioctena notmani	Undetermined		
Horsetail Flea Beetle	Hippuriphila canadensis	Undetermined		
Mourning Flea Beetle	Kuschelina lugens	Undetermined		
Red-lined Flea Beetle	Kuschelina vians	Undetermined		
Wide Bean Beetle	Kytorhinus prolixus	Undetermined		
Longlegged Flea Beetle	Longitarsus erro	Undetermined		
Stefansson's Arctic Leaf Beetle	Neogalerucella stefanssoni	Undetermined		
Arctic Ophrarella Beetle	Ophraella arctica	Undetermined		
Dark-marked Casebearer Beetle	Pachybrachis melanostictus	Undetermined		
Wetland Phaedon Beetle	Phaedon armoraciae	Alien		
Light Phaedon Beetle	Phaedon laevigatus	Alien		
Mustard Phaedon Beetle	Phaedon oviformis	Undetermined		
Sprout Phaedon Beetle	Phaedon viridis	Undetermined		
Birch Leaf Beetle	Phratora hudsonia	Undetermined		
Beringian Willow Leaf Beetle	Phratora interstitialis	Undetermined		
Aspen Skeletonizer	Phratora purpurea	Undetermined		
Decorated Leaf Beetle	Phyllobrotica decorata	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Oblong Flea Beetle	Phyllotreta oblonga	Undetermined		
Striated Flea Beetle	Phyllotreta striolata	Alien		
Zimmerman's Flea Beetle	Phyllotreta zimmermanni	Undetermined		
Mountain Flea Beetle	Phyllotreta ramosoi	Undetermined		
Golden Swimming Leaf Beetle	Plateumaris aurifera	Undetermined		
Yellowfooted Swimming Leaf Beetle	Plateumaris flavipes	Undetermined		
Frost's Aquatic Leaf Beetle	Plateumaris frosti	Undetermined		
Tawny-legged Aquatic Leaf Beetle	Plateumaris fulvipes	Undetermined		
Germar's Swimming Leaf Beetle	Plateumaris germari	Undetermined		
Shining Aquatic Leaf Beetle	Plateumaris nitida	Undetermined		
Tiny Swimming Leaf Beetle	Plateumaris pusilla	Undetermined		
Strong Aquatic Leaf Beetle	Plateumaris robusta	Undetermined		
Northern Leaf Beetle	Prasocuris boreella	Undetermined		
Marsh Leaf Beetle	Prasocuris phellandrii	Undetermined		
Banded Leaf Beetle	Prasocuris vittata	Undetermined		
Hop Flea Beetle	Psylliodes punctulatus	Undetermined		
Hairy Leaf Beetle	Syneta pilosa	Undetermined		
Grey Willow Leaf Beetle	Tricholochmaea decora	Undetermined		
Pierced-winged Leaf Beetle	Tricholochmaea punctipennis	Undetermined		
Coleoptera – Ciidae			Beetle	es – Minute tree-fungus beetles
Darkfooted Cis Beetle	Cis fuscipes	Undetermined		
Shaggy Cis Beetle	Cis horridulus	Undetermined		
Miller Cis Beetle	Cis pistorius	Undetermined		
Groovy Cis Beetle	Cis striolatus	Undetermined		
Manitoba Tree-fungus Beetle	Dolichocis manitoba	Undetermined		
Pitted Fungus Beetle	Orthocis punctatus	Undetermined		
Coleoptera – Cleridae				Beetles - Checkered beetles
Violet Checkered Beetle	Necrobia violacea	Alien		
Leconte's Checkered Beetle	Phyllobaenus lecontei	Undetermined		
Wavering Checkered Beetle	Thanasimus dubius	Undetermined		
Wavy Checkered Beetle	Thanasimus undatulus	Undetermined		
Ornate Checkered Beetle	Trichodes ornatus	Undetermined		
Coleoptera – Coccinellidae				Beetles – Lady beetles
Two-spotted Lady Beetle	Adalia bipunctata	Secure		
Eye-spotted Lady Beetle	Anatis mali	Undetermined		
Marsh Lady Beetle	Anisosticta bitriangularis	Secure		
Boreal Lady Beetle	Anisosticta borealis	Undetermined		
White-fronted Lady Beetle	Brachiacantha albifrons	Undetermined		
Winter Lady Beetle	Brumoides septentrionis	Undetermined		
Cream-spotted Lady Beetle	Calvia quatuordecimguttata	Secure		
Ulke's Lady Beetle	Ceratomegilla ulkei	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Nice Lady Beetle	Coccidula lepida	Undetermined		
Shining Lady Beetle	Coccinella fulgida	Undetermined		
Hieroglyphic Lady Beetle	Coccinella hieroglyphica	Undetermined		
Tamarack Lady Beetle	Coccinella monticola	Undetermined		
Seven-spotted Lady Beetle	Coccinella septempunctata	Alien	3 ⁶	
Transverse Lady Beetle	Coccinella transversoguttata	Secure	① ⁵	Special Concern – 2016
Three-banded Lady Beetle	Coccinella trifasciata	Secure		
Angular Lady Beetle	Didion longulum	Undetermined	#	
Twice-stained Lady Beetle	Didion punctatum	Undetermined		
American Lady Beetle	Hippodamia americana	Undetermined		
Arctic Lady Beetle	Hippodamia arctica	Undetermined		
Convergent Lady Beetle	Hippodamia convergens ^d	Presence Expected		
Waterside Lady Beetle	Hippodamia falcigera	Secure		
Glacial Lady Beetle	Hippodamia glacialis	Undetermined		
Parenthesis Lady Beetle	Hippodamia parenthesis	Secure		
Five-marked Lady Beetle	Hippodamia quinquesignata	Secure		
Sinuate Lady Beetle	Hippodamia sinuata	Undetermined	3 ⁴	
Thirteen-spotted Lady Beetle	Hippodamia tredecimpunctata	Secure		
Poorly-known Lady Beetle	Hyperaspis consimilis	Undetermined		
Jasper Lady Beetle	Hyperaspis jasperensis	Undetermined		
Episcopalian Lady Beetle	Macronaemia episcopalis	Undetermined		
Hudsonian Lady Beetle	Mulsantina hudsonica	Undetermined	∃ ⁶	
Painted Lady Beetle	Mulsantina picta	Presence Expected	∃6	
Streaked Lady Beetle	Myzia pullata	Presence Expected	∃6	
Farmer's Lady Beetle	Nephus georgei	Undetermined		
Twenty-spotted Lady Beetle	Psyllobora vigintimaculata	Undetermined	∃⁴	
Lacustrine Lady Beetle	Scymnus lacustris	Undetermined		
Gloomy Lady Beetle	Scymnus tenebrosus	Undetermined	#	





Photo Credit: H Goulet



Cream-coloured Lady Beetle

Photo Credit: H Goulet





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Coleoptera – Corylophidae				Beetles – Hooded beetles
Lugubrious Hooded Beetle	Clypastraea lugubris	Undetermined		
Small-salver Hooded Beetle	Orthoperus scutellaris	Undetermined		
Coleoptera – Cryptophagidae				Beetles – Fungus beetles
Saddle Cloth Fungus Beetle	Atomaria ephippiata	Undetermined		
Rusty Silk Fungus Beetle	Caenoscelis ferruginea	Undetermined		
Angel Silk Fungus Beetle	Cryptophagus jakowlewi	Undetermined		
Thick Silk Fungus Beetle	Henotiderus centromaculatus	Undetermined		
Coleoptera – Cucujidae				Beetles – Flat bark beetle
Dark Flat Bark Beetle	Pediacus fuscus	Undetermined		
Coleoptera – Curculionidae				Beetles – Snout beetles
Carpin's Snout Beetle	Acalyptus carpini	Undetermined		
Potato Bud Weevil	Anthonomus nigrinus	Undetermined		
Fireweed Weevil	Auleutes epilobii	Undetermined		
Anderson's Bark Beetle	Carphoborus andersoni	Undetermined		
Carr's Bark Beetle	Carphoborus carri	Undetermined		
American Weevil	Ceutorhynchus americanus	Undetermined		
Quercetin Weevil	Ceutorhynchus querceti	Undetermined		
Hairy Weevil	Ceutorhynchus subpubescens	Undetermined		
Leconte's Weevil	Cnemogonus lecontei	Undetermined		
Artemisia Broad-nosed Weevil	Connatichela artemisiae	Presence Expected		
Boreal Cryptic Bark Beetle	Crypturgus borealis	Undetermined		
Mountain Pine Beetle	Dendroctonus ponderosae	Undetermined		
Boreal Spruce Beetle	Dendroctonus punctatus	Undetermined		
Red-winged Spruce Beetle	Dendroctonus rufipennis	Secure		
Eastern Larch Beetle	Dendroctonus simplex	Undetermined		
Red Turpentine Beetle	Dendroctonus valens	Undetermined		
Frost's Willow Weevil	Dorytomus frostii	Undetermined		
Innocent Willow Weevil	Dorytomus imbecillus	Undetermined		
Whitemarked Willow Weevil	Dorytomus leucophyllus	Undetermined		
Lurid Willow Beetle	Dorytomus Iuridus	Undetermined		
Mannerheim's Willow Weevil	Dorytomus mannerheimi	Undetermined		
Reddish Willow Beetle	Dorytomus rufulus	Undetermined		
Poplar Bud Weevil	Dorytomus vagenotatus	Undetermined		
Faber Spruce Bark Beetle	Dryocoetes affaber	Undetermined		
Hairy Spruce Bark Beetle	Dryocoetes autographus	Secure		
Scaled Broad-nosed Weevil	Evotus naso	Undetermined		
Douglas Fir Root Bark Beetle	Hylastes nigrinus	Undetermined		
Red Bark Beetle	Hylastes ruber	Undetermined		
Seedling Debarking Weevil	Hylobius congener	Undetermined		
Pine Debarking Weevil	Hylobius pinicola	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Pore-making Hylurgops Beetle	Hylurgops porosus	Undetermined		
Net-making Hylurgops Beetle	Hylurgops reticulatus	Undetermined		
Steppe Weevil	Hypera diversipunctata	Undetermined		
Three-lined Weevil	Hypera trivittata	Undetermined		
Boreal Engraver	Ips borealis	Secure		
Northern Spruce Engraver	lps perturbatus	Undetermined		
Pine Engraver	Ips pini	Undetermined		
Western Engraver	Ips tridens	Undetermined		
Arctic Flea Weevil	Isochnus arcticus	Presence Expected		
Whipping Flea Weevil	Isochnus flagellum	Undetermined		
Tundra Broad-nosed Weevil	Lepidophorus lineaticollis	Secure		
Hooded Lepyrus Weevil	Lepyrus capucinus	Undetermined		
Twin Lepyrus Weevil	Lepyrus gemellus	Undetermined		
Labrador Lepyrus Weevil	Lepyrus labradorensis	Undetermined		
Nordenskiold's Lepyrus Weevil	Lepyrus nordenskioeldi	Undetermined		
Wetland Lepyrus Weevil	Lepyrus palustris	Undetermined		
Stefansson's Lepyrus Weevil	Lepyrus stefanssoni	Undetermined		
Skinny Weevil	Listronotus filiformis	Undetermined		
Scattered Weevil	Listronotus sparsus	Undetermined		
Knotweed Weevil	Lixus rubellus	Undetermined		
Spruce Magdalid Weevil	Magdalis alutacea	Undetermined		
Saltbush Broad-nosed Weevil	Ophryastes sulcirostris	Undetermined		
Carving Bark Beetle	Orthotomicus caelatus	Undetermined		
Strawberry Root Weevil	Otiorhynchus ovatus	Alien		
Pine Bark Beetle	Phloeosinus pini	Undetermined		
White Spruce Engraver	Phloeotribus piceae	Undetermined		
European Water Milfoil Weevil	Phytobius leucogaster	Alien		
Pine Bole Weevil	Pissodes affinis	Undetermined		
Small Spruce Weevil	Pissodes rotundatus	Alien		
Schwarz's Yosemite Bark Weevil	Pissodes schwarzi	Undetermined		
White Spruce Weevil	Pissodes strobi	Undetermined		
Lodgepole Terminal Weevil	Pissodes terminalis	Undetermined		
Fir Twig Beetle	Pityophthorus balsameus	Undetermined		
Bassett's Twig Beetle	Pityophthorus bassetti	Undetermined		
Red Spruce Twig Beetle	Pityophthorus cascoensis	Undetermined		
Lodgepole Pine Twig Beetle	Pityophthorus murrayanae	Undetermined		
Pinales Twig Beetle	Pityophthorus nitidus	Undetermined		
Opaque Twig Weevil	Pityophthorus opaculus	Undetermined		
Eastern Pine Twig Beetle	Pityophthorus pulchellus	Undetermined		
Four-eyed Spruce Bark Beetle	Polygraphus rufipennis	Undetermined		
Armoured Willow Beetle	Proctorus armatus	Undetermined		
Grabbing Willow Beetle	Proctorus decipiens	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Knotweed Weevil	Rhinoncus pyrrhopus	Undetermined		
Brown Bark Weevil	Rhyncolus brunneus	Undetermined		
Fanclub Bark Beetle	Scierus annectans	Undetermined		
Spruce Engraver	Scolytus piceae	Undetermined		
Sweetpea Broad-nosed Weevil	Sitona aquilonius	Undetermined		
Sweet Clover Weevil	Sitona cylindricollis	Alien		
Clover Root Weevil	Sitona hispidulus	Alien		
Alfalfa Curculio	Sitona lineellus	Secure		
Mixed Cleonid Weevil	Stephanocleonus confusus	Undetermined		
Immaculate Cleonid Weevil	Stephanocleonus immaculatus	Undetermined		
Parshus Cleonid Weevil	Stephanocleonus parshus	Undetermined		
Black Miner Weevil	Tachyerges niger	Undetermined		
Willow Miner Weevil	Tachyerges salicis	Undetermined		
Bristled-brush Broad-nosed Weevil	Tanymecus confusus	Undetermined		
Simple Broad-nosed Weevil	Trichalophus simplex	Undetermined		
Birch Ambrosia Beetle	Trypodendron betulae	Undetermined		
Striped Ambrosia Beetle	Trypodendron lineatum	Presence Expected		
Willow Bark Beetle	Trypophloeus striatulus	Undetermined		
Coleoptera – Dermestidae				Beetles – Skin beetles
Larder Beetle	Dermestes lardarius	Alien		
Hide and Tallow Dermestid	Dermestes talpinus	Undetermined		
Corn Carpet Beetle	Megatoma cylindrica	Undetermined		
Undertaker Carpet Beetle	Reesa vespulae	Undetermined		
Odd Beetle	Thylodrias contractus	Alien		
Sinister Granary Beetle	Trogoderma sinistrum	Undetermined		
Coleoptera – Dytiscidae			Beetle	es – Predaceous diving beetles
Athabascan Predaceous Diving Beetle	Acilius athabascae	Undetermined		
Woods Predaceous Diving Beetle	Acilius semisulcatus	Secure		
Rockshore Agabus Beetle	Agabus adpressus	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Ajax Agabus Beetle	Agabus ajax	Undetermined		
Ambiguous Agabus Beetle	Agabus ambiguus	Undetermined		
Antenna Agabus Beetle	Agabus antennatus	Secure		
Coal-like Agabus Beetle	Agabus anthracinus	Secure		
Arctic Agabus Beetle	Agabus arcticus	Secure		
Auden's Agabus Beetle	Agabus audeni	Secure		
Austin's Agabus Beetle	Agabus austinii	Undetermined		
Two-colour Agabus Beetle	Agabus bicolor	Secure		
Twofold Agabus Beetle	Agabus bifarius	Secure		
Clubbed Agabus Beetle	Agabus clavicornis	Secure		
Shielded Agabus Beetle	Agabus clypealis	Undetermined		
Cousin Agabus Beetle	Agabus confinis	Secure		
Hipped Agabus Beetle	Agabus coxalis	Undetermined		
Thick-footed Diving Beetle	Agabus crassipes	Undetermined		
Coloured Agabus Beetle	Agabus discolor	Secure		
Long Agabus Beetle	Agabus elongatus	Secure		
Dark-winged Agabus Beetle	Agabus fuscipennis	Secure	⊕5	
Brown Agabus Beetle	Agabus infuscatus	Secure		
Graffiti Agabus Beetle	Agabus inscriptus	Secure		
Mackenzie Agabus Beetle	Agabus mackenziensis	Undetermined		
Sad Agabus Beetle	Agabus moestus	Secure		
Pale Agabus Beetle	Agabus pallens	Undetermined		
Dusky-winged Agabus Beetle	Agabus phaeopterus	Secure		
Comma Agabus Beetle	Agabus semipunctatus	Secure		
Lean Agabus Beetle	Agabus strigulosus	Undetermined		
Thomson's Agabus Beetle	Agabus thomsoni	Secure		
Drab Agabus Beetle	Agabus tristis	Undetermined		
Swift Agabus Beetle	Agabus velox	Undetermined		
Zetterstedt's Agabus Beetle	Agabus zetterstedti	Undetermined		
Greystriate Predaceous Diving Beetle	Boreonectes griseostriatus	Secure		
Bigdot Diving Beetle	Coelambus impressopunctatus	Secure		
Dark-brown Diving Beetle	Coelambus infuscatus	Secure		
Laccophilinus Diving Beetle	Coelambus laccophilinus	Undetermined		
Marklin's Diving Beetle	Coelambus marklini	Secure		
Nine-lined Diving Beetle	Coelambus novemlineatus	Secure		
Patruelis Diving Beetle	Coelambus patruelis	Secure		
Pied Diving Beetle	Coelambus picatus	Secure		
Halophilic Diving Beetle	Coelambus salinarius	Secure		
Saddled Diving Beetle	Coelambus sellatus	Undetermined		
Stitched Diving Beetle	Coelambus suturalis	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Bulging Diving Beetle	Coelambus tumidiventris	Secure		
Mud Predaceous Diving Beetle	Coelambus turbidus	Secure		
Nail Diving Beetle	Coelambus unguicularis	Secure		
Dahuria Predaceous Diving Beetle	Colymbetes dahuricus	Secure		
Axe-like Predaceous Diving Beetle	Colymbetes dolabratus	Secure		
Hollowed Predaceous Diving Beetle	Colymbetes exaratus	Undetermined		
Paykull's Predaceous Diving Beetle	Colymbetes paykulli	Secure		
Sculptured Predaceous Diving Beetle	Colymbetes sculptilis	Undetermined		
Convex Predaceous Diving Beetle	Desmopachria convexa	Secure		
Alaska Dytiscid Diving Beetle	Dytiscus alaskanus	Secure		
Ringed Dytiscid Diving Beetle	Dytiscus circumcinctus	Secure		
Dauria Dytiscid Diving Beetle	Dytiscus dauricus	Secure		
Understriped Dytiscid Diving Beetle	Dytiscus fasciventris	Undetermined		
Harris's Dytiscid Diving Beetle	Dytiscus harrisii	Secure		
Free Predaceous Diving Beetle	Graphoderus liberus	Undetermined		
Occidental Predaceous Diving Beetle	Graphoderus occidentalis	Undetermined		
Complex Predaceous Diving Beetle	Graphoderus perplexus	Secure		
Haruspex Predaceous Diving Beetle	Hydaticus aruspex	Secure		
Paugus Predaceous Diving Beetle	Hydrocolus paugus	Secure		
Ruby Predaceous Diving Beetle	Hydrocolus rubyae	Undetermined		
Stagnalis Predaceous Diving Beetle	Hydrocolus stagnalis	Undetermined		
Appalachian Water Beetle	Hydroporus appalachius	Secure		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Aurora Water Beetle	Hydroporus aurora	Undetermined		
Badielus Water Beetle	Hydroporus badiellus	Secure		
Taiga Water Beetle	Hydroporus boraeorum	Undetermined		
Columbia Water Beetle	Hydroporus columbianus	Secure		
Lace Water Beetle	Hydroporus dentellus	Secure		
Belittled Water Beetle	Hydroporus despectus	Undetermined		
Brownish Water Beetle	Hydroporus fuscipennis	Secure		
Mountain Boreal Water Beetle	Hydroporus geniculatus	Undetermined		
Lapland Water Beetle	Hydroporus lapponum	Secure		
Larson's Water Beetle	Hydroporus Iarsoni	Secure		
Mannerheim's Water Beetle	Hydroporus mannerheimi	Undetermined		
Morio Water Beetle	Hydroporus morio	Secure		
High Boreal Water Beetle	Hydroporus nigellus	Secure		
Noble Water Beetle	Hydroporus notabilis	Secure		
Dark Water Beetle	Hydroporus obscurus	Secure		
Western Water Beetle	Hydroporus occidentalis	Undetermined		
Polar Water Beetle	Hydroporus polaris	Secure		
Hairy Water Beetle	Hydroporus puberulus	Secure		
Strait Water Beetle	Hydroporus rectus	Secure		
Reddish Water Beetle	Hydroporus rufinasus	Secure		
Siberian Water Beetle	Hydroporus sibiricus	Undetermined		
Marked Water Beetle	Hydroporus signatus	Undetermined		
Common Boreal Water Beetle	Hydroporus striola	Secure		
Mixed Boreal Water Beetle	Hydroporus tartaricus	Undetermined		
Bronzed Water Beetle	Hydroporus tenebrosus	Secure		
Plain Water Beetle	Hydroporus tristis	Secure		
Say's Diving Beetle	Hygrotus sayi	Secure		
Dotlined Predaceous Diving Beetle	llybiosoma seriatum	Undetermined		
Narrow Predaceous Diving Beetle	llybius angustior	Undetermined		
Churchill Predaceous Diving Beetle	llybius churchillensis	Undetermined		
Boreal Predaceous Diving Beetle	llybius discedens	Secure		
Erichson's Predaceous Diving Beetle	llybius erichsoni	Secure		
Prairie Predaceous Diving Beetle	llybius fraterculus	Undetermined		
Opaque Predaceous Diving Beetle	llybius opacus	Undetermined		
Pitch Predaceous Diving Beetle	llybius picipes	Secure		
Ribbed Predaceous Diving Beetle	llybius pleuriticus	Secure		
Copper-tinged Predaceous Diving Beetle	llybius subaeneus	Secure		
Striped Predaceous Diving Beetle	llybius vittiger	Undetermined		
Wasastjerna's Predaceous Diving Beetle	llybius wasastjernae	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Two-spotted Predaceous Diving Beetle	Laccophilus biguttatus	Secure		
Common Laccornis Diving Beetle	Laccornis conoideus	Secure		
Oblong Laccornis Diving Beetle	Laccornis oblongus	Undetermined		
Dark Predaceous Diving Beetle	Liodessus obscurellus	Secure		
Small Predaceous Diving Beetle	Nebrioporus depressus	Undetermined		
Lake Superior Predaceous Diving Beetle	Neoporus superioris	Secure		
Twisted Predaceous Diving Beetle	Neoporus undulatus	Undetermined		
Horn's Predaceous Diving Beetle	Neoscutopterus hornii	Secure		
Lefty Predaceous Diving Beetle	Oreodytes laevis	Secure		
Sanmark's Predaceous Diving Beetle	Oreodytes sanmarkii	Undetermined	#	
Elegant Predaceous Diving Beetle	Oreodytes scitulus	Undetermined		
Double-marked Swimming Beetle	Rhantus binotatus	Undetermined		
Grassland Swimming Beetle	Rhantus consimilis	Undetermined		
Satiny Swimming Beetle	Rhantus sericans	Secure		
Signed Swimming Beetle	Rhantus sinuatus	Undetermined		
Sutured Swimming Beetle	Rhantus suturellus	Secure		
Wallis's Swimming Beetle	Rhantus wallisi	Secure		
Cool Predaceous Diving Beetle	Sanfilippodytes compertus	Undetermined		
Striate Predaceous Diving Beetle	Stictotarsus striatellus	Undetermined		
Coleoptera – Elateridae				Beetles – Click beetles
Sweet Click Beetle	Aeolus mellillus	Undetermined		
Muddy Click Beetle	Agriotes limosus	Undetermined		
Poplar Click Beetle	Ampedus apicatus	Undetermined		
Evan's Click Beetle	Ampedus evansi	Undetermined		
Fuscular Click Beetle	Ampedus fusculus	Undetermined		
Laurentian Click Beetle	Ampedus laurentinus	Undetermined		
Sorrowful Click Beetle	Ampedus luctuosus	Undetermined		
Small Click Beetle	Ampedus miniipennis	Undetermined		
Sad Click Beetle	Ampedus moerens	Undetermined		
Black Click Beetle	Ampedus nigrinus	Undetermined		
Chick Click Beetle	Ampedus pullus	Undetermined		
Quebec Click Beetle	Ampedus quebecensis	Undetermined		
Castle Click Beetle	Ampedus varipilis	Undetermined		
Sanborn's Click Beetle	Ascoliocerus sanborni	Undetermined		
Beringian Click Beetle	Berninelsonius hyperboreus	Undetermined		
Open Heart Click Beetle	Cardiophorus fenestratus	Undetermined		
Kindred Heart Click Beetle	Cardiophorus propinquus	Presence Expected		
Alaskan Click Beetle	Corymbitodes lobatus	Undetermined		
Pygmy Click Beetle	Corymbitodes pygmaeus	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Kendall's Click Beetle	Ctenicera kendalli	Undetermined		
Short-horned Click Beetle	Danosoma brevicorne	Undetermined		
Covered Click Beetle	Danosoma obtectum	Undetermined		
Toothed Click Beetle	Denticollis denticornis	Undetermined		
Variable Click Beetle	Denticollis varians	Undetermined		
Decorated Click Beetle	Eanus decoratus	Undetermined		
Estriate Click Beetle	Eanus estriatus	Undetermined		
Extricated Click Beetle	Fleutiauxellus extricatus	Undetermined		
Bicolour Click Beetle	Hypnoidus bicolor	Undetermined		
Large-necked Click Beetle	Hypnoidus impressicollis	Undetermined		
Mountain Click Beetle	Hypnoidus rivularius	Undetermined		
Dark Click Beetle	Ligmargus funebris	Undetermined		
Troublesome Click Beetle	Limonius aeger	Undetermined		
Chesty Click Beetle	Limonius pectoralis	Undetermined		
Strickland's Click Beetle	Liotrichus stricklandi	Undetermined		
Western Gentle Click Beetle	Neohypdonus gentilis	Undetermined		
Restricted Click Beetle	Neohypdonus restrictulus	Undetermined		
Swelling Click Beetle	Neohypdonus tumescens	Undetermined		
Resplendent Click Beetle	Nitidolimonius resplendens	Undetermined		
Needle-duff Click Beetle	Prosternon medianum	Undetermined		
Ochre Click Beetle	Pseudanostirus ochreipennis	Undetermined		
Propelling Click Beetle	Pseudanostirus propolus	Undetermined		
Three-spotted Click Beetle	Pseudanostirus triundulatus	Undetermined		
Watson's Click Beetle	Pseudanostirus watsoni	Undetermined		
Grass Click Beetle	Selatosomus aeripennis	Undetermined		
Prairie Grain Wireworm	Selatosomus destructor	Undetermined		
Festive Click Beetle	Selatosomus festivus	Undetermined		
Sombre Click Beetle	Selatosomus morulus	Undetermined		
Noble Click Beetle	Selatosomus pulcher	Undetermined		
Strange Click Beetle	Sericus incongruus	Undetermined		
Plowing Click Beetle	Setasomus aratus	Undetermined		
Trim Click Beetle	Setasomus nitidulus	Undetermined		
Mendax Click Beetle	Sylvanelater mendax	Undetermined		
Coleoptera – Elmidae				Beetles – Riffle beetles
Fastidious Riffle Beetle	Optioservus fastiditus	Undetermined		



Pitted Ground Beetle Photo Credit: H Goulet





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Coleoptera – Endomychidae	1		Bee	tles – Handsome fungus beetle
Two-spotted Handsome Fungus Beetle	Endomychus biguttatus	Undetermined		
Coleoptera – Eucinetidae				Beetles – Plate-thigh beetle
Bloody Plate-thigh Beetle	Eucinetus haemorrhoidalis	Alien		
Punctured Plate-thigh Beetle	Nycteus punctulatus	Undetermined		
Tiled Plate-thigh Beetle	Nycteus testaceus	Undetermined		
Coleoptera – Gyrinidae				Beetles – Whirligig beetle
Brass Whirligig Beetle	Gyrinus aeratus	Secure		
Neighbour's Whirligig Beetle	Gyrinus affinis	Undetermined		
Double Whirligig Beetle	Gyrinus bifarius	Undetermined		
Carved Whirligig Beetle	Gyrinus cavatus	Undetermined		
Cousin's Whirligig Beetle	Gyrinus confinis	Undetermined		
Dubius Whirligig Beetle	Gyrinus dubius	Undetermined		
Bordered Whirligig Beetle	Gyrinus latilimbus	Undetermined		
Spotted-belly Whirligig Beetle	Gyrinus maculiventris	Undetermined		
Minute Whirligig Beetle	Gyrinus minutus	Secure		
Dark Whirligig Beetle	Gyrinus opacus	Secure		
Pectoral Whirligig Beetle	Gyrinus pectoralis	Secure		
Black-footed Whirligig Beetle	Gyrinus picipes	Undetermined		
Say's Whirligig Beetle	Gyrinus sayi	Undetermined		
Wallis' Whirligig Beetle	Gyrinus wallisi	Secure		
Coleoptera – Haliplidae			Be	eetles – Crawling water beetles
Saltmarsh Crawling Water Beetle	Haliplus apicalis	Undetermined		
Canadian Crawling Water Beetle	Haliplus canadensis	Undetermined		
Columbian Crawling Water Beetle	Haliplus columbiensis	Undetermined		
Sieve Maker Crawling Water Beetle	Haliplus cribrarius	Undetermined		
Fall's Crawling Water Beetle	Haliplus falli	Undetermined		
Yellow Crawling Water Beetle	Haliplus fulvus	Undetermined		
Clearneck Crawling Water Beetle	Haliplus immaculicollis	Undetermined		
Leech's Crawling Water Beetle	Haliplus leechi	Undetermined		
Long Crawling Water Beetle	Haliplus longulus	Undetermined		
Sleek Crawling Water Beetle	Haliplus nitens	Undetermined		
Stagnant Water Crawling Beetle	Haliplus stagninus	Undetermined		
Coleoptera – Heteroceridae			Beetles – '	Variegated mud-loving beetles
Canadian Mud-loving Explorator	Explorator canadensis	Undetermined		
Brown Mud-loving Beetle	Lanternarius brunneus	Undetermined	- /	
Parrot Mud-loving Beetle	Lanternarius parrotus	Undetermined		

Riparian Ground Beetle Photo Credit: H Goulet





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Sinuous Mud-loving Beetle	Lanternarius sinuosus	Undetermined		
Sad Mud-loving Beetle	Lapsus tristis	Undetermined		
Coleoptera – Histeridae				Beetles – Clown beetles
Rotund Clown Beetle	Paromalus teres	Undetermined		
Spruce Clown Beetle	Platysoma coarctatum	Undetermined		
Leconte's Clown Beetle	Platysoma leconti	Undetermined		
Distinguished Clown Beetle	Saprinus distinguendus	Undetermined		
Coleoptera – Hydraenidae				Beetles – Minute moss beetles
Minute Gleaming Moss Beetle	Gymnochthebius nitidus	Undetermined		
Minute Sphagnum Beetle	Hydraena angulicollis	Undetermined		
Minute Boreal Moss Beetle	Ochthebius costatellus	Undetermined		
Minute Winter Moss Beetle	Ochthebius hibernus	Undetermined		
Coleoptera – Hydrophilidae			Bee	tles – Water scavenger beetles
Hatch's Water Scavenger	Berosus hatchi	Undetermined		
Striated Sandy Lake Scavenger	Berosus sayi	Undetermined		
Compost Pile Scavenger	Cercyon analis	Alien		
Girded Shore Scavenger	Cercyon cinctus	Undetermined		
Herceus Shore Scavenger	Cercyon herceus	Undetermined		
Manure Scavenger	Cercyon lateralis	Alien		
Debris Shore Scavenger	Cercyon limbatus	Undetermined		
Mariner Shore Scavenger	Cercyon marinus	Secure		
Rosen's Sphagnum Shore Scavenger	Cercyon roseni	Undetermined		
Civilized Water Scavenger	Crenitis morata	Undetermined		
Marsh Water Scavenger	Cymbiodyta acuminata	Secure		
Beaver Pond Scavenger	Cymbiodyta vindicata	Undetermined		
Western Pond Scavenger	Enochrus diffusus	Undetermined		
Hamilton's Water Scavenger	Enochrus hamiltoni	Undetermined		
Ochre Eastern Water Scavenger	Enochrus ochraceus	Undetermined		
Beringian Water Scavenger	Helophorus browni	Undetermined		
Columbian Lake Scavenger	Helophorus columbianus	Undetermined		
Sculpted Pool Scavenger	Helophorus eclectus	Undetermined		
Fierce Brook Scavenger	Helophorus furius	Undetermined		
Lake Water Scavenger	Helophorus lacustris	Secure		
Speckled Water Scavenger	Helophorus nitiduloides	Secure		
Oblong Pool Scavenger	Helophorus oblongus	Secure		
Oriental Water Scavenger	Helophorus orientalis	Undetermined		
Tundra Water Scavenger	Helophorus parasplendidus	Undetermined		
Forest Water Scavenger	Helophorus sempervarians	Secure		
Siberian Water Scavenger	Helophorus sibiricus	Undetermined		
Splendid Arctic Water Scavenger	Helophorus splendidus	Presence Expected		
Swampy Water Scavenger	Hydrobius fuscipes	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Weedy Pond Scavenger	Hydrochara obtusata	Undetermined		
Agile Laccobius Scavenger	Laccobius agilis	Undetermined		
Boreal Laccobius Scavenger	Laccobius borealis	Undetermined		
Ashen Laccobius Scavenger	Laccobius cinereus	Secure		
Punctuated Laccobius Scavenger	Laccobius reflexipenis	Undetermined		
Parkland Laccobius Scavenger	Laccobius truncatipenis	Undetermined		
Copper Water Scavenger	Paracymus subcupreus	Secure		
Coleoptera – Kateretidae			Beetle	s – Short-winged flower beetles
Short-winged Marked Sedge Beetle	Kateretes pusillus	Undetermined		
Coleoptera – Lampyridae				Beetles – Firefly beetles
Winter Firefly	Ellychnia corrusca	Secure		
Long-range Firefly	Pyractomena dispersa	Undetermined		
Dark Firefly	Pyropyga nigricans	Undetermined		
Coleoptera – Latridiidae			Beetles	– Minute brown fungus beetles
Toothed Brown Scavenger	Corticaria dentiventris	Undetermined		
Fiery Brown Scavenger	Corticaria ferruginea	Undetermined		
Ruddy-legged Brown Scavenger	Corticaria rubripes	Undetermined		
Small Brown Scavenger	Corticarina minuta	Undetermined		
Varied Brown Scavenger	Corticaria varicolor	Undetermined		
Mould Brown Scavenger	Enicmus fictus	Undetermined		
Very Minute Brown Scavenger	Enicmus mimus	Undetermined		
Montane Brown Scavenger	Stephostethus montanus	Undetermined		
Coleoptera – Leiodidae				Beetles – Round fungus beetles
Alpine Carrion Scavenger	Catops alpinus	Undetermined		
Cold-wary Carrion Scavenger	Catops alsiosus	Undetermined		
Basilar Carrion Scavenger	Catops basilaris	Undetermined		
Needy Carrion Scavenger	Catops egenus	Undetermined		
Lurid-winged Carrion Scavenger	Catops Iuridipennis	Undetermined		
Magricolle Fungus Scavenger	Colon magnicolle	Undetermined		
Oblong Fungus Scavenger	Colon oblongum	Undetermined		
Polished Fungus Scavenger	Colon politum	Undetermined		
Striated Round Fungus Beetle	Hydnobius substriatus	Undetermined		
Close Round Fungus Beetle	Leiodes assimilis	Undetermined		
Merkelian Round Fungus Beetle	Leiodes merkeliana	Undetermined		
Striated Round Fungus Beetle	Leiodes punctostriata	Undetermined		
Polkadot Round Fungus Beetle	Leiodes punctulata	Undetermined		
Red-legged Round Fungus Beetle	Leiodes rufipes	Undetermined		
Triepke's Round Fungus Beetle	Leiodes triepkei	Presence Expected		
Valid Round Fungus Beetle	Leiodes valida	Undetermined		
Beaver Nest Scavenger	Leptinillus validus	Undetermined		
Smoky Cholevine Scavenger	Sciodrepoides terminans	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Blunt Sogda Scavenger	Sogda obtusa	Undetermined		
Coleoptera – Lucanidae				Beetles – Stag beetles
Aspen Stag Beetle	Platycerus depressus	Undetermined		
Marginal Stag Beetle	Platycerus marginalis	Undetermined		
Coleoptera – Lycidae				Beetles – Net-winged beetles
Golden Net-winged Beetle	Dictyoptera aurora	Undetermined		
Coleoptera – Megalopodidae			Beetl	es – Magalopodid leaf beetles
Strange Megalopodid Leaf Beetle	Zeugophora abnormis	Undetermined		
Black Megalopodid Leaf Beetle	Zeugophora atra	Undetermined		
Poplar Blackmine Beetle	Zeugophora scutellaris	Alien		
Variable Megalopodid Leaf Beetle	Zeugophora varians	Undetermined		
Coleoptera – Melandryidae				Beetles – False darkling beetles
Knife-Ike False Darkling Beetle	Orchesia cultriformis	Undetermined		
Collared False Darkling Beetle	Phryganophilus collaris	Undetermined		
Striated False Darkling Beetle	Serropalpus substriatus	Undetermined		
Coleoptera – Meloidae				Beetles – Blister beetles
Impressive Meloine Beetle	Meloe impressus	Undetermined		
Black Meloine Beetle	Meloe niger	Undetermined		
Stansbury's Blister Beetle	Tricrania stansburii	Undetermined		
Coleoptera – Melyridae			Beetle	es – Soft-winged flower beetles
Hairy Soft-winged Flower Beetle	Collops hirtellus	Undetermined		
Banded Soft-winged Flower Beetle	Collops vittatus	Undetermined		
Hudsonian Dasytine	Hoppingiana hudsonica	Undetermined		
Coleoptera – Micropeplidae	-		Bee	etles – Micropeplid rove beetle
Tessera Micropeplid Beetle	Arrhenopeplus tesserula	Undetermined		
Coleoptera – Mordellidae			Ве	etles – Tumbling flower beetles
Tumbling Mourner Flower Beetle	Mordella atrata	Undetermined		-
Tumbling Ragdoll Flower Beetle	Mordella marginata	Undetermined		
Tumbling Nun Flower Beetle	Mordella melaena	Undetermined		
Tumbling Little-maid Flower Beetle	Mordellina ancilla	Undetermined		
Tumbling Orphan Flower Beetle	Mordellistena marginalis	Undetermined		
Tumbling Lawyer Flower Beetle	Mordellistena unicolor	Undetermined		
Tumbling Cloak Flower Beetle	Mordellochroa scapularis	Undetermined		
Coleoptera – Nitidulidae				Beetles – Sap beetles
Nettle Pollen Beetle	Brachypterus urticae	Alien		
Lined Sap Beetle	Epuraea linearis	Undetermined		
Truncated Sap Beetle	Epuraea truncatella	Undetermined		
Black Sap Beetle	Fabogethes nigrescens	Undetermined		
Siepmann's Sap Beetle	Glischrochilus siepmanni	Undetermined		
Two-dots Sap Beetle	Nitidula bipunctata	Undetermined		
Red-leg Sap Beetle	Nitidula rufipes	Alien		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Ziczac Sap Beetle	Nitidula ziczac	Undetermined		
Pitted Golden Sap Beetle	Pocadius helvolus	Undetermined		
Coleoptera – Orsodacnidae			В	eetles – Ravenous leaf beetles
Silver-backed Orsodacnid Beetle	Orsodacne atra	Undetermined		
Coleoptera – Ptinidae				Beetles – Spider beetles
Cub Buffball Beetle	Caenocara scymnoides	Undetermined		
Confused Xyletine Beetle	Xyletinus confusus	Undetermined		
Coleoptera – Pyrochroidae	<u>'</u>		'	Beetles – Fire-coloured beetles
Flaming-pillow Beetle	Schizotus cervicalis	Undetermined		
Coleoptera – Pythidae	'		'	Beetles – Dead log beetles
American Pythid Beetle	Pytho americanus	Undetermined		
Black Pythid Beetle	Pytho niger	Undetermined		
Seidlitz's Pythid Beetle	Pytho seidlitzi	Undetermined		
Coleoptera – Salpingidae			Beetles	s – Narrow-waisted bark beetle
Greenish Narrow-waisted Bark Beetle	Sphaeriestes virescens	Undetermined		
Coleoptera – Scarabaeidae			ı	Beetles – Scarab beetles
Beachrover Scarab Beetle	Aegialia lacustris	Secure		
Edged Scarab Beetle	Aegialia terminalis	Undetermined		
Alberta Dung Beetle	Agoliinus albertanus	Undetermined		
Leopard Dung Beetle	Agoliinus leopardus	Undetermined		
Europeen Aphodiine Dung Beetle	Aphodius fimetarius	Alien		
Northern Litter Beetle	Diapterna hyperborea	Secure		
Pond Litter Beetle	Diapterna omissa	Secure		
Rich Litter Beetle	Diapterna pinguis	Presence Expected		
Green Rose Chafer	Dichelonyx backii	Undetermined		
Bronzed Chafer	Dichelonyx subvittata	Undetermined		
Burrow Dung Beetle	Melinopterus consentaneus	Undetermined		
Forest-ogre June Beetle	Phyllophaga anxia	Undetermined		
Mouse Dung Beetle	Planolinoides borealis	Secure		
Shadow Dung Beetle	Planolinus tenellus	Undetermined		
Full June Beetle	Serica curvata	Undetermined		
Mid-June Beetle	Serica intermixta	Undetermined		
Harvest June Beetle	Serica sericea	Undetermined		
Bee-mimic Beetle	Trichiotinus assimilis	Secure		
Coleoptera – Scirtidae				Beetles – Marsh beetles
Little Marsh Beetle	Cyphon pusillus	Undetermined		
Brown Marsh Beetle	Cyphon variabilis	Undetermined		
Coleoptera – Silphidae				Beetles – Carrion beetles
Spinach Carrion Beetle	Aclypea bituberosa	Undetermined		
Beet Carrion Beetle	Aclypea opaca	Undetermined		
Parkland Carrion Beetle	Heterosilpha ramosa	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Boreal Burying Beetle	Nicrophorus defodiens	Undetermined		
Banded Burying Beetle	Nicrophorus investigator	Undetermined		
Bog Burying Beetle	Nicrophorus vespilloides	Secure		
Lapland Carrion Beetle	Thanatophilus lapponicus	Secure		
Ice Carrion Beetle	Thanatophilus sagax	Secure		
Cold-shore Carrion Beetle	Thanatophilus trituberculatus	Secure		
Coleoptera – Silvanidae			Ве	etles – Silvanid flat bark beetles
Peaceful Silvan Beetle	Cathartosilvanus imbellis	Undetermined		
Coleoptera – Staphylinidae				Beetles – Rove beetles
Square Acidote Beetle	Acidota quadrata	Undetermined		
Stooping Rove Beetle	Acylophorus pronus	Undetermined		
Assiniboine Aleochara Beetle	Aleochara assiniboin	Undetermined		
Twice-marked Aleochara Beetle	Aleochara bimaculata	Undetermined		
Chestnut-winged Aleochara Beetle	Aleochara castaneipennis	Undetermined		
Slender-horned Aleochara Beetle	Aleochara gracilicornis	Undetermined		
Sekana's Aleochara Beetle	Aleochara sekanai	Undetermined		
Tahoe Aleochara Beetle	Aleochara tahoensis	Undetermined		
Little-cousin Rove Beetle	Anotylus sobrinus	Undetermined		
Altai Athetine Beetle	Atheta altaica	Undetermined		
Granulated Athetine Beetle	Atheta graminicola	Secure		
Munster's Athetine Beetle	Atheta munsteri	Undetermined		
Beringian Athetine Beetle	Atheta nearctica	Undetermined		
Smetana's Athetine Beetle	Atheta smetanai	Undetermined		
Arctic Philonthine Beetle	Bisnius hyperboreus	Undetermined		
Siegwald's Philonthine Beetle	Bisnius siegwaldii	Undetermined		
Ringed Borrow Rove Beetle	Bledius annularis	Undetermined		
Northern Borrow Rove Beetle	Bledius aquilonarius	Undetermined		
Confusing Borrow Rove Beetle	Bledius confusus	Undetermined		
Abundant Borrow Rove Beetle	Bledius gravidus	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Stitched Borrow Rove Beetle	Bledius suturalis	Undetermined		
Beach Borrow Rove Beetle	Bledius tarandus	Undetermined		
Torrent Borrow Rove Beetle	Bledius turgidus	Secure		
Robust Borrow Rove Beetle	Bledius viriosus	Secure		
Belted Rove Beetle	Bolitobius cingulatus	Alien		
Husky Boreal-athetine Beetle	Boreophilia fusca	Undetermined		
Icy Boreal-athetine Beetle	Boreophilia gelida	Undetermined		
Northern Boreal-athetine Beetle	Boreophilia hyperborea	Undetermined		
Icelandic Boreal-athetine Beetle	Boreophilia islandica	Undetermined		
Beringian Boreal-athetine Beetle	Boreophilia subplana	Undetermined		
Northern Boreostiba Beetle	Boreostiba frigida	Presence Expected		
Rounded Boreostiba Beetle	Boreostiba parvipennis	Undetermined		
Siberian Boreostiba Beetle	Boreostiba sibirica	Undetermined		
Helena Brachyusa Rove Beetle	Brachyusa helenae	Undetermined		
Arctic Bryophacis Beetle	Bryophacis arcticus	Undetermined		
Smetana's Bryophacis Beetle	Bryophacis smetanai	Undetermined		
Ventrose Crab-like Rove Beetle	Coproporus ventriculus	Undetermined		
Hairy Rove Beetle	Creophilus maxillosus	Alien		
Eccentric Ant-loving Beetle	Decarthron abnorme	Undetermined		
Prosper Devia Beetle	Devia prospera	Undetermined		
Iron-Grey Dianous Beetle	Dianous chalybaeus	Undetermined		
Rough-bellied Athetine Beetle	Dochmonota rudiventris	Undetermined		
Long Ocellate Rove Beetle	Dropephylla longula	Undetermined		
Dwarf Rove Beetle	Erichsonius nanus	Undetermined		
American Litter Rove Beetle	Euaesthetus americanus	Undetermined		
Smoothbum Rove Beetle	Euaesthetus laeviusculus	Undetermined		
Pribilof Rove Beetle	Eucnecosum brachypterum	Secure		
Brownish Rove Beetle	Eucnecosum brunnescens	Secure		
Delicate Rove Beetle	Eucnecosum tenue	Secure		
Malkin's Small-winged Gabrius Beetle	Gabrius brevipennis	Undetermined		
Black-winged Gabius Beetle	Gabrius picipennis	Secure		
Straight Ocellate Rove Beetle	Geodromicus plagiatus	Undetermined		
Caribou Sickle Beetle	Gnathusa caribou	Undetermined		
Ashe's Tundra Rove Beetle	Gnypeta ashei	Undetermined		
Brinck's Tundra Rove Beetle	Gnypeta brincki	Undetermined		
Cerulean Rove Beetle	Gnypeta caerula	Undetermined		
Charcoal Rove Beetle	Gnypeta carbonaria	Undetermined		
Toothed Rove Beetle	Gnypeta dentata	Undetermined		
Sellman's Rove Beetle	Gnypeta sellmani	Undetermined		
Dark Gymnusa Beetle	Gymnusa atra	Undetermined		
Campbell's Gymnusa Beetle	Gymnusa campbelli	Undetermined		



Clairville's Ground Beetle Photo Credit: H Goulet



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Konopack's Gymnusa Beetle	Gymnusa konopackii	Undetermined		
Variable Gymnusa Beetle	Gymnusa pseudovariegata	Secure		
Smetana's Gymnusa Beetle	Gymnusa smetanai	Undetermined		
Minor Rove Beetle	Heterothops minor	Undetermined		
Flood-drift Rove Beetle	Heterothops sordidus	Undetermined		
Nordenskiôld's Ocellate Rove Beetle	Holoboreaphilus nordenskioldi	Secure		
Ocher Hylota Beetle	Hylota ochracea	Undetermined		
Fringed Crab-like Rove Beetle	Ischnosoma fimbriatum	Secure		
Splendid Crab-like Rove Beetle	Ischnosoma splendidum	Secure		
Vancouver's Rove Beetle	Lathrobium washingtoni	Undetermined		
Colorado Rove Beetle	Lobrathium coloradense	Undetermined		
Fungi-loving Lordithon Rove Beetle	Lordithon fungicola	Undetermined		
Bolete Lordithon Rove Beetle	Lordithon poecilus	Undetermined		
Breastplated Crab-like Rove Beetle	Lordithon thoracicus	Undetermined		
Franclemont's Athetine Beetle	Lypoglossa franclemonti	Undetermined		
Squarenecked Rove Beetle	Megarthrus angulicollis	Undetermined		
River-rafting Rove Beetle	Megarthrus smetanai	Undetermined		
Polar Ocellate Rove Beetle	Micralymma brevilingue	Undetermined		
Northern Mocyta Beetle	Mocyta amblystegii	Undetermined		
Black Crab-like Rove Beetle	Mycetoporus nigrans	Undetermined		
Rough Crab-like Rove Beetle	Mycetoporus rugosus	Secure		
Smetana's Crab-like Rove Beetle	Mycetoporus smetanai	Undetermined		
Audacious River Rove Beetle	Myllaena audax	Undetermined		
Sleepless River Rove Beetle	Myllaena insomnis	Undetermined		
Hooked Rove Beetle	Neohypnus hamatus	Undetermined		
Shining Crab-like Rove Beetle	Nitidotachinus tachyporoides	Undetermined		
Kephalos Rove-hunter Beetle	Nudobius cephalus	Undetermined		
Bighead Bark Rove Beetle	Olisthaerus megacephalus	Undetermined		
Striped Bark Rove Beetle	Olisthaerus substriatus	Undetermined		
Boreal Ocellate Rove Beetle	Olophrum boreale	Secure		
Shrub-loving Ocellate Rove Beetle	Olophrum consimile	Undetermined		
Tundra-dwelling Ocellate Rove Beetle	Olophrum latum	Secure		
Chubby Ocellate Rove Beetle	Olophrum rotundicolle	Secure		
Foraminous Rove Beetle	Omalium foraminosum	Undetermined		
Gold-brown Rove Beetle	Ontholestes cingulatus	Undetermined		
Canadian Oxypoda Beetle	Oxypoda canadensis	Undetermined		
Cool Oxypoda Beetle	Oxypoda frigida	Undetermined		
Wintery Oxypoda Beetle	Oxypoda hiemalis	Undetermined		
Unfriendly Oxypoda Beetle	Oxypoda inimica	Undetermined		
Lakeside Oxypoda Beetle	Oxypoda lacustris	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Shining Oxypoda Beetle	Oxypoda lucidula	Undetermined		
Volker's Oxypoda Beetle	Oxypoda volkeri	Undetermined		
Western Cross-toothed Rove Beetle	Oxyporus occipitalis	Undetermined		
Paneled Spiny-legged Rove Beetle	Oxytelus laqueatus	Alien		
Shore Rove Beetle	Paederus littorarius	Undetermined		
Dempster Rove Beetle	Parocalea nearctica	Undetermined		
Baikal-like Rove Beetle	Parocalea pseudobaicalica	Undetermined		
Leech's Shore Athetine Beetle	Philhygra leechi	Undetermined		
Imiq Shore Athetine Beetle	Philhygra malleoides	Undetermined		
Polar Shore Athetine Beetle	Philhygra pseudopolaris	Undetermined		
Kuuk Shore Athetine Beetle	Philhygra ripicoloides	Undetermined		
Beaked Shore Atheline Beetle	Philhygra rostrifera	Undetermined		
Golden Philonthine Beetle	Philonthus aurulentus	Undetermined		
Boreal Philontine Beetle	Philonthus boreas	Secure		
Coulee Philonthine Beetle	Philonthus couleensis	Undetermined		
Double Philonthine Beetle	Philonthus duplicatus	Secure		
Dark Philonthine Beetle	Philonthus furvus	Undetermined		
Hudsonian Philonthine Beetle	Philonthus hudsonicus	Undetermined		
Arctic Philonthine Beetle	Philonthus hyperboreus	Undetermined		
Kaszab's Philonthine Beetle	Philonthus kaszabi	Secure		
Leechen Philonthine Beetle	Philonthus leechensis	Undetermined		
Lindroth's Philonthine Beetle	Philonthus lindrothi	Undetermined		
Lomatus Philonthine Beetle	Philonthus Iomatus	Undetermined		
Western Philonthine Beetle	Philonthus occidentalis	Secure		
Opaque-winged Philonthine Beetle	Philonthus opacipennis	Undetermined		
Polished Philonthine Beetle	Philonthus politus	Alien		
Lightgreen Philonthine Beetle	Philonthus subvirescens	Secure		
Arctic Ocellate Rove Beetle	Phloeopora arctica	Undetermined		
Lapland Ocellate Rove Beetle	Phloeostiba lapponica	Undetermined		
Tacoma Tunnel Rove Beetle	Placusa tacomae	Undetermined		
Rambling Tunnel Rove Beetle	Placusa vaga	Undetermined		
Open Ocellate Rove Beetle	Porrhodites fenestralis	Secure		
Brown-winged Quedius Beetle	Quedius brunnipennis	Secure		
Criddle's Quedius Beetle	Quedius criddlei	Undetermined		
Fellman's Quedius Beetle	Quedius fellmani	Undetermined		
Cold-loving Quedius Beetle	Quedius frigidus	Undetermined		
Labrador Quedius Beetle	Quedius labradorensis	Undetermined		
Bark-stalker Quedius Beetle	Quedius plagiatus	Undetermined		
Rustic Quedius Beetle	Quedius rusticus	Undetermined		
Simulator Quedius Beetle	Quedius simulator	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Bramble Quedius Beetle	Quedius sublimbatus	Secure		
Casey's Quedius Beetle	Quedius uteanus	Undetermined		
Bumpy Philonthine Beetle	Rabigus laxellus	Undetermined		
Lacustrine Philonthine Beetle	Rabigus laxellus	Undetermined		
Barred Rove Beetle	Rybaxis transversa	Undetermined		
Castan Shining Fungus Beetle	Scaphium castanipes	Undetermined		
Blatchley's Atherine Beetle	Schistoglossa blatchleyi	Undetermined		
Unskilled Water Skater	Stenus advena	Undetermined		
Aegean Water Skater	Stenus ageus	Undetermined		
Overtaking Water Skater	Stenus assequens	Undetermined		
Austin's Water Skater	Stenus austini	Undetermined		
Doubly-lined Water Skater	Stenus bilineatus	Undetermined		
Brivio's Water Skater	Stenus brivioi	Undetermined		
Groovy Water Skater	Stenus canaliculatus	Undetermined		
Marked Water Skater	Stenus comma	Undetermined		
Leathery Water Skater	Stenus coriaceus	Undetermined		
Short Water Skater	Stenus curtus	Undetermined		
Cunning Water Skater	Stenus dolosus	Undetermined		
Needy Water Skate	Stenus egenulus	Undetermined		
Fasciculated Water Skater	Stenus fasciculatus	Undetermined		
Taiga Water Skater	Stenus hyperboreus	Undetermined		
Unbounded Water Skater	Stenus immarginatus	Undetermined		
Shoving Water Skater	Stenus intrusus	Undetermined		
Jacuticus Water Skater	Stenus jacuticus	Undetermined		
Juno Water Skater	Stenus juno	Undetermined		
Kryzhanovski's Water Skater	Stenus kryzhanovskii	Undetermined		
Slipping Water Skater	Stenus labilis	Undetermined		
Wet Water Skater	Stenus laccophilus	Undetermined		
Large-winged Water Skater	Stenus latipennis	Undetermined		
Mammops Water Skater	Stenus mammops	Undetermined		
Black Water Skater	Stenus melanarius	Undetermined		
Clown Water Skater	Stenus morio	Undetermined		
Snow-loving Water Skater	Stenus niveus	Undetermined		
Western Water Skater	Stenus occidentalis	Undetermined		
Twisted Water Skater	Stenus plicipennis	Undetermined		
Mighty Water Skater	Stenus pollens	Undetermined		
Hairy Water Skater	Stenus pubescens	Undetermined		
Dwarf Water Skater	Stenus pumilio	Undetermined		
Quebec Water Skater	Stenus quebecensis	Undetermined		
Concealed Water Skater	Stenus reconditus	Undetermined		
Ross's Water Skater	Stenus rossi	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Mangy Water Skater	Stenus scabiosus	Undetermined		
Rocky Water Skater	Stenus scrupeus	Undetermined		
Scratched Water Skater	Stenus semicolon	Undetermined		
Siberian Water Skater	Stenus sibiricus	Undetermined		
Poor Water Skater	Stenus sordidus	Undetermined		
Styx Water Skater	Stenus stygicus	Undetermined		
Shy Water Skater	Stenus umbratilis	Undetermined		
Lovely Water Skater	Stenus vinnulus	Undetermined		
Beaufort Crab-like Rove Beetle	Tachinus brevipennis	Undetermined		
Long Crab-like Rove Beetle	Tachinus elongatus	Undetermined		
Cool Crab-like Rove Beetle	Tachinus frigidus	Undetermined		
Beringian Crab-like Rove Beetle	Tachinus jacuticus	Undetermined		
Quebec Crab-like Rove Beetle	Tachinus quebecensis	Undetermined		
Flood Crab-like Rove Beetle	Tachyporus abdominalis	Secure		
Boreal Crab-like Rove Beetle	Tachyporus borealis	Secure		
Canada Crab-like Rove Beetle	Tachyporus canadensis	Presence Expected		
Flawless Crab-like Rove Beetle	Tachyporus flavipennis	Undetermined		
Inornate Crab-like Rove Beetle	Tachyporus inornatus	Undetermined		
Jocose Crab-like Rove Beetle	Tachyporus jocosus	Undetermined		
Tundra Crab-like Rove Beetle	Tachyporus nimbicola	Presence Expected		
Elegant Crab-like Rove Beetle	Tachyporus nitidulus	Secure		
Hummock Crab-like Rove Beetle	Tachyporus rulomus	Secure		
American Rove Beetle	Tachyusa americanoides	Undetermined		
Pitted Wetland Rove Beetle	Tetartopeus captiosus	Undetermined		
Boreal Wetland Rove Beetle	Tetartopeus furvulus	Undetermined		
Black Wetland Rove Beetle	Tetartopeus niger	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Reddish Ant-loving Beetle	Tyrus semiruber	Undetermined		
Coleoptera – Stenotrachelidae			В	eetles – False longhorn beetles
Canadian False Long-horned Beetle	Anelpistus canadensis	Undetermined		
Brassy False Long-horned Beetle	Stenotrachelus aeneus	Undetermined		
Coleoptera – Tenebrionidae				Beetles – Darkling beetles
Overlooked Darkling Beetle	Corticeus praetermissus	Undetermined		
Conk-loving Darkling Beetle	Eleates depressus	Undetermined		
Browish Darkling Beetle	Paratenetus fuscus	Undetermined		
Variegated Darkling Beetle	Phaleromela variegata	Undetermined		
Roughened Darkling Beetle	Upis ceramboides	Secure		
Coleoptera – Throscidae				Beetles – Throscid beetles
Fake Californian Throscid Beetle	Trixagus mendax	Undetermined		
Silken Throscid Beetle	Trixagus sericeus	Undetermined		
Coleoptera – Trachypachidae			E .	Beetles – Trachypachid beetles
Unarmed False Ground Beetle	Trachypachus inermis	Undetermined		
Coleoptera – Trogidae				Beetles – Lumpy hide Beetles
Sonor Lumpy Hide Beetle	Trox sonorae	Undetermined		
Coleoptera – Trogossitidae			· ·	Beetles – Bark-gnawing beetles
Rough Bark-gnawing Beetle	Calitys scabra	Undetermined		
Brotherly Bark-gnawing Beetle	Peltis fraterna	Undetermined		
Northern Bark-gnawing Beetle	Peltis septentrionalis	Undetermined		
Pine Trogossitid Beetle	Temnoscheila chlorodia	Undetermined		
Twisted Bark-living Beetle	Tenebroides corticalis	Undetermined		
Coleoptera – Zopheridae				Beetles – Ironglad beetles
Boreal Ironclad Beetle	Lasconotus borealis	Undetermined		
Intricate Ironclad Beetle	Lasconotus intricatus	Undetermined		

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. COSEWIC Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ^c It is unclear if populations of Pale Tortoise Beetle have been introduced, or are native to the NWT.
- d Hippodamia convergens is imported for aphid control and released in some greenhouses in the NWT. It is not known if the species is present and has viable populations in the wild and should be ranked as Alien.
- ¹ Changed from At Risk
- ² Changed from May Be at Risk
- ³ Changed from Sensitive
- ⁴ Changed from Secure
- ⁵ Changed from Undetermined
- ⁶ Changed from Not Assessed
- ⁷ Changed from Alien
- 8 Changed from Extirpated
- ⁹ Changed from Vagrant
- $^{\rm 10}\,$ Changed from Presence Expected

Clairville's Elaphrus Beetle Photo Credit: H Goulet









As the major group of animal pollinators, bees are considered keystone organisms in most terrestrial ecosystems, including highly modified agroecosystems, as they facilitate plant reproduction. Canada is home to over 800 bee species, with most species found in the southern part of the country. However, many bee species extend into northern parts of the country, with over 100 species recorded north of 60°, with all families excluding Melittidae recorded. The most familiar group in the North, the bumble bees are very common and conspicuous members of the NWT bee fauna.

The diversity of bees is not restricted to the number of species, as bees also vary considerably in their biology. Most bee species are solitary, meaning that each female works alone to collect pollen and nectar to provision her nest, and once she lays each egg, there is no further contact between mother and offspring. Solitary bees are usually only active for a short period of time, perhaps 3-6 weeks, the timing often corresponding to the bloom period of their preferred plants. Some species have specialized relationships with a narrow range of host plants, such as willow (Salix sp.). Other solitary bees are pollen generalists that visit flowers of a wide range of plant species.

In contrast, some bees, including most bumble bees are social for part of their life cycle – although they start each year as a mated solitary queen, as the summer progresses workers are produced, after which time the queen becomes a full time egg layer. Bumble bee colonies are thus active from the early spring until the autumn, and colony growth depends on floral resources being available throughout the season.

Another group of bees are called cuckoo bees. The females sneak into the nests of other bees, and lay their eggs on the food provisions collected by the host species.

At present, not much is known about the status of most of the NWT's bees, largely because sampling events are relatively rare compared to most parts of the country, and much of the territory has not been sampled at all.

Three bumble bee species occurring in the NWT have been assessed by COSEWIC, and are ranked as at risk (gypsy cuckoo bumble bee, Bombus bohemicus) or sensitive (western bumble bee, B. occidentalis, and yellowbanded bumble bee, B. terricola), the latter two serving as hosts for the former, which is a parasitic species.

The conservation of Canada's pollinators is a vital concern. At present it appears that the bee fauna of the NWT is probably of lower concern than further south, largely due to low pressures from the typical threats to bees found in southern Canada – habitat loss, pesticide use, and for bumble bees, increased pressure from pathogens. Though the western bumble bee and yellow-banded bumble bee populations in the north may have relatively high pathogen loads, the additive pressures of land use practices seen in the southern parts of the country seem to be absent for most of the NWT.

Dr. Cory S. Sheffield Curator of Invertebrate Zoology Royal Saskatchewan Museum

Interest in bees has increased in the NWT over the past five years. We have seen more inventories by enthusiastic insect collectors. Visit our website on bees to learn more about what all NWT residents can do to help bees thrive in the North. Share your knowledge on your observation of changes in bee populations with us at

NWTbugs@gov.nt.ca. Link to http://www.enr.gov.nt.ca/programs/insects-and-spiders/bees

Claudia Haas

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List 12. Bees

There are 108 species of bees confirmed present in the NWT, of which one species is alien. One species is of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Sheffield 2015.



European Honey Bee

Photo Credit: D Jacquard

Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Arthropoda – Insecta				Arthropods – Insects
Hymenoptera – Andrenidae				Bee-like insects – Miner bees
Icy Miner Bee	Andrena algida	Secure		
Bearded Miner Bee	Andrena barbilabris	Undetermined		
Canada Miner Bee	Andrena canadensis	Undetermined		
Rustyback Miner Bee	Andrena clarkella	Undetermined		
British Columbia Miner Bee	Andrena columbiana	Undetermined		
Cold Miner Bee	Andrena frigida	Undetermined		
Hippotes Miner Bee	Andrena hippotes	Undetermined		
Willow Miner Bee	Andrena mariae	Undetermined		
Milwaukee Miner Bee	Andrena milwaukeensis	Undetermined		
Miranda Miner Bee	Andrena miranda	Undetermined		
Black-haired Miner Bee	Andrena nigrihirta	Undetermined		
Protruding Miner Bee	Andrena persimulata	Undetermined		
Purple Miner Bee	Andrena prunorum	Undetermined		
Regular Miner Bee	Andrena regularis	Undetermined		
Red-faced Miner Bee	Andrena rufosignata	Secure		
Sigmund's Miner Bee	Andrena sigmundi	Undetermined		
Parsnip Miner Bee	Andrena thaspii	Secure		
Wllesley Miner Bee	Andrena wellesleyana	Undetermined		
Inept Miner Bee	Panurginus ineptus	Presence Expected		
Hymenoptera – Apidae			Bee-like ins	ects – Bumble and honey bees
Bumblebee-like Flower Bee	Anthophora bomboides	Secure		
Red-tailed Flower Bee	Anthophora terminalis	Secure		
European Honey Bee	Apis mellifera	Alien		
Mountain Bumble Bee	Bombus balteatus	Secure		
Double Bumble Bee	Bombus bifarius	Undetermined		
Gypsy Cuckoo Bumble Bee	Bombus bohemicus	At Risk	A, ① ⁵	Endangered – 2014
Northern Amber Bumble Bee	Bombus borealis	Undetermined		
Cryptic Bumble Bee	Bombus cryptarum	Secure		
Yellow Cuckoo Bumble Bee	Bombus flavidus	Undetermined		
Yellow-fronted Bumble Bee	Bombus flavifrons	Secure	① ⁵	
Winter Bumble Bee	Bombus frigidus	Secure	① ⁵	
Subarctic Bumble Bee	Bombus hyperboreus	Undetermined		
Indiscriminate Cuckoo Bumble Bee	Bombus insularis	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Heath Bumble Bee	Bombus jonellus	Secure	①⁵	
Orange-rumped Bumble Bee	Bombus melanopygus	Undetermined		
Brown-tailed Bumble Bee	Bombus mixtus	Secure	① ⁵	
American Boreal Bumble Bee	Bombus neoboreus	Secure	⊕ 5	
Western Bumble Bee	Bombus occidentalis	Sensitive	A, ① ⁵	Special Concern – 2014
Confusing Bumble Bee	Bombus perplexus	Undetermined		
Northern Bumble Bee	Bombus polaris	Secure		
Sanderson's Bumble Bee	Bombus sandersoni	Undetermined		
Suckley's Cuckoo Bumble Bee	Bombus suckleyi	Undetermined		G1G3 - 2015
Red-tailed Bumble Bee	Bombus sylvicola	Secure		
Tricoloured Bumble Bee	Bombus ternarius	Undetermined	#	
Yellow-banded Bumble Bee	Bombus terricola	Sensitive	A, ① ⁵	Special Concern – 2015
Miniature Cuckoo Nomad Bee	Epeolus minimus	Undetermined		
Eagle Cuckoo Nomad Bee	Nomada aquilarum	Undetermined		
Pretty Cuckoo Nomad Bee	Nomada bella	Undetermined		
Cuneate Cuckoo Nomad Bee	Nomada cuneata	Undetermined		
Lehigh Gap Cuckoo Nomad Bee	Nomada lehighensis	Undetermined		
True Cuckoo Nomad Bee	Nomada valida	Undetermined		
Hymenoptera – Colletidae			E	Bee-like insects – Plasterer bees
Partner Plasterer Bee	Colletes consors	Undetermined		
Translucent Plasterer Bee	Colletes hyalinus	Undetermined		
Shiny Plasterer Bee	Colletes impunctatus	Undetermined		
Black-faced Plasterer Bee	Colletes nigrifrons	Undetermined		
Scorpionweed Plasterer Bee	Colletes phaceliae	Undetermined		
Ringed Yellow-faced Bee	Hylaeus annulatus	Secure		
Basal Yellow-faced Bee	Hylaeus basalis	Undetermined		
Barred Yellow-faced Bee	Hylaeus verticalis	Presence Expected		





Photo Credit: G Vizniowski



Heath Bumble Bee

Photo Credit: M Jackson





Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Hymenoptera – Halictidae				Bee-like insects – Sweat bees
Cinquefoil Sweat Bee	Dufourea harveyi	Undetermined		
Polymorphic Sweat Bee	Halictus rubicundus	Undetermined		
Comma Sweat Bee	Halictus virgatellus	Undetermined		
Athabasca Sweat Bee	Lasioglossum athabascense	Undetermined		
Boreal Sweat Bee	Lasioglossum boreale	Undetermined		
Hardy Sweat Bee	Lasioglossum comagenense	Undetermined		
Misbehaving Sweat Bee	Lasioglossum inconditum	Undetermined		
Very Smooth Sweat Bee	Lasioglossum laevissimum	Undetermined		
Nova Scotian Sweat Bee	Lasioglossum novascotiae	Undetermined		
Peacock Sweat Bee	Lasioglossum pavoninum	Undetermined		
Flattened Sweat Bee	Lasioglossum planatum	Undetermined		
Dust Sweat Bee	Lasioglossum pulveris	Undetermined		
Quebec Sweat Bee	Lasioglossum quebecense	Undetermined		
Blueberry Sweat Bee	Lasioglossum seillean	Undetermined		
Alpine Sweat Bee	Lasioglossum tenax	Undetermined		
Timothy's Sweat Bee	Lasioglossum timothyi	Presence Expected		
Black-tipped Cuckoo Sweat Bee	Sphecodes prosphorus	Undetermined		
Shiny-faced Cuckoo Sweat Bee	Sphecodes solonis	Undetermined		
Hymenoptera – Megachilidae			Bee-like insects	s – Leafcutter and mason bees
Saw-faced Carder Bee	Anthidium clypeodentatum	Undetermined		
Pale-bellied Carder Bee	Anthidium palliventre	Undetermined		
Scurfpea Carder Bee	Anthidium tenuiflorae	Undetermined		
Banks' Cuckoo Leafcutter Bee	Coelioxys banksi	Undetermined		
Funeral Cuckoo Leafcutter Bee	Coelioxys funeraria	Secure		
Sad Cuckoo Leafcutter Bee	Coelioxys moesta	Undetermined		
Red-legged Cuckoo Leafcutter Bee	Coelioxys rufitarsis	Undetermined		
Comrade Cuckoo Leafcutter Bee	Coelioxys sodalis	Undetermined		
White-face Summer Mason Bee	Hoplitis albifrons	Secure		
Bright Green Summer Mason Bee	Hoplitis fulgida	Presence Expected		
Unicorn Summer Mason Bee	Hoplitis robusta	Undetermined		
Wide-horned Summer Mason Bee	Hoplitis spoliata	Undetermined		
Common Leafcutter Bee	Megachile centuncularis	Undetermined		
Circumpolar Leafcutter Bee	Megachile circumcincta	Secure		
Polar Leafcutter Bee	Megachile frigida	Secure		
Square-jawed Leafcutter Bee	Megachile gemula	Undetermined		
Unarmed Leafcutter Bee	Megachile inermis	Undetermined		
Lapland Leafcutter Bee	Megachile lapponica	Secure		
Black-bellied Leafcutter Bee	Megachile melanophaea	Secure		
Hirsute Leafcutter Bee	Megachile perihirta	Secure		
Feisty Leafcutter Bee	Megachile pugnata	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	COSEWIC Status in Canada/Global Conservation Concern ^b
Relative Leafcutter Bee	Megachile relativa	Secure		
Northern Mason Bee	Osmia aquilonaria	Undetermined		
Small Black-bellied Mason Bee	Osmia atriventris	Undetermined		
Bighead Mason Bee	Osmia bucephala	Undetermined		
Unarmed Mason Bee	Osmia inermis	Undetermined		
Marine Mason Bee	Osmia maritima	Undetermined		
Nearctic Mason Bee	Osmia nearctica	Undetermined		
Large Black-bellied Mason Bee	Osmia nigriventris	Undetermined		
Friendly Mason Bee	Osmia proxima	Undetermined		
Similar Mason Bee	Osmia simillima	Undetermined		
Meridional Mason Bee	Osmia subaustralis	Undetermined		
Wide-banded Mason Bee	Osmia tersula	Undetermined		
Federal Cuckoo Carder Bee	Stelis foederalis	Undetermined		
Healthy Cuckoo Carder Bee	Stelis nitida	Undetermined		
Subemarginate Cuckoo Carder Bee	Stelis subemarginata	Undetermined		

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (i): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.

¹ Changed from At Risk

⁶ Changed from Not Assessed

² Changed from May Be at Risk

⁷ Changed from Alien

³ Changed from Sensitive

8 Changed from Extirpated

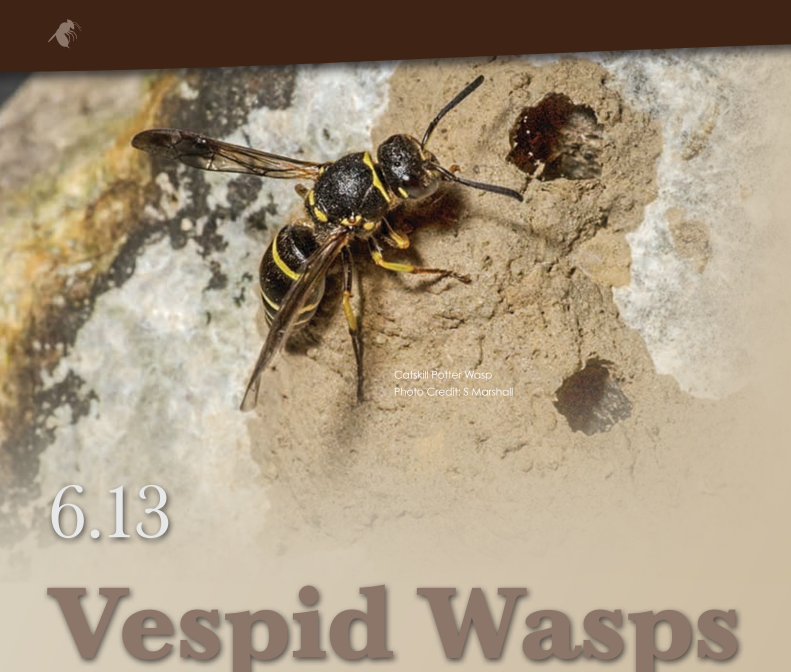
⁴ Changed from Secure

⁹ Changed from Vagrant

⁵ Changed from Undetermined

 $^{\rm 10}$ Changed from Presence Expected





Like bees, wasps are part of the order Hymenoptera. Wasps are a very diverse group of insects. Yet, when most people think of wasps, they think yellowjackets, which make up but a handful of species in a single family: the Vespidae. In the NWT, two subfamilies of vespid wasps are represented: the yellowjackets (Vespinae) and the potter wasps (Eumeninae). Unlike their yellowjacket cousins, potter wasps are solitary creatures. The females build individual nests in a variety of styles, depending on the species. The name 'potter wasp' refers to members of the genus Eumenes, which build small, pot-like mud nests.

Everyone has a story or three about yellowjackets, the colonial, conspicuous wasps that share our back yards and picnics. Yellowjackets build globular nests out of

papier maché that they make from strips of wood peeled from dead branches and logs. The young are raised in paper cells that are held in flat combs suspended within the protective walls of the nest. There are two groups of yellowjackets in the NWT: species in the genus Vespula generally build their nests in cavities in the ground (e.g., rodent burrows), whereas those in the genus Dolichovespula generally build theirs above ground, suspended from tree branches or beneath the eaves of houses or cabins. The name Vespula means 'little hornet' (the European hornet is much larger), and Dolichovespula means 'long, or narrow Vespula, referring to its longer face.



A yellowjacket queen begins her new colony on her own in the spring, and every winter the entire colony dies except for the new, mated queens, who hibernate elsewhere. All winter, the queen carries the sperm from last fall's mating. In spring the sperm fertilizes some of the maturing eggs and in May the queen begins to build a nest. The nest starts off small – the first comb is only a dozen cells, and the gueen lays one egg in each cell. These first larvae will develop into female workers. The queen must raise them on her own and this phase is critical to the future productivity of the colony.

Although adult yellowjackets feed only on nectar and ripe fruit, the larvae are fed a variety of solid foods, predominantly insects and spiders. The prey is not killed by the sting, but by biting; they are then chewed up and the resulting bug pablum is fed to the hungry larvae. Only a few species scavenge meat; in the NWT, the pesky yellowjackets around your picnic table are likely Alaska yellowjackets, V. alascensis.

The workers begin to rapidly enlarge the nest, excavating a larger hole in subterranean nests, and building new combs and walls. The first larvae raised by the workers mature into still more workers, and in mid-summer combs for, new gueen and males are built. After the new gueens leave the nest they mate with males from other nests and the fertilized queens search out hibernation sites and go into torpor, often well before any cold weather threatens. At this time the colonies begin to senesce and the remaining larvae die of starvation or are eaten by the workers.

Why are some years 'bad' wasp years? Well, it seems that the numbers of wasps are not related to the numbers in previous years or how cold or warm the winter was. The real answer seems to lie in the weather conditions during the late spring and early summer, when the queens are establishing new nests. If it is cool and wet during this period, the queens face several problems. The cool weather slows down insect prey production and activity, so it is difficult for them to provide for their broads. Consequently the larvae grow much more slowly and many of them probably starve, putting the queens behind schedule with fewer helpers later on. The nests grow like money in the bank, and we all know the difference in returns between more money invested early and less invested late.

Vespid wasps are aculeate or stinging wasps. The females have a stinger – a modified ovipositor that is used by potter wasps to paralyse prey and by yellowjackets primarily as a defensive weapon. The stinger is retracted within the end of the abdomen. Other kinds of wasps with long, obvious ovipositors belong to other, non-stinging groups and are harmless to humans. Unlike that of the honeybee, the yellowjacket stinger is only microscopically barbed so it can be used for repeated thrusts.

Wasp venom contains up to six or seven main components, including histamine, serotonin, kinins and acetylcholine. Histamine, of course, initiates the general swelling reaction, while kinins and acetylcholine probably cause the burning pain. For most people the pain of a wasp sting is somewhat quickly forgotten, but to those with an allergic reaction to the venom, wasp stings can be serious.

Usually, however, wasps are quite docile and do not sting unless the nest is threatened or the stinged somehow unknowingly has interfered with a worker wasp. Although we tend to think of yellowjackets as insects to discourage from our back yards, they actually are very beneficial. Think how many plant-hungry insects a colony of 1,000 consumes each day! Unless you are threatened by a growing colony whose flight path goes by your back door or you are allergic to their stings, it is best to leave the nest alone and let the workers do their job.

Syd Cannings Northwestern Naturalist Whitehorse, YT



Walden's Potter Wasp

Photo Credit: S Marshall





List 13. Vespid Wasps

There are 24 species of vespid wasps confirmed present in the NWT. No species are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, by sub-family, and by scientific species name.

Taxonomy follows Buck et al. 2008



White-banded Potter Wasp

Photo Credit: S Marshall

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Arthropoda – Insecta	Jeienine Species Name	KOTIK	Arthropods – Insects
Hymenoptera – Vespidae – Eumenin	90	Pooliko insoets	- Vespid wasps – Potter and mason wasps
Milky Potter Wasp	Ancistrocerus albolacteus	Undetermined	- vespia wasps - i onei ana mason wasps
White-banded Potter Wasp	Ancistrocerus albophaleratus	Secure	
Catskill Potter Wasp	Ancistrocerus catskill	Undetermined	
Walden's Potter Wasp	Ancistrocerus waldenii	Secure	
<u> </u>			
Cross Potter Wasp	Eumenes crucifera	Secure	
Black and White Digger Wasp	Euodynerus leucomelas	Undetermined	
Flat-footed Digger Wasp	Euodynerus planitarsis	Undetermined	
Beloved Eumenid Wasp	Odynerus dilectus	Undetermined	
Kennicott Mason Wasp	Stenodynerus kennicottianus	Undetermined	
Clear Mason Wasp	Stenodynerus lucidus	Undetermined	
White-bordered Potter Wasp	Symmorphus albomarginatus	Undetermined	
Canadian Potter Wasp	Symmorphus canadensis	Undetermined	
Tufted Potter Wasp	Symmorphus cristatus	Undetermined	
Hymenoptera – Vespidae – Vespinae	•	Bee-like insects –	Vespid wasps – Yellowjackets and Hornets
Arctic Aerial Yellowjacket	Dolichovespula albida	Secure	
Rocky Mountain Aerial Yellowjacket	Dolichovespula alpicola	Undetermined	
Parasitic Aerial Yellowjacket	Dolichovespula arctica	Undetermined	
Common Aerial Yellowjacket	Dolichovespula arenaria	Secure	
Bald-faced Hornet	Dolichovespula maculata	Secure	
Northern Aerial Yellowjacket	Dolichovespula norvegicoides	Secure	
Forest Yellowjacket	Vespula acadica	Undetermined	
Alaska Yellowjacket	Vespula alascensis	Undetermined	
Cousin Yellowjacket	Vespula consobrina	Undetermined	
Cuckoo Yellowjacket	Vespula infernalis	Undetermined	
Northern Red-banded Yellowjacket	Vespula intermedia	Undetermined	

[°] For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.





6.14 Boreal Carpenter Ant with its aphid farm Photo Credit: S Carriere mis

Ants belong to the large insect order Hymenoptera, which also includes sawflies, bees and a large variety of wasps.

Ants are easily identifiable to the casual observer as they have two characteristic body features that in combination separate these from other hymenopteran insects. First, like most other Hymenoptera, the waist of an ant is constricted between the thorax (middle body part) and the abdomen (tail); however in ants this constriction has one or two distinct bulbous nodes (bumps) at the waist constriction. Second, ants have bent or elbowed antennae.

Ants are highly social with different castes or forms within their social order (i.e., the queen, workers or sterile females, and males), and live in colonies forming a nest that remains in that fixed location for many years. Most of the ant specimens encountered in any location are the wingless female workers, which are far more numerous and active than the other castes (i.e., males, and the newly emerged winged female queens that later lose their wings).



The actual number of ant species in Canada is not known, although at present there are about two hundred species recorded. Most of these are within the southern parts of the country. The ant fauna of the NWT includes six genera, but the distribution of these species throughout the territory is poorly documented, and there are likely additional species to be recorded.

Some of the more common ants include the boreal carpenter ant (Camponotus herculeanus). At present this species is the only carpenter ant recorded from the NWT. The species ranges throughout the boreal forests and nests within cavities it excavates from rotten logs, stumps, or from under stones or in old housing timbers. They are also known to tend to aphid colonies living on plants, harvesting and feeding on the aphid's honeydew, and protecting them from predators. This circumpolar species can survive temperatures below -40° C and is considered the most cold-tolerant ant known.

The Myrmica ants are distinguished by the long spines on the back of the thorax (middle body part), and range widely throughout the boreal forest, nesting mainly in soil, under rocks, moss mounds and sometimes under lichens.

The most noticeable ant nests encountered in the NWT are created by some of the Formica ants. For example, the podzol mount ant (Formica podzolica) nests in acidic infertile podzolic soils and creates large, distinctive mounds. The new world red-bearded ant (Formica neorufibarbis) is one of North America's most cold-hardy ant species, ranging up into the taiga.

Ants play vital roles as predators, scavengers and dispersal agents of seeds and fungal spores in terrestrial ecosystems; they aerate and till the soil, have intricate relationships with other flora and fauna, and have been used to monitor and assess environmental change. They are ubiquitous and abundant throughout the terrestrial environments of all continents except Antarctica.

Threats and habitat trends that specifically impact ant communities throughout the NWT are poorly understood. Localized threats include resource extraction, long-term exposure to pesticides or other industrial effluents, and invasive species. Probably the most predominant threat to ant communities is the longer-term impacts from climate change, and how it affects shifting habitats, plant communities and droughts. Yet, until the natural history of these species within the northern latitudes is better understood, it is difficult to determine or predict if any of the NWT species are at risk.

At present, there are no documented occurrences of non-native ants in the NWT, and if these are detected in the future, they will likely be within or near to homes and buildings.

Most ant collections within Canadian museums are not databased and there is insufficient survey coverage for ants throughout Canada, particularly in the North, so any photos, location and specimens will help us all increase our understanding of ants in the NWT.

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Co-Chair of Arthropod Subcommittee, COSEWIC
BC Ministry of Environment
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List 14. Ants

There are 12 species of ants confirmed present in the NWT. Four more species are expected to be present. No species are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, by sub-family, and by scientific species name. Taxonomy follows Bolton (2014).



Pale-legged Fuzzy Ant

Photo Credit: J Hollett

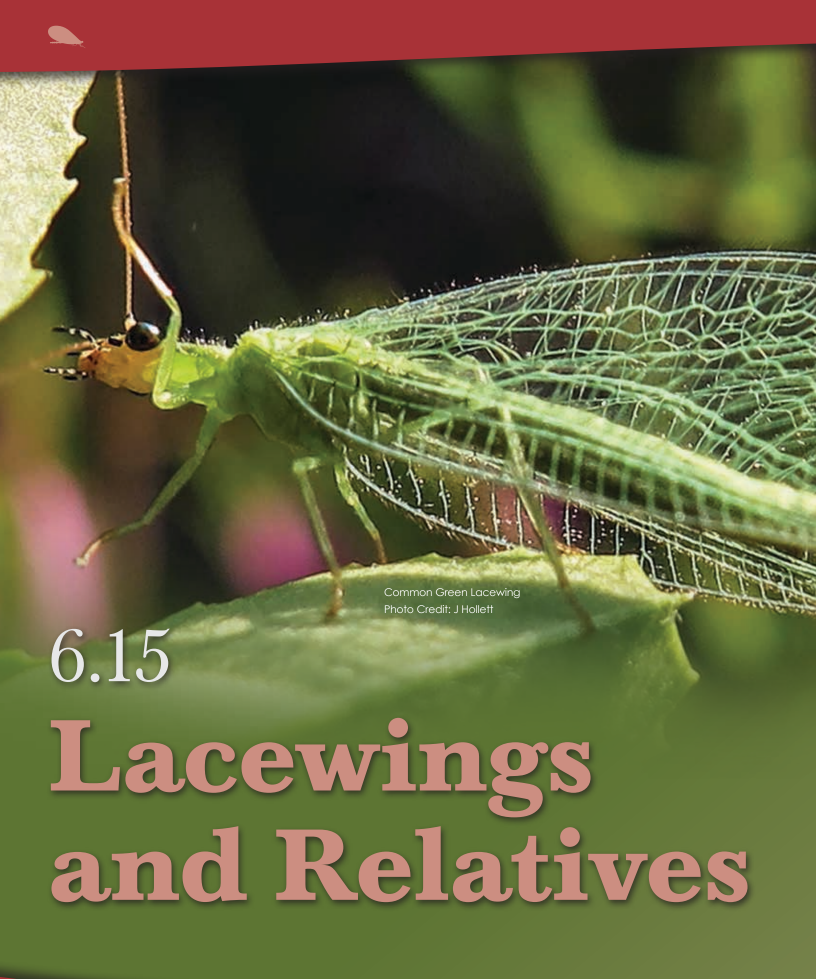
Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a
Arthropoda – Insecta			Arthropods – Insects
Hymenoptera – Formicidae – Formicinae			Bee-like insects – Formicine ants
Boreal Carpenter Ant	Camponotus herculeanus	Undetermined	
Dark Mound Ant	Formica fusca	Presence Expected	
Jet Black Mound Ant	Formica gagatoides	Presence Expected	
Neonbright Mound Ant	Formica neoclara	Undetermined	
New World Red-bearded Ant	Formica neorufibarbis	Undetermined	
Podzol Mound Ant	Formica podzolica	Undetermined	
Pale-legged Fuzzy Ant	Lasius pallitarsis	Undetermined	
Shady Fuzzy Ant	Lasius umbratus	Undetermined	
Hymenoptera – Formicidae – M	yrmicinae		Bee-like insects – Myrmicine ants
Treasured Thin Ant	Leptothorax acervorum	Presence Expected	
Mossy Thin Ant	Leptothorax muscorum	Undetermined	
Alaskan Ant	Myrmica alaskensis	Undetermined	
Short-spined Ant	Myrmica brevispinosa	Undetermined	
Detrital Ant	Myrmica detritinodis	Undetermined	
Incomplete Ant	Myrmica incompleta	Undetermined	
Lobe-fronted Ant	Myrmica lobifrons	Undetermined	
Hymenoptera – Formicidae – Do	olichoderinae		Bee-like insects – Stingless ants
Odorous House Ant	Tapinoma sessile	Presence Expected	

o For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.











Lacewings and their relatives are insects in the Order Neuroptera (Latin for "net-winged insects"). Neuroptera insects are relatively few and are mostly found in the tropics. The NWT is home to three families: brown lacewings, green lacewings, and the spongillaflies. Other families of Neuroptera found elsewhere in Canada include the antlions (Myrmeleontidae), dustywings (Coniopterygidae), mantidflies (Mantispidae), owlflies (Ascalaphidae), beaded lacewings (Berothidae) and giant lacewings (Polystoechoidae).

Adult Neuroptera typically have narrow, cylindrical bodies, long antennae and long wings held tent-like over the body when at rest. Front and hind wings are similar in size and shape and both have a net-like pattern of veins. The wings resemble those of dragonflies but, unlike those masters of flight, lacewings are generally weak fliers. They are similar to dragonflies in being voracious predators of other insects both as larvae and adults. Some species are important predators of agricultural and forest pests like aphids. Both green and brown lacewings are attracted to lights and often find their way into homes on summer nights.

Typically, lacewing eggs are laid in spring on plants harbouring suitable prey like aphids. The eggs are laid in clusters with each egg suspended above the leaf surface at the end of a long stalk. This isolates the egg from the leaf and nearby eggs thus avoiding predation by its siblings and other insects, like lady beetles, also commonly found feeding on aphids. The young lacewing larvae, often called aphid lions, are equipped with a pair of sickleshaped mouth parts they use to pierce and inject digestive enzymes into small insects. Then they reverse the flow and imbibe the body fluids and dissolved organs. Some species cover themselves with pieces of debris creating a cloak, which acts as both camouflage and a protective shell.

To grow, a lacewing larva must periodically shed its exoskeleton. Once it attains full size the larva spins a small silken cocoon in which to pupate. After a few days or weeks it emerges as a winged adult. Adult lacewings range in size from about 6 to 20 mm. The development time from egg to adult varies from a few weeks or months to a year or more depending on the species, abundance of food and temperature. When the adult emerges it will mate and, if early enough in the summer, a female may lay eggs and produce a second generation. The adult lacewing will continue to feed on other insects, pollen and other food sources into fall then seek out a suitable hiding place to spend the winter months.

Green lacewings have very sensitive hearing organs, called tympana, located at the base of the front wings. These tympana are used both to sense the low-frequency mating calls of nearby mates and to detect the ultrasonic calls of bats to avoid predation. These organs might also aid in sensing and locating prey species feeding on plants.

Spongillaflies are so named because the aquatic larva uses its threadlike mouthparts to pierce and ingest the contents of freshwater sponges and bryozoans (moss animals). The larva breathes through gills on the abdomen. When full grown, the larva leaves the water to spin a cocoon in a protected spot then pupate and emerge the next year as an adult that closely resembles a brown lacewing. After mating, the female will lay eggs on leaves overhanging the water. This allows her young to drop in and immediately begin foraging for sponges.

Like most insect groups, the Neuroptera have been collected sporadically from relatively few locations in Canada and are not well represented in museums. We know about some species of Neuroptera in the NWT based on a recent survey of the literature and specimens held in museums. This survey found approximately 120 specimens from 25 collections from 1922 to 2013 (contrast this number to the 2,900 birds observed during the Yellowknife Christmas bird count in 2013).

Most of these specimens were collected from the area around Great Slave Lake, Great Bear Lake, and the Mackenzie River delta region near Inuvik and at Tuktoyaktuk, the Mackenzie River valley, and along the Dempster highway. The most northerly species record is the lined brown lacewing Wesmaelius nervosus from Victoria Island. This indicates that some species can be found throughout the territory south of the Arctic Circle and in favourable habitats north of it.

A more intensive and distributed sampling effort will surely increase the number of species known to occur in the NWT. The extreme southwest regions near Fort Liard and at lower elevations in the Nahanni National Park Reserve are likely to have the highest Neuroptera species richness. Moving northward and eastward from here the likelihood of finding new records or high diversity diminishes but this does not mean these areas should be neglected. We know virtually nothing about the distribution of species across the vast expanse of the NWT so any collections provide valuable information about this part our biodiversity.

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There are 14 species of lacewings confirmed present in the NWT, including the common green lacewings included in the list below as a single species complex. This taxon needs additional investigations to determine which additional species are present in the NWT (see footmote). There is one species of of spongillaflies confirmed present in the

NWT. Ten more species are expected to be present in the NWT. None are of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Oswald (2014).

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Arthropoda – Insecta			Arthropods – Insects
Neuroptera – Chrysopidae			Net-winged insects – Green lacewings
Cross-eyed Green Lacewing	Chrysopa chi	Undetermined	
Golden-eyed Green Lacewing	Chrysopa oculata	Undetermined	
Common Green Lacewings	Chrysoperla sp ^b	Undetermined	
Black-horned Green Lacewing	Chrysopa nigricornis	Presence Expected	
Mourner Green Lacewing	Chrysoperla plorabunda	Presence Expected	
Discriminating Green Lacewing	Meleoma emuncta	Presence Expected	
Neuroptera – Coniopterygidae			Net-winged insects – Dustywings
Moth-like Dustywing	Coniopteryx tineiformis	Presence Expected	
Neuroptera – Hemerobiidae			Net-winged insects – Brown lacewings
Ovale Brown Lacewing	Hemerobius ovalis	Undetermined	
Conjoined Brown Lacewing	Hemerobius conjunctus	Presence Expected	
Ridged Brown Lacewing	Hemerobius costalis	Undetermined	
Dorsal Brown Lacewing	Hemerobius dorsatus	Undetermined	
Shouldered Brown Lacewing	Hemerobius humulinus	Undetermined	
Pacific Brown Lacewing	Hemerobius pacificus	Undetermined	
Pine-thorn Brown Lacewing	Hemerobius pinidumus	Presence Expected	
Imitating Brown Lacewing	Hemerobius simulans	Presence Expected	
Marked Brown Lacewing	Hemerobius stigma	Presence Expected	
Angular Brown Lacewing	Megalomus angulatus	Undetermined	
Grooved Brunette Lacewing	Micromus angulatus	Undetermined	
Boreal Brown Lacewing	Micromus borealis	Presence Expected	
Forked Bronze Lacewing	Wesmaelius furcatus	Undetermined	
Intricate Bronze Lacewing	Wesmaelius involutus	Undetermined	
Long-faced Brown Lacewing	Wesmaelius longifrons	Presence Expected	
Lined Bronze Lacewing	Wesmaelius nervosus	Undetermined	
Neuroptera – Sisyridae			Net-winged insects – Spongillaflies
Black Spongillafly	Sisyra nigra	Undetermined	

^a For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.

Green lacewings (Chrysoperla sp.) were once considered a single common species (Chrysoperla carnea) present around the northern hemisphere. However, the taxon C. carnea is now considered strickly a European species. The many misidentified specimens in North American collections belong to a complex of species closely related to and virtually indistinguishable from C. carnea. New research using song analysis and genetics has shown there may be many cryptic (hard to distinguish) species. More research will be needed to determine which and how many species of Chrysoperla are actually present in the NWT.

¹¹ Henry et al. 2002.





Biting Flies

Three families of Diptera (flies) are included as biting flies: the Culicidae (mosquitoes), the Simuliidae (black flies) and the Tabanidae (horse flies and deer flies).

Females in all three families will take bloodmeals from birds or mammals to develop their eggs. Some species specialize in taking bloodmeals from a particular type of host (i.e., small mammals, ungulates, birds) while others are capable of producing a clutch without a bloodmeal with nutrients stored from their larval stage. In all three families, relatively few species are proficient at taking bloodmeals from humans and most species will preferably target other animals when available.

Males of these families do not bite and are therefore less conspicuous than females.

Biting flies are important components of northern ecosystems. Larvae of these three families are exclusively



aquatic and serve as food for fish and other aquatic animals. As larvae, many species are filter feeders and scrapers, which control the growth of algae and bacteria therefor helping to regulate water quality. Adults of both sexes require nectar from flowers to fuel their flight and general metabolism, making biting flies important pollinators in northern ecosystems. Due to their great abundance, adults also act as an important source of food for birds, bats and amphibians.

Many aspects of biting flies physiology are linked to temperature, including: flight activity, blood feeding and development rate. As a result of warming temperatures the Arctic is seeing an increase in the activity of biting flies that already live in the north and a potential invasion by species from southern regions that would not have been able to withstand the northern climate historically.

Mosquitoes

The Culicidae are slender flies with long legs and scale-covered bodies. They differ in colour from dark browns to yellows and have varying patterns of banding on their bodies and legs. Mosquitoes take blood using a special proboscis (mouthpart). Only female mosquitoes will take blood as they may require a blood meal to develop their eggs. However, not all mosquito species are dependent on blood meals; many northern species can produce eggs without it.

Mosquitoes are very dependent on humidity as they develop from eggs to pupa in standing or slow running waters. Many species will lay eggs only in very specific aquatic habitats, such as pools of snowmelt. Arctic species will hatch only if eggs are subjected to very low temperatures before hatching.

Most species survive the winter as eggs, while some species hibernate as gravid females in the adult stage, and will be found flying in very early spring when open water is not yet available. These species are mostly known to northerners as the "big dumb spring ones" because they are slow flying and seem to require some time before they start taking a blood meal.

Mosquitoes play an important part in northern ecosystems as their larvae are food for fish, dragonflies and other aquatic invertebrates. Adult mosquitoes provide an abundant source of food for birds and bats. Mosquitoes are also one of the main pollinators in the north as they will

feed on nectar for energy. Their fast reproductive cycles and dependency on minimum temperatures and water makes mosquitoes a good indicator for environmental changes. Rising temperatures facilitate a longer season and contribute to the development of more generations of mosquitoes. Also, increasing temperatures may allow species previously unseen in the NWT to establish here. A species gradient can be seen across the NWT – in the southern forested regions, the diversity of species is high, whereas in the northern tundra regions, often only two to three species are found on a regular basis.

A mosquito monitoring program was initiated in the NWT following the accidental introduction of the West Nile Virus to Canada in 2001. This program has resulted in updated information on the distribution of mosquito species in the NWT. Other projects on insect harassment provide additional information. Only certain species of mosquitoes are able to transmit viral diseases to humans and mammals. The mosquitoes capable of transmitting West Nile virus were found in small numbers in the southern NWT, but so far, no mosquitoes collected here have been found to replicate the West Nile Virus.

Black flies

Simuliidae adults are typically small, stout bodied and hunch-backed. They are mostly black in colour but some species have silver, red or yellow patterns. Other common names for black flies include: sand flies, buffalo gnats and brûlots.

Females have mouthparts that are specially adapted to slice the skin of hosts. Unlike mosquitoes whose mouthparts act as a hypodermic needle, black fly mouthparts are blade-like and slash capillary networks under the skin causing blood to ooze out which is quickly lapped up.

Black flies are not important disease vectors to mammals in Canada, but do transmit Leucocytozoon parasites (an avian malarial-like disease).

The typical lifespan of an adult black fly is about one month. Black flies spend the majority of their lifecycles submerged in flowing water systems; from thermal springs to glacial melt water and from tiny roadside trickles to large rolling rivers. Mature larvae are 3-15 mm long and are dark grey to pale and coloured with black, brown, red or green patterns. Larvae attach themselves to submerged rocks or vegetation by producing a pad of



silk, to which they embed a specialized ring of hooks on the end of their abdomen. Larvae of most species use a large pair of foldable "head fans" that, when opened, filter minute particles such as bacteria, algae and fine particulate organic matter from the currents. The fans are then alternately collapsed and brought near the mouth where food particles are removed. However, the larvae of some species lack head fans altogether, and acquire all of their food by the scraping algae, bacteria and detritus from rocks and submerged vegetation using a specialized projection from their head capsule. Once fully mature, larvae transform to the pupal stage – an immobile phase of development during which no feeding takes place. Most species of black fly overwinter as eggs or larvae.

A recent survey conducted by the Northern Biodiversity Program in 2011 discovered an additional three species just from the vicinity of Yellowknife that were not previously known to occur in the territory. Due to the difficulty in species identifications, there are still likely other species present in the NWT that have not yet been discovered.

Horse flies and deer flies

Tabanidae adults of this family are large, stout bodied and swift flying. Most species have brightly coloured iridescent eyes with red, silver and yellow markings on their bodies.

The name deer fly only applies to species in the genus *Chrysops* which have dark patterns on their wings and distinct black spots on their eyes. All other species are known as horse flies and have a banded pattern on their eyes and rarely have wing patterns. Other common names for horse flies are: clegs, stouts, bulldogs and copperheads.

Females have mouthparts that are similar to black flies and are adapted to slicing into the skin of the host to acquire the blood meal. The process is often significantly more painful to the host than being bit by a black fly due to the larger size of the adults. Horse flies are also some of the fastest flying insects in the world with a male of one species being measured traveling 145 km/h. Horse and deer flies are also potential important vectors for diseases, such as tularaemia and encephalitis, in wildlife.

Horse and deer fly larvae are relatively indiscriminate with no appendages or external head. They are covered in a thick leathery cuticle and often have rings of protrusions encircling their bodies that give them traction as they move around. The larvae live in the soils and substrates along the banks and bottoms of a variety of aquatic habitats including streams, ponds, lakes and various types of wetlands. This makes the larvae more secretive than the other two families and less is known about their biology. Most species of horse fly appear to be predators of other insects and worms, but the feeding habits of deer fly larvae are largely unknown. In the NWT some species may stay in the larval stage for 2-3 years to fully mature.

Unlike mosquitoes and black flies, horse and deer flies rarely venture into the open tundra, except on exceptionally warm and windless days. The great majority of species will only be found in the southern treed portion of the territory with only one or two species venturing north.

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List 16. Biting Flies

There are 34 species of mosquitoes, 61 species of black flies, and 25 species of horse flies and deer flies confirmed present in the NWT. In addition, two species of mosquitoes and one species of black flies are expected to be present. None are of global conservation concern. Species are listed alphabetically according to scientific *Order* they

belong to, then by Family, then by scientific species name. Taxonomy follows Gaffigan et al. (2015) for mosquitoes, Adler and Crosskey (2014) for black flies, and for horse flies and deer flies, Thomas and Marshall (2009) and Thomas (2011).

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Arthropoda – Insecta				Arthropods – Insects
Diptera – Culicidae				Fly-like insects – Mosquitoes
Field Mosquito	Aedes campestris	Undetermined		
Canada Mosquito	Aedes canadensis	Secure		
Short-palped Livestock Mosquito	Aedes cataphylla	Secure		
Ashy Mosquito	Aedes cinereus	Secure		
Quaking Bog Mosquito	Aedes decticus	Undetermined		
Long-antennaed Mosquito	Aedes diantaeus	Secure		
Summer Saltmarsh Mosquito	Aedes dorsalis	Undetermined		
Common Snowpool Mosquito	Aedes communis	Secure		
Large-larvaed Mosquito	Aedes euedes	Secure		
Woodland Snowmelt Mosquito	Aedes excrucians	Secure		
Fitch's Ditch Mosquito	Aedes fitchii	Undetermined		
Yellow Prairie Mosquito	Aedes flavescens	Undetermined		
Treeline Mosquito	Aedes hexodontus	Secure		
Hairy Tundra Mosquito	Aedes impiger	Secure		
Confusing Mosquito	Aedes implicatus	Secure		
Intruding Mosquito	Aedes intrudens	Undetermined		
Swift-flying Mosquito	Aedes mercurator	Undetermined		
Arctic Black-footed Mosquito	Aedes nigripes	Secure		
Boreal Benign Mosquito	Aedes pionips	Secure		
Provoking Mosquito	Aedes provocans	Undetermined		
Alpine Black-clad Mosquito	Aedes pullatus	Presence Expected	3 5	
Boreal Pesky Mosquito	Aedes punctor	Undetermined		
Rempel's Mosquito	Aedes rempeli	Presence Expected	3 6	
River Mosquito	Aedes riparius	Undetermined		
Winnipeg Mosquito	Aedes spencerii	Undetermined		
Floodwater Mosquito	Aedes sticticus	Undetermined	3 6	
Night Vexing Mosquito	Aedimorphus vexans	Undetermined		
Northern Beaver Lodge Mosquito	Anopheles earlei	Undetermined		
Cattail Mosquito	Coquillettidia perturbans	Undetermined		
Western Encephalitis Mosquito	Culex tarsalis	Secure		
Northern Frog-biting Mosquito	Culex territans	Undetermined	∃⁴	
Alaskan Winter Mosquito	Culiseta alaskaensis	Secure		
Impatient Winter Mosquito	Culiseta impatiens	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Cool Weather Mosquito	Culiseta incidens	Secure		
Marsh Winter Mosquito	Culiseta inornata	Secure		
Tussock Winter Mosquito	Culiseta morsitans	Secure		
Diptera – Simuliidae				Fly-like insects – Blackflies
Hermit Black Fly	Cnephia eremites	Secure		
Nearly Hidden Black Fly	Greniera abditoides	Undetermined		
Denarius Black Fly	Greniera denaria	Undetermined	#	
Virgin Black Fly	Gymnopais dichopticoides	Presence Expected		
Big-eyed Black Fly	Gymnopais holopticoides	Secure	\bigcirc^3	
Alpine Black Fly	Helodon alpestris	Undetermined	3 ⁴	
Ten-articled Black Fly	Helodon decemarticulatus	Secure		
Gibson's Black Fly	Helodon gibsoni	Undetermined	3 ⁴	
Irkutsk Black Fly	Helodon irkutensis	Secure		
Two-lined Black Fly	Metacnephia bilineata	Secure		
Polar Black Fly	Metacnephia borealis	Secure		
Saskatchewan Black Fly	Metacnephia saskatchewana	Secure		
Dusky Black Fly	Prosimulium fuscum	Undetermined	#	
Bear Island Black Fly	Prosimulium ursinum	Secure		
Duck Black Fly	Simulium anatinum	Secure		
Ringed Black Fly	Simulium annulus	Secure		
Argus Mountain Black Fly	Simulium argus	Undetermined		
Baffin Island Black Fly	Simulium baffinense	Secure		
Bicorne Black Fly	Simulium bicorne	Secure		
Bracted Black Fly	Simulium bracteatum	Secure		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Burger's Black Fly	Simulium burgeri	Undetermined	#	
Congaree Black Fly	Simulium congareenarum	Undetermined	3 ⁴	
Conundrum Black Fly	Simulium conundrum	Secure		
Craig's Black Fly	Simulium craigi	Secure		
Croxton's Black Fly	Simulium croxtoni	Secure		
Taiga Black Fly	Simulium decimatum	Secure		
Decorous Black Fly	Simulium decorum	Secure		
DeFoliart's Black Fly	Simulium defoliarti	Undetermined		
Excised Black Fly	Simulium excisum	Undetermined		
Exiled Black Fly	Simulium exulatum	Secure		
Fiona's Black Fly	Simulium fionae	Undetermined		
Little Spring Black Fly	Simulium fontinale	Secure		
Forked Black Fly	Simulium furculatum	Secure		
Blameless Black Fly	Simulium innocens	Undetermined		
Irritating Black Fly	Simulium irritatum	Secure		
Lugger's Black Fly	Simulium luggeri	Secure		
Malyschev's Black Fly	Simulium malyschevi	Secure		
Turkey Black Fly	Simulium meridionale	Undetermined		
Murmansk Black Fly	Simulium murmanum	Secure		
Outflow Black Fly	Simulium noelleri	Secure		
Variegated Black Fly	Simulium pictipes	Secure		
Fine-haired Black Fly	Simulium pilosum	Secure		
Beaked Black Fly	Simulium rostratum	Secure		
Rubtzov's Black Fly	Simulium rubtzovi	Undetermined		
Ruggle's Black Fly	Simulium rugglesi	Secure		
Woodland Black Fly	Simulium silvestre	Secure		
Tundra Black Fly	Simulium subpusillum	Secure		
Barren Grounds Black Fly	Simulium tormentor	Secure		
Broad-legged Black Fly	Simulium transiens	Secure		
Harmful Black Fly	Simulium tribulatum	Secure		
Short Black Fly	Simulium truncatum	Secure		
Tubercled Black Fly AB	Simulium tuberosum	Secure		
Vampire Black Fly	Simulium vampirum	Undetermined	3 ⁴	
Little Thief Black Fly	Simulium vandalicum	Secure		
White-stockinged Black Fly	Simulium venustum	Secure		
Unassuming Black Fly	Simulium verecundum	Secure		
Injuring Black Fly	Simulium violator	Secure		
Striped Black Fly	Simulium vittatum	Secure		
Common Black Fly	Simulium vulgare	Secure		
Ten-filamented Black Fly	Stegopterna decafilis	Undetermined		
Emerging Black Fly	Stegopterna emergens	Secure		
Three-cornered Black Fly	Stegopterna trigonium	Undetermined	3 ⁴	



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Diptera – Tabanidae			Fly-like inse	cts – Deerflies and horseflies
White-haired Horse Fly	Atylotus sublunaticomis	Secure		
Malicious Deer Fly	Chrysops ater	Secure		
Dawson's Deer Fly	Chrysops dawsoni	Undetermined		
Agitated Deer Fly	Chrysops excitans	Secure		
Coldregion Deer Fly	Chrysops frigidus	Undetermined		
Forked Deer Fly	Chrysops furcatus	Secure		
Benign Deer Fly	Chrysops mitis	Secure		
Black-legged Deer Fly	Chrysops nigripes	Undetermined	3 ⁴	
North American Horse Fly	Haematopota americana	Undetermined		
Familiar Horse Fly	Hybomitra affinis	Secure		
Arpad's Horse Fly	Hybomitra arpadi	Secure		
Astute Horse Fly	Hybomitra astuta	Secure		
Epistate Horse Fly	Hybomitra epistates	Secure		
Boreal Horse Fly	Hybomitra frontalis	Secure		
Hearle's Horse Fly	Hybomitra hearlei	Undetermined		
Bog Horse Fly	Hybomitra illota	Secure		
Orange-sided Horse Fly	Hybomitra lasiophthalma	Secure		
Brown-legged Horse Fly	Hybomitra liorhina	Undetermined	3 ⁴	
Broad-headed Horse Fly	Hybomitra lurida	Secure		
Bare Horse Fly	Hybomitra nuda	Secure		
Pechuman's Horse Fly	Hybomitra pechumani	Undetermined	3 ⁴	
Banded Horse Fly	Hybomitra sexfasciata	Secure		
Fierce Horse Fly	Hybomitra tetrica	Undetermined		
Restless Horse Fly	Hybomitra trepida	Undetermined	3 ⁴	
Yellowjacket Horse Fly	Hybomitra zonalis	Secure		

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 3: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- ^b For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ¹ Changed from At Risk
- ⁶ Changed from Not Assessed
- ² Changed from May Be at Risk
- ⁷ Changed from Alien
- ³ Changed from Sensitive
- 8 Changed from Extirpated
- ⁴ Changed from Secure
- ⁹ Changed from Vagrant
- ⁵ Changed from Undetermined
- ¹⁰ Changed from Presence Expected







Bee Flies



The Bombyliidae are a diverse group of small to mediumsized flies (Order Diptera). Most species are covered with fuzzy hair or colourful scales; some have intricate patterns on their wings.

There are over 4,500 species worldwide, mostly found in warm desert regions. In the NWT, they are currently known from forested parts of the territory.

As larvae, bee flies feed on immature stages of other insects such as bees, solitary wasps, grasshoppers, and moths. Most species seem to specialize on a small number of hosts, although much remains to be learned about host relationships. Females typically hover over patches of ground or near vertical surfaces such as tree trunks where hosts are found and flick their eggs onto the surface or directly into burrows. Most female bee flies have a special chamber near the tip of the abdomen used to collect sand or dust to coat the eggs, which may help disperse the eggs. Larvae hatch rapidly and are initially mobile as they seek out a host. Once they have found one they become immobile and feed either internally or externally until pupating, killing the host in the process.

Adult bee flies feed on flowers, consuming both pollen and nectar. Species with a long proboscis (mouth part) may visit a wide range of flowers, including those often associated with long-tongued bees. They can feed while hovering, and may rapidly visit a series of flowers much like a miniature hummingbird. Other species with a short proboscis must visit flowers with readily accessible nectar; they are particularly fond of yellow and white daisies and asters. More detailed knowledge of the relationships between flowers and bee flies are lacking in most areas, including the NWT.

Adults are most active on warm, sunny days. Males may spend much of their time sitting on open ground, possibly defending territory or waiting for females. They will fly a short distance in response to disturbance, eventually returning to their original spot. Bee flies spend the winter as either larvae or pupae; although their life cycles are not well known. Canadian species seem to have one generation per year. Some species will only be present as adults for a week each year, while others may be present through most of the summer.

Most of the NWT species are widespread across the Canadian boreal forest. One NWT species, an unnamed species of *Systoechus* found at Reindeer Depot near Inuvik, is currently not known from anywhere else in the world.

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List 17. Bee Flies

There are 13 species of bee flies confirmed present in the NWT. None are of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Evenhuis and Greathead (2003).



Field Coal Bee Fly

Photo Credit: E Butler

Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a
Arthropoda – Insecta			Arthropods – Insects
Diptera – Bombyliidae			Fly-like insects – Bee flies
Bearded Bee Fly	Anastoechus barbatus	Undetermined	
Gray Bee Fly	Anastoechus melanohalteralis	Undetermined	
Field Coal Bee Fly	Anthrax georgicus	Undetermined	
Speckled Coal Bee Fly	Anthrax irroratus	Undetermined	
Boreal Coal Bee Fly	Anthrax picea	Undetermined	
White-headed Bee Fly	Bombylius albicapillus	Undetermined	
Large Bee Fly	Bombylius major	Undetermined	
Pygmy Bee Fly	Bombylius pygmaeus	Secure	
Antelope Bee Fly	Exoprosopa dorcadion	Undetermined	
Mischievous Bee Fly	Hemipenthes morio	Secure	
Reindeer Depot Bee Fly	Systoechus sp. 1 ^b	Undetermined	
Common Bee Fly	Systoechus vulgaris	Undetermined	
Tawny Bee Fly	Villa fulviana	Undetermined	

o For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.

^b Reindeer Depot Bee Fly (Systoechus sp. 1) is not yet formally described and named.









The Syrphidae are known as hover flies, flower flies or syrphids. This family is part of the Order Diptera, true flies. True to their common names, most adult syrphids are flower visitors as adults and some are among the most adept fliers in the insect world, reminiscent of miniature hummingbirds as they work flowers for their nectar rewards.

Flies in general contribute nearly 40% of our pollination services and flower flies are the most important single group of Diptera pollinators. Because flower flies are often excellent mimics of bees and wasps (they are harmless but gain protection from predators who mistake them for stinging insects), they are commonly overlooked at flowers. Indeed, many books, advertisements, media articles and literature extolling the benefits of bees mistakenly illustrate flower flies.

In contrast with the relatively uniform adult ecology of syrphids, larval flower fly ecology is amongst the most varied of any insect family. Larvae of one large subfamily of flower flies, the Syrphinae, are mostly predatory on aphids, scales and other insects. Many of these species are of critical importance in controlling pest numbers. A related subfamily, the Pipizinae, feed on specialized root aphids whereas the bizarre ant flies (Microdontinae) are predators and parasitoids of ants. From what we know (only 8% of ant flies have known larval life histories), these flies are typically host-specific and have evolved to mimic the chemical communication systems (pheromones and related) of their hosts. Ant fly larvae are thus able to wander around in ant nests with impunity while they feed on ant larvae and eggs. The other huge group of flower flies, the Eristalinae, includes almost every larval life history imaginable. There are predators here too, but the majority filter bacteria from their surroundings in a wide variety of ways. Some live in rot holes and are excellent

indicators of the health of old growth forest ecosystems, some live in sap runs under bark, many live in ponds, rivers, bogs, and other wetlands, and some live in putrid water such as that found around farms or sewage lagoons (this includes the familiar rat-tailed maggots). Species that live in putrid water are often found in the billions and are critical in improving water quality. These species are being investigated for use on a commercial scale in water treatment facilities. Other eristaline larvae are plant feeders, with a few such as the bulb flies even achieving pest status. Some species are very specialized, and leaf feeding, stem feeding and root feeding species may cooccur on the same plant without directly competing. There are also a few specialized leaf miners, woodborers and pollen feeders.

The most diverse genus of flower flies found in the NWT is the Platycheirus (sedgesitters). Many of these flies have fantastic modifications of the male legs. These speciesspecific 'flags' are used for sexual display. As the common name implies, many sedgesitters are wetland specialists and can often be seen sitting on sedges and possibly feeding on sedge pollen.

So, syrphids are also extremely diverse. Over 6,200 species have been described worldwide and we estimate that 8,000-10,000 exist. This single family of flies thus rivals the diversity of birds on a global scale. In Canada, we have discovered over 500 species and add new species regularly as knowledge of them expands.

Dr. Jeffrey H. Skevington and Andrew D. Young Canadian National Collection of Insects Arachnids and Nematodes Ottawa, ON





List 18. Flower Flies

There are 136 species of flower flies confirmed present in the NWT. None are of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, by *Family*, by sub-family and then by scientific species name. Taxonomy follows Vockeroth (1992), updated with Miranda *et al.* (2013), Locke and Skevington (2013), and Pape and Thompson (2013), as appropriate.



Hairy-eyed Flower Fly

Photo Credit: D Johnson

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Arthropoda – Insecta			Arthropods – Insects
Diptera – Syrphidae – Eristalinae			Fly-like insects – Syrphid flies – Drone flies
Golden-haired Wood Fly	Blera nigra	Undetermined	
Bald-striped Sapeater	Brachyopa notata	Undetermined	
Grasshopper Salix Fly	Brachypalpus femorata	Undetermined	
Northern Wasp Fly	Ceriana abbreviata	Undetermined	
Yellow-haltered Forest Fly	Chalcosyrphus curvaria	Undetermined	
Coal-spotted Forest Fly	Chalcosyrphus parvus	Undetermined	
Short-haired Forest Fly	Chalcosyrphus piger	Undetermined	
Orange-hipped Forest Fly	Chalcosyrphus vecors	Undetermined	
Saffron-haired Pollen Fly	Cheilosia lasiophthalmus	Undetermined	
Steely Pollen Fly	Cheilosia latrans	Secure	
Yellow-shouldered Pollen Fly	Cheilosia pallipes	Undetermined	
Robust Pollen Fly	Cheilosia robusta	Undetermined	
Yellow-haired Wrinkle Fly	Chrysosyrphus latus	Undetermined	
Long-haired Wrinkle Fly	Chrysosyrphus nasuta	Undetermined	
Orange-spotted Drone Fly	Eristalis anthophorina	Secure	
Black-shouldered Drone Fly	Eristalis dimidiata	Secure	
Orange-legged Drone Fly	Eristalis flavipes	Secure	
Black-spotted Drone Fly	Eristalis fraterculus	Secure	
Beringian Drone Fly	Eristalis gomojunovae	Undetermined	
Hirsute Drone Fly	Eristalis hirta	Secure	
Orange-spined Drone Fly	Eristalis interrupta	Secure	
Orange-spotted Drone Fly	Eristalis obscura	Secure	
Spot-winged Drone Fly	Eristalis rupium	Undetermined	
Common Drone Fly	Eristalis tenax	Secure	
Gray Sun Fly	Helophilus bottnicus	Secure	
Narrow-headed Sun Fly	Helophilus fasciatus	Undetermined	
Black-margined Sun Fly	Helophilus groenlandicus	Secure	
Woolly-tailed Sun Fly	Helophilus hybridus	Secure	
Yellow-legged Sun Fly	Helophilus intentus	Undetermined	
Yellow-margined Sun Fly	Helophilus Iapponicus	Secure	
Obscure Sun Fly	Helophilus obscurus	Secure	
Long-nosed Swamp Fly	Lejops lineatus	Undetermined	



Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Moon-shaped Swamp Fly	Lejops lunulatus	Undetermined	
Treacherous Swamp Fly	Lejops perfidiosus	Undetermined	
Black Polar Fly	Lejops willingi	Undetermined	
White-kneed Fen Fly	Neoascia geniculata	Secure	
Globetail Fen Fly	Neoascia sphaerophoria	Secure	
Black Fen Fly	Neoascia subchalybea	Secure	
Unlined Bog Fly	Parhelophilus obsoletus	Undetermined	
Arctic Pond Fly	Sericomyia arctica	Undetermined	
Northern Pond Fly	Sericomyia jakutica	Secure	
Narrow-spotted Pond Fly	Sericomyia militaris	Undetermined	
Polar Pond Fly	Sericomyia nigra	Secure	
Six-banded Pond Fly	Sericomyia sexfasciata	Secure	
Great-nosed Pond Fly	Sericomyia tolli	Undetermined	
Vockeroth's Pond Fly	Sericomyia vockerothi	Undetermined	
Wood's Pond Fly	Sericomyia woodi	Undetermined	
Wasp-like Falsehorn	Temnostoma alternans	Undetermined	
Black-spotted Falsehorn	Temnostoma excentrica	Undetermined	
Arctic Bumblefly	Volucella arctica	Secure	
Yellow-faced Bumblefly	Volucella facialis	Secure	
Northern Forest Fly	Xylota flavifrons	Secure	
Yellow-toed Forest Fly	Xylota flavitibia	Undetermined	
Naknek Forest Fly	Xylota naknek	Undetermined	
Hairy-horned Forest Fly	Xylota subfasciata	Undetermined	
Diptera – Syrphidae – Pipizinae	,		Fly-like insects – Syrphid flies – Woolly flies
Ebony Woolly Fly	Pipiza atrata	Undetermined	, , , ,
Large-legged Woolly Fly	Pipiza macrofemoralis	Secure	
Four-spotted Woolly Fly	Pipiza quadrimaculata	Undetermined	
Diptera – Syrphidae – Syrphinae			insects – Syrphid flies – Flower and hover flies
Common Dainty	Baccha elongata	Undetermined	
Thin-banded Meadow Fly	Chrysotoxum derivatum	Undetermined	
Blackshield Meadow Fly	Chrysotoxum flavifrons	Undetermined	
Confusing Conifer Fly	Dasysyrphus intrudens	Secure	
Boreal Conifer Fly	Dasysyrphus laticaudus	Secure	
Narrow-banded Conifer Fly	Dasysyrphus limatus	Undetermined	
Arctic Conifer Fly	Dasysyrphus nigricornis	Secure	
Transverse Conifer Fly	Dasysyrphus venustus	Undetermined	
Triangular Lucent	Didea alneti	Undetermined	
Black-horned Smoothtail	Epistrophe grossulariae	Undetermined	
Straight-banded Smoothtail	Epistrophe nitidicollis	Undetermined	
Bare-plated Smoothtail	Epistrophe terminalis	Undetermined	
Slender Smoothtail	Epistrophella emarginata	Undetermined	
Comma-spot Aphideater	Eupeodes curtus	Secure	
Fluke's Aphideater	Eupeodes flukei	Undetermined	



Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Common Loopwing Aphideater	Eupeodes Iapponicus	Secure	
Variable Aphideater	Eupeodes latifasciatus	Secure	
Black-tailed Aphideater	Eupeodes luniger	Secure	
Red-tailed Aphideater	Eupeodes montivagus	Undetermined	
Black Aphideater	Eupeodes nigroventris	Undetermined	
Perplexing Aphideater	Eupeodes perplexus	Undetermined	
Large-tailed Aphideater	Eupeodes volucris	Undetermined	
Drab Woolly Fly	Heringia nigricornis	Undetermined	
Pollinose Halfband	Melangyna arctica	Undetermined	
Large-spotted Halfband	Melangyna fisherii	Undetermined	
Hair-eyed Halfband	Melangyna lasiophthalma	Undetermined	
Bare-winged Halfband	Melangyna umbellatarum	Secure	
Western Roundtail	Melanostoma mellinum	Secure	
Spotted Roundtail	Meligramma triangulifera	Undetermined	
American Thintail	Meliscaeva cinctella	Undetermined	
Black-nosed Grass Skimmer	Paragus haemorrhous	Undetermined	
Common Bristleside	Parasyrphus genualis	Undetermined	
Arctic Bristleside	Parasyrphus groenlandica	Undetermined	
Yellow-faced Bristleside	Parasyrphus nigritarsis	Undetermined	
Boreal Bristleside	Parasyrphus relictus	Undetermined	
Holarctic Bristleside	Parasyrphus tarsatus	Secure	
Coquillett's Sedgesitter	Platycheirus aeratus	Undetermined	
Three-tufted Sedgesitter	Platycheirus albimanus	Undetermined	
Broadhand Sedgesitter	Platycheirus amplus	Undetermined	
Delicate Sedgesitter	Platycheirus angustatus	Undetermined	





Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Bristlehand Sedgesitter	Platycheirus chilosia	Secure	
Smoky-winged Sedgesitter	Platycheirus clypeatus	Undetermined	
Hooked Sedgesitter	Platycheirus coerulescens	Secure	
Cobalt Sedgesitter	Platycheirus concinnus	Undetermined	
Confusing Sedgesitter	Platycheirus confusus	Undetermined	
Hornhand Sedgesitter	Platycheirus granditarsis	Secure	
Greenland Sedgesitter	Platycheirus groenlandicus	Secure	
Tufted Sedgesitter	Platycheirus holarcticus	Secure	
Silvery Sedgesitter	Platycheirus hyperboreus	Secure	
Comb-legged Sedgesitter	Platycheirus immarginatus	Secure	
Lundbeck's Sedgesitter	Platycheirus lundbecki	Undetermined	
Yellow Sedgesitter	Platycheirus modestus	Secure	
Nielsen's Sedgesitter	Platycheirus nielseni	Undetermined	
Black-legged Sedgesitter	Platycheirus nigrofemoratus	Undetermined	
Twospear Sedgesitter	Platycheirus nodosus	Undetermined	
Perplexing Sedgesitter	Platycheirus perpallidus	Undetermined	
Speartip Sedgesitter	Platycheirus pilatus	Undetermined	
Variable Sedgesitter	Platycheirus podagratus	Undetermined	
Northwest Sedgesitter	Platycheirus pullatus	Undetermined	
Orangetail Sedgesitter	Platycheirus rufigaster	Sensitive	
Yukon Sand dune Sedgesitter	Platycheirus sabulicola	Undetermined	
Blackspine Sedgesitter	Platycheirus scambus	Secure	
Spinyhand Sedgesitter	Platycheirus setitarsis	Undetermined	
Silver Sedgesitter	Platycheirus varipes	Undetermined	
Greater Bristlehand Sedgesitter	Platycheirus yukonensis	Undetermined	
White-commas Hoverfly	Scaeva pyrastri	Secure	
Variable Globetail	Sphaerophoria abbreviata	Secure	
Asymmetrical Globetail	Sphaerophoria asymmetrica	Secure	
Tufted Globetail	Sphaerophoria contigua	Undetermined	
Black-striped Globetail	Sphaerophoria novaeangliae	Undetermined	
Black-footed Globetail	Sphaerophoria philanthus	Secure	
Violaceous Globetail	Sphaerophoria pyrrhina	Secure	
Yellow-margined Flower Fly	Syrphus attenuatus	Secure	
Common Flower Fly	Syrphus ribesii	Secure	
Six-spotted Flower Fly	Syrphus sexmaculatus	Undetermined	
Hairy-eyed Flower Fly	Syrphus torvus	Secure	
Black-legged Flower Fly	Syrphus vitripennis	Secure	
Diptera – Syrphidae – Microdontii	nae		Fly-like insects – Syrphid flies – Ant flies
White-Haired Ant Fly	Microdon albicomatus	Undetermined	

^a For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.





The Ephemeroptera are a small order of insects with aquatic immature stages and terrestrial adults. They are the oldest order of winged insects still living today, dating from Carboniferous and Permian times.

As with other insects, they go through a number of larval or nymphal stages, but whereas most insects have a single adult winged stage for dispersal and mating (though note that some, such as fleas and lice, are wingless, even as adults) mayflies are unique among insects in that they have two winged stages. The first is known as the subimago (or in fly-fishing terminology, the dull-coloured "dun"), and the second stage is called the imago (the clear-winged and brighter coloured "spinner").

Mayfly life cycles can range from a few weeks to several years, depending on the species and the location. Most of the life is spent as a nymph in the water, and growth is strongly dependent on temperature and food. The number of nymphal growth stages (instars) can range from 10 to 50, and is not fixed even within particular species' life cycles. Once they reach a certain size and maturity as nymphs, emergence in most is triggered by specific temperature or light. The adults do not feed, so adults rarely live longer than a few hours to a few days. Mayflies in temperate and arctic areas are usually highly seasonal, with hatching from the egg and emergence to the adult controlled by a combination of temperature and light patterns.



Most mayflies deposit their eggs by flying to the water surface and dipping their abdomens into the water, releasing a few eggs at a time to fall to the substrate below. Some species in the genus Baetis can enter the water directly and swim to the bottom, laying the eggs directly onto suitable substrates. The eggs have attachment structures that stick them to the substrate materials so they are not dislodged in water currents. Egg development can range from as little as a week to more than a year, depending on species-specific water temperature requirements. A few species have eggs that enter a resting stage called diapause if temperatures are too low, delaying hatching until conditions are suitable for the nymphs to survive. For example, widespread northern small minnow mayfly, Baetis bundyae, can live in small streams and ponds that freeze to the bottom because it spends most of the year as a resistant egg, and only hatches once the water reaches a specific temperature in summer. This species completes development from egg hatch to adult in 3-4 weeks, so is easily missed when collecting mayflies. Most species, however, require habitat that does not freeze solid in winter.

Nymphs emerge ('hatch') to the first winged stage by swimming to the surface of the water, and using the last nymphal skin (exoskeleton) as a raft while the winged stage crawls out of a split that forms along their back. After emergence, these "cast skins" can often be seen floating on the water in bays or backwaters. The subimago (dun) is covered with fine, water-resistant hairs to help keep them afloat as they harden their wings enough to fly from the water surface. The subimago doesn't fly well, and usually seeks out streamside vegetation to attach to, avoiding predators. Tundra species can also spend their subimago stage under loose rocks on shore if there is little or no streamside vegetation. Within a few hours, they moult again, this time to the imago or sexually mature adult.

In temperate regions, males often form impressive mating swarms at dawn or dusk, and females enter the swarm and mate on the wing. In the North, mating swarms can occur at any time of day, and may be dependent on air temperature. Some mayfly species are parthenogenetic (where eggs develop without needed to be fertilized), so males may be rare or even absent in these species.

The nymphs live in a variety of freshwater habitats, and show a range of body shapes and feeding relationships. Some (for example, the "minnow mayflies") have a streamlined body shape that allows them to swim easily or to live in moderate water currents. Others are flattened in shape, which lets them hug the substrates in fast moving water without being dislodged and carried downstream. All mayfly nymphs have gills on their abdomens that increase their body surface area for picking up oxygen from the water, and these aills range from simple platelike structures to complex feathery structures that can be moved in unison to move water past the gills to increase oxygen uptake. One group (the burrowing mayflies in the family Ephemeridae) burrow into the bottom mud or sand of lakes and large rivers, and use their gill movements to circulate water and food through their burrows.

Most mayfly nymphs feed on plant or plant-like material, either by scraping algae from rocks or collecting and eating dead and decaying plant material (detritus). Some filter the fine detritus from the water, whereas others scoop up detritus deposited on the bottom. Some (Isonychia, Siphlonurus, Stenonema, and Ephemera) are omnivorous, but only a few species are primarily predaceous.

The nymphs have strong species-specific microhabitat preferences, and are generally intolerant of water pollution (especially acidification or nutrient enrichment that leads to low oxygen in the water), so they have become important bioindicator species for scientists to assess the health of streams or ponds where they are found. Interestingly, one group (the Baetidae) which is relatively pollution-tolerant (compared to other mayfly families) is also the most dominant family found in the North!

The nymphs are very important ecologically, as members of aquatic food webs, cycling nutrients. They are eaten by other invertebrates and are particularly important food organisms for fish. Once in the terrestrial habitat, they are also important food for birds, bats, and shrews

Fly-fishers recognize their importance, and many important artificial flies for fishing attempt to mimic mayflies!

Dr. Donna Giberson Aquatic Entomologist University of Prince Edward Island Charlottetown, PE

List 19. **Mayflies**

There are 57 species of mayfly confirmed present in the NWT. One additional species is expected to be present. One species is of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows McCafferty and Jacobus (2014).



Red Speckled Mayfly

Photo Credit: S Carriere

Common Name	Scientific Species Name	Rank	Global Conservation Concern ^o
Arthropoda – Insecta			Arthropods – Insects
Ephemeroptera – Ameletidae		Ephemeral insects	s – Combmouthed minnow mayflies
Holarctic Comb Minnow Mayfly	Ameletus inopinatus	Undetermined	
Speckled Comb Minnow Mayfly	Ameletus sparsatus	Undetermined	
Ephemeroptera – Ametropodidae		Epheme	eral insects – Sand minnows mayflies
Fragile Sand Minnow Mayfly	Ametropus fragils	Undetermined	
Ephemeroptera – Arthropleidae		Ephem	neral insects – Palp-headed mayflies
Two-spotted Palpheaded Mayfly	Arthroplea bipunctata	Undetermined	
Ephemeroptera – Baetidae		Ephem	eral insects – Small minnow mayflies
Wilderness Small Minnow Mayfly	Acentrella feropagus	Undetermined	
Lesser Small Minnow Mayfly	Acentrella insignificans	Undetermined	
Confused Small Minnow Mayfly	Acentrella turbida	Secure	
Two-quilled Small Minnow Mayfly	Baetis bicaudatus	Secure	
Northern Small Minnow Mayfly	Baetis bundyae	Undetermined	
Yellow-striped Small Minnow Mayfly	Baetis flavistriga	Undetermined	
Arctic Small Minnow Mayfly	Baetis foemina	Undetermined	G2G3 – 2005
Common Small Minnow Mayfly	Baetis tricaudatus	Secure	
Red Speckled Mayfly	Callibaetis ferrugineus	Undetermined	
Hagen's Small Minnow Mayfly	Diphetor hageni	Undetermined	
Rock Island Small Minnow Mayfly	Labiobaetis propinquus	Undetermined	
Tiny-winged Sulphur Mayfly	Procloeon pennulatum	Undetermined	
Ephemeroptera – Baetiscidae		Eph	nemeral insects – Armoured mayflies
Laurentian Armoured Mayfly	Baetisca laurentina	Undetermined	
Large Armoured Mayfly	Baetisca obesa	Undetermined	
Ephemeroptera – Caenidae		Ephemeral i	nsects – Small square-gilled mayflies
Friendly Small Squaregill Mayfly	Caenis amica	Presence Expected	
Young's Small Squaregill Mayfly	Caenis youngi	Undetermined	
Ephemeroptera – Ephemerellidae		Ephem	neral insects – Spiny crawler mayflies
Simple Spiny Crawler Mayfly	Dannella simplex	Undetermined	
Colorado Spiny Crawler Mayfly	Drunella coloradensis	Undetermined	
Dodds's Spiny Crawler Mayfly	Drunella doddsii	Undetermined	
Boreal Spiny Crawler Mayfly	Ephemerella aurivillii	Undetermined	
Pale Spiny Crawler Mayfly	Ephemerella dorothea	Undetermined	
Lowlands Spiny Crawler Mayfly	Ephemerella excrucians	Undetermined	
Sulphur Spiny Crawler Mayfly	Ephemerella invaria	Undetermined	



Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a
Moffat's Spiny Crawler Mayfly	Ephemerella mucronata	Undetermined	
Warty Spiny Crawler Mayfly	Ephemerella tibialis	Undetermined	
Bicolour Spiny Crawler Mayfly	Eurylophella bicolor	Undetermined	
Fleating Spiny Crawler Mayfly	Eurylophella temporalis	Undetermined	
Ephemeroptera – Ephemeridae		Ephemeral i	nsects – Riverbed burrower mayflies
Shadowed Burrowing Mayfly	Ephemera simulans	Undetermined	
Michigan Burrowing Mayfly	Hexagenia limbata	Undetermined	
Ephemeroptera – Heptageniidae		Epher	neral insects – Flat-headed mayflies
Tardy Mula Flathead Mayfly	Cinygmula tarda	Undetermined	
Alberta Two-tailed Mayfly	Epeorus albertae	Undetermined	
Deceptive Two-tailed Mayfly	Epeorus deceptivus	Undetermined	
Grand Two-tailed Mayfly	Epeorus grandis	Undetermined	
Longshank Two-tailed Mayfly	Epeorus longimanus	Undetermined	
Yellow Flathead Mayfly	Heptagenia flavescens	Undetermined	
July Flathead Mayfly	Heptagenia julia	Undetermined	
Dusky Flathead Mayfly	Heptagenia pulla	Undetermined	
Hebe Flathead Mayfly	Leucrocuta hebe	Undetermined	
Midwestern Flathead Mayfly	Leucrocuta maculipennis	Undetermined	
Pretty Cream Cahill Mayfly	Maccaffertium pulchellum	Undetermined	
American Cream Cahill Mayfly	Maccaffertium vicarium	Undetermined	
Hungry Clinging Mayfly	Rhithrogena jejuna	Undetermined	
Wavering Clinging Mayfly	Rhithrogena undulata	Undetermined	
Red Fox Mayfly	Stenonema femoratum	Undetermined	
Ephemeroptera – Leptophlebiidae		Ephei	meral insects – Prong-gilled mayflies
Cloudy Prong-gilled Mayfly	Leptophlebia nebulosa	Undetermined	
Dappled Summer Prong-gilled Mayfly	Paraleptophlebia guttata	Undetermined	
Mournful Summer Prong-gilled Mayfly	Paraleptophlebia moerens	Undetermined	
Ephemeroptera – Metretopodidae		Ephemeral inse	ects – Cleft-footed minnow mayflies
Boreal Cleftfoot Minnow Mayfly	Metretopus borealis	Undetermined	
Flapless Cleftfoot Minnow Mayfly	Siphloplecton interlineatum	Undetermined	
Ephemeroptera – Siphlonuridae		Ephemera	l insects – Primitive minnow mayflies
Tundra Primitive Mayfly	Parameletus chelifer	Undetermined	
Northern Primitive Mayfly	Siphlonurus alternatus	Undetermined	
Western Primitive Mayfly	Siphlonurus occidentalis	Undetermined	
Leafy Primitive Mayfly	Siphlonurus phyllis	Undetermined	
Showy Primitive Mayfly	Siphlonurus spectabilis	Undetermined	

^a For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.



6.20

Stomeflies

The Plecoptera are a relatively small order of insects. They are characterized by an aquatic immature (nymph) stage (for most species) and terrestrial adults. The nymphs are found mainly in streams and rivers, although some species can live in the wave-washed shores of lakes especially in cool northern or high altitude lakes. Adults are found near streams, either in vegetation, or on or under loose rocks along the edges. Worldwide, stoneflies can be found on all continents except Antarctica.

Stoneflies usually complete their development from egg to adult within a year, though some species have shorter life cycles and some have cycles as long as four years. Depending on species, eggs may be dropped on the water surface from flight or while walking over rocks near shore. In a few species, the females enter the water and walk on the stream bottom to deposit their eggs. The eggs have attachment structures or sticky coverings that allow them to attach to substrates so they are not washed away.



In most species, the eggs develop quickly and are ready to hatch within 3-4 weeks, though some species in intermittent streams or streams showing wide temperature extremes may show arrested development that allows them to hatch when conditions are the most suitable. Others may suspend development for several years.

For most species, the majority of the stonefly life cycle is spent as an immature nymph in the water, and habitat conditions during development are critical to their survival. Stoneflies require well oxygenated and clean water for survival, and most species have very specific requirements for certain water temperatures, substrates, and food resources. These lead to species-specific distributional differences along the lengths of streams, as well as within microhabitats in stream sites. For example, some species prefer to live in packs of deposited leaves, whereas others may be on the surfaces or sides of rocks, or even deep within the stream gravelly substrates.

Nymphs of most temperate and northern species hatch from the eggs in summer, and grow through autumn and spring to emerge as adults sometime during the open water season in summer. A few species, known as "winter stoneflies" (some species in the Capniidae and Taeniopterygidae) emerge as adults when ice is still present, and may mate on or under the ice, without leaving the stream. Most northern species are found in water bodies that do not freeze solid, and the nymphs are active under the ice. Species in small or intermittent streams, however, may spend the winter frozen in the ice, either as an egg or nymph that can stop their development in a process called diapause.

Stonefly nymphs show a variety of feeding types, depending on species, but fall mainly into two categories: herbivore-detritivores feeders and predators. The herbivore-detritivores include "shredders", which tear and eat relatively large pieces of dead plant material, such as fallen leaves, in the water, and "collectors", which gather and feed on fine detritus particles. The predators feed mainly on other aquatic insects. These feeding categories are not fixed, however, and many of the predaceous species may feed on detritus when they are small, and some of the detritus feeders may also feed by scraping algae off of rocks and submerged vegetation. Of those found in the NWT, members of the families

Capniidae, Leuctridae, Nemouridae, Taeniopterygidae, and Pteronarcyidae feed on detritus, and members of the Chloroperlidae, Perlidae, and Perlodidae are considered primarily predaceous.

Adults may live for one to a few weeks, and generally stay close to the stream or lake from which they've emerged ('hatched'). During emergence, nymphs of most species crawl out of the water onto streamside rocks or vegetation, then the adult form crawls out of a split that forms in their nymphal skin (exoskeleton) along the back. Newly emerged adults are soft and generally light in colour, and at this stage are called "teneral". They harden quickly, though, and move to vegetation or crevices along shore to begin hunting for a mate. Some do not feed as adults, while others feed on algae, lichens, pollen, or nectar. Adults do not fly very well, and are most often seen clinging to vegetation or hiding under stones.

Stoneflies in the northern hemisphere have a unique method of locating their mates, known as "drumming". They start by gathering near the stream or lake margin, then the males call by tapping their abdomens on a hard surface in species-specific patterns. Virgin females answer the male call, and then stay in one spot so the males can find them. Both call and answer until the male has located the female, and then they mate.

Stoneflies have long been known to be important as "fish food" in our streams and rivers, and are usually quite well known to fly-fishers. Due to their diverse feeding habits, they are important in all levels of aquatic food webs: some species contribute to the breakdown of detritus in streams, some are predators in their own right, and all provide a food source to other predatory animals in the streams or lakes in which they reside. Adults may also be important food for birds and other terrestrial insectivores.

The stoneflies' requirements for clean and well oxygenated water have also led to their use as "biological indicators". We can assess stream health by looking at the diversity and abundance of different species of stonefly and other stream invertebrates. Unfortunately, pollution in many industrialized areas has led to major declines in stoneflies throughout the world.

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List 20. Stoneflies

There are 37 species of stoneflies confirmed present in the NWT. Two species are of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows DeWalt *et al.* 2013.



A Springfly of Perlodidae Family

Photo Credit: D Giberson

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Arthropoda – Insecta	,		Arthropods – Insects
Plecoptera – Capniidae			Stoneflies – Small winter stoneflies
Widespread Snowfly	Capnia confusa	Undetermined	
Nearctic Snowfly	Capnia nearctica	Undetermined	
Belly Snowfly	Capnia vernalis	Undetermined	
Giant Snowfly	Isocapnia grandis	Undetermined	
Columbian Snowfly	Utacapnia columbiana	Undetermined	
Plecoptera – Chloroperlidae			Stoneflies – Green stoneflies
Alaska Sallfly	Alaskaperla ovibovis	Undetermined	G3 – 2009
Pacific Coast Sallfly	Alloperla elevata	Undetermined	
Western Sallfly	Alloperla severa	Undetermined	
Least Sallfly	Haploperla brevis	Undetermined	
Gallatin Sallfly	Suwallia starki	Undetermined	
Colorado Sallfly	Sweltsa coloradensis	Undetermined	
Plecoptera – Nemouridae			Stoneflies – Nemourid stoneflies
Little Black Forestfly	Amphinemura nigritta	Undetermined	
Lovely Forestfly	Amphinemura palmeni	Undetermined	
Arctic Forestfly	Nemoura arctica	Undetermined	
Alaska Forestfly	Nemoura normani	Undetermined	G1Q - 2009
Nearctic Forestfly	Nemoura rickeri	Undetermined	
Banded Forestfly	Prostoia besametsa	Undetermined	
Intrepid Forestfly	Shipsa rotunda	Undetermined	
Common Forestfly	Zapada cinctipes	Undetermined	
Columbian Forestfly	Zapada columbiana	Undetermined	
Oregon Forestfly	Zapada oregonensis	Undetermined	







Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Plecoptera – Perlidae			Stoneflies – Perlid stoneflies
Common Stonefly	Acroneuria abnormis	Undetermined	
Boreal Stonefly	Acroneuria lycorias	Undetermined	
Short-winged Stonefly	Claassenia sabulosa	Undetermined	
Plecoptera – Perlodidae			Stoneflies – Perlodid stoneflies
Holarctic Springfly	Arcynopteryx dichroa	Secure	
Summer Springfly	Cultus aestivalis	Undetermined	
Lapland Springfly	Diura bicaudata	Secure	
Blackfoot Springfly	Isogenoides colubrinus	Secure	
Husdonian Springfly	Isogenoides frontalis	Undetermined	
Heavenly Springfly	Isogenoides zionensis	Undetermined	
Bear Lake Stripetail	Isoperla decolorata	Secure	
Plains Stripetail	Isoperla longiseta	Undetermined	
Springs Stripetail	Isoperla petersoni	Undetermined	
Transverse Stripetail	Megarcys signata	Undetermined	
American Springfly	Skwala americana	Undetermined	
Plecoptera – Pteronarcyidae			Stoneflies – Giant stoneflies
Least Salmonfly	Pteronarcella badia	Undetermined	
Giant Salmonfly	Pteronarcys californica	Presence Expected	
American Salmonfly	Pteronarcys dorsata	Secure	

^a For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.



Goldenwing Dancer Photo Credit: J Bailey

6.21

Caddisflies

The Trichoptera are mid-sized, moth-like insects with two sets wings. They may vary in color from orange to tan to green, and often appear to be hairy.

Caddisflies are best known for their building skills in their aquatic larval stage. Young caddisflies construct casings from a variety of materials including sand, gravel, plant debris, and sticks. These cases provide the larva with protection and camouflage until it is fully grown. Cases vary greatly in appearance depending on species and availability of materials. Although most caddisflies do construct these well known cases, there are some exceptions such as the free-living caddisflies (Rhyacophilidae), of which only two known species are found in the NWT.

After a pupating phase, caddisflies emerge from the water as fully grown, winged adults. In some areas, the onset of cooler weather triggers this emergence, ensuring that all caddisflies become active mating adults at the same time. After mating, eggs are laid underwater by the female. Caddisfly eggs will not hatch unless exposed to moisture. Most species have a life span of roughly one year, however, in cooler climates caddisflies may overwinter as pupae, or as eggs as they require more time to fully develop.

Due to its significant aquatic stage, caddisflies provide a good indication of water quality and ecosystem health. Adult caddisflies are important food sources for a number of animals such as fish, bats, birds, and amphibians.

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Speckled Peter Photo Credit: MJ Hatfield

List 21. Caddisflies

There are 122 species of caddisflies confirmed present in the NWT. Three species are of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Morse (2014).



Northern Casemaker

Photo Credit: G Arbour

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Arthropoda – Insecta			Arthropods – Insects
Trichoptera – Apataniidae		Cad	ddisflies – Early smoky-winged caddisflies
Coldloving Smokywing Caddisfly	Apatania crymophila	Secure	
Spotted Smokywing Caddisfly	Apatania stigmatella	Undetermined	
Belted Smokywing Caddisfly	Apatania zonella	Secure	
Trichoptera – Brachycentridae			Caddisflies – Humpless casemakers
American Grannom	Brachycentrus americanus	Undetermined	
Western Grannom	Brachycentrus occidentalis	Undetermined	
Icy Little Grannom	Micrasema gelidum	Undetermined	
Trichoptera – Glossosomatidae			Caddisflies – Saddle casemakers
Hidden Tongue Saddle Casemaker	Glossosoma velonum	Undetermined	
Trichoptera – Goeridae			Caddisflies – Weighted casemakers
Tunguska River Mourner	Goera tungusensis	Undetermined	
Trichoptera – Helicopsychidae			Caddisfliess – Snail-case caddisflies
Speckled Peter	Helicopsyche borealis	Undetermined	
Trichoptera – Hydropsychidae			Caddisflies – Netspinning caddisflies
Great Northern Spirit	Arctopsyche grandis	Undetermined	
Lagoda Lake Northern Spirit	Arctopsyche ladogensis	Undetermined	
Curvy Little-sister Caddisfly	Cheumatopsyche campyla	Undetermined	
Specious Little-sister Caddisfly	Cheumatopsyche speciosa	Undetermined	
Variable Water Spirit	Hydropsyche alternans	Undetermined	
Thundering Water Spirit	Hydropsyche bronta	Undetermined	
Mixed Water Spirit	Hydropsyche confusa	Undetermined	
Foolish Water Spirit	Hydropsyche morosa	Undetermined	
Slosson Water Spirit	Hydropsyche slossonae	Undetermined	
Elsi's Specter	Parapsyche elsis	Undetermined	
Trichoptera – Hydroptilidae			Caddisflies – Micro-caddisflies
Spotted Salt-and-Pepper Microcaddis	Agraylea multipunctata	Undetermined	
Similar Varicoloured Microcaddis	Hydroptila consimilis	Undetermined	
Ayama Anagramed Mayan Microcaddis	Mayatrichia ayama	Undetermined	
Spiny Yellowhair Microcaddis	Ochrotrichia spinosa	Undetermined	
Serrated Creamy Brown Microcaddis	Oxyethira serrata	Undetermined	
Trichoptera – Lepidostomatidae			Caddisflies – Bizarre caddisflies
Ashy Scalemouth Caddisfly	Lepidostoma cinereum	Undetermined	
Robed Scalemouth Caddisfly	Lepidostoma togatum	Undetermined	

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Trichoptera – Leptoceridae			Caddisflies – Long-horned caddisflies
Ringhorned Scalywing	Ceraclea annulicornis	Undetermined	
Black-veined Scalywing	Ceraclea nigronervosa	Undetermined	
Fringedwing Dancer	Mystacides alafimbriata	Undetermined	
Blue Dancer	Mystacides azurea	Undetermined	
Goldenwing Dancer	Mystacides interjectus	Undetermined	
Black Dancer	Mystacides sepulchralis	Undetermined	
Greedy Servant	Oecetis avara	Undetermined	
Immovable Servant	Oecetis immobilis	Undetermined	
Inconspicuous Servant	Oecetis inconspicua	Undetermined	
Rusty Servant	Oecetis ochracea	Undetermined	
Front Bronze	Triaenodes frontalis	Undetermined	
Jakutan Bronze	Triaenodes jakutanus	Undetermined	
Trichoptera – Limnephilidae			Caddisflies – Northern caddisflies
Two-spotted Backwater Caddisfly	Anabolia bimaculata	Undetermined	
Companionable Backwater Caddisfly	Anabolia consocia	Undetermined	
Pretty Northway Caddisfly	Arctopora pulchella	Undetermined	
Northwestern Twinpipe Caddisfly	Asynarchus aldinus	Undetermined	
Batchawana Twinpipe Caddisfly	Asynarchus batchawanus	Secure	
Lapland Twinpipe Caddisfly	Asynarchus Iapponicus	Undetermined	
Mountain Twinpipe Caddisfly	Asynarchus montanus	Undetermined	
Changed Twinpipe Caddisfly	Asynarchus mutatus	Undetermined	
Magnificent Stopple Caddisfly	Clistoronia magnifica	Undetermined	
Blackfooted Giant Caddisfly	Dicosmoecus atripes	Undetermined	
Hiddenwing Giant Caddisfly	Dicosmoecus obscuripennis	Undetermined	
Congregating Antifly	Ecclisomyia conspersa	Undetermined	
Asking Script Caddisfly	Grammotaulius interrogationis	Secure	
Markedwing Script Caddisfly	Grammotaulius signatipennis	Undetermined	
Oldtimer Northern Caddisfly	Grensia praeterita	Secure	
Venerable Robe Caddisfly	Hesperophylax designatus	Secure	
Fautin's Softpipe Caddisfly	Lenarchus fautini	Undetermined	
Empty Softpipe Caddisfly	Lenarchus vastus	Undetermined	
Algal Summerflier	Limnephilus algosus	Undetermined	G1G2 – 2005
Silver Summerflier	Limnephilus argenteus	Undetermined	
Canadian Summerflier	Limnephilus canadensis	Undetermined	
Unequal Summmerflier	Limnephilus dispar	Undetermined	
Strange Summerflier	Limnephilus externus		
Free Summerflier	Limnephilus extractus	Undetermined	
Longthigh Summerflier	Limnephilus femoralis	Undetermined	
Windowed Summerflier	Limnephilus fenestratus	Undetermined	
Fischer's Summerflier	Limnephilus fischeri	Undetermined	G2G3 – 2005
Smoky Summerflier	Limnephilus fumosus	Undetermined	
Hagen's Summerflier	Limnephilus hageni	Undetermined	

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Glassy Summerflier	Limnephilus hyalinus	Undetermined	
Undivided Summerflier	Limnephilus indivisus	Undetermined	
Infernal Summerflier	Limnephilus infernalis	Undetermined	
Kennicott's Summerflier	Limnephilus kennicotti	Secure	
Greater Summerflier	Limnephilus major	Undetermined	
Blackfooted Summerflier	Limnephilus nigriceps	Undetermined	
Ornate Summerflier	Limnephilus ornatus	Undetermined	
Divided Summerflier	Limnephilus partitus	Undetermined	
Small Summerflier	Limnephilus parvulus	Undetermined	
Very Small Summerflier	Limnephilus perpusillus	Undetermined	
Painted Summerflier	Limnephilus picturatus	Secure	
Asian Summerflier	Limnephilus samoedus	Secure	
Sanson's Summerflier	Limnephilus sansoni	Undetermined	
Wormwood Summerflier	Limnephilus santanus	Undetermined	
Secluded Summerflier	Limnephilus secludens	Undetermined	
Silken Summerflier	Limnephilus sericeus	Undetermined	
Cinnamon Summerflier	Limnephilus sublunatus	Undetermined	
Northern Casemaker	Nemotaulius hostilis	Undetermined	
Inimical Scallop Caddisfly	Onocosmoecus unicolor	Undetermined	
Canadian Brightorder Caddisfly	Phanocelia canadensis	Undetermined	
Bergroth's Bearlover Caddisfly	Philarctus bergrothi	Undetermined	
Przewalski's Bearlover Caddisfly	Philarctus przewalskii	Undetermined	
Shining Oreo Caddisfly	Platycentropus radiatus	Undetermined	
Northern Engraver Caddisfly	Psychoglypha subborealis	Undetermined	
Belted Greatbrown Caddisfly	Pycnopsyche subfasciata	Undetermined	
Small-eyed Moss Sentinel	Sphagnophylax meiops	Undetermined	G2G3 – 2005
Trichoptera – Molannidae			Caddisflies – Hood casemakers
White Checkeredwing	Molanna albicans	Undetermined	
Yellow-horned Checkeredwing	Molanna flavicornis	Undetermined	
Dyed Checkeredwing	Molannodes tinctus	Undetermined	
Trichoptera – Philopotamidae			Caddisflies – Fingernet caddisflies
Gabriella's Autumn	Wormaldia gabriella	Undetermined	
Full Autumn	Wormaldia moesta	Undetermined	
Trichoptera – Phryganeidae	,		Caddisflies – Giant casemakers
Colored Divebomber	Agrypnia colorata	Undetermined	
Shrunken Divebomber	Agrypnia deflata	Undetermined	
Frozen Divebomber	Agrypnia glacialis	Undetermined	
Rejected Divebomber	Agrypnia improba	Undetermined	
Tired Divebomber	Agrypnia obsoleta	Undetermined	
Cold Divebomber	Agrypnia pagetana	Undetermined	
Straw Divebomber	Agrypnia straminea	Undetermined	
Clothed Divebomber	Agrypnia vestita	Undetermined	

Common Name	Scientific Species Name	Rank	Global Conservation Concerna
Crotch's Traveler	Banksiola crotchi	Undetermined	
Simple Craftsman	Fabria inornata	Undetermined	
Gray Rushsedge Casemaker	Phryganea cinerea	Undetermined	
Eyed Featherblade Casemaker	Ptilostomis ocellifera	Undetermined	
Halfgirdle Featherblade Casemaker	Ptilostomis semifasciata	Undetermined	
Trichoptera – Polycentropodidae			Caddisflies – Tubemaker caddisflies
Yellow Checker	Holocentropus flavus	Undetermined	
Broken Checker	Holocentropus interruptus	Undetermined	
Blackhorn Checker	Holocentropus picicornis	Undetermined	
Two-spotted Twilight Tubemaker	Neureclipsis bimaculata	Secure	
Grey Checker	Plectrocnemia cinerea	Undetermined	
Distant Checker	Plectrocnemia remota	Undetermined	
Smith Checker	Plectrocnemia smithae	Undetermined	
Trichoptera – Psychomyiidae			Caddisflies – Net tube caddisflies
Dinky Trumpetmaker	Psychomyia flavida	Undetermined	
Trichoptera – Rhyacophilidae			Caddisflies – Free-living caddisflies
Little Angel Olive Caddisfly	Rhyacophila angelita	Undetermined	
Brown Olive Caddisfly	Rhyacophila brunnea	Undetermined	
Trichoptera – Uenoidae			Caddisflies – Stonecase caddisflies
Woolly Dotwing	Neophylax nacatus	Undetermined	

^a For your convenience, the status derived from other processes than the one presented in this report is described in this column. Global Consevation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.







Together with the moths, butterflies form the insect Order Lepidoptera, or "scale-winged insects".

Butterfly eggs are laid on or near a preferred host plant. Upon hatching, the young caterpillars immediately begin feeding on the leaves and flowers. After shedding their exoskeltons five times and reaching maximum size, the caterpillars seek a safe place to pupate (form a chrysalis) and transform until they are ready to emerge as the winged adult. The adults lack the chewing mouthparts of the voracious caterpillar. Instead adults possess a long "tongue" suitable for drinking nectar from all but the deepest flowers. They also use this tongue to imbibe fluids from less appetizing sources such as mud, rotting fruit, dung and even carcasses. In fact these sources are often the best places to find mixed flocks of butterflies and lepidopterists employ mixtures of rotting fruit, beer and urine as attractants.

Habitat destruction and degradation are the usual causes of butterfly declines and losses in the world. Direct modification of habitats by humans is unlikely to have a major influence on NWT species however the indirect effects of our activities like pollution and climate change may be significant. The NWT is therefore an excellent place to study these global phenomena.

Butterflies are one of the best groups of animals to use as indicators of change because they are relatively easy to identify, their life histories and distributions are well known, and they often feed on specific plants, can multiply quickly and are highly mobile as adults.

Butterflies are the most widely recognized and charismatic group of insects. Most insects evoke feelings of fear, disgust or ambivalence, but the butterflies are universally revered for their beauty and docile nature. They are synonymous with flowers and warm, sunny days. Few animals, plants, jewels or human creations can match the magnificent array of colours and patterns they possess. Their beauty and diversity has attracted the attentions of people on a scale far beyond that of most other plants or animals.

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List 22. Butterflies

There are 92 species of butterflies confirmed present in the NWT; one of these species is alien to the NWT. Three species are vagrant and seen irregularly in the NWT. One species is expected to be present but not yet confirmed. None are of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Pohl et al. (2016).



Canadian Swallowtail

Photo Credit: D Johnson

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
			Arthropoda	- Insecta Arthropods - Insects
Lepidoptera – Hesperiidae			Sc	cale-winged insects – Skippers
Common Roadside Skipper	Amblyscirtes vialis	Presence Expected		
Arctic Skipper	Carterocephalus palaemon	Secure		
Dreamy Duskywing	Erynnis icelus	Secure		
Persius Duskywing	Erynnis persius	Secure		
Common Branded Skipper	Hesperia comma	Secure		
Long Dash Skipper	Polites mystic	Undetermined		
Peck's Skipper	Polites peckius	Undetermined		
Grizzled Skipper	Pyrgus centaureae	Secure		
Northern Cloudywing	Thorybes pylades	Undetermined		
Lepidoptera – Lycaenidae		Sca	le-winged insects –	Gossamer-winged butterflies
Brown Elfin	Callophrys augustinus	Secure		
Western Pine Elfin	Callophrys eryphon	Secure		
Eastern Pine Elfin	Callophrys niphon	Secure		
Hoary Elfin	Callophrys polios	Secure		
Northern Spring Azure	Celastrina lucia	Secure		
Western Tailed Blue	Cupido amyntula	Secure		
Silvery Blue	Glaucopsyche lygdamus	Secure		
Dorcas Copper	Lycaena dorcas	Secure		
Bronze Copper	Lycaena hyllus	Undetermined		
American Copper	Lycaena phlaeas	Secure		
Arctic Blue	Plebejus glandon	Secure		
Northern Blue	Plebejus idas	Secure		
Cranberry Blue	Plebejus optilete	Secure		
Greenish Blue	Plebejus saepiolus	Secure		
Lepidoptera – Nymphalidae			Scale-winged ins	ects – Brush-footed butterflies
Milbert's Tortoiseshell	Aglais milberti	Secure		
Mountain Fritillary	Boloria alaskensis	Secure		
Astarte Fritillary	Boloria astarte	Secure		
Meadow Fritillary	Boloria bellona	Secure		
Arctic Fritillary	Boloria chariclea	Secure		
Bog Fritillary	Boloria eunomia	Secure		
Freija Fritillary	Boloria freija	Secure		







Photo Credit: C Elliott



Photo Credit: B Fournier Mourning Cloak

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Frigga Fritillary	Boloria frigga	Secure		
Dingy Fritillary	Boloria improba	Secure		
Silver-bordered Fritillary	Boloria myrina	Secure		
Beringian Fritillary	Boloria natazhati	Sensitive		G3 – 2007
Polaris Fritillary	Boloria polaris	Secure		
Common Ringlet	Coenonympha tullia	Secure		
Monarch	Danaus plexippus	Vagrant		
Disa Alpine	Erebia disa	Secure		
Red-disked Alpine	Erebia discoidalis	Secure		
Branded Alpine	Erebia fasciata	Secure		
Reddish Alpine	Erebia lafontainei	Sensitive		
Mt. McKinley Alpine	Erebia mackinleyensis	Secure		
Magdalena Alpine	Erebia magdalena	Undetermined		
Taiga Alpine	Erebia mancinus	Secure		
Scree Alpine	Erebia occulta	Sensitive		
Yellow-dotted Alpine	Erebia pawloskii	Undetermined		
Ross's Alpine	Erebia rossii	Secure		
Four-dotted Alpine	Erebia youngi	Secure	① ³	
Eyed Brown	Lethe eurydice	Undetermined	3 3	
Viceroy	Limenitis archippus	Undetermined		
White Admiral	Limenitis arthemis	Secure		
Mourning Cloak	Nymphalis antiopa	Secure		
Compton Tortoiseshell	Nymphalis I-album	Secure		
Sentinel Arctic	Oeneis alpina	Secure		
White-Veined Arctic	Oeneis bore	Secure		
Chryxus Arctic	Oeneis chryxus	Secure		
Jutta Arctic	Oeneis jutta	Secure		
Macoun's Arctic	Oeneis macounii	Undetermined		
Melissa Arctic	Oeneis melissa	Secure		
Polixenes Arctic	Oeneis polixenes	Secure		
Philip's Arctic	Oeneis philipi	Sensitive		
Uhler's Arctic	Oeneis uhleri	Secure		
Tawny Crescent	Phyciodes batesii	Undetermined		
Northern Crescent	Phyciodes cocyta	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Field Crescent	Phyciodes pulchella	Secure		
Green Comma	Polygonia faunus	Secure		
Hoary Comma	Polygonia gracilis	Secure		
Grey Comma	Polygonia progne	Secure		
Satyr Comma	Polygonia satyrus	Secure		
Atlantis Fritillary	Speyeria atlantis	Undetermined		
Northwestern Fritillary	Speyeria hesperis	Secure		
Mormon Fritillary	Speyeria mormonia	Undetermined		
Red Admiral	Vanessa atalanta	Vagrant		
Painted Lady	Vanessa cardui	Vagrant		
Lepidoptera – Papilionidae			Scale	-winged insects – Swallowtails
Canadian Tiger Swallowtail	Papilio canadensis	Secure		
Old World Swallowtail	Papilio machaon	Secure		
Eversmann's Parnassian	Parnassius eversmanni	Undetermined		
Phoebus Parnassian	Parnassius phoebus	Undetermined		
Lepidoptera – Pieridae			Scale-winged	l insects – Whites and sulphurs
Canada Sulphur	Colias canadensis	Secure		
Christina Sulphur	Colias christina	Secure		
Giant Sulphur	Colias gigantea	Secure		
Hecla Sulphur	Colias hecla	Secure		
Pink-edged Sulphur	Colias interior	Undetermined		
Labrador Sulphur	Colias nastes	Secure		
Palaeno Sulphur	Colias palaeno	Secure		
Pelidne Sulphur	Colias pelidne	Secure		
Clouded Sulphur	Colias philodice	Secure	① ⁵	
Booth's Sulphur	Colias tyche	Secure		
Large Marble	Euchloe ausonides	Secure		
Northern Marble	Euchloe creusa	Secure		
Green Marble	Euchloe naina	Undetermined		
Arctic White	Pieris angelika	Secure		
Mustard White	Pieris oleracea	Secure		
Cabbage White	Pieris rapae	Alien		
Western White	Pontia occidentalis	Secure		
Spring White	Pontia sisymbrii	Secure		

Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 2: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, 🕦: Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more

- ¹ Changed from At Risk
- ⁴ Changed from Secure
- ⁷ Changed from Alien
- ⁹ Changed from Vagrant

- ² Changed from May Be at Risk ⁵ Changed from Undetermined
- ⁸ Changed from Extirpated
- ¹⁰ Changed from Presence Expected

- ³ Changed from Sensitive
- ⁶ Changed from Not Assessed



b For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.







Moths and butterflies together form the Order Lepidoptera (the "scale-winged" insects).

Lepidoptera are one of the five largest insect orders, with an estimated 300,000 to 400,000 species worldwide (about 160,000 have been discovered and named so far). Moths make up about 95% of the Lepidoptera globally. The NWT is home to at least 600 species of moths and there are many more species as yet unrecorded. The list below includes only the macro-moths known to be present in the NWT; micro-moths will be ranked in future reports.

Unlike butterflies, relatively few moths can be easily identified in the field or from a photograph. Instead most require a concerted effort to collect then careful preparation and identification by a skilled taxonomist.

Often vilified and commonly characterized as the drab and uninteresting cousins of butterflies, the moths are anything but. What moths lack in bright and vibrant colours is easily made up for by the incredible variety of textures, shapes, patterns, subtle earth tones and hairs they employ to blend into their surroundings.



Adult moths rely on camouflage to hide from birds and other visual predators during the day. A few species that are active in daylight are brightly coloured and boldly patterned to advertise toxins sequestered within them. Other species flash eye spots or bright hindwings when disturbed to startle or confuse potential predators long enough to escape. At night, bats are major predators and moths employ evasive maneuvers and other tricks to escape them.

Being active at night limits the effectiveness of colours as a warning or for attracting mates. Attracting a mate is accomplished using pheromones and for this they have very sensitive chemical sensors on their antennae to locate mates in the dark and at great distances. Flying at night also requires adaptations to function in cool temperatures. Effective camouflage allows moths to rest safely in exposed positions like tree trunks to absorb heat during the day and the abundant hairs on the body create an insulating layer to hold this warmth into the night.

Like butterflies, moths lay eggs on or near suitable host plants upon which the young caterpillars will feed and grow. Birds and many species of insects seek out caterpillars to eat or to act as hosts for their young. Caterpillars employ camouflage, toxic and distasteful chemicals, hairs, bristles, eye spots and various behaviours to avoid this vast array of enemies. After a series of moults the larvae enter the pupal stage, often wrapping itself within a silk cocoon. Although often thought of as dormant because it doesn't eat or move, the pupa is very actively rearranging its tissues into a magnificent, winged marvel. Once free of the pupal skin the adult moth must pump up its folded wings before they harden. If all goes well the moth will go off in search of mates and host plants on which to start the process again.

In northern regions like the NWT with short growing seasons, the development of a moth from egg to adult often requires several years. The Arctic moth (*Gynaephora groenlandica*) can take up to 10 or more years in the high Arctic to develop from egg to adult. The additional challenge of short nights in the North means that many species that are nocturnal elsewhere, have to adapt to being active in the daytime here.

At present our knowledge of the NWT moths is limited mostly to the larger species (also referred to as 'macromoths'). In the previous edition of this report, only four selected groups of macro-moths were ranked: the tiger moths, the underwing moths, the silk moths, and the Sphinx moths. In the present report, the groups above have been re-examined and all families of macro-moths were included.

We know very little about most macro-moth species in the NWT. Many species are at their northern limit in southern NWT. Some northern species have specialized habitat or host plant requirements could be at risk from climate change. Only with more studies on both moths and their host plants can we better rank their biological status in the NWT.

Moths are less showy and more difficult to identify than butterflies but they are nonetheless worthy of our attention. Once located, either by careful observation or at lights, moths are usually easy to approach and make excellent subjects for macro photography. They are also good candidates for teaching insect development and metamorphosis. Caterpillars can be reared on the plant species they are found on and with time will pupate and emerge as adult moths.

Many species of moths have not even been named yet so your photo might just lead to your name being given to a new species!

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List 23. Macro-moths

There are 300 species of macro-moths confirmed present in the NWT; one of these species is alien to the NWT. Four species are expected to be present but not yet confirmed. Two species are of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, sub-family, then by scientific species name. Taxonomy follows Pohl *et al.* (2016).

Briseis Underwing Moth Photo Credit: G Anweiler

Common Name	Scientific Species Name	Rank	Reason for Change	Global Conservation Concern ^b
Arthropoda – Insecta			Д	rthropods – Insects
Lepidoptera – Drepanidae			Scale-winged inse	cts – Hooktip moths
Arched Hooktip Moth	Drepana arcuata	Undetermined		
Rose Hooktip Moth	Oreta rosea	Undetermined		
Lepidoptera – Erebidae – Arctiinae			Scale-winged in	sects – Tiger moths
Arctic Tiger Moth	Acerbia alpina	Undetermined		
Rockslide Tger Moth	Acsala anomala	Undetermined		
Kluane Tiger Moth	Arctia brachyptera	Undetermined		G1G3 - 2010
Opulent Tiger Moth	Arctia opulenta	Undetermined		
Yellow-collared Tiger Moth	Cisseps fulvicollis	Undetermined		
Little White Lichen Moth	Clemensia albata	Presence Expected	∃6	
Alberta Dodia Tiger Moth	Dodia albertae	Undetermined		
Salt Marsh Tiger Moth	Estigmene acrea	Undetermined	∃⁴	
Margo Tiger Moth	Grammia margo	Undetermined		
Philip's Tiger Moth	Grammia philipiana	Undetermined		G3 – 2002
Quensel's Tiger Moth	Grammia quenseli	Secure		
Bog Tiger Moth	Grammia speciosa	Undetermined		
William's Tiger Moth	Grammia williamsii	Undetermined		
Yukon Tiger Moth	Grammia yukona	Undetermined		
Steppe Tiger Moth	Holarctia obliterata	Undetermined		
Smoky Tiger Moth	Manulea bicolor	Undetermined		
Subarctic Tiger Moth	Pararctia Iapponica	Undetermined		
Mountain Tiger Moth	Pararctia yarrowii	Undetermined		
Black-and-White Tiger Moth	Parasemia plantaginis	Undetermined		
Ruby Tiger Moth	Phragmatobia fuliginosa	Undetermined		
St. Lawrence Tiger Moth	Platarctia parthenos	Undetermined	∃⁴	
Salmon Virbia Tiger Moth	Virbia ferruginosa	Undetermined		
Lepidoptera – Erebidae – Boletobiir	nae		Scale-winged ins	sects – Snout moths
Pale-edged Snout Moth	Mycterophora inexplicata	Undetermined		
Lepidoptera – Erebidae – Erebinae		Scale-wing	ed insects – Underwing r	moths and relatives
Clover Looper Moth	Caenurgina crassiuscula	Undetermined		
Briseis Underwing Moth	Catocala briseis	Undetermined		
White Underwing Moth	Catocala relicta	Undetermined		

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Once-married Underwing	Catocala unijuga	Undetermined	#	
Little Arches Moth	Drasteria petricola	Undetermined		
Toothed Somberwing Moth	Euclidia cuspidea	Undetermined		
Lepidoptera – Erebidae – Herminii	nae		Scale-winged ir	nsects – Litter moths
Pale Phalaenostola Moth	Phalaenostola metonalis	Undetermined		
Wavy-lined Zanclognatha Moth	Zanclognatha jacchusalis	Presence Expected		
Lepidoptera – Erebidae – Lymantr	inae		Scale-winged inse	cts – Tussock moths
Arctic Moth	Gynaephora groenlandica	Undetermined		
Ross's Moth	Gynaephora rossii	Secure		
Rusty Tussock Moth	Orgyia antiqua	Undetermined		
Lepidoptera – Erebidae – Scoliopt			Scale-winged inse	ects – Herard moths
The Herald	Scoliopteryx libatrix	Undetermined	-	
Lepidoptera – Geometridae – Arc	hiearinae	Scale	-winged insects – Archa	ic geometer moths
Infant Moth	Archiearis infans	Undetermined		
Lepidoptera – Geometridae – Enn	ominae	Scale-w	ringed insects – Ennomir	ne geometer moths
Forbe's Straw Belle Moth	Aspitates forbesi	Undetermined		
Finnish Straw Belle Moth	Aspitates orciferaria	Secure		
Taylor's Straw Belle Moth	Aspitates taylori	Undetermined		
Pepper and Salt Geometer	Biston betularia	Undetermined		
Boreal Wave Moth	Cabera borealis	Undetermined		
Common Wave Moth	Cabera exanthemata	Undetermined		
Pink-striped Willow Spanworm Moth	Cabera variolaria	Undetermined		
Pale Beauty Moth	Campaea perlata	Undetermined		
Striped Granite Moth	Digrammia denticulata	Undetermined		
Dark-bordered Granite Moth	Digrammia neptaria	Undetermined		
Northern Granite Moth	Digrammia rippertaria	Undetermined		
Maple Spanworm	Ennomos magnaria	Undetermined		
Black-banded Orange Moth	Epelis truncataria	Undetermined		
Macguffin's Annulet Moth	Gnophos macguffini	Undetermined		
Sulphur Moth	Hesperumia sulphuraria	Undetermined		
Duck Geometer Moth	Macaria anataria	Undetermined		
Split-lined Itame Angle Moth	Macaria bitactata	Undetermined		
Forest Looper Moth	Macaria boreata	Undetermined		
Rannoch Looper Moth	Macaria brunneata	Undetermined		
Decorated Geometer Moth	Macaria decorata	Undetermined		
False Bruce Spanworm Moth	Macaria Ioricaria	Undetermined		
Peacock Moth	Macaria notata	Undetermined		
Occiduaria Geometer Moth	Macaria occiduaria	Undetermined		
Larch Looper Moth	Macaria sexmaculata	Undetermined		
Signed Looper Moth	Macaria signaria	Undetermined		
Dark Metanema Moth	Metanema determinata	Undetermined		

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Pale Matanema Moth	Metanema inatomaria	Undetermined		
Lemon Umber Moth	Plagodis phlogosaria	Undetermined		
Barred Umber Moth	Plagodis pulveraria	Undetermined		
Alien-looking Probole Moth	Probole alienaria	Undetermined		
Friendly Propole Moth	Probole amicaria	Undetermined		
Virgin Moth	Protitame virginalis	Undetermined		
Porcelain Gray Moth	Protoboarmia porcelaria	Undetermined		
Sharp-lined Yellow Moth	Sicya macularia	Undetermined		
Lepidoptera – Geometridae – Ge	eometrinae		Scale-winged insects	- Geometer moths
Plain Emerald Moth	Mesothea incertata	Undetermined	-	
Lepidoptera – Geometridae – Lar	rentiinae	Scale-	winged insects – Larentir	ne geometer moths
Many-lined Carpet Moth	Anticlea multiferata	Undetermined		
Alpine Carpet Moth	Carsia sororiata	Undetermined		
Suspected Carpet Moth	Dysstroma brunneata	Undetermined		
Dark Marbled Carpet Moth	Dysstroma citrata	Undetermined		
Obscure Carpet Moth	Dysstroma infuscata	Alien		
Kidluitata Carpet Moth	Entephria kidluitata	Undetermined		
Variable Carpet Moth	Entephria multivagata	Undetermined		
Polar Carpet Moth	Entephria polata	Undetermined		
Eyed Carpet Moth	Entephria punctipes	Undetermined		
White-banded Toothed Carpet Moth	Epirrhoe alternata	Undetermined		
Sperry's Toothed Carpet Moth	Epirrhoe sperryi	Undetermined		
Shrub Tundra Fall Moth	Epirrita undulata	Undetermined		
Barred Yellow Moth	Eulithis propulsata	Undetermined		
Chevron Moth	Eulithis testata	Undetermined		
Northwestern Phoenix Moth	Eulithis xylina	Undetermined		
Sharp-angled Carpet Moth	Euphyia intermediata	Undetermined		
Articulated Larch Pug Moth	Eupithecia annulata	Undetermined		
Intricate Pug Moth	Eupithecia intricata	Undetermined		
Larch Pug Moth	Eupithecia lariciata	Undetermined		
Marsh Pug Moth	Eupithecia pygmaeata	Undetermined		
Satyr Pug Moth	Eupithecia satyrata	Undetermined		
July Highflyer Moth	Hydriomena furcata	Undetermined		
Renounced Highflyer Moth	Hydriomena renunciata	Undetermined		
White-dressed Bigwing Moth	Lobophora canavestita	Undetermined		
Large Bigwing Moth	Lobophora magnoliatoidata	Undetermined		
Snow-powdered Bigwing Moth	Lobophora nivigerata	Undetermined		
George's Carpet Moth	Plemyria georgii	Undetermined		
Seal Moth	Psychophora phocata	Undetermined		
Sabine's Moth	Psychophora sabini	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Argent and Sable Moth	Rheumaptera hastata	Undetermined		
White-banded Black Moth	Rheumaptera subhastata	Undetermined		
Scallop Shell Moth	Rheumaptera undulata	Undetermined		
White-banded Carpet Moth	Spargania luctuata	Undetermined		
Double-banded Carpet Moth	Spargania magnoliata	Undetermined		
Topaz Carpet Moth	Stamnodes topazata	Undetermined		
White Striped Black Moth	Trichodezia albovittata	Undetermined		
Scraped Carpet Moth	Xanthorhoe abrasaria	Undetermined		
Baffin Carpet Moth	Xanthorhoe baffinensis	Undetermined		
Boreal Carpet Moth	Xanthorhoe borealis	Undetermined		
Red Twin-spot Carpet Moth	Xanthorhoe ferrugata	Undetermined		
Labrador Carpet Moth	Xanthorhoe labradorensis	Undetermined		
Laggan Carpet Moth	Xanthorhoe lagganata	Undetermined		
Peppered Carpet Moth	Xanthorhoe ramaria	Undetermined		
Alpine Looper Moth	Zenophleps alpinata	Undetermined		
Lignicolorata Looper Moth	Zenophleps lignicolorata	Presence Expected		
Lepidoptera – Geometridae – Sterr	hinae		Scale-winged ins	ects – Wave moths
Sweetfern Geometer Moth	Cyclophora pendulinaria	Undetermined		
Chickweed Geometer	Haematopis grataria	Undetermined		
Round-winged Wave Moth	Idaea rotundopennata	Undetermined		
Pointed-winged Wave Moth	Scopula ancellata	Undetermined		
Cajander's Geometer Moth	Scopula cajanderi	Undetermined		
Frigid Wave Moth	Scopula frigidaria	Secure		
Soft-lined Wave Moth	Scopula inductata	Undetermined		
Simple Wave Moth	Scopula junctaria	Undetermined		
Sentinel Wave Moth	Scopula sentinaria	Undetermined		





Photo Credit: B Fournier



Forest Tent Caterpillar

Photo Credit: G Turnbull



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Lepidoptera – Hepialidae			Scale-winged in	nsects – Ghost moths
Four-spotted Ghost Moth	Sthenopis purpurascens	Undetermined		
Lepidoptera – Lasiocampidae			Scale-winged inse	cts – Tent caterpilars
Western Tent Caterpillar	Malacosoma californica	Undetermined		
Forest Tent Caterpillar	Malacosoma disstria	Secure		
Lepidoptera – Noctuidae – Acor	ntiinae	Sc	ale-winged insects – A	contine owlet moths
Narrow-winged Midget	Tarache augustipennis	Undetermined		
Lepidoptera – Noctuidae – Acro	nictinae		Scale-winged inse	ects – Dagger moths
Gray Dagger	Acronicta grisea	Undetermined		
Impressed Dagger	Acronicta impressa	Undetermined		
Lupine Dagger	Acronicta Iupini	Undetermined		
Millar Dagger	Acronicta vulpina	Undetermined		
Lepidoptera – Noctuidae – Agai	ristinae		Scale-winged inse	ects – Forester moths
Langton's Forester Moth	Alypia langtoni	Undetermined		
MacCulloch's Forester Moth	Androloma maccullochii	Undetermined		
Lepidoptera – Noctuidae – Eustr	otiinae	Sco	ale-winged insects – Eu	strotine owlet moths
Pale Glyph	Protodeltote albidula	Undetermined		
Lepidoptera – Noctuidae – Helic	othinae	Sco	ale-winged insects – He	eliothine owlet moths
Flax Bollworm Moth	Heliothis ononis	Undetermined		
Lepidoptera – Noctuidae – Noct	tuinae	Scale	-winged insects – Dart	and cutworm moths
Red Cutwom Moth	Abagrotis placida	Undetermined		
Bracketed Dart Moth	Actebia balanitis	Undetermined		
Black Army Cutworm Moth	Actebia fennica	Undetermined		
Collared Dart Moth	Agnorisma bugrai	Undetermined		
Rue Agrotis Moth	Agrotis ruta	Undetermined		
Old Man Dart Moth	Agrotis vetusta	Undetermined		
American Ear Moth	Amphipoea americana	Undetermined		
Green Arches Moth	Anaplectoides prasina	Undetermined		
Dappled Dart Moth	Anaplectoides pressus	Undetermined		
Black Eye Anarta Moth	Anarta nigrolunata	Undetermined		
The Nutmeg Moth	Anarta trifolii	Undetermined		
Poplar Catkin Moth	Anathix puta	Undetermined		
Canadian Giant Moth	Andropolia contacta	Undetermined		
Contracting Hadenine Moth	Anhimella contrahens	Undetermined		
Prairie Cutworm Moth	Apamea alia	Undetermined		
Yellow-headed Cutworm Moth	Apamea amputatrix	Undetermined		
Deliberate Cutworm Moth	Apamea cogitata	Undetermined		
Southern Quaker Moth	Apamea commoda	Undetermined		
True Glassy Cutworm Moth	Apamea devastator	Undetermined		
Lined Quaker Moth	Apamea inficita	Undetermined		
Dark Cutworm Moth	Apamea niveivenosa	Undetermined		

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Sand Dune Cutworm Moth	Apamea scoparia	Undetermined		
Finland Cutworm Moth	Apamea zeta	Undetermined		
Willow Pheasant Moth	Brachylomia algens	Undetermined		
Civil Rustic Moth	Caradrina montana	Undetermined		
Willow Dart Moth	Cerastis salicarum	Undetermined		
Stirrup and Spear Moth	Chersotis juncta	Undetermined		
Yellowmarked Coranarta Moth	Coranarta luteola	Undetermined		
Large Yellowmarked Coranarta Moth	Coranarta macrostigma	Undetermined		
Wheat Head Armyworm	Dargida diffusa	Undetermined		
Dislocated Dart Moth	Diarsia dislocata	Undetermined		
Early Quaker Moth	Egira dolosa	Undetermined		
Pale Enargia Moth	Enargia decolor	Undetermined		
Birch-aspen Moth	Enargia infumata	Undetermined		
Alberta Quaker Moth	Eremobina claudens	Undetermined		
Close-marked Eurois Moth	Eurois astricta	Undetermined		
Great Dart Moth	Eurois occulta	Undetermined		
Wandering Dart Moth	Euxoa aberrans	Undetermined		
False Euxoa Moth	Euxoa adumbrata	Undetermined		
Army Cutworm Moth	Euxoa auxiliaris	Undetermined		
Basal Euxoa Moth	Euxoa basalis	Undetermined		
Chestnut Euxoa Moth	Euxoa castanea	Undetermined		
Chruchill Euxoa Moth	Euxoa churchillensis	Undetermined		
Hairy Euxoa Moth	Euxoa comosa	Undetermined		
Coast Dart Moth	Euxoa cursoria	Undetermined		
Rubbed Dart Moth	Euxoa detersa	Undetermined		
Dissona Euxoa Moth	Euxoa dissona	Undetermined		
Divergent Dart Moth	Euxoa divergens	Undetermined		
Yellowish Euxoa Moth	Euxoa flavicollis	Undetermined		
Furtive Dart Moth	Euxoa furtivus	Undetermined		
Triste Euxoa Moth	Euxoa infausta	Undetermined		
Steppe Slope Euxoa Moth	Euxoa maimes	Undetermined		
Manitoba Euxoa Moth	Euxoa manitobana	Undetermined		
Reaper Dart Moth	Euxoa messoria	Undetermined		
Mulders' Dart Moth	Euxoa muldersi	Undetermined		
Armed Euxoa Moth	Euxoa munis	Undetermined		
Tundra Euxoa Moth	Euxoa nomas	Undetermined		
Our Euxoa Moth	Euxoa nostra	Undetermined		
Red-Backed Cutworm Moth	Euxoa ochrogaster	Undetermined		
Ultra Olive Euxoa Moth	Euxoa perolivalis	Undetermined		
Grassland Euxoa Moth	Euxoa pestula	Undetermined		

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Ridings Dart Moth	Euxoa ridingsiana	Undetermined		
White Cutworm Moth	Euxoa scandens	Undetermined		
Slave Dart Moth	Euxoa servitus	Undetermined		
Tessellata Dart Moth	Euxoa tessellata	Undetermined		
Large Pale Gray Moth	Euxoa tristicula	Undetermined		
Westerman's Euxoa Moth	Euxoa westermanni	Undetermined		
Borean Cutworm Moth	Feltia boreana	Undetermined		
Dingy Cutworm Moth	Feltia jaculifera	Undetermined		
Delicate Cutworm Moth	Feltia mollis	Undetermined		
Wood Cutworm Moth	Feltia woodiana	Undetermined		
Yosemite Brocade	Fishia yosemitae	Undetermined		
Double Dart Moth	Graphiphora augur	Undetermined		
Iris Rover Moth	Hillia iris	Undetermined		
Scurfy Quaker Moth	Homorthodes furfurata	Undetermined		
Basistriga Owlet Moth	Hypocoena basistriga	Undetermined		
Rufostrigata Owlet Moth	Hypocoena rufostrigata	Undetermined		
Garden Arches Moth	Lacanobia radix	Undetermined		
Brindled Arches Moth	Lacinipolia lorea	Undetermined		
Olive Arches Moth	Lacinipolia olivacea	Undetermined		
Bristly Cutworm Moth	Lacinipolia renigera	Undetermined		
Raven-black Moth	Lasionycta coracina	Undetermined		
Pale Arches Moth	Lasionycta leucocycla	Undetermined		
Staudinger's Moth	Lasionycta staudingeri	Undetermined		
Sub-smokey Moth	Lasionycta subfumosa	Undetermined		
American Peasant Moth	Lithomoia germana	Undetermined		
Distant Pinion Moth	Lithophane amanda	Undetermined		
Large Grey Pinion Moth	Lithophane georgii	Undetermined		
Nameless Pinion Moth	Lithophane innominata	Undetermined		
Teneral Rover Moth	Mniotype tenera	Undetermined		
Lesser Wainscot Moth	Mythimna oxygala	Undetermined		
Dusky Brocade Moth	Neoligia subjuncta	Undetermined		
Bronzed Cutworm Moth	Nephelodes minians	Undetermined		
Cross Shear Moth	Papestra cristifera	Undetermined		
Square Shear Moth	Papestra quadrata	Undetermined		
Keele River Moth	Parabarrovia keelei	Undetermined		
Littoral Owlet Moth	Paradiarsia littoralis	Undetermined		
Suspected Moth	Parastichtis suspecta	Undetermined		
Purple Arches Moth	Polia purpurissata	Undetermined		
Richardson's Polia Moth	Polia richardsoni	Undetermined		
Prognorisma Moth	Prognorisma substrigata	Undetermined		
Red-breasted Dart Moth	Protolampra rufipectus	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Slender Pseudo Cutworm Moth	Pseudohermonassa tenuicula	Undetermined		
Dock Rustic Moth	Resapamea passer	Undetermined		
W-marked Cutworm Moth	Spaelotis clandestina	Undetermined		
Pink-barred Sallow Moth	Xanthia tatago	Undetermined		
Vaccinium Xestia Moth	Xestia albuncula	Undetermined		
Bryant's Xestia Moth	Xestia bryanti	Undetermined		
Lesser Black-letter Dart Moth	Xestia c-nigrum	Undetermined		
Fir Xestia Moth	Xestia homogena	Undetermined		
Grand Xestia Moth	Xestia imperita	Undetermined		
Inuit Xestia Moth	Xestia inuitica	Undetermined		
Lax Dart Moth	Xestia laxa	Undetermined		
Lupin Xestia Moth	Xestia lupa	Undetermined		
Mixta Xestia Moth	Xestia mixta	Undetermined		
Boggy Tundra Xestia Moth	Xestia okakensis	Undetermined		
Gray Spruce Cutworm Moth	Xestia perquiritata	Undetermined		
Bearberry Xestia Moth	Xestia quieta	Undetermined		
Smith's Dart Moth	Xestia smithii	Undetermined		
Showy Xestia Moth	Xestia speciosa	Undetermined		
Shelter Xestia Moth	Xestia tecta	Undetermined		
High Arctic Xestia Moth	Xestia thula	Undetermined		
Ursus Xestia Moth	Xestia ursae	Undetermined		
Wocke's Xestia Moth	Xestia wockei	Undetermined		
Beringia Xestia Moth	Xestia woodi	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Lepidoptera – Noctuidae – Oncocnemidinae			Scale-winged insec	cts – Swallow moths
Toothed Apharetra	Sympistis dentata	Undetermined		
Funeral Sympistis Moth	Sympistis funebris	Undetermined		
Storm Sympistis Moth	Sympistis heliophila	Undetermined		
Lapland Sympistis Moth	Sympistis Iapponica	Undetermined		
Swedish Sympistis Moth	Sympistis zetterstedtii	Undetermined		
Lepidoptera – Noctuidae – Plusii	nae		Scale-winged inse	ects – Looper moths
Two-spotted Looper Moth	Autographa bimaculata	Undetermined		
Northern Autographa Moth	Autographa buraetica	Undetermined		
Dark-spotted Looper	Diachrysia aereoides	Undetermined		
Putnam's Looper Moth	Plusia putnami	Undetermined		
White-streaked Looper Moth	Plusia venusta	Undetermined		
Delphinium Leaflier Moth	Polychrysia esmeralda	Undetermined		
Alias Looper Moth	Syngrapha alias	Undetermined		
Alticola Looper Moth	Syngrapha alticola	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Boreal Looper Moth	Syngrapha borea	Undetermined		
Diasema Looper Moth	Syngrapha diasema	Undetermined		
Mountain Beauty Looper Moth	Syngrapha ignea	Undetermined		
Question Mark Looper Moth	Syngrapha interrogationis	Undetermined		
Small Gamma Looper Moth	Syngrapha microgamma	Undetermined		
Dusky Silver Y Looper Moth	Syngrapha octoscripta	Undetermined		
Parilis Looper Moth	Syngrapha parilis	Undetermined		
Blue Metal-marked Looper Moth	Syngrapha selecta	Undetermined		
Green-marked Looper Moth	Syngrapha viridisigma	Undetermined		
Lepidoptera – Nolidae			Scale-winged in:	sects – Nolid moths
Ceanothus Nola	Nola minna	Undetermined		
Frigid Owlet Moth	Nycteola frigidana	Undetermined		
Lepidoptera – Notodontidae	Lepidoptera – Notodontidae		Scale-winged insects	– Prominent moths
Sigmoid Prominent	Clostera albosigma	Undetermined		
Apical Prominent Moth	Clostera apicalis	Undetermined		
Gray Furcula Moth	Furcula cinerea	Undetermined		
Northern Finned Prominent Moth	Notodonta torva	Undetermined		
Lepidoptera – Saturniidae			Scale-winged	l insects – Silkmoths
Luna Moth	Actias luna	Undetermined	#	
Polyphemus Moth	Antheraea polyphemus	Undetermined	#	
Glover's Silkmoth	Hyalophora gloveri	Undetermined		
Lepidoptera – Sphingidae			Scale-winged inse	ects – Sphinx moths
Snowberry Clearwing Moth	Hemaris diffinis	Undetermined		
Hummingbird Clearwing Moth	Hemaris thysbe	Undetermined		
Bedstraw Hawk Moth	Hyles gallii	Undetermined		
Yellow-banded Sphinx Moth	Proserpinus flavofasciata	Undetermined		
Modest Sphinx Moth	Pachysphinx modesta	Undetermined	#	
One-eyed Sphinx	Smerinthus cerisyi	Undetermined		
Twin-spotted Sphinx	Smerinthus jamaicensis	Presence Expected	3 ⁶	
Birch Sphinx Moth	Sphinx luscitiosa	Undetermined		
Northern Apple Sphinx	Sphinx poecila	Undetermined	#	

Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.

- ¹ Changed from At Risk
- ⁴ Changed from Secure
- ⁷ Changed from Alien
- ⁹ Changed from Vagrant

- ² Changed from May Be at Risk
- ⁵ Changed from Undetermined
- ⁸ Changed from Extirpated
- ¹⁰ Changed from Presence Expected

- ³ Changed from Sensitive
- ⁶ Changed from Not Assessed

^b For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.



Damselflies



Dragonflies and damselflies belong to the order Odonata, meaning "the toothy ones". Both adults and larvae chew up their living prey. However, they are harmless to people and they neither bite nor sting. They are sometimes mistakenly thought to be attacking as they gather up the black flies, mosquitoes, deer flies and horse flies that are the real attackers. The Odonates have large wings, elongate bodies and small bristle-like antennae; this is a very distinctive group of insects made up of two kinds. Dragonflies hold their wings horizontally and have a compact head with the eyes separated by a small space less than their own width. Damselflies differ in having their wings held above the body (vertically) when at rest and they have a large space between the eyes, greater than their own width.

Flying adults lay eggs in or near the water. The tiny eggs hatch in a week or overwinter, hatching in the spring.

The brown/green aquatic larvae, called nymphs, have a clawed lower lip that can be projected at a speed of 1/100th of a second to capture prey. Nymphs grow by molting their skin 8-17 times. Mature nymphs then leave the water and expand by swallowing air. This splits the skin and a pale creature emerges. The wings at first appear shriveled, but they soon expand. At the same time the body hardens and colours develop. Within a few hours of emerging from the water, the dragonfly is full-grown and launches on its first flight. Males of some species defend territories and others indulge in complex mating flights. When mating, the male holds the front of the female with the tip of his abdomen.

Species in the NWT range in size from the very large lake darner (8 cm long) to the delicate metallic green sedge sprite (3 cm long). Some species are found only in specific aquatic habitats. For example, nymphs of the boreal snakestail occur only in fast flowing water including rapids and waterfalls. The nymphs of the white-faced meadowhawk inhabit shallow temporary pools. Most of the NWT dragonflies occur in the boreal forest zone and only a few species such as the sedge darner and the zigzag darner extend out onto the tundra.

Dragonflies and damselflies have become symbolic of the natural world to many people. They are used to represent nature in art, advertisement, and company and program logos. They are monitored as indicators of the state of the environment. They consume pest insects including biting flies. They also have a major impact on ecosystems as both predators and prey. Numerous fish and birds, including young of the endangered whooping crane, will feed extensively on the aquatic larvae of dragonflies.

There is still much to be learned about NWT dragonflies. If you are visiting or living in any NWT region, you may be able to help document the dragonfly fauna of the North. Photos are welcome. Collecting specimens may be done but only if you see that the population is large. Collected insects should be placed individually with wings folded over the back in an envelope. The date, location and collector's name should be noted on the envelope. Next the envelopes should be frozen, put in a dry place to dry out and shipped in a box to prevent damage. They may be shipped to ENR. Contact NWTbugs@gov.nt.ca for more tips and a mailing address.

Dr. Paul Catling Agriculture and Agri-Food Canada Ottawa, ON



Four-spotted Skimmer

Photo Credit: H Selzler





List 24. **Dragonflies and Damselflies**

There are 43 species of dragonflies and damselflies confirmed present in the NWT. An additional seven species are expected to be present. One species is of global conservation concern. Species are listed alphabetically according to scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Abbott (2015).



Boreal Whiteface – female

Photo Credit: B Fournier

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Arthropoda – Insecta				Arthropods – Insects
Odonata – Anisoptera – Aeshi	nidae			Dragonflies – Darners
Canada Darner	Aeshna canadensis	Undetermined		
Lake Darner	Aeshna eremita	Secure		
Variable Darner	Aeshna interrupta	Secure		
Sedge Darner	Aeshna juncea	Secure		
Paddle-tailed Darner	Aeshna palmata	Presence Expected	3 6	
Azure Darner	Aeshna septentrionalis	Secure		
Zigzag Darner	Aeshna sitchensis	Secure		
Subarctic (Muskeg) Darner	Aeshna subarctica	Secure		
Black-tipped Darner	Aeshna tuberculifera	Presence Expected	3 6	
Shadow Darner	Aeshna umbrosa	Secure		
Odonata – Anisoptera – Cord	uliidae			Dragonflies – Emeralds
American Emerald	Cordulia shurtleffii	Secure		
Ringed Emerald	Somatochlora albicincta	Secure		
Father Robert's Emerald	Somatochlora brevicincta	Presence Expected	3 6	
Lake Emerald	Somatochlora cingulata	Undetermined	#	
Forcipate Emerald	Somatochlora forcipata	Undetermined	3 ²	
Delicate Emerald	Somatochlora franklini	Undetermined		
Hudsonian Emerald	Somatochlora hudsonica	Secure		
Kennedy's Emerald	Somatochlora kennedyi	Secure		
Ocellated Emerald	Somatochlora minor	Sensitive		
Treeline Emerald	Somatochlora sahlbergi	May Be At Risk		
Mountain Emerald	Somatochlora semicircularis	Presence Expected	3 ⁶	
Muskeg Emerald	Somatochlora septentrionalis	Undetermined		
Whitehouse's Emerald	Somatochlora whitehousei	Presence Expected	∃6	
Odonata – Anisoptera – Gom	phidae			Dragonflies – Clubtails
Boreal Snaketail	Ophiogomphus colubrinus	Secure		
Pale Snaketail	Ophiogomphus severus	Presence Expected	3 6	
Elusive Clubtail	Stylurus notatus	Sensitive		G3 – 2007



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Odonata – Anisoptera – Libelluli	dae			Dragonflies – Skimmers
Boreal Whiteface	Leucorrhinia borealis	Secure		
Hudsonian Whiteface	Leucorrhinia hudsonica	Secure		
Canada Whiteface	Leucorrhinia patricia	Secure		
Variable Whiteface	Leucorrhinia proxima	Secure		
Four-spotted Skimmer	Libellula quadrimaculata	Secure		
Saffron-winged Meadowhawk	Sympetrum costiferum	Secure		
Black Meadowhawk	Sympetrum danae	Secure		
Cherry-faced Meadowhawk	Sympetrum internum	Secure		
Red-veined Meadowhawk	Sympetrum madidum	Secure		
White-faced Meadowhawk	Sympetrum obtrusum	Secure		
Odonata – Zygoptera – Calopte	erygidae		Damsel	flies – Broad-winged damselflies
River Jewelwing	Calopteryx aequabilis	Undetermined		
Odonata – Zygoptera – Coenag	grionidae		Damselfli	ies – Narrow-winged damselflies
Prairie Bluet	Coenagrion angulatum	Undetermined		
Subarctic Bluet	Coenagrion interrogatum	Undetermined		
Taiga Bluet	Coenagrion resolutum	Secure		
Northern Bluet	Enallagma annexum	Secure		
Boreal Bluet	Enallagma boreale	Secure		
Marsh Bluet	Enallagma ebrium	Secure		
Hagen's Bluet	Enallagma hageni	Undetermined		
Plains Forktail	Ischnura damula	Presence Expected	∃ ⁶	
Sedge Sprite	Nehalennia irene	Secure		
Odonata – Zygoptera – Lestidae	e		Damselfli	ies – Spread-winged damselflies
Spotted Spreadwing	Lestes congener	Secure		
Common Spreadwing	Lestes disjunctus	Secure		
Emerald Spreadwing	Lestes dryas	Secure		
Sweetflag Spreadwing	Lestes forcipatus	Secure		

- Obscribes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 1: Error correction, #: Species new to the NWT, T: Taxonomic change, 1: Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- ^b For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ¹ Changed from At Risk
- ⁶ Changed from Not Assessed
- ² Changed from May Be at Risk
- ⁷ Changed from Alien
- ³ Changed from Sensitive
- ⁸ Changed from Extirpated
- ⁴ Changed from Secure
- ⁹ Changed from Vagrant
- ⁵ Changed from Undetermined
- ¹⁰ Changed from Presence Expected



Lake Darner – females

Photo Credit: B Fournier





Grasshoppers (order Orthoptera) are important in the North in many ways. First, they often occur in large numbers and have substantial impact. They may eat their weight in plant tissue each day, and can influence the composition of plant communities. They also hasten the degradation of cellulose and contribute significantly to the cycling of nutrients in ecosystems.

Second, many bird species feed on grasshoppers. Also reptiles and amphibians are major consumers. Some birds and mammals probably rely heavily on grasshoppers whereas others simply take advantage of periodic large numbers.

Sandhill Cranes feed on the relatively large striped sedge grasshopper (Stethophyma lineata) in fens and on clearwinged grasshopper (Camnula pellucida) along roads. Grasshoppers are 50-75% crude protein and thus highly nutritious.

Third, they can be useful indicators of environmental change. The diversity, functional importance, sensitivity to disturbance, ease of identification and ease of sampling make grasshoppers potentially useful indicators of the state of the natural environment. Grasshopper assemblages respond to disturbances associated with human land use and their responses may be considered along with information from other groups such as plants.

Many grasshoppers have complex behaviour patterns, both auditory and visual. The chirping or whistling-like sounds that they make can often be used to identify the species. These sounds are made by rubbing one part of the body against another and are referred to as stridulation.

The greatest variety of grasshoppers in the NWT is found in dry or moist open places dominated by grasses or sedges but with high floristic diversity. Such habitats occur beside streams and lakeshores and along roads. However, grasshoppers can occur in all habitats. The tundra grasshopper (Bohemanella frigida) and the Arctic grasshopper (Aeropedallus arcticus) are abundant in rich, limestone tundra. Our only bush-cricket or katydid (Metrioptera sphagnorum) in the NWT occurs in sphagnum bogs near Fort Smith.

The last glaciation greatly influenced the present distribution of grasshoppers in the NWT. Most species present here are widespread and abundant across most of southern Canada. Some likely followed the receding ice-sheet northward into Canada from an extensive range to the south.

Three species, Kennicott's grasshopper (Melanoplus kennicottii), speckled rangeland grasshopper (Arphia conspersa) and club-horned grasshopper (Aeropedellus clavatus) are mainly distributed in the prairies but are also present in isolated prairie remnants within the taiga-boreal forest of the NWT.

A particularly interesting pattern is demonstrated by a few species of grasshoppers in the NWT. This is the Beringian distribution associated with the unglaciated area of Alaska, Yukon and NWT. Beringia was largely treeless steppe tundra surrounded by glaciers. Here life survived for many thousands of years while the rest of Canada was under glacial ice. The Beringian biodiversity spread south and east as the ice sheet melted but the rate of dispersal varied for different species. Some grasshoppers were confined by habitat requirements while others were restricted by lack of mobility due to being flightless. Those that could not spread rapidly into recently deglaciated landscapes across Canada as a result of being flightless remained in the relict Beringian habitats outlining the approximate extent of the former Beringian region. Included in this flightless Beringian category are the tundra grasshopper (Bohemanella frigida), and Arctic grasshopper (Aeropedellus arcticus).

The third Beringian species, Brook's pink-shanked grasshopper (Xanthippus brooksi), is certainly one of the most interesting grasshoppers in the NWT and one that deserves much more study. Although a few individuals have been collected elsewhere in the Yukon and NWT, typical specimens of this species have been found only near Inuvik. So in a strict sense, it is a grasshopper unique to a very small area of the NWT.

As Beringia changed with boreal forest invading and many of the larger Beringian mammals disappearing, some Beringian insects likely survived in relict pockets of tundra grassland, on sandy dunes and on rocky slopes. Brook's pink-shanked grasshopper appears to be one of them.

Questions and local information about grasshoppers in the NWT can be sent to NWTBUGS@gov.nt.ca.

Dr. Paul Catling Agriculture and Agri-Food Canada Ottawa, ON

List 25. **Grasshoppers and** Relatives

There are 22 species of grasshoppers confirmed present in the NWT and one species of katydid. An additional five species are expected to be present. None are of global conservation concern. Species are listed alphabetically according to the scientific Order they belong to, then by Family, then by scientific species name. Taxonomy follows Easdes et al. (2015). The group ranked across Canada includes order Orthoptera (grasshoppers), Blattodea (cockroaches), Dermaptera (earwigs), Isoptera (termites) and Mantodea (mantis). There are no species of cockroach, earwig, termite, or mantis known to be living in the wild in the NWT. The German cockroach (Blattella germanica) has been reported inside residences in Yellowknife and elsewhere in the past, but no populations are known to survive outside human habitations. Some species of earwigs may also be present intermittently indoors, but none have been reported and none are known to be present in the wild.



Cracker Grasshopper

Photo Credit: PM Catling

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Arthropoda – Insecta				Arthropods – Insects
Orthoptera – Acrididae		Grasshopper-li	ike insects – Shor	t-horned grasshoppers
Arctic Grasshopper	Aeropedellus arcticus	Secure		
Club-horned Grasshopper	Aeropedellus clavatus	Secure	()5	
Speckle-winged Rangeland Grasshopper	Arphia conspersa	Secure		
Brown Grasshopper	Bruneria brunnea	Presence Expected		
Clear-winged Grasshopper	Camnula pellucida	Secure		
Cow Grasshopper	Chloealtis abdominalis	Secure		
Sprinkled Grasshopper	Chloealtis conspersa	Undetermined		
Two-striped Grasshopper	Melanoplus bivittatus	Presence Expected		
Northern Grasshopper	Melanoplus borealis	Secure		
Bruner's Grasshopper	Melanoplus bruneri	Secure		
Huckleberry Grasshopper	Melanoplus fasciatus	Secure		
Redlegged Grasshopper	Melanoplus femurrubrum	Secure		
Nordic Mountain Grasshopper	Melanoplus frigidus	Sensitive		
Gordon's Grasshopper	Melanoplus gordonae	Presence Expected		
Huron Grasshopper	Melanoplus huroni	Presence Expected		
Kennicott's Grasshopper	Melanoplus kennicottii	Sensitive		
Packard's Grasshopper	Melanoplus packardii	Presence Expected		
Migratory Grasshopper	Melanoplus sanguinipes	Secure		
Coral-winged Grasshopper	Pardalophora apiculata	Secure		
Marsh Meadow Grasshopper	Pseudochorthippus curtipennis	Undetermined		

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Graceful Sedge Grasshopper	Stethophyma gracile	Undetermined		
Striped Sedge Grasshopper	Stethophyma lineatum	Undetermined		
Cracker Grasshopper	Trimerotropis verruculata	Secure		
Brook's Pink-shanked Grasshopper	Xanthippus corallipes brooksi	Sensitive		
Orthoptera – Tetrigidae		Grassho	oper-like insects	- Grouse grasshoppers
Brunner's Pygmy Grasshopper	Tetrix brunnerii	Secure		
Ornated Pygmy Grasshopper	Tetrix ornata	Secure		
Granulated Pygmy Grasshopper	Tetrix subulata	Secure		
Orthoptera – Tettigoniidae	Grasshoppe	er-like insects – Katydids		
Bog Shield-backed Katydid	Sphagniana sphagnorum	Undetermined		

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- ^b For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ^c Camnula pellucida and Melanoplus femurrubrum are both in the NWT and may be introduced. They are native to North America, but occur are mainly in man-made habitats.
- ¹ Changed from At Risk
- ⁵ Changed from Undetermined
- 6 Changed from Not Assessed
- Changed from SensitiveChanged from Secure

² Changed from May Be at Risk

- Ohanged from Alien
- 8 Changed from Extirpated
- ⁹ Changed from Vagrant
- $^{\rm 10}\,$ Changed from Presence Expected





Spiders belong to the arthropod class Arachnida, a word derived from the Greek term for "spider-like", along with scorpions, harvestmen, mites, ticks, whipscorpions and other familiar and not-so-familiar organisms. All arachnids have eight legs, a two-part body, and no antennae. In contrast, insects have six legs, a three-part body, and antennae.

Spiders (Order Araneae) have fang-like mouthparts (chelicerae) and most have four pairs of eyes. Spiders are unique in their possession of abdominal spinnerets and, in males, pedipalps (leg-like appendages at the front of a spider) that are extensively modified for mating purposes.

Spiders are excellent predators, primarily eating insects and other arthropods. Most are generalists, preying upon a wide variety of organisms. Only a few are specialists. Some actively hunt down their prey, others wait for prey to come to them and then capture them in elaborate webs or simply by ambushing and overpowering them.

Spiders form the seventh largest order of organisms on the planet (and the largest entirely predatory one) and are key components of all ecosystems where they occur.



All spiders use silk produced from their spinnerets for various purposes: from safety lines and egg sacs, to prey-capture webs. To most people, webs are probably the most familiar aspects of spiders. Many spiders, however, do not build webs. Spiders that ambush or actively hunt their prey (e.g., crab, jumping, wolf, ground, and sac spiders), do not build prey capture webs. Among web-building spiders, species grouped within the same Family usually construct similar types of webs (e.g., funnel-web, orb, sheet-web, and cobweb weavers). Spider webs vary widely in size, shape, and the amount and type of silk used.

Most Nearctic spider species take one to two years to complete their life cycles and, in the NWT, few live for more than one year. Almost all spiders are solitary animals. Because of this, spiders have evolved complex courtship rituals so that males and females of the same species can mate successfully... without eating each other.

Many Nearctic spiders spend the winter either as eggs (e.g., many orb weavers) or as sub-adults (e.g., many wolf and crab spiders). Sub-adult *Pardosa* wolf spiders are often one of the first signs of spring, emerging from their winter hiding places and running about in open areas, often in large numbers, on the first reasonably warm days. They mature rapidly and mate in the first weeks of spring. Shortly thereafter the females can be found dragging egg cases behind them, attached to their spinnerets, or with young spiderlings riding on their backs. Although few spiders are known to care for their young, this type of maternal care is typical of wolf spiders.

Considerable new information on NWT spider diversity and conservation ranking has become available since 2011. Recent work on Arctic spiders by the Biodiversity Institute of Ontario and, especially, the Arthropod Ecology Lab at McGill University has boosted the number of spider species known to occur in NWT (species marked #, newly recorded in the reason for change in the list below). In addition, work led by Environment Canada in 2013

produced the first comprehensive national and regional conservation status ranking of all spider species found in Canada.

The majority of new NWT records are in Linyphiidae (sheet-web weavers and dwarf spiders), by far the most diverse spider family in the northern Holarctic region.

Prior to these efforts, 88% of NWT spiders had been ranked as undetermined, unrankable due to unavailable data. Still, much more remains to be learned about NWT spiders. Diversity documentation and conservation ranking of NWT spiders remain incomplete. The majority of spiders known to occur in the NWT are still considered unrankable, but many are widespread and common Nearctic species elsewhere in Canada and, therefore, in the future and with additional data will likely also be ranked secure in the NWT.

The spider faunas of some provinces are fairly well known and perhaps may be used to predict total NWT spider diversity. If we assume the current known number of species in the NWT represents about half of the total fauna we can predict that the minimal total number of spider species in NWT will range from 500 to 650 species. Of course, the only real way to find out is to do more inventories. Specialized collection techniques (especially pitfall and Berlese sampling) in just about any of NWT's habitats should result in substantial further new additions to the NWT spider list as well as new geographical and quantitative data valuable for the ranking effort.

Dr. Robb Bennett, FESC Royal British Columbia Museum Victoria, BC





List 26. **Spiders**

There are 321 species of spiders confirmed present in the NWT. At least two species are expected to be present but not yet confirmed. None are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows World Spider Catalogue (2016).



Goldenrod Crab Spider eating a flower fly

Photo Credit: J Hollett

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Arthropoda – Arachnida			Arthro	opods – Arachnids
Araneae – Agelenidae			Spiders – Fu	nnel-web weavers
Utah Grass Funnelweaver	Agelenopsis utahana	Undetermined		
Araneae – Amaurobiidae			Spiders – Had	cklemesh weavers
Yellow-striped Laceweaver	Arctobius agelenoides	Undetermined		
Common Spined Laceweaver	Cybaeopsis euopla	Undetermined		
Araneae – Araneidae			Spic	lers – Orb weavers
Dark Alpine Orbweaver	Aculepeira carbonarioides	Secure		
Packard's Alpine Orbweaver	Aculepeira packardi	Undetermined		
Humped Bog Orbweaver	Araneus corticarius	Undetermined		
Marbled Orbweaver	Araneus marmoreus	Undetermined		
Nordmann's Orbweaver	Araneus nordmanni	Undetermined		
Common Orbweaver	Araneus saevus	Undetermined		
Shamrock Orbweaver	Araneus trifolium	Undetermined		
Yukon Orbweaver	Araneus yukon	Undetermined		
Six-spotted Yellow Orbweaver	Araniella displicata	Secure		
Uncommon Yellow Orbweaver	Araniella proxima	Undetermined		
Common Trashline Orbweaver	Cyclosa conica	Undetermined		
Tundra Dark-eyed Orbweaver	Hypsosinga groenlandica	Undetermined		
Common Dark-eyed Orbweaver	Hypsosinga pygmaea	Undetermined		
Forest Dark-eyed Orbweaver	Hypsosinga rubens	Secure	① ⁵	
Furrow Orbweaver	Larinioides cornutus	Undetermined		
Ornamental Orbweaver	Larinioides patagiatus	Secure		
Arabesque Orbweaver	Neoscona arabesca	Undetermined	#	
Araneae – Clubionidae			Sp	iders – Sac spiders
Bryant Sac Spider	Clubiona bryantae	Secure	① ⁵	
Common Harpoon Sac Spider	Clubiona canadensis	Undetermined		
Toothed Sac Spider	Clubiona furcata	Undetermined		
Kulczyński's Sac Spider	Clubiona kulczynskii	Undetermined		
Norway Harpoon Sac Spider	Clubiona norvegica	Secure		
Cupped Sac Spider	Clubiona praematura	Undetermined		
Riparian Sac Spider	Clubiona riparia	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Araneae – Dictynidae			Spiders – N	Mesh web weavers
Lapland Meshweaver	Arctella lapponica	Undetermined		
Short-eared Meshweaver	Argenna obesa	Secure	3 6	
Boreal Thread Meshweaver	Dictyna alaskae	Undetermined		
Spiraled Thread Meshweaver	Dictyna arundinacea	Undetermined		
Short-heeled Thread Meshweaver	Dictyna brevitarsa	Undetermined		
Common Thread Meshweaver	Dictyna major	Undetermined		
Common Ribbon Meshweaver	Emblyna annulipes	Undetermined		
Boreal Ribbon Meshweaver	Emblyna borealis	Undetermined		
Spatulate Ribbon Meshweaver	Emblyna manitoba	Undetermined		
Pale Backspined Meshweaver	Lathys pallida	Undetermined	#	
Araneae – Gnaphosidae			Spider	s – Ground spiders
Pluto Ground Spider	Callilepis pluto	Undetermined		
Marvelous Notched Ground Spider	Drassodes mirus	Undetermined	#	
Common Notched Ground Hunter	Drassodes neglectus	Undetermined		
Neglected Notched Ground Spider	Gnaphosa borea	Secure		
Short-spurred Ground Spider	Gnaphosa brumalis	Secure	① ⁵	
Forest Ground Spider	Gnaphosa microps	Secure	① ⁵	
Moss Ground Spider	Gnaphosa muscorum	Secure	<u></u> 05	
Blunt-spurred Ground Spider	Gnaphosa orites	Undetermined		
Slender Ground Spider	Gnaphosa parvula	Undetermined		
Victorious Simple Ground Spider	Haplodrassus eunis	Undetermined	#	
Tapered Simple Ground Hunter	Haplodrassus hiemalis	Secure		
Ensign Simple Ground Spider	Haplodrassus signifer	Undetermined	#	
Plugged Antmimic Ground Spider	Micaria aenea	Secure	① ⁵	
Alpine Antmimic Ground Spider	Micaria alpina	Undetermined		
Separated Antmimic Ground Spider	Micaria constricta	Undetermined		
Common Iridescent Antmimic Spider	Micaria pulicaria	Secure		
Extended Antmimic Ground Spider	Micaria rossica	Secure	① ⁵	
Three-spotted Antmimic Ground Spider	Micaria tripunctata	Undetermined		
Canada Ground Spider	Orodrassus canadensis	Undetermined		
Common Preening Ground Spider	Zelotes fratris	Secure		
Teardrop Preening Ground Spider	Zelotes puritanus	Secure		
Sula Preening Ground Spider	Zelotes sula	Undetermined		
Araneae – Hahniidae			Spide	rs – Hahnid spiders
Hairy Comb-tailed Spider	Hahnia cinerea	Presence Expected	∃ ⁶	
Long-spined Comb-tailed Spider	Hahnia glacialis	Presence Expected	∃ ⁶	
Unmarked Comb-tailed Spider	Hahnia ononidum	Secure	<u></u> 05	
Thin-hooked Comb-tailed Spider	Neoantistea agilis	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Araneae – Linyphiidae		Spide	ers – Sheet-web	or dwark weavers
Elbowed Short-legged Sheetweaver	Agyneta allosubtilis	Undetermined	#	
American Short-legged Sheetweaver	Agyneta amersaxatilis	Undetermined	#	
Jackson's Short-legged Sheetweaver	Agyneta jacksoni	Undetermined	∃6	
Arctic Short-legged Sheetweaver	Agyneta maritima	Undetermined	#	
Big-eyed Short-legged Sheetweaver	Agyneta nigripes	Undetermined	#	
Olive Short-legged Sheetweaver	Agyneta olivacea	Secure	① ⁵	
Simple Short-legged Sheetweaver	Agyneta simplex	Undetermined		
Toothed Tuft-horned Sheetweaver	Allomengea dentisetis	Undetermined		
Bristle-headed Arctic Money Spider	Arcterigone pilifrons	Undetermined		
Sickle Big-headed Money Spider	Baryphyma trifrons	Undetermined		
Blotched Shield Sheetweaver	Bathyphantes brevipes	Undetermined		
Sharp-forked Shield Sheetweaver	Bathyphantes brevis	Undetermined		
Canadian Shield Sheetweaver	Bathyphantes canadensis	Undetermined		
Black Shield Sheetweaver	Bathyphantes eumenis	Undetermined		
Small Shield Sheetweaver	Bathyphantes gracilis	Undetermined	#	
Fat-scaped Shield Sheetweaver	Bathyphantes gulkana	Undetermined		
Pale Shield Sheetweaver	Bathyphantes pallidus	Secure	① ⁵	
Spined Shield Sheetweaver	Bathyphantes reprobus	Undetermined		
Pond Money Spider	Carorita limnaea	Undetermined	#	
Hump-eyed Armoured Money Spider	Ceraticelus bulbosus	Secure	① 5	
Bulging-armoured Money Spider	Ceraticelus crassiceps	Undetermined	#	
Alpine Armoured Money Spider	Ceraticelus rowensis	Undetermined	#	
Brown Waxed Money Spider	Ceratinella brunnea	Undetermined	#	
Northern Waxed Money Spider	Ceratinella ornatula	Undetermined	#	
Juvenile Waxed Money Spider	Ceratinella parvula	Undetermined	#	
Broad Rugose Money Spider	Ceratinops latus	Undetermined	#	
Labrador Arboreal Money Spider	Ceratinopsis labradorensis	Undetermined	#	
Saw-backed Money Spider	Cnephalocotes obscurus	Secure	① ⁵	
Holmgren's Money Spider	Collinsia holmgreni	Undetermined		
Spitsbergen Money Spider	Collinsia spetsbergensis	Undetermined		
Thule Money Spider	Collinsia thulensis	Undetermined		
Elongated Twincup Money Spider	Dicymbium elongatum	Undetermined	#	
Dimpled Double-spurred Money Spider	Diplocentria bidentata	Secure	① ⁵	
Puzzling Double-spurred Money Spider	Diplocentria perplexa	Undetermined		
Quadrate Double-spurred Money Spider	Diplocentria rectangulata	Undetermined		
Bearded Muppet Money Spider	Diplocephalus barbiger	Undetermined		
Moss-dwelling Muppet Money Spider	Diplocephalus sphagnicola	Undetermined		
Common Muppet Money Spider	Diplocephalus subrostratus	Undetermined		
High-headed Bilobed Money Spider	Dismodicus alticeps	Undetermined		
Ten-eyed Bilobed Money Spider	Dismodicus decemoculatus	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Dark Conehead Money Spider	Entelecara sombra	Undetermined	#	
Common Money Spider	Erigone aletris	Undetermined		
Simple-palped Money Spider	Erigone alsaida	Undetermined		
Circumpolar Money Spider	Erigone arctica	Secure		
Northern Watchman Money Spider	Erigone arctophylacis	Undetermined		
Black Money Spider	Erigone atra	Undetermined		
Faltering Money Spider	Erigone blaesa	Undetermined		
Crested Money Spider	Erigone cristatopalpus	Undetermined		
Thick-wristed Money Spider	Erigone dentigera	Undetermined		
Elongated Money Spider	Erigone psychrophila	Secure		
Tyrol Money Spider	Erigone tirolensis	Undetermined		
Whymper's Money Spider	Erigone whymperi	Undetermined		
Ancient Sheetweaver	Estrandia grandaeva	Undetermined		
Bowl and Doily Spider	Frontinella communis	Undetermined	#	
Rocky Saw-spined Money Spider	Glyphesis scopulifer	Undetermined		
Subjected Moocher Money Spider	Gnathonarium suppositum	Undetermined		
Stout-palped Money Spider	Gonatium crassipalpum	Undetermined		
Slender Patterned Money Spider	Grammonota angusta	Undetermined		
Five-lobed Patterned Money Spider	Grammonota gigas	Undetermined		
Maritime Patterned Money Spider	Grammonota maritima	Undetermined	#	
Banded Patterned Money Spider	Grammonota vittata	Undetermined		
Common Mallet Sheetweaver	Helophora insignis	Undetermined		
Ditched Money Spider	Hilaira canaliculata	Undetermined	#	
Packsack Money Spider	Hilaira gibbosa	Undetermined		
Oldgrowth Hilaira Weaver	Hilaira herniosa	Undetermined		
Rough Money Spider	Hilaira incondita	Undetermined		
Proletarian Money Spider	Hilaira proletaria	Undetermined		
Persecuting Money Spider	Hilaira vexatrix	Secure	⊕5	
Four-ridged Oath-taking Money Spider	Horcotes quadricristatus	Undetermined		
Northern Hump-necked Money Spider	Hybauchenidium aquilonare	Undetermined		
Common Hump-necked Money Spider	Hybauchenidium gibbosum	Undetermined		
Nordland Under-eyed Money Spider	Hypomma nordlandicum	Undetermined		
Subarctic Under-eyed Money Spider	Hypomma subarcticum	Undetermined		
Splendid Money Spider	Hypselistes florens	Undetermined		
Jackson's Hourglass Money Spider	Hypselistes jacksoni	Undetermined	#	
Yellow And Black Money Spider	Hypselistes semiflavus	Undetermined	#	
Folded Sheetweaver	Improphantes complicatus	Undetermined	#	
Doubly Sinful Sheetweaver	Incestophantes duplicatus	Undetermined	#	
Washington's Sinful Sheetweaver	Incestophantes washingtoni	Undetermined	#	
Alpine Whiskered Money Spider	Islandiana falsifica	Undetermined		
Dark Sheetweaver	Kaestneria pullata	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Reddish Sheetweaver	Kaestneria rufula	Undetermined		
Alpine Fine Sheetweaver	Lepthyphantes alpinus	Undetermined		
Trifling Sheetweaver	Macrargus multesimus	Undetermined		
Tundra Masik Money Spider	Masikia indistincta	Secure	⊕5	
Sundevall's Money Spider	Maso sundevalli	Undetermined		
Boreal Argus Money Weaver	Mecynargus borealis	Undetermined		
Mountain Argus Money Weaver	Mecynargus monticola	Undetermined		
Squinting Argus Money Spider	Mecynargus paetulus	Undetermined		
Sphagnophile Argus Money Spider	Mecynargus sphagnicola	Undetermined		
Common Harvester Money Spider	Mermessus trilobatus	Undetermined		
Undulating Harvester Money Spider	Mermessus undulatus	Undetermined		
Atypical Rod-headed Money Spider	Metopobactrus prominulus	Undetermined		
West Coast Platform Sheetweaver	Microlinyphia dana	Undetermined	#	
Lesser Platform Sheetweaver	Microlinyphia pusilla	Undetermined		
Common Micronet Sheetweaver	Microneta viaria	Undetermined	#	
Latticed Dome Sheetweaver	Neriene clathrata	Undetermined	#	
Filmy Dome Sheetweaver	Neriene radiata	Undetermined		
Common Big-chested Money Spider	Oedothorax trilobatus	Undetermined	#	
Beringian Money Spider	Oreoneta beringiana	Undetermined		
Brown Money Spider	Oreoneta brunnea	Undetermined		
Arviat Money Spider	Oreoneta eskimopoint	Undetermined		
Herschel Money Spider	Oreoneta herschel	Undetermined		
Flat-headed Money Spider	Oreoneta leviceps	Undetermined		
Magadan Money Spider	Oreoneta magaputo	Undetermined		
Right-angled Sheetweaver	Oreonetides rectangulatus	Undetermined	#	
Common Sheetweaver	Oreonetides vaginatus	Undetermined		
Menge's Helmet Money Spider	Pelecopsis mengei	Undetermined		
Infamous Stranger Sheetweaver	Perregrinus deformis	Undetermined		
Polar Money Spider	Perro polaris	Undetermined		
Least Blahblah Money Spider	Phlattothrata parva	Undetermined	#	
Northern Hammock Sheetweaver	Pityohyphantes subarcticus	Undetermined		
American Hairy-legged Money Spider	Pocadicnemis americana	Secure		
Beringian Variegated Sheetweaver	Poeciloneta vakkhanka	Undetermined		
Kulczyński's Nosecone Money Spider	Praestigia kulczynskii	Secure		
Gertsch's Atlas Money Spider	Satilatlas gertschi	Undetermined		
Hesitating Money Spider	Sciastes dubius	Undetermined		
Long-armed Money Spider	Sciastes hastatus	Undetermined		
Mentasta Lake Money Spider	Sciastes mentasta	Undetermined	#	
Short-armed Money Spider	Sciastes truncatus	Secure		
Eastern Highwayman Money Spider	Scironis tarsalis	Undetermined	#	
Alpine Money Spider	Scotinotylus alpinus	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Holy Money Spider	Scotinotylus sacer	Secure	① ⁵	
Fringed Money Spider	Scyletria inflata	Undetermined		
Beringian Semlya Money Spider	Semljicola beringianus	Secure	<u></u> 1)5	
Lapland Semlya Money Spider	Semljicola lapponicus	Undetermined		
Blunt Semlya Money Spider	Semljicola obtusus	Undetermined		
Pampia Estimator Money Spider	Silometopoides pampia	Undetermined		
Mountain Crescent Money Spider	Sisicottus montanus	Undetermined		
Rotund Money Spider	Sisis rotundus	Undetermined	#	
Indexed Flowing Money Spider	Souidas tibialis	Undetermined		
Blauvelt Three-striped Sheetweaver	Stemonyphantes blauveltae	Undetermined		
Common Stylus Money Spider	Styloctetor compar	Secure	<u></u> 5	
Two-keeled Humble Money Spider	Tapinocyba bicarinata	Secure	① 5	
Little Humble Money Spider	Tapinocyba minuta	Secure		
Simple Humble Money Spider	Tapinocyba simplex	Undetermined	#	
Wide-chested Money Spider	Tarsiphantes latithorax	Undetermined		
Antmimic Tennessee Sheetweaver	Tennesseellum formica	Undetermined	#	
Summery Ornate-shined Money Spider	Tiso aestivus	Undetermined	#	
Decorated Red-and-Black Money Spider	Tmeticus ornatus	Undetermined		
Dwarf Typho Money Spider	Typhochrestus pygmaeus	Undetermined		
Chesty Vermont Money Spider	Vermontia thoracica	Secure	<u></u> 1)5	
Long-tongued Money Spider	Wabasso cacuminatus	Undetermined		
Short-tongued Money Spider	Wabasso quaestio	Undetermined	#	
Arctic Erudite Money Spider	Walckenaeria arctica	Undetermined		
Black-shined Erudite Money Spider	Walckenaeria atrotibialis	Undetermined		
Orange-headed Erudite Money Spider	Walckenaeria auranticeps	Undetermined		
Chestnut Erudite Money Spider	Walckenaeria castanea	Undetermined		
Lucky Erudite Money Spider	Walckenaeria clavicornis	Undetermined		
Common Erudite Money Spider	Walckenaeria communis	Undetermined		
Duckling Erudite Money Spider	Walckenaeria cuspidata	Undetermined	#	
Small Horned Erudite Money Spider	Walckenaeria exigua	Secure	① 5	
Karpinski's Erudite Money Spider	Walckenaeria karpinskii	Secure	① ⁵	
Koch's Erudite Money Spider	Walckenaeria kochi	Undetermined	#	
Pleasant Erudite Money Spider	Walckenaeria lepida	Undetermined		
Hooked Erudite Money Spider	Walckenaeria spiralis	Undetermined	#	
False Hooked Erudite Money Spider	Walckenaeria subspiralis	Undetermined		
Gunturret Erudite Money Spider	Walckenaeria tricornis	Secure	① ⁵	
Boomerang Erudite Money Spider	Walckenaeria vigilax	Undetermined	#	
Aimak Scientist Money Spider	Walckenaerianus aimakensis	Undetermined	#	
Boreal Paintbrush Money Spider	Zornella armata	Undetermined		



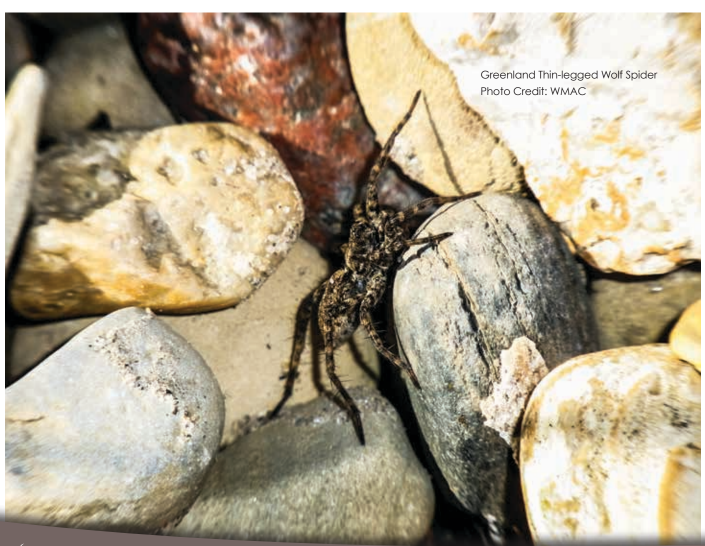
Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Araneae – Liocranidae			Spiders – Lio	cranid sac spiders
Ornate Spiny-legged Sac Spider	Agroeca ornata	Undetermined		
Araneae – Lycosidae			Spi	ders – Wolf spiders
Pointed Wolf Spider	Alopecosa aculeata	Secure		
High Arctic Wolf Spider	Alopecosa exasperans	Secure	① ⁵	
Low Arctic Wolf Spider	Alopecosa hirtipes	Secure		
Holarctic Wolf Spider	Alopecosa pictilis	Secure		
Alpine Wolf Spider	Arctosa alpigena	Secure		
Marked Wolf Spider	Arctosa insignita	Undetermined		
Greater Dark Wolf Spider	Arctosa raptor	Secure	① ⁵	
Shiny Wolf Spider	Arctosa rubicunda	Undetermined		
Spotted Thin-legged Wolf Spider	Pardosa albomaculata	Undetermined		
Tundra Thin-legged Wolf Spider	Pardosa algens	Secure	① ⁵	
Graceful Thin-legged Wolf Spider	Pardosa concinna	Secure	① ⁵	
Forked Thin-legged Wolf Spider	Pardosa furcifera	Secure	⊕5	
Snowbank Thin-legged Wolf Spider	Pardosa fuscula	Secure		
Glacier Thin-legged Wolf Spider	Pardosa glacialis	Secure		
Greenland Thin-legged Wolf Spider	Pardosa groenlandica	Secure		
Taiga Thin-legged Wolf Spider	Pardosa hyperborea	Secure	① ⁵	
Lapland Thin-legged Wolf Spider	Pardosa Iapponica	Secure		
Mackenzie Thin-legged Wolf Spider	Pardosa mackenziana	Secure		
Modest Thin-legged Wolf Spider	Pardosa modica	Undetermined	#	
Shiny Thin-legged Wolf Spider	Pardosa moesta	Secure	① ⁵	
Podhorski's Thin-legged Wolf Spider	Pardosa podhorskii	Undetermined		
Comrade Thin-legged Wolf Spider	Pardosa sodalis	Undetermined		
Holarctic Thin-legged Wolf Spider	Pardosa tesquorum	Secure		
Boreal Thin-legged Wolf Spider	Pardosa uintana	Secure		
Forest Thin-legged Wolf Spider	Pardosa xerampelina	Secure		
Bryant Pirate Wolf Spider	Pirata bryantae	Undetermined		
Common Pirate Wolf Spider	Pirata piraticus	Secure	① ⁵	
Cantrall's Pirate Wolf Spider	Piratula cantralli	Undetermined		
Sphagnum Pirate Wolf Spider	Piratula insularis	Undetermined		
Common Litter Wolf Spider	Trochosa terricola	Undetermined		
Araneae – Philodromidae			Spiders – Rui	nning crab spiders
Alaska Running Crab Spider	Philodromus alascensis	Undetermined		
Common Running Crab Spider	Philodromus cespitum	Secure		
Boreal Running Crab Spider	Philodromus mysticus	Undetermined		
Conifer Running Crab Spider	Philodromus placidus	Undetermined		
White-striped Running Crab Spider	Philodromus rufus	Secure		
Arctic Running Crab Spider	Thanatus arcticus	Secure	① ⁵	
Hairy Running Crab Spider	Thanatus striatus	Secure	① ⁵	



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Grooved Running Crab Spider	Tibellus maritimus	Secure		
Slender Running Crab Spider	Tibellus oblongus	Undetermined		
Araneae – Pisauridae			Spide	ers – Fishing spiders
Six-spotted Fishing Spider	Dolomedes triton	Undetermined		
Araneae – Salticidae			Spiders	 Jumping spiders
Simple Shiny Jumping Spider	Chalcoscirtus alpicola	Undetermined	#	
Double-curved Jumping Spider	Dendryphantes nigromaculatus	Undetermined		
Bronze Jumping Spider	Eris militaris	Undetermined		
Proszynski's Knobbed Jumping Spider	Evarcha proszynskii	Secure	① ⁵	
Boreal Ornamented Jumping Spider	Habronattus borealis	Undetermined	#	
Striped White-cheeked Jumping Spider	Pelegrina flavipes	Undetermined		
Flared White-cheeked Jumping Spider	Pelegrina montana	Undetermined		
Hitchhiking Round-bulbed Jumping Spider	Pellenes Iapponicus	Undetermined	#	
Boreal Tufted Jumping Spider	Phidippus borealis	Undetermined		
Johnson's Tufted Jumping Spider	Phidippus johnsoni	Undetermined		
Whitman's Tufted Jumping Spider	Phidippus whitmani	Undetermined	#	
Cutler's Patterned Jumping Spider	Sitticus cutleri	Undetermined		
Flower Patterned Jumping Spider	Sitticus floricola	Undetermined		
Ranier's Patterned Jumping Spider	Sitticus ranieri	Secure	① ⁵	
Striped Patterned Jumping Spider	Sitticus striatus	Undetermined	#	
Minute Alpine Jumping Spider	Talavera minuta	Undetermined		
Araneae – Tetragnathidae			Spiders – Long-jo	awed orb weavers
Clerck's Thick Long-jawed Spider	Pachygnatha clercki	Secure		
Tailed Long-jawed Spider	Tetragnatha caudata	Undetermined		
Uncommon Long-jawed Spider	Tetragnatha dearmata	Undetermined		
Northern Long-jawed Spider	Tetragnatha extensa	Secure		
Shoshone Long-jawed Spider	Tetragnatha shoshone	Undetermined		
Common Long-jawed Spider	Tetragnatha versicolor	Secure		
Araneae – Theridiidae			Spiders –	Cobweb weavers
Fat-fanged Cobweaver	Chryso nordica	Undetermined		
Common Dimpled Widow Spider	Crustulina sticta	Undetermined		
Leaf-backed Long-jawed Cobweaver	Enoplognatha caricis	Undetermined	#	
Alpine Long-jawed Cobweaver	Enoplognatha intrepida	Undetermined		
Black-headed Triangular Cobweaver	Euryopis argentea	Secure	#	
Ohlert's Cobweaver	Ohlertidion ohlerti	Undetermined		
Enclosed Cobweaver	Phylloneta impressa	Undetermined		
Common Immaculate Cobweaver	Robertus fuscus	Undetermined		
Punctate False Black Widow Spider	Steatoda albomaculata	Undetermined		
Common False Black Widow Spider	Steatoda borealis	Undetermined		
Talking Long-toed Cobweaver	Theonoe stridula	Undetermined	#	
Common Long-legged Cobweaver	Theridion differens	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Wetland Long-legged Cobweaver	Theridion pictum	Undetermined		
Hairy-faced Cobweaver	Thymoites minnesota	Undetermined		
Heathland Cobweaver	Thymoites oleatus	Undetermined		
Araneae – Thomisidae Spiders – Thomisid crab sp			misid crab spiders	
Utah Bark Crab Spider	Bassaniana utahensis	Undetermined		
Dark Crab Spider	Coriarachne brunneipes	Undetermined		
Goldenrod Crab Spider	Misumena vatia	Secure		
Arctic Leaflitter Crab Spider	Ozyptila arctica	Secure		
Gertsch's Leaflitter Crab Spider	Ozyptila gertschi	Secure	Ū 5	
Boreal Leaflitter Crab Spider	Ozyptila sincera	Secure	Ū ⁵	
Banks's Ground Crab Spider	Xysticus banksi	Undetermined	#	
Britcher's Ground Crab Spider	Xysticus britcheri	Secure		
Boreal Ground Crab Spider	Xysticus canadensis	Undetermined		
Chippewan Ground Crab Spider	Xysticus chippewa	Undetermined		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Hooked Ground Crab Spider	Xysticus cunctator	Undetermined		
Higharctic Ground Crab Spider	Xysticus deichmanni	Secure		
Tough Ground Crab Spider	Xysticus durus	Undetermined		
Eccentric Ground Crab Spider	Xysticus ellipticus	Undetermined		
Emerton's Ground Crab Spider	Xysticus emertoni	Secure		
Wild Ground Crab Spider	Xysticus ferox	Secure		
Mournful Ground Crab Spider	Xysticus Iuctuosus	Secure		
Knobbed Ground Crab Spider	Xysticus montanensis	Undetermined	#	
Dark Ground Crab Spider	Xysticus obscurus	Undetermined		
Crescentric Ground Crab Spider	Xysticus triangulosus	Secure		
Araneae – Titanoecidae			Spiders –	Titanoecid spiders
Alpine Rockweaver	Titanoeca nivalis	Undetermined		

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 3: Decreasing Risk, 3: Error correction, #: Species new to the NWT,
 T: Taxonomic change, (i): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details
- ^b For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ¹ Changed from At Risk
- ⁵ Changed from Undetermined
- ² Changed from May Be at Risk
- ⁶ Changed from Not Assessed
- ⁷ Changed from Alien
- ⁸ Changed from Extirpated
- ⁹ Changed from Vagrant
- $^{\mbox{\tiny 10}}$ Changed from Presence Expected

⁴ Changed from Secure

³ Changed from Sensitive





Photo Credit: J Hollett

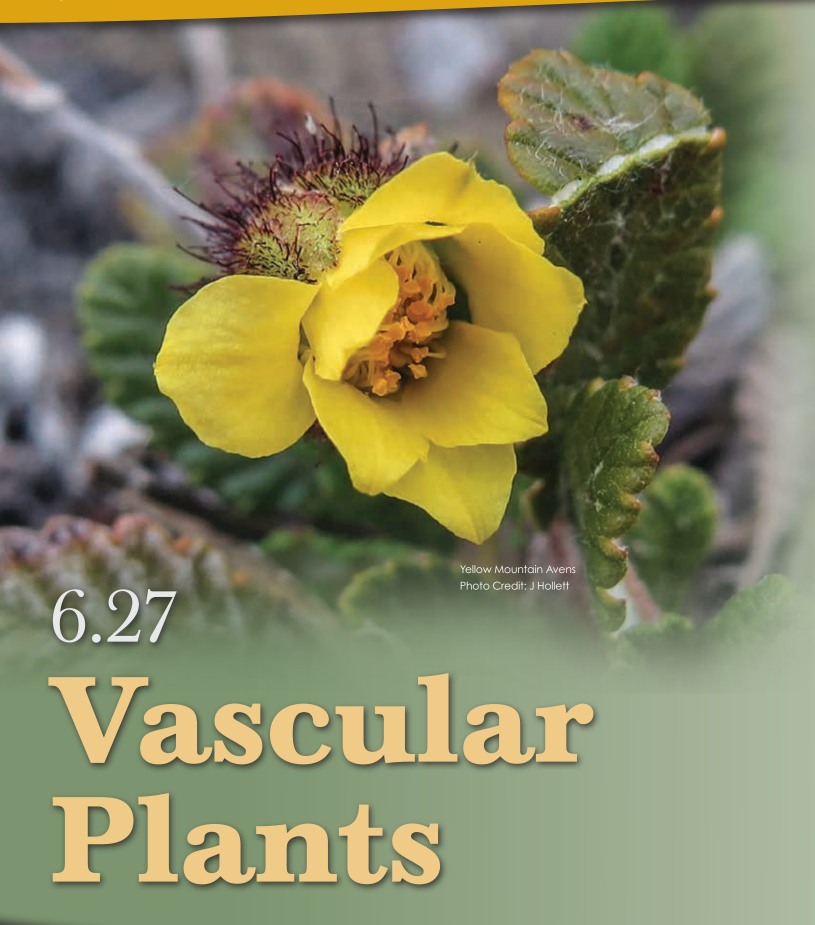


Furrow Orbweaver and Northern Bluet

Photo Credit: J Hollett









Plants can define a landscape. Being able to identify plants will give any person the feeling of belonging to that landscape: of being home. For wildlife, plants are the foundation of their habitat, providing shelter and for many also food.

Plants come in many forms. Vascular plants have a special tube-like system to transport nutrients and water in their stem. Many non-vascular plants, such as liverworts and mosses are ranked in lists further down in this report.

The traditional use of vascular plants is being recorded in ever-increasing detail to preserve this information for future generations. Fascinating and informative books are now available on the multiple uses of vascular plants in the NWT – see the references Andre and Fehr (2000) and Inuvialuit Elders and Bandringa (2010) at the end of this report.

The taxonomy of vascular plants continues to change since the publication of ranks in 2011. Again, we have tracked these changes in the NWT Species Infobase at www.nwtspeciesatrisk.ca, to facilitate our upgrade to the new taxonomy. In the list below, we retained the most recent taxonomic names and updated all species names according to VASCAN available on the Internet at http://data.canadensys.net/vascan/search.

Many plant experts from the NWT and visiting botanists from outside the NWT have helped review the ranks of our vascular plants. We acknowledge their help at the end of the report. We continue to take photographs and transcribe label information from each original plant specimen ever collected from the NWT and stored in museums around the world. This effort is called the NWT Virtual Herbarium. It is proving valuable to review the ranks of vascular plants, to map the location of rare plants, to help plan for more surveys, and to determine if plants that may be at risk are in a proposed development area or a proposed protected area.

NWT is home to five species of plants that are extremely rare in the world. All are found in or near areas that remained unglaciated during the last Glacial Age. These areas are called refugia, and are part of the north-western region of North America called Beringia. Two of these plants, the hairy braya and the Nahanni aster are found only in the NWT, and nowhere else in the world.

Many alien species in the NWT are plants. Most of these plant species have been introduced to North America decades ago and have originated either from Europe or Asia. New alien (introduced) plants are found every few years. Monitoring alien plants along our highways continue. So far two surveys have been conducted, in 2006 and in 2016.

Since 2011, new plant surveys have resulted in changed ranks for many species. In most cases, new information resulted in a species proving to be less rare than previously thought. These surveys, in addition to information contributed by visiting botanists, users of medicinal plants, and many knowledgeable people, were the source of new information for this ranking of the general status of vascular plants in the NWT. Remember to send all your plant vouchers to a reputed herbarium.

Send questions and photos to NWTSOER@gov.nt.ca.

Bruce Bennett
Co-chair, Vascular Plants Sub-committee
COSEWIC
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And

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Ecosystem Management Biologist
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List 27. Vascular Plants

There are 1,183 species of vascular plants confirmed present in the NWT, of these 134 species are alien to the NWT. An additional 31 species of plants are expected to be present. Nine species are of global conservation concern. Plants are listed first according to the *Class* they belong to, in phylogenic order. Within *Classes*, plants are listed alphetically by the *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows VASCAN (Brouillet et al. 2015).



Rock Cranberry Photo Credit: J Hollett

Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Lycopodiophyta – Isoetopsido	1	Anci	ient spore-bear	ring plants – Qui	llworts and skikemosses
Isoetales – Isoetaceae					Quillworts – Quillworts
Spiny-spored Quillwort	Isoetes echinospora	Secure	⊕5		
Lake Quillwort	Isoetes Iacustris	May Be At Risk			
Selaginellales – Selaginellaced	ae			Spik	emosses – Spikemosses
Ledge Spikemoss	Selaginella rupestris	Presence Expected	∃6		
Northern Spikemoss	Selaginella selaginoides	Secure			
Siberian Spikemoss	Selaginella sibirica	Secure	① 5		
Lycopodiophyta – Lycopodiop	osida	Anc	tient spore-bea	ıring plants – Clu	bmosses and firmosses
Lycopodiales – Lycopodiaced	ie			Large clu	ıbmosses – Clubmosses
Alpine Clubmoss	Diphasiastrum alpinum	Secure			
Trailing Clubmoss	Diphasiastrum complanatum	Secure			
Sitka Ground Firmoss	Diphasiastrum sitchense	Presence Expected			
Fir Clubmoss	Huperzia selago	Secure			
Bristly Clubmoss	Lycopodium annotinum	Secure			
Tree Clubmoss	Lycopodium dendroideum	Secure	⊕3		
One-cone Clubmoss	Lycopodium lagopus	Undetermined			
Pteridophyta – Equisetopsida				Spore-be	aring plants – Horsetails
Equisetales – Equisetaceae					Horsetails – Horsetails
Field Horsetail	Equisetum arvense	Secure			
Water Horsetail	Equisetum fluviatile	Secure			
Tall Scouring Rush	Equisetum hyemale	Secure			
Marsh Horsetail	Equisetum palustre	Secure			
Meadow Horsetail	Equisetum pratense	Secure			
Dwarf Scouring-rush	Equisetum scirpoides	Secure			
Woodland Horsetail	Equisetum sylvaticum	Secure			
Variegated Horsetail	Equisetum variegatum	Secure			



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Pteridophyta – Polypodiopsido	ב			Spore	e-bearing plants – Ferns
Polypodiales – Aspleniaceae				Polyp	ood ferns – Spleenworts
Green Spleenwort	Asplenium viride	May Be At Risk			
Polypodiales – Dryopteridaced	ae			Poly	pod ferns – Wood ferns
Spinulose Wood-fern	Dryopteris carthusiana	May Be At Risk			
Northern Wood-fern	Dryopteris expansa	May Be At Risk			
Fragrant Cliff Wood-fern	Dryopteris fragrans	Secure			
Northern Holly-fern	Polystichum Ionchitis	Presence Expected	① ⁵		
Polypodiales - Onocleaceae				Polyp	ood ferns – Ostrich ferns
Ostrich Fern	Matteuccia struthiopteris	Sensitive			
Polypodiales – Polypodiaceae	;			Poly	pod ferns – Polypodies
Sibirian Polypody	Polypodium sibiricum	Secure			
Rock Polypody	Polypodium virginianum	Undetermined			
Polypodiales – Pteridaceae				Polyp	od ferns – Rock-brakes
American Parsley-fern	Cryptogramma acrostichoides	Secure			
Alaska Parsley-fern	Cryptogramma sitchensis	May Be At Risk			
Slender Rock-brake	Cryptogramma stelleri	May Be At Risk			
Smooth Cliff-brake	Pellaea glabella	May Be At Risk			
Polypodiales – Thelypteridace		,		Polyp	ood ferns – Beech ferns
Northern Beech Fern	Phegopteris connectilis	Sensitive		71	
Polypodiales – Woodsiaceae				Pc	olypod ferns – Cliff ferns
Subarctic Lady-fern	Athyrium filix-femina	Sensitive			
Fragile Fern	Cystopteris fragilis	Secure			
Mountain Bladder-fern	Cystopteris montana	Sensitive			
Nahanni Oak-fern	Gymnocarpium continentale	Secure			
Common Oak-fern	Gymnocarpium dryopteris	Secure			
Alpine Cliff-fern	Woodsia alpina	Secure	<u></u> 3		
Smooth Cliff-fern	Woodsia glabella	Secure			
Rusty Cliff-fern	Woodsia ilvensis	Secure			
Oregon Cliff-fern	Woodsia oregana	Presence Expected			
Pteridophyta – Psilotopsida				Spore-bearing	plants – Fern-like plants
Ophioglossales – Ophioglossa	ceae				loonworts – Moonworts
Triangle Moonwort	Botrychium lanceolatum	Presence Expected			
Common Moonwort	Botrychium Iunaria	Secure			
Mingan Moonwort	Botrychium minganense	May Be At Risk			
Northwestern Moonwort	Botrychium pinnatum	May Be At Risk			



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Spatulate Moonwort	Botrychium spathulatum	May Be At Risk			G3 – 2008
Rattlesnake Fern	Botrypus virginianus	Sensitive			
Leathery Grape-fern	Sceptridium multifidum	May Be At Risk			
Pinophyta – Pinopsida	<u>'</u>			Cone-be	earing plants – Conifers
Pinales - Cupressaceae				Pir	ne-like plants – Junipers
Common Juniper	Juniperus communis	Secure			
Creeping Juniper	Juniperus horizontalis	Secure			
Pinales – Pinaceae	'			Pine-like plan	nts – Pines and relatives
Rocky Mountain Subalpine Fir	Abies bifolia	Secure			
Tamarack	Larix Iaricina	Secure			
White Spruce	Picea glauca	Secure			
Black Spruce	Picea mariana	Secure			
Jack Pine	Pinus banksiana	Secure			
Lodgepole Pine	Pinus contorta	Secure			
Magnoliophyta – Monocotyled	oneae			Flowe	ring plants – Monocots
Alismatales – Alismataceae					plants – Water plantains
Northern Water Plantain	Alisma triviale	Sensitive			
Northern Arrowhead	Sagittaria cuneata	Secure			
Alismatales – Zosteraceae				W	/aterplants – Eelgrasses
Common Eelgrass	Zostera marina	Undetermined			
Arales - Acoraceae					Aroids – Sweetflags
Several Vein Sweetflag (Rat Root)	Acorus americanus	May Be At Risk			
Arales - Araceae	1				Aroids – Arums
Wild Calla	Calla palustris	Secure			
Arales – Lemnaceae					Aroids – Duckweed
Star Duckweed	Lemna trisulca	Secure			
Turion Duckweed	Lemna turionifera	Secure			
Cyperales – Cyperaceae	1			Grass-like herbs	- Sedges and relatives
Red Clubrush	Blysmopsis rufa	Sensitive	<u> </u>		
Saltmarsh Bulrush	Bolboschoenus maritimus	May Be At Risk			
Circumpolar Sedge	Carex adelostoma	Sensitive			
Lesser Brown Sedge	Carex adusta ^c	Undetermined			
Black-and-White-scale Sedge	Carex albonigra	Secure			
Water Sedge	Carex aquatilis	Secure			
Northern Clustered Sedge	Carex arcta	Undetermined			
Awned Sedge	Carex atherodes	Secure			
Slender-beak Sedge	Carex athrostachya	Presence Expected			
Scabrous Black Sedge	Carex atratiformis	Secure			
Dark-brown Sedge	Carex atrofusca	Secure			



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Lesser Black-scaled Sedge	Carex atrosquama	Secure	① ³		
Golden Fruit Sedge	Carex aurea	Secure			
Bebb's Sedge	Carex bebbii	Sensitive			
Two-colour Sedge	Carex bicolor	Secure			
Bigelow's Sedge	Carex bigelowii	Secure			
Yukon Sedge	Carex bonanzensis	Secure			
Brownish Sedge	Carex brunnescens	Secure			
Buxbaum's Sedge	Carex buxbaumii	Secure			
Silvery Sedge	Carex canescens	Secure			
Hairlike Sedge	Carex capillaris	Secure			
Capitate Sedge	Carex capitata	Secure			
Creeping Sedge	Carex chordorrhiza	Secure			
Low Northern Sedge	Carex concinna	Secure			
Crawford's sedge	Carex crawfordii	Sensitive			
Northern Sedge	Carex deflexa	Secure			
Dewey's Sedge	Carex deweyana	Undetermined			
Lesser Panicled Sedge	Carex diandra	Secure			
Softleaf Sedge	Carex disperma	Secure			
Needle-leaved Sedge	Carex duriuscula	May Be At Risk			
Bristle-leaved Sedge	Carex eburnea	Secure			
Goosegrass Sedge	Carex eleusinoides	Sensitive	1)2		
Thread-leaved Sedge	Carex filifolia	Sensitive			
Straw Sedge	Carex foenea	Secure	∃6		
Short-Leaf Sedge	Carex fuliginosa	Secure			
Garber's Elk Sedge	Carex garberi	Secure			
Glacier Sedge	Carex glacialis	Secure			
Gravel Sedge	Carex glareosa	Secure	\bigcirc 3		
Northern Bog Sedge	Carex gynocrates	Secure			
Hudson Bay Sedge	Carex heleonastes	Sensitive			
Arctic Marsh Sedge	Carex holostoma	Secure			
Hood's Sedge	Carex hoodii	May Be At Risk			
Inland Sedge	Carex interior	Secure	① ³		
Krause's Sedge	Carex krausei	Undetermined			
Arctic Harefoot Sedge	Carex lachenalii	Secure			
Smooth-stem Sedge	Carex laeviculmis	Presence Expected			
Lapland Sedge	Carex lapponica	Undetermined	∃4		
Slender Sedge	Carex lasiocarpa	Sensitive			
Weak Sedge	Carex laxa	May Be At Risk			
Shore Sedge	Carex lenticularis	Secure			



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Bristly-stalk Sedge	Carex leptalea	Secure			
Mud Sedge	Carex limosa	Secure			
Livid Sedge	Carex livida	Sensitive			
Rye-grass Sedge	Carex Ioliacea	Sensitive			
Mackenzie's Sedge	Carex mackenziei	May Be At Risk			
Falkland Island Sedge	Carex macloviana	Secure	()5		
Alaska Long-awn Sedge	Carex macrochaeta	Presence Expected			
Boreal Bog Sedge	Carex magellanica	Secure			
Sea Sedge	Carex marina	Secure			
Seaside Sedge	Carex maritima	Secure			
Intermediate Sedge	Carex media	Secure			
Fragile-seed Sedge	Carex membranacea	Secure			
Alpine Tundra Sedge	Carex microchaeta	Secure			
False Unicinia Sedge	Carex microglochin	Secure			
Small-rooted Sedge	Carex micropoda	Sensitive			
Small-wing Sedge	Carex microptera	Undetermined			
Nard Sedge	Carex nardina	Secure			
Blunt Sedge	Carex obtusata	Secure			
Few-seeded Sedge	Carex oligosperma	May Be At Risk			
Few-flowered Sedge	Carex pauciflora	Undetermined			
Peck's Sedge	Carex peckii	Sensitive	()2		
Woolly Sedge	Carex pellita	Undetermined	#		
Pasture Sedge	Carex petasata	Undetermined	∃²		
Rock Dwelling Sedge	Carex petricosa	Secure			
Mountain Hare Sedge	Carex phaeocephala	Undetermined	()3		
Short-stalk Sedge	Carex podocarpa	Secure			
Clustered Field Sedge	Carex praegracilis ^c	Undetermined			
Prairie Sedge	Carex prairea	May Be At Risk			
Northern Meadow Sedge	Carex praticola ^c	Undetermined	∃³		
Presl's Sedge	Carex preslii	Presence Expected			
Loose-flowered Sedge	Carex rariflora	Secure			
Retrorse Sedge	Carex retrorsa	May Be At Risk			
Richardson's Sedge	Carex richardsonii	Sensitive			
Ross' Sedge	Carex rossii	Secure			
Swollen Beaked Sedge	Carex rostrata	Undetermined			
Pumpkin-fruited Sedge	Carex rotundata	Secure			
Rock Sedge	Carex rupestris	Secure			
Sartwell's Sedge	Carex sartwellii	Secure	()3		
Russet Sedge	Carex saxatilis	Secure			
Bulrush Sedge	Carex scirpoidea	Secure			



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Dry-spike Sedge	Carex siccata	Secure			
Long-style Sedge	Carex stylosa	Undetermined			
Hoppner's Sedge	Carex subspathacea	Secure			
Weak Arctic Sedge	Carex supina	Secure			
Many-headed Sedge	Carex sychnocephala	Sensitive			
Quill Sedge	Carex tenera	Presence Expected			
Sparse-flowered Sedge	Carex tenuiflora	Secure			
Shaved sedge	Carex tonsa	Presence Expected			
Bear Sedge	Carex ursina	Secure			
Northwest Territory Sedge	Carex utriculata	Secure			
Sheathed Sedge	Carex vaginata	Secure			
Little Green Sedge	Carex viridula	Secure			
Williams' Sedge	Carex williamsii	Secure			
White-scaled Sedge	Carex xerantica	Undetermined			
Needle Spikerush	Eleocharis acicularis	Secure			
Slender Spikerush	Eleocharis elliptica	May Be At Risk			
Bald Spikerush	Eleocharis erythropoda	Undetermined			
Long-headed Spikerush	Eleocharis macrostachya	Undetermined			
Soft-stem Spikerush	Eleocharis mamillata	Undetermined			
Common Spikerush	Eleocharis palustris	Secure			
Few-flowered Spikerush	Eleocharis quinqueflora	Secure			
One-Glume Spikerush	Eleocharis uniglumis	Sensitive			
Narrow-leaved Cotton-grass	Eriophorum angustifolium	Secure			
Short-anther Cotton-grass	Eriophorum brachyantherum	Secure			
Sheathed Cotton-grass	Eriophorum callitrix	Secure			
Slender Cotton-grass	Eriophorum gracile	Secure			
Rusty Cotton-grass	Eriophorum russeolum	Secure			
Schechzer's White Cotton-grass	Eriophorum scheuchzeri	Secure			
Tall Cotton-grass	Eriophorum triste	Secure	T ⁶		
Tussock Cotton-grass	Eriophorum vaginatum	Secure			
Tassel Cotton-grass	Eriophorum viridicarinatum	Secure			
Pacific Kobresia	Kobresia myosuroides	Secure			
Siberian Kobresia	Kobresia siberica	Secure			
Simple Kobresia	Kobresia simpliciuscula	Secure			
White Beakrush	Rhynchospora alba	May Be At Risk			
Hard-stemmed Bulrush	Schoenoplectus acutus	Secure	()5		
Three-square Bulrush	Schoenoplectus pungens	May Be At Risk			



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Soft-stem Bulrush	Schoenoplectus tabernaemontani	Secure	€		
Black-girdled Bulrush	Scirpus atrocinctus	Presence Expected			
Small-fruit Bulrush	Scirpus microcarpus	Secure			
Alpine Bulrush	Trichophorum alpinum	Secure			
Tufted Bulrush	Trichophorum cespitosum	Secure			
Rolland's Bulrush	Trichophorum pumilum	Secure	① ³		
Cyperales – Poaceae				Gr	ass-like herbs – Grasses
Richardson's Rice Grass	Achnatherum richardsonii	Presence Expected			
Crested Wheat Grass	Agropyron cristatum	Alien			
Siberian Wheat Grass	Agropyron fragile	Alien			
Spike Bentgrass	Agrostis exarata	Sensitive			
Black Bentarass	Agrostis gigantea	Alien			
Northern Bentgrass	Agrostis mertensii	Secure			
Rough Bentgrass	Agrostis scabra	Secure			
Spreading Bentgrass	Agrostis stolonifera	Alien			
Short-awn Meadow-foxtail	Alopecurus aequalis	Secure			
Creeping Meadow-foxtail	Alopecurus arundinaceus	Alien			
Magellan Meadow-foxtail	Alopecurus magellanicus	Secure			
Field Meadow-foxtail	Alopecurus pratensis	Alien			
Arctic Sweet Grass	Anthoxanthum arcticum	Secure			
Vanilla Sweet Grass	Anthoxanthum hirtum	Secure			
Alpine Sweet Grass	Anthoxanthum monticola	Secure			
Broad-leaf Arctic-bent	Arctagrostis latifolia	Secure			
Pendant Grass	Arctophila fulva	Secure			
Wild Oats	Avena fatua	Alien			
Cultivated Oats	Avena sativa	Alien			
Hooker's Alpine Oat Grass	Avenula hookeri	May Be At Risk			
American Sloughgrass	Beckmannia syzigachne ^c	Secure			
Fringed Brome	Bromus ciliatus	Secure			
Meadow Brome	Bromus commutatus	Alien			
Soft Brome	Bromus hordeaceus	Alien			
Awnless Brome	Bromus inermis	Alien			
Pumpelly Brome	Bromus pumpellianus	Secure			
Corn brome	Bromus squarrosus	Alien			
Downy brome	Bromus tectorum	Alien			
Blue-jointed Reed Grass	Calamagrostis canadensis	Secure			
Circumpolar Reed Grass	Calamagrostis deschampsioides	Sensitive			



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Lapland Reed Grass	Calamagrostis lapponica	Secure			
Plains Reed Grass	Calamagrostis montanensis	Presence Expected			
Purple Reed Grass	Calamagrostis purpurascens	Secure			
Slim-stem Reed Grass	Calamagrostis stricta	Secure			
Slender Wood Reed Grass	Cinna latifolia	Secure	(j) ³		
Moss Grass	Coleanthus subtilis	May Be At Risk			
Poverty Wild Oat Grass	Danthonia spicata	Sensitive			
Short-leaf Hairgrass	Deschampsia brevifolia	Secure			
Tufted Hairgrass	Deschampsia cespitosa	Secure			
Mackenzie Hairgrass	Deschampsia mackenzieana	May Be At Risk			
Sukatschew 's Hairgrass	Deschampsia sukatschewii	Secure	① ²		
Coastal Salt Grass	Distichlis spicata	May Be At Risk			
Fisher's Tundra Grass	Dupontia fisheri	Secure			
Alaska Wild Rye	Elymus alaskanus	Secure			
Canada Nodding Wild Rye	Elymus canadensis	Sensitive			
Common Western Wild Rye	Elymus glaucus	Undetermined			
Streamside Wild Rye	Elymus lanceolatus	Undetermined			
Thick-spike Wild Rye	Elymus macrourus	Secure			
Creeping Wild Rye	Elymus repens	Alien			
Siberian Wild Rye	Elymus sibiricus	Alien			
Slender Wild Rye	Elymus trachycaulus ^d	Secure			
Violet Wild Rye	Elymus violaceus	Secure			
Rough Fescue	Festuca altaica	Secure			
Lobed Fescue	Festuca auriculata	May Be At Risk			
Baffin Fescue	Festuca baffinensis	Secure			
Short-leaved Fescue	Festuca brachyphylla	Secure			
Alaska Fescue	Festuca brevissima	May Be At Risk			
Arctic Fescue	Festuca edlundiae	Secure	① ³		
High Arctic Fescue	Festuca hyperborea	Secure			
Tundra Fescue	Festuca lenensis	May Be At Risk			
Proliferous Fescue	Festuca prolifera	Undetermined			
Richardson's Red Fescue	Festuca rubra	Secure			
Rocky Mountain Fescue	Festuca saximontana	Secure			
Hard Fescue	Festuca trachyphylla	Alien			
Steppe Fescue	Festuca valesiaca	Alien			
Viviparous Fescue	Festuca viviparoidea	Undetermined			
Small Floating Manna Grass	Glyceria borealis	Secure			



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American Manna Grass	Glyceria grandis	Secure			
Mackenzie Valley Manna Grass	Glyceria pulchella	Secure			
Fowl Manna Grass	Glyceria striata	Secure			
Needle and Thread Grass	Hesperostipa comata	Undetermined			
Canadian Needle Grass	Hesperostipa curtiseta	Sensitive			
Fox-tail Barley	Hordeum jubatum	Secure			
Barley	Hordeum vulgare	Alien			
Oriental Koeler's Grass	Koeleria asiatica	May Be At Risk			
Prairie Koeler's Grass	Koeleria macrantha	Sensitive			
Downy Lyme Grass	Leymus innovatus	Secure			
American Lyme Grass	Leymus mollis	Secure			
Tall Rye Grass	Lolium arundinaceum	Alien			
Annual Rye Grass	Lolium multiflorum	Alien			
Perennial Rye Grass	Lolium perenne	Alien			
Spiked Muhly	Muhlenbergia glomerata	Secure	① ³		
Green Muhly	Muhlenbergia racemosa	Undetermined			
Matted Muhly	Muhlenbergia richardsonis	Secure	① ³		
Green Tussock Grass	Nassella viridula	May Be At Risk			
White-grained Mountain Rice Grass	Oryzopsis asperifolia	Secure	① ³		
Common Panic Grass	Panicum capillare	Undetermined			
Reed Canary Grass	Phalaris arundinaceae	Undetermined			
Common Canary Grass	Phalaris canariensis	Alien			
Ice Grass	Phippsia algida	Secure			
Snow Grass	Phippsia concinna	Secure	T ⁶		
Mountain Timothy	Phleum alpinum	Secure	① ³		
Common Timothy	Phleum pratense	Alien			
Common Reed	Phragmites australis ^f	Undetermined			
Slender Short-awn Mountain-rice Grass	Piptatheropsis pungens	Secure			
Sabine's False Semaphore Grass	Pleuropogon sabinei	Secure			
Northern Bluegrass	Poa abbreviata	Secure			
Alpine Bluegrass	Poa alpina	Secure			
Sand Bluegrass	Poa ammophila	Sensitive	<u> </u>		
Annual Bluegrass	Poa annua	Alien			
Arctic Bluegrass	Poa arctica	Secure			
Flat-stem Bluegrass	Poa compressa	Alien			
White Bluegrass	Poa glauca	Secure			



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Hartz's Bluegrass	Poa hartzii	Secure			
Interior Blue Grass	Poa interior	Undetermined			
Fowl Bluegrass	Poa palustris	Secure			
Few-flowered Bluegrass	Poa paucispicula	Secure			
Porsild's Bluegrass	Poa porsildii	Secure	\bigcirc 3		
Kentucky Bluegrass	Poa pratensis ^g	Secure			
Polar Bluegrass	Poa pseudoabbreviata	May Be At Risk			
Curly Bluegrass	Poa secunda	Secure	① ³		
Anderson's Alkali Grass	Puccinellia andersonii	Secure			
Northern Alkali Grass	Puccinellia angustata	Secure			
Arctic Alkali Grass	Puccinellia arctica	Secure			
Bank Island Alkalii Grass	Puccinellia banksiensis	May Be At Risk			G1G2 - 2011
Prince Patrick Alkali Grass	Puccinellia bruggemannii	Sensitive			
Speading Alkali Grass	Puccinellia distans	Alien			
Alaska Alkali Grass	Puccinellia nutkaensis	Undetermined			
Polar Nuttall's Alkali Grass	Puccinellia nuttalliana	Secure	<u></u> (j)3		
Creeping Alkali Grass	Puccinellia phryganodes	Secure			
Tundra Alkaligrass	Puccinellia tenella	Undetermined			
Arctic Tussock Alkali Grass	Puccinellia vaginata	Secure	① ³		
Vahl's Alkali Grass	Puccinellia vahliana	Secure			
False Melic Grass	Schizachne purpurascens	Secure			
Common River Grass	Scolochloa festucacea	Secure	3 3		
Cultivated Rye	Secale cereale	Alien			
Rough Bristlegrass	Setaria verticillata	Alien			
Green Bristlegrass	Setaria viridis	Alien			
Alkali Cordgrass	Spartina gracilis	Secure	<u></u> (j)3		
Freshwater Cordgrass	Spartina pectinata	May Be At Risk			
Slender Wedgescale Grass	Sphenopholis intermedia	Secure			
Intermediate Quackgrass	Thinopyrum intermedium	Alien			
Siberian False Oat	Trisetum sibiricum	Presence Expected			
Narrow False Oat	Trisetum spicatum	Secure			
Bread Wheat	Triticum aestivum	Alien			
Arctic Hairgrass	Vahlodea atropurpurea	Secure	① ³		
Brome Six-weeks Grass	Vulpia bromoides	Alien			
Juncales – Juncaceae				F	Rush-like herbs – Rushes
Northern Green Rush	Juncus alpinoarticulatus	Secure			
Arctic Rush	Juncus arcticus	Secure			
Baltic Rush	Juncus balticus	Secure	T6		
Two-flowered Rush	Juncus biglumis	Secure			
Toad Rush	Juncus bufonius	Secure			



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Chestnut Rush	Juncus castaneus	Secure			
Drummond Rush	Juncus drummondii	Secure			
Dudley's Rush	Juncus dudleyi	Sensitive			
Thread Rush	Juncus filiformis	Secure			
Long-styled Rush	Juncus longistylis	Undetermined			
Merten's Rush	Juncus mertensianus	Presence Expected			
Knotted Rush	Juncus nodosus	Secure			
Moor Rush	Juncus stygius	Sensitive			
Northern White Rush	Juncus triglumis	Secure			
Vasey Rush	Juncus vaseyi	Undetermined			
Curved Wood Rush	Luzula arcuata	Secure			
Northern Wood Rush	Luzula confusa	Secure			
Greenland Wood Rush	Luzula groenlandica	Secure			
Kjellman Woodrush	Luzula kjellmaniana	May Be At Risk	① 5		
Common Wood Rush	Luzula multiflora	Secure			
Arctic Woodrush	Luzula nivalis	Secure			
Small-flowered Wood Rush	Luzula parviflora	Secure			
Rufous Wood Rush	Luzula rufescens	May Be At Risk			
Spiked Wood Rush	Luzula spicata	Secure			
Wahlenber's Wood Rush	Luzula wahlenbergii	Undetermined			
Liliales – Iridaceae					Lily-like plants – Irises
Strict Blue-eyed Grass (Iris)	Sisyrinchium montanum	Secure			
Northern Blue-eyed-grass	Sisyrinchium septentrionale	Undetermined	3 ²		
Liliales – Liliaceae					Lily-like plants – Lilies
Welsh Onion	Allium fistulosum	Alien			
Wild Chives	Allium schoenoprasum	Secure			





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Mountain Death Camas	Anticlea elegans	Secure			
Common Alpine Lily	Lloydia serotina	Secure			
Wild Lily-of-the-Valley	Maianthemum canadense	Secure	⊕5		
Large False Solomon's Seal	Maianthemum racemosum	Undetermined			
Starry False Solomon's Seal	Maianthemum stellatum	Secure			
Three-leaved False Solomon's Seal	Maianthemum trifolium	Secure			
Clasping Twisted Stalk	Streptopus amplexifolius	Sensitive			
Northern False Asphodel	Tofieldia coccinea	Secure			
Scotch False Asphodel	Tofieldia pusilla	Secure			
Sticky False Asphodel	Triantha glutinosa	Secure			
American False Hellebore	Veratrum viride	Secure	① ³		
Najadales – Juncaginaceae				Naiad-like	e plants – Arrowgrasses
Seaside Arrowgrass	Triglochin maritima	Secure			
Marsh Arrowgrass	Triglochin palustris	Secure			
Najadales - Najadaceae				Nai	iad-like plants – Naiads
Slender Naiad	Najas flexilis	Sensitive			
Najadales – Potamogetonaceo	ae			Naiad-lil	ke plants – Pondweeds
Alpine Pondweed	Potamogeton alpinus	Secure			
Leafy Pondweed	Potamogeton foliosus	Sensitive			
Fries Pondweed	Potamogeton friesii	Secure			
Grassy Pondweed	Potamogeton gramineus	Secure			
Illinois Pondweed	Potamogeton illinoensis	May Be At Risk			
Floating Pondweed	Potamogeton natans	Sensitive			
Blunt-leaf Pondweed	Potamogeton obtusifolius	Sensitive			
White-stem Pondweed	Potamogeton praelongus	Secure			
Small Pondweed	Potamogeton pusillus	Secure			
Richardson's Pondweed	Potamogeton richardsonii	Secure			
Flatleaf Pondweed	Potamogeton robbinsii	May Be At Risk			
Straightleaf Pondweed	Potamogeton strictifolius	Secure			
Yenisei River Pondweed	Potamogeton subsibiricus	Sensitive			
Flatstem Pondweed	Potamogeton zosteriformis	Secure	⊕5		
Slender Pondweed	Stuckenia filiformis	Secure			
Sago Pondweed	Stuckenia pectinata	Secure	<u>(j</u>)3		
Sheathed Pondweed	Stuckenia vaginata	Secure			
Najadales – Ruppiaceae				Naiad-like p	olants – Wigeon-grasses
Wigeon-grass	Ruppia cirrhosa	Undetermined	3 3		



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Najadales – Scheuchzeriaceae				Naiad-lil	ke plants – Pod grasses
Pod Grass	Scheuchzeria palustris	Secure			
Najadales – Zannichelliaceae			1	Vaiad-like plants	- Horned Pondweeds
Horned Pondweed	Zannichellia palustris	Sensitive			
Orchidales – Orchidaceae			,	Orch	nid-like plants – Orchids
Dragon's Mouth	Arethusa bulbosa	May Be At Risk	#		
Caypso	Calypso bulbosa	Secure			
Early Coral Root	Corallorhiza trifida	Secure			
Spotted Lady's-slipper	Cypripedium guttatum	Secure			
Yellow Lady's-slipper	Cypripedium parviflorum	Secure			
Sparrow's-egg Lady's-slipper	Cypripedium passerinum	Secure			
Long-bract Orchid	Dactylorhiza viridis	Secure	<u></u> 3		
Small Round-leaved Orchis	Galearis rotundifolia	Secure			
Lesser Rattlesnake Plantain	Goodyera repens	Secure			
Loesel's Twayblade	Liparis loeselii	May Be At Risk			
White Adder's-mouth	Malaxis monophyllos	May Be At Risk			
Bog Adder's-mouth	Malaxis paludosa	May Be At Risk			
Northern Twayblade	Neottia borealis	Secure			
Heart-leaved Twayblade	Neottia cordata	Sensitive			
Tall Northern Green Orchid	Platanthera aquilonis	Secure			
White Bog Orchid	Platanthera dilatata	May Be At Risk			
Blunt-leaved Bog Orchid	Platanthera obtusata	Secure			
Small Round-leaved Bog Orchid	Platanthera orbiculata	Sensitive			
Hooded Ladies'-tresses	Spiranthes romanzoffiana	Secure			
Typhales – Sparganiaceae				Cattta	il-like plants – Bur-reeds
Narrow-leaf Bur-reed	Sparganium angustifolium	Secure			
Unbranched Bur-reed	Sparganium emersum	Secure			
Giant Bur-reed	Sparganium eurycarpum	Undetermined			
Northern Bur-reed	Sparganium hyperboreum	Secure			
Small Bur-reed	Sparganium natans	Secure			
Typhales – Typhaceae				Cattte	ail-like plants – Catttails
Broad-leaf Cattail	Typha latifolia	Secure			
Magnoliophyta – Dicotyledone	ae			Flo	owering plants – Dicots
Apiales – Apiaceae					ot-like plants – Parsnips
Seaside Angelica	Angelica lucida	May Be At Risk			
American Thoroughwax	Bupleurum americanum	Secure			
Wild Caraway	Carum carvi	Alien	#		
Bulbous Water-hemlock	Cicuta bulbifera	Secure			



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Spotted Water-hemlock	Cicuta maculata	Secure			
Mackenzie's Water-hemlock	Cicuta virosa	Secure			
Jakutsk Snow-parsley	Cnidium cnidiifolium	Secure			
Cow Parsnip	Heracleum maximum	Secure			
Blunt Fruited Sweet-Cicely	Osmorhiza depauperata	Undetermined			
Wild Parsnip	Pastinaca sativa	Alien			
Macoun's Podistera	Podistera macounii	May Be At Risk			
Black Sanicle	Sanicula marilandica	Presence Expected			
Water Parsnip	Sium suave	Secure			
Apiales – Araliaceae				Carrot-l	ike plants – Sarsaparilla
Wild Sarsaparilla	Aralia nudicaulis	Secure			
Asterales – Asteraceae					Daisy-like plants – Asters
Woolly Yarrow	Achillea borealis	Secure	T ⁶		
Common Yarrow	Achillea millefolium ^c	Secure			
Pearl Yarrow	Achillea ptarmica	Alien			
Orange False Dandelion	Agoseris aurantiaca	Undetermined			
Pale False Dandelion	Agoseris glauca	Sensitive			
Marsh Alkali Aster	Almutaster pauciflorus	May Be At Risk			
Annual Ragweed	Ambrosia artemisiifolia ^h	Alien			
Pearly Everlasting	Anaphalis margaritacea	Sensitive	(j) ²		
Alpine Pussytoes	Antennaria alpina	Secure			
Dense-leaved Pussytoes	Antennaria densifolia	Secure			
Fries' Pussytoes	Antennaria friesiana	Secure			
Rocky Mountain Pussytoes	Antennaria media	Undetermined			
Small-leaf Pussytoes	Antennaria microphylla	Secure			
Pygmy Pussytoes	Antennaria monocephala	Secure			
Field Pussytoes	Antennaria neglecta	Secure	(j)3		
Showy Pussytoes	Antennaria pulcherrima	Secure			
Rosy Pussytoes	Antennaria rosea	Secure			
Arctic Daisy	Arctanthemum arcticum	Secure	()3		
Narrowleaf Arnica	Arnica angustifolia	Secure			
Leafy Arnica	Arnica chamissonis	Secure			
Heart-leaved Arnica	Arnica cordifolia	Undetermined			
Snow Arnica	Arnica griscomii	Secure			
Lance-leaf Arnica	Arnica lanceolata	Undetermined			
Mountain Arnica	Arnica latifolia	Sensitive			
Lessing's Arnica	Arnica lessingii	Secure			
Long-leaved Arnica	Arnica lonchophylla	Secure			



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Hairy Arnica	Arnica mollis	Undetermined			
Alaska Sagebrush	Artemisia alaskana	May Be At Risk			
Biennial Sagebrush	Artemisia biennis	Alien			
Boreal Sagebrush	Artemisia borealis	Secure			
Dragon Sagebrush	Artemisia dracunculus	May Be At Risk			
Prairie Sagebrush	Artemisia frigida	Secure			
Purple Sagebrush	Artemisia globularia	Presence Expected			
Pacific Alpine Sagebrush	Artemisia glomerata	Presence Expected			
Three-fork Sagebrush	Artemisia hyperborea	Secure	① ³		
White Sagebrush	Artemisia ludoviciana	May Be At Risk			
Arctic Sagebrush	Artemisia norvegica	Secure			
Tilesius Sagebrush	Artemisia tilesii	Secure			
Elegant Hawksbeard	Askellia elegans	Secure	()5		
Dwarf Alpine Hawksbeard	Askellia pygmaea	Secure			
Alpine Aster	Aster alpinus	Secure			
English Daisy	Bellis perennis	Alien			
Nodding Beggarticks	Bidens cernua	Secure			
Great Northern Aster	Canadanthus modestus	Undetermined	① ¹⁰		
Creeping Thistle	Cirsium arvense	Alien			
Drummond Thistle	Cirsium drummondii	Sensitive			
Leafy Thistle	Cirsium foliosum	May Be At Risk			
Narrow-leaf Hawksbeard	Crepis tectorum	Alien			
Gorman's Dwarf Primrose	Douglasia gormanii	Undetermined			
Bitter Fleabane	Erigeron acris	Secure			
Tufted Fleabane	Erigeron caespitosus	Presence Expected			
Canada Horseweed	Erigeron canadensis	Alien			
Dwarf Mountain Fleabane	Erigeron compositus	Secure			
Denali Fleabane	Erigeron denalii	Sensitive			
Angular Fleabane	Erigeron elatus	Secure			
Smooth Fleabane	Erigeron glabellus	Secure			
Low Fleabane	Erigeron humilis	Secure			
Hyssop-leaved Fleabane	Erigeron hyssopifolius	Secure			
Short-ray Fleabane	Erigeron lonchophyllus	Secure			
Snow Fleabane	Erigeron nivalis	Undetermined			
Philadelphia Fleabane	Erigeron philadelphicus	Secure			
Porsild's Fleabane	Erigeron porsildii	Secure			
One-flower Fleabane	Erigeron uniflorus	Secure			
Yukon Fleabane	Erigeron yukonensis	May Be At Risk			
Siberian Aster	Eurybia sibirica	Secure			



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Grass-leaved Goldenrod	Euthamia graminifolia	Secure	① ³		
Great Blanket-flower	Gaillardia aristata	Alien	<u></u>		
Low Cudweed	Gnaphalium uliginosum	Alien			
Broadleaf Gumweed	Grindelia hirsutula	May Be At Risk			
Curly-cup Gumweed	Grindelia squarrosa	Alien	① ⁵		
Common Sneezeweed	Helenium autumnale	Secure			
Common Sunflower	Helianthus annuus	Alien			
White-flowered Hawkweed	Hieracium albiflorum	May Be At Risk			
Woolly Hawkweed	Hieracium triste	Secure			
Umbellate Hawkweed	Hieracium umbellatum	Secure			
Entire-leaf Daisy	Hulteniella integrifolia	Secure			
Prickly Lettuce	Lactuca serriola	Alien			
Ox-eye Daisy	Leucanthemum vulgare	Alien			
Pineapple Weed	Matricaria discoidea	Alien			
Tartarian Lettuce	Mulgedium pulchellum	Secure			
Dwarf Arctic Groundsel	Packera cymbalaria	Secure			
Boreal Groundsel	Packera hyperborealis	Secure			
Rayless Mountain Groundsel	Packera indecora	Secure			
Ogotoruk Creek Groundsel	Packera ogoturukensis	May Be At Risk			
Alpine Goundsel	Packera pauciflora	Sensitive			
Balsam Groundsel	Packera paupercula	Secure			
Rocky Mountain Groundsel	Packera streptanthifolia	Secure			
Arctic Sweet Coltsfoot	Petasites frigidus	Secure			
Goldenweed	Pyrrocoma uniflora	May Be At Risk			
Narrow-leaf Saw-wort	Saussurea angustifolia	Secure			
Autumn Hawkbit	Scorzoneroides autumnalis	Alien	#		
Desert Ragwort	Senecio eremophilus	Sensitive			
Black-tip Ragwort	Senecio lugens	Secure			
Mount Sheldon Ragwort	Senecio sheldonensis	May Be At Risk			G3 – 2012
Arrow-leaf Ragwort	Senecio triangularis	Secure			
Common Ragwort	Senecio vulgaris	Alien			
Elegant Goldenrod	Solidago lepida	Secure			
Alpine Multiray Goldenrod	Solidago multiradiata	Secure			
Sticky Goldenrod	Solidago simplex	Secure			
Field Sow Thistle	Sonchus arvensis	Alien			
Prickly Sow Thistle	Sonchus asper	Alien	#		
Common Sow-thistle	Sonchus oleraceus ⁱ	Alien			
Boreal Aster	Symphyotrichum boreale	Secure			
Alkali Aster	Symphyotrichum ciliatum	Secure			



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Lindley's Aster	Symphyotrichum ciliolatum	Secure			
White Heath Aster	Symphyotrichum ericoides	Secure			
White Prairie Aster	Symphyotrichum falcatum	Secure			
Smooth Blue Aster	Symphyotrichum laeve	Presence Expected			
Lance-leaved Aster	Symphyotrichum lanceolatum	Undetermined			
Nahanni Aster	Symphyotrichum nahanniense	Sensitive	A, ①²		Special Concern – 2014 / G1 – 2012
Purple-stemmed Aster	Symphyotrichum puniceum	Undetermined			
Pygmy Wood Aster	Symphyotrichum pygmaeum	Secure	① ²		
Western Mountain Aster	Symphyotrichum spathulatum	Undetermined	∃³		
Yukon Aster	Symphyotrichum yukonense	May Be At Risk			G3 – 2003
Floccose Tansy	Tanacetum huronense	May Be At Risk			
Common Tansy	Tanacetum vulgare	Alien			
Horned Dandelion	Taraxacum ceratophorum	Secure			
Red-seeded Dandelion	Taraxacum erythrospermum	Alien			
Holman Dandelion	Taraxacum holmenianum	Secure			







Arctic Lupine Photo Credit: J Nagy



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
High Arctic Dandelion	Taraxacum hyparcticum	Secure			
Lapland Dandelion	Taraxacum lapponicum	Undetermined			
Common Dandelion	Taraxacum officinale	Alien			
Northern Dandelion	Taraxacum phymatocarpum	Secure			
Rock Dandelion	Taraxacum scopulorum	Undetermined			
Arctic Groundsel	Tephroseris frigida	Secure			
Kjellman's Groundsel	Tephroseris kjellmanii	Secure			
Twice-hairy Groundsel	Tephroseris lindstroemii	Sensitive			
Marsh Groundsel	Tephroseris palustris	Secure			
Yukon Groundsel	Tephroseris yukonensis	Secure			
Yellow Goatsbeard	Tragopogon dubius	Alien			
Scentless Chamomile	Tripleurospermum inodorum	Alien			
Seashore Chamomile	Tripleurospermum maritimum	Secure			
Callitrichales – Callitrichaceae			Wat	erstartwort-like	plants – Waterstarworts
Northern Waterstarwort	Callitriche hermaphroditica	Secure			
Large Waterstarwort	Callitriche heterophylla	Undetermined			
Marsh Waterstarwort	Callitriche palustris	Secure			
Callitrichales – Hippuridaceae				Waterstartwort	t-like plants – Marestails
Lance-leaved Marestail	Hippuris lanceolata	Secure	T ⁶		
Four-leaved Marestail	Hippuris tetraphylla	Sensitive			
Common Marestail	Hippuris vulgaris	Secure			
Campanulales – Campanulace	eae			Harebe	II-like plants – Harebells
Alaska Bellflower	Campanula alaskana	Undetermined	T ⁴		
Yukon Bellflower	Campanula aurita	Secure			
Giesecke Bellflower	Campanula gieseckeana	Undetermined	T ⁶		
Mountain Bellflower	Campanula lasiocarpa	Secure			
Arctic Harebell	Campanula uniflora	Secure			
Water Lobelia	Lobelia dortmanna	May Be At Risk			
Kalm's Lobelia	Lobelia kalmii	Secure			
Capparales – Brassicaceae				Саре	er-like plants – Mustards
Arctic Cress	Arabidopsis arenicola	Sensitive			
Lyre-leaf Cress	Arabidopsis lyrata	Secure			
Western Hairy Rockcress	Arabis pycnocarpa	Secure			
American Wintercress	Barbarea orthoceras	Secure			
Hoary False-alyssum	Berteroa incana	Alien			
Calder's Rockcress	Boechera calderi	May Be At Risk			



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Limestone Rockcress	Boechera grahamii	Secure			
Reflexed Rockcress	Boechera retrofracta	Secure			
Drummond's Rockcress	Boechera stricta	Secure	① ³		
Chinese Mustard	Brassica juncea	Alien			
Turnip	Brassica napus	Alien			
Bird Rape	Brassica rapa	Alien			
Smooth Rockcress	Braya glabella	Secure			
Alpine Northern Rockcress	Braya humilis	Secure			
Hairy Braya	Braya pilosa	At Risk	A, ①²	Threatened – 2012	Endangered – 2013/ G2 – 2013
Greenland Rockcress	Braya thorild-wulffii	Secure	<u></u> (j)3		
Large-seeded False Flax	Camelina sativa	Alien			
Shepherd's Purse	Capsella bursa-pastoris	Alien			
Alpine Bittercress	Cardamine bellidifolia	Secure			
Richardson's Bittercress	Cardamine digitata	Secure			
Small-leaved Bittercress	Cardamine microphylla	May Be At Risk			
Cuckooflower Bittercress	Cardamine nymanii	Secure			
Small-flowered Bittercress	Cardamine parviflora	May Be At Risk			
Pennsylvania Bittercress	Cardamine pensylvanica	Sensitive			
Purple Bittercress	Cardamine purpurea	Presence Expected			
Few-seeded Bittercress	Cardamine umbellata	Sensitive			
Scurvy Grass	Cochlearia groenlandica	Secure			
Green Tansy Mustard	Descurainia incana	Secure			
Cut-leaved Tansy Mustard	Descurainia incisa	Alien	T ⁶		
Pinate Tansy Mustard	Descurainia pinnata	May Be At Risk			
Herb Sophia	Descurainia sophia	Alien			
Northern Tansy Mustard	Descurainia sophioides	Secure			
Slender Whitlow-grass	Draba albertina	May Be At Risk			
Arctic Draba	Draba arctica	Sensitive	T ⁶		
Fell-field Whitlow-grass	Draba arctogena	Sensitive	① ²		
Golden Draba	Draba aurea	Secure			
Boreal Whitlow-grass	Draba borealis	Secure	<u></u> (1)3		
Canescent Whitlow-grass	Draba cana	Secure			
Gray-Leaf Whitlow-grass	Draba cinerea	Secure			
Flat-top Whitlow-grass	Draba corymbosa	Secure			
Snowbed Whitlow-grass	Draba crassifolia	Sensitive			
White Arctic Whitlow-grass	Draba fladnizensis	Secure	① ³		
Rock Whitlow-grass	Draba glabella	Secure			
Yellowstone Whitlow-grass	Draba incerta	May Be At Risk			
Long-stalk Whitlow-grass	Draba juvenilis	Secure			



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Milky Whitlow-grass	Draba lactea	Secure			
Lance-pod Whitlow-grass	Draba lonchocarpa	Sensitive			
Macoun's Whitlow-grass	Draba macounii	Secure	① ³		
Small-flowered Whitlow-grass	Draba micropetala	Secure			
Wood Whitlow-grass	Draba nemorosa	Secure	① ³		
Yellow Arctic Whitlow-grass	Draba nivalis	Secure			
Norwegian Whitlow-grass	Draba norvegica	Undetermined			
Canadian Arctic Whitlow-grass	Draba oblongata	Secure			
Ogilvie Range Whitlow-grass	Draba ogilviensis	May Be At Risk			
Few-seeded Whitlow-grass	Draba oligosperma	Secure	① ³		
Palander's Whitlow-grass	Draba palanderiana	Secure	① ³		
Few-flowered Whitlow-grass	Draba pauciflora	Sensitive	① ²		
Pilose Draba	Draba pilosa	Secure	T ⁶		
Porsild's Whitlow-grass	Draba porsildii	Sensitive	① ²		
Tall Whitlow-grass	Draba praealta	Secure			
Simmons Draba	Draba simmonsii	Sensitive	T ⁶		
Alaska Whitlow-grass	Draba stenoloba	Secure			
Ellesmere Whitlow-grass	Draba subcapitata	Secure			
Common Dog Mustard	Erucastrum gallicum	Alien			
Worm-seed Wallflower	Erysimum cheiranthoides	Alien			
Shy Wallflower	Erysimum coarctatum	Secure			
Pallas's Wallflower	Erysimum pallasii	Secure			
Edward Mock Wallflower	Eutrema edwardsii	Secure			
Saltwater Cress	Eutrema salsugineum	Sensitive	① ²		
Dame's Rocket	Hesperis matronalis	Alien	∃6		
Dense-flower Peperwort	Lepidium densiflorum	Alien			
Branched Pepperwort	Lepidium ramosissimum ^c	Secure			
Garden Pepperwort	Lepidium sativum	Alien			
Poor-man's Peppergrass	Lepidium virginicum	Alien	#		
Yellow Ball Mustard	Neslia paniculata	Alien			
Arctic False-wallflower	Parrya arctica	Secure			
Naked-stemmed Wallflower	Parrya nudicaulis	Secure			
Arctic Bladderpod	Physaria arctica	Secure			
Calder's Bladderpod	Physaria calderi	May Be At Risk			
Hoary Yellowcress	Rorippa barbareifolia	May Be At Risk			
Persistent-sepal Yellowcress	Rorippa calycina ^c	Undetermined			
Mackenzie River Yellowcress	Rorippa crystallina	May Be At Risk	()5		
Bog Yellowcress	Rorippa palustris	Secure			
Corn Mustard	Sinapis arvensis	Alien			



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Tall Hedge Mustard	Sisymbrium altissimum	Alien			
False London Rocket	Sisymbrium loeselii	Alien			
Boreal Smelowskia	Smelowskia borealis	Secure	① ³		
Alpine Smelowskia	Smelowskia media	Sensitive			
Water Awlwort	Subularia aquatica	Secure	① ³		
Arctic Pennycress	Thlaspi arcticum	Presence Expected			
Field Pennycress	Thlaspi arvense	Alien			
Soft Transberingian Rockcress	Transberingia bursifolia	Secure			
Caryophyllales – Amaranthace				Pink-	ike plants – Amaranths
Green Amaranth	Amaranthus retroflexus	Alien			
Caryophyllales - Caryophyllace	eae				Pink-like plants – Pinks
Creeping Sandwort	Arenaria humifusa	Secure			
Long-stemmed Sandwort	Arenaria Iongipedunculata	Sensitive			
Alpine Chickweed	Cerastium alpinum	Undetermined			
Arctic Chickweed	Cerastium arcticum	Secure	① ⁵		
Field Mouse-ear Chickweed	Cerastium arvense ^c	Secure			
Bering Sea Chickweed	Cerastium beeringianum	Secure			
Bialynick's Chickweed	Cerastium bialynickii	Undetermined			
Common Chickweed	Cerastium fontanum	Alien			
Great Chickweed	Cerastium maximum	May Be At Risk			
Nodding Chickweed	Cerastium nutans	Alien			
Regel's Chickweed	Cerastium regelii	Secure			
Northern Pink	Dianthus repens	Presence Expected			
Slender Mountain Sandwort	Eremogone capillaris	Secure			
Low Baby's-breath	Gypsophila muralis	Alien			
Tall Baby's-breath	Gypsophila paniculata	Alien			
Seabeach Sandwort	Honckenya peploides	Secure			
Arctic Stitchwort	Minuartia arctica	Secure			
Mountain Stitchwort	Minuartia biflora	Secure			
Alpine Stitchwort	Minuartia obtusiloba	Secure	()3		
Yukon Stitchwort	Minuartia yukonensis	Secure	① ³		
Blunt-leaved Sandwort	Moehringia lateriflora	Secure			
Large-Leaved Sandwort	Moehringia macrophylla	Sensitive			
Long-pod Stitchwort	Pseudocherleria macrocarpa	May Be At Risk			
Rock Stitchwort	Sabulina dawsonensis	Secure			
Elegant Stitchwort	Sabulina elegans	Secure			
Ross' Stitchwort	Sabulina rossii	Secure			
Boreal Stitchwort	Sabulina rubella	Secure			



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Bog Stitchwort	Sabulina stricta	Sensitive			
Snow Pearlwort	Sagina nivalis	Secure			
Knotted Pearlwort	Sagina nodosa	Sensitive			
Procumbent Pearlwort	Sagina procumbens	Alien			
Alpine Pearlwort	Sagina saginoides	Sensitive			
Moss Campion	Silene acaulis	Secure			
Balkan Cathfly	Silene csereii	Alien			
Drummond's Campion	Silene drummondii	Presence Expected	∃5		
Arctic Campion	Silene involucrata	Secure			
Menzies Pink Campion	Silene menziesii	Secure	<u>(j</u>)3		
Ostenfeld's Campion	Silene ostenfeldii	Secure			
Creeping Campion	Silene repens	Secure	<u></u> (j)3		
Sorensen's Campion	Silene sorensenis	Secure	<u>(j</u>)3		
Apetalous Campion	Silene uralensis	Secure			
Corn Spurrey	Spergula arvensis	Alien			
Saltmarsh Sandspurry	Spergularia salina	May Be At Risk			
Boreal Stitchwort	Stellaria borealis	Secure			





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Northern Bog Starwort	Stellaria calycantha	Undetermined			
Fleshy Stitchwort	Stellaria crassifolia	Secure			
Saltmarch Sandwort	Stellaria humifusa	Secure			
Longleaf Stitchwort	Stellaria longifolia	Secure			
Long-stalked Stitchwort	Stellaria longipes	Secure			
Common Starwort	Stellaria media	Alien			
Umbellate Stitchwort	Stellaria umbellata	May Be At Risk			
Arctic-flower (Merkia)	Wilhelmsia physodes	Secure			
Caryophyllales - Chenopodia	ceae		Pir	nk-like plants – G	Goosefoot and relatives
Thick-leaved Orache	Atriplex dioica	May Be At Risk			
Gmelin's Orache	Atriplex gmelinii	May Be At Risk			
Garden Orache	Atriplex hortensis	Alien			
Spreading Orache	Atriplex patula	Alien			
Russian Pigweed	Axyris amaranthoides	Alien			
Mexican Summer-cypress	Bassia scoparia	Alien			
Strawberry-blite	Blitum capitatum	Secure	3		
Nuttall's Povertyweed	Blitum nuttallianum	Undetermined			
Maple-leaved Goosefoot	Chenopodiastrum simplex	Alien			
Lamb's Quarters	Chenopodium album	Alien			
Berlandier's Goosefoot	Chenopodium berlandieri	Secure			
Narrowleaf Goosefoot	Chenopodium leptophyllum	Undetermined			
Hooker's Bugseed	Corispermum hookeri	Sensitive			
Alaskan Bugseed	Corispermum ochotense	Secure	()5		
Hairy Bugseed	Corispermum villosum	Alien			
Rocky Mountain Goosefoot	Oxybasis glauca ^j	Sensitive			
Red Pigweed	Oxybasis rubra	Sensitive	<u> </u>		
Red Glasswort	Salicornia rubra	May Be At Risk			
Garden Spinach	Spinacia oleracea	Alien			
Horned Sea-blite	Suaeda calceoliformis	Secure			
White Sea-blite	Suaeda maritima	Sensitive			
Caryophyllales – Portulacaceo	ae			Pink-like p	plants – Spring beauties
Alpine Spring Beauty	Claytonia megarhiza	May Be At Risk			
Alaska Spring Beauty	Claytonia sarmentosa	Presence Expected	3 5		
Tuberous Spring Beauty	Claytonia tuberosa	Secure	(j) ³		
Water Blinks	Montia fontana	Secure	<u>(j</u> 3		
Cornales – Cornaceae				Dogwood-	like plants – Dogwoods
Dwarf Dogwood	Cornus canadensis	Secure			, , , , ,
Red Osier Dogwood	Cornus stolonifera	Secure			
Swedish Dogwood	Cornus suecica	May Be At Risk			



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Diapensiales – Diapensiaceae					Diapensias – Diapensias
Lapland Diapensia	Diapensia lapponica	Undetermined	T ⁴		
Alaskan Pincushion	Diapensia obovata	Secure	T ⁶		
Dipsacales – Adoxaceae	.		'	Teasel-	-like plants – Musk-roots
Musk-root	Adoxa moschatellina	Undetermined			
Dipsacales - Caprifoliaceae				Teasel-like	plants – Honeysuckles
Twinflower	Linnaea borealis	Secure			
Mountain Honeysuckle	Lonicera dioica	Secure			
Tatarian Honeysuckle	Lonicera tatarica	Alien	#		
White Snowberry	Symphoricarpos albus	Undetermined			
Northern Snowberry	Symphoricarpos occidentalis	Secure			
Squashberry	Viburnum edule	Secure			
Dipsacales – Valerianaceae				Tease	el-like plants – Valerians
Clustered Valerian	Valeriana capitata	Secure			
Wood Valerian	Valeriana dioica	Sensitive			
Sitka Valerian	Valeriana sitchensis	Secure	① ³		
Ericales – Empetraceae	'			Blueberry-lil	ke plants – Crowberries
Black Crowberry	Empetrum nigrum	Secure			
Ericales – Ericaceae			Blueberr	y-like plants – Bl	ueberries and relatives
Bog Rosemary	Andromeda polifolia	Secure			
Common Bearberry (Kinnikinnik)	Arctostaphylos uva-ursi	Secure			
Alpine Bearberry	Arctous alpina	Secure			
Red Bearberry	Arctous rubra	Secure			
Arctic White Heather	Cassiope tetragona	Secure			
Leatherleaf	Chamaedaphne calyculata	Secure			
Moss Heather	Harrimanella hypnoides	May Be At Risk			
Alpine Laurel	Kalmia microphylla	Secure			
Bog Laurel	Kalmia polifolia	Secure			
Alpine Azalea	Kalmia procumbens	Secure			
Purple Mountain Heather	Phyllodoce caerulea	Sensitive			
Pink Mountain Heather	Phyllodoce empetriformis	Secure	<u></u> 3		
Yellow Moutnain Heather	Phyllodoce glanduliflora	Secure	<u></u> 3		
Common Labrador Tea	Rhododendron groenlandicum	Secure			
Lapland Rosebay	Rhododendron lapponicum	Secure			
Narrow-leaved Labrador Tea	Rhododendron tomentosum	Secure			



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Dwarf Bilberry	Vaccinium caespitosum	Undetermined			
Mountain Huckleberry	Vaccinium membranaceum	May Be At Risk			
Velvetleaf Blueberry	Vaccinium myrtilloides	Sensitive			
Oval-leaved Blueberry	Vaccinium ovalifolium	Undetermined			
Small Cranberry	Vaccinium oxycoccos	Secure			
Alpine Bilberry	Vaccinium uliginosum	Secure			
Rock Cranberry (Lingonberry)	Vaccinium vitis-idaea	Secure			
Ericales – Monotropaceae	'	'		Blueberry-lik	ce plants – Ghost plants
Ghost Pipe	Monotropa uniflora	Undetermined			
Ericales – Pyrolaceae	'			Blueberry-like	e plants – Wintergreens
Pipsissewa	Chimaphila umbellata	May Be At Risk		•	
One-flowered Wintergreen	Moneses uniflora	Secure			
One-sided Wintergreen	Orthilia secunda	Secure			
Pink Pyrola	Pyrola asarifolia	Secure			
Greenish-flowered Pyrola	Pyrola chlorantha	Secure			
Arctic Pyrola	Pyrola grandiflora	Secure			
Lesser Pyrola	Pyrola minor	Secure			
Fabales – Fabaceae	1				Pea-like plants – Peas
Meadow Milk-vetch	Astragalus agrestis	Secure	① ³		
Alpine Milk-vetch	Astragalus alpinus	Secure	_		
American Milk-vetch	Astragalus americanus	Secure			
Indian Milk-vetch	Astragalus australis	Secure			
Bodin's Milk-vetch	Astragalus bodinii	Secure			
Canadian Milk-vetch	Astragalus canadensis	Sensitive			
Elegant Milk-vetch	Astragalus eucosmus	Secure			
Rattle Milk-vetch	Astragalus laxmannii	Secure	(j) ³		
Loose-flowered Milk-vetch	Astragalus tenellus	Secure			
Tundra Milk-vetch	Astragalus umbellatus	Secure			
Siberian Pea-tree	Caragana arborescens	Alien			
Alpine Sweet-vetch	Hedysarum alpinum	Secure			
Boreal Sweet-vetch	Hedysarum boreale	Secure			
Beach Pea	Lathyrus japonicus	May Be At Risk			
Cream Vetchling	Lathyrus ochroleucus	Secure			
Bird's-foot Trefoil	Lotus corniculatus	Alien			
Arctic Lupine	Lupinus arcticus	Secure			
Yellow Alfalfa	Medicago falcata	Alien	T ⁶		-
			l"		
Black Medick	Medicago lupulina	Alien			
Alfalfa	Medicago sativa Melilotus albus	Alien Alien			



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Yellow Sweet-clover	Melilotus officinalis	Alien			
Sainfoin	Onobrychis viciifolia	Alien			
Arctic Locoweed	Oxytropis arctica	Secure			
Boreal Locoweed	Oxytropis borealis	Secure			
Field Locoweed	Oxytropis campestris	Secure			
Pendant-pod Locoweed	Oxytropis deflexa	Secure			
Maydell Locoweed	Oxytropis maydelliana	Secure			
Blackish Locoweed	Oxytropis nigrescens	Secure			
Scamman's Locoweed	Oxytropis scammaniana	May Be At Risk			
Early Locoweed	Oxytropis sericea	May Be At Risk	T6		
Showy Locoweed	Oxytropis splendens	Secure			
Alsike Clover	Trifolium hybridum	Alien			
Red Clover	Trifolium pratense	Alien			
White Clover	Trifolium repens	Alien			
American Purple Vetch	Vicia americana	Secure			
Tufted Vetch	Vicia cracca	Alien			
Fagales – Betulaceae				Beech-like plai	nts – Birches and alders
Speckled Alder	Alnus incana	Secure			
Green Alder	Alnus viridis	Secure			
Glandular Birch	Betula glandulosa	Secure			
Arctic Dwarf Birch	Betula nana	Secure			
Alaska Paper Birch	Betula neoalaskana	Secure			
Water Birch	Betula occidentalis	Secure			
Paper Birch	Betula papyrifera	Secure			
Northern Bog Birch	Betula pumila	Secure	① ³		
Gentianales – Apocynaceae				Gent	ian-like plants – Hemps
Spreading Dogbane	Apocynum androsaemifolium	Secure			
Indian Hemp	Apocynum cannabinum	Secure	① ²		
Gentianales – Gentianaceae				Gentia	n-like plants – Gentians
Dane's Gentian	Comastoma tenellum	May Be At Risk			
Prairie Gentian	Gentiana affinis	Secure	① ³		
Pale Gentian	Gentiana glauca	Secure			
Pygmy Gentian	Gentiana prostrata	Sensitive			
Northern Gentian	Gentianella amarella	Secure			
Four-parted Gentian	Gentianella propingua	Secure			
Raup's Sheared Gentian	Gentianopsis detonsa	Secure			
Macoun's Fringed Gentian	Gentianopsis virgata	Sensitive	<u>(j</u>)2		
Spurred Gentian	Halenia deflexa	Undetermined			



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Marsh Felwort	Lomatogonium rotatum	Secure			
Geraniales – Balasaminaceae				Geranium	-like plants – Impatiens
Spotted Jewel-weed	Impatiens capensis	Undetermined			
Western Touch-me-not	Impatiens noli-tangere	Undetermined			
Geraniales – Geraniaceae				Geranium-l	ike plants – Geraniums
Bicknell Geranium	Geranium bicknellii	Secure			
Richardson Geranium	Geranium richardsonii	Sensitive			
Herb-Robert	Geranium robertianum	Alien	#		
Haloragales - Haloragaceae				М	ilfoil-like plants – Milfoils
Alternate-flower Water Milfoil	Myriophyllum alterniflorum	Sensitive			
Spiked Water Milfoil	Myriophyllum sibiricum	Secure			
Whorled Water Milfoil	Myriophyllum verticillatum	Secure			
Lamiales – Boraginaceae				Mi	nt-like plants – Borages
Arctic Forget-me-not	Eritrichium aretioides	Undetermined			
Showy Forget-me-not	Eritrichium splendens	May Be At Risk			
Northern Stickseed	Hackelia deflexa	Undetermined			
Western Stickseed	Lappula occidentalis	Undetermined	<u></u> (j)3		
European Stickseed	Lappula squarrosa	Alien			
Drummond Bluebell	Mertensia drummondii	May Be At Risk			G2G3 - 2012
Sea Bluebell	Mertensia martima	Sensitive			
Northern Bluebell	Mertensia paniculata	Secure			
Alpine Forget-me-not	Myosotis asiatica	Secure			





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Lamiales – Lamiaceae				Mint-like plar	nts – Mints and relatives
Blue Giant Hyssop	Agastache foeniculum	May Be At Risk			
American Dragonhead	Dracocephalum parviflorum	Secure			
Thyme-leaf Dragonhead	Dracocephalum thymiflorum	Alien			
Brittle-stemmed Hemp-nettle	Galeopsis tetrahit	Alien			
Common Dead Nettle	Lamium amplexicaule	Alien			
Northern Bugleweed	Lycopus uniflorus	Secure	① 5		
Canada Mint	Mentha canadensis	Secure			
Wild Bergamot	Monarda fistulosa	May Be At Risk			
Ledingham's False Dragonhead	Physostegia ledinghamii	May Be At Risk			
Hooded Skullcap	Scutellaria galericulata	Secure			
Hispid Hedge-nettle	Stachys hispida	Alien	#		
Hairy Hedge Nettle	Stachys pilosa	Secure			
Linales – Linaceae					Flax-like plants – Flaxes
Lewis Blue Flax	Linum lewisii	Secure			
Common Yellow Flax	Linum usitatissimum	Alien			
Malvales - Malvaceae				Mallo	ow-like plants – Mallows
Dwarf Mallow	Malva neglecta	Alien			
Myricales – Myricaceae				Bayk	perry-like plants – Gales
Sweet Gale	Myrica gale	Secure			
Myrtales – Onagraceae				Myrtle	-like plants – Fireweeds
Fireweed	Chamerion angustifolium	Secure			
River Beauty	Chamerion latifolium	Secure			
Small Enchanter's Nightshade	Circaea alpina	Secure	① ³		
Alpine Willowherb	Epilobium anagallidifolium	Secure	① ³		
Arctic Willowherb	Epilobium arcticum	Secure	① ³		
Hairy Willowherb	Epilobium ciliatum	Secure			
Dahuria Willowherb	Epilobium davuricum	Secure	① ³		
Hornemann Willowherb	Epilobium hornemannii	Undetermined			
White-flower Willowherb	Epilobium lactiflorum	Sensitive			
Linear-leaved Willowherb	Epilobium leptophyllum	Secure	① ³		
Marsh Willowherb	Epilobium palustre	Secure			
Nepenthales – Droseraceae	,			Carniv	orous plants – Sundews
English Sundew	Drosera anglica	Secure			
Slenderleaf Sundew	Drosera linearis	Sensitive			
Round-leaved Sundew	Drosera rotundifolia	Secure			



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Nepenthales – Sarraceniaceo	ae .			Carnivorous	plants – Pitcher plants
Northern Pitcher Plant	Sarracenia purpurea	Secure			
Nymphaeales – Ceratophylla	iceae		'	Waterlily	-like plants – Hornworts
Common Hornwort	Ceratophyllum demersum	Sensitive			
Nymphaeales – Nymphaeac	eae			Waterlily	-like plants – Waterlilies
Rocky Mountain Pond Lily	Nuphar polysepala	May Be At Risk			
Variegated Pond Lily	Nuphar variegata	Secure			
Dwarf White Waterlily	Nymphaea leibergii	May Be At Risk			
Pygmy White Waterlily	Nymphaea tetragona	Sensitive			
Papaverales – Fumariaceae				Poppy	y-like plants – Corydalis
Pale Corydalis	Capnoides sempervirens	Secure			
Golden Corydalis	Corydalis aurea	Secure			
Few-flowered Corydalis	Corydalis pauciflora	Secure	(j) ³		
Papaverales – Papaveracea				Popr	Dy-like plants – Poppies
Cornwallis Island Poppy	Papaver cornwallisense	Secure		. 061) me plane i epples
Polar Poppy	Papaver dahlianum	Secure	T ⁶		
Hultén's Poppy	Papaver hultenii	Secure	T ⁶		
Keel River Poppy	Papaver keelei	Secure	·		
Lapland Poppy	Papaver lapponicum	Secure			
McConnell's Poppy	Papaver mcconnellii	Sensitive	(j) ²		
Walpole Poppy	Papaver walpolei	Presence Expected	Ŭ.		
Plantaginales – Plantaginace		Treserice Expected		Plantai	l n-like plants – Plantains
Hairy Plantain	Plantago canescens	Secure		T Idi IIdi	Trike plants - Harrians
Saline Plantain	Plantago eriopoda	Secure			
Common Plantain	Plantago major*	Alien			
Seaside Plantain	Plantago maritima	Sensitive	(j) ²		
		Serisilive	U ²	Land	h vank lika nalamaka. Therifka
Plumbaginales – Plumbagina		C		Ledo	lwort-like plants – Thrifts
Western Thrift	Armeria maritima	Secure		Dhu h arh	lika planta. Phuharha
Polygonales – Polygonaceae		C		KHUDUIL	o-like plants – Rhubarbs T
Alaska Wild-rhubarb	Aconogonon alaskanum	Secure	① ³		
Meadow Bistort	Bistorta plumosa	Secure			
Alpine Knotweed	Bistorta vivipara	Secure			
Black Bindweed	Fallopia convolvulus	Alien			
Iceland Purslane	Koenigia islandica	Sensitive			
Mountain Sorrel	Oxyria digyna	Secure			
Water Smartweed	Persicaria amphibia	Secure			
Pale Smartweed	Persicaria lapathifolia	Alien	∃⁴		
Striate Knotweed	Polygonum achoreum	Alien			
Prostrate Knotweed	Polygonum aviculare	Alien			
Fowler Knotweed	Polygonum fowleri	May Be At Risk			



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Alaska Knotweed	Polygonum humifusum	Secure	① ³		
Bushy Knotweed	Polygonum ramosissimum	Undetermined			
Rhubarb	Rheum rhabarbarum	Alien	∃6		
Arctic Dock	Rumex arcticus	Secure			
Great Water Dock	Rumex britannica	Undetermined			
Curly Dock	Rumex crispus	Alien			
Tierra del Fuego Dock	Rumex fueginus	Secure	(j)3		
Lapland Sorrel	Rumex Iapponicus	May Be At Risk			
Western Dock	Rumex occidentalis	Secure			
Siberian Willow Dock	Rumex sibiricus	Secure	<u></u> (j)5		
Triangular-valved Dock	Rumex triangulivalvis	Secure			
Primulales – Primulaceae				Primeros	e-like plants – Primroses
Sweet-flower Rock-jasmine	Androsace chamaejasme	Secure			
Pygmy-flower Rock-jasmine	Androsace septentrionalis	Secure			
Mackenzie River Dwarf Primrose	Douglasia arctica	Secure	① ³		
Arctic Mountain Dwarf Primrose	Douglasia ochotensis	Undetermined			
Northern Starflower	Lysimachia borealis	Presence Expected	()⁵		
Arctic Starflower	Lysimachia europaea	Sensitive			
Sea Milkwort	Lysimachia maritima	May Be At Risk			
Tufted Yellow Loosetrife	Lysimachia thyrsiflora	Secure			
Slender Primrose	Primula borealis	Secure	① ³		
Greenland Primrose	Primula egaliksensis	Secure			
Northern Shooting-star	Primula frigida	Secure			
Mealy Primrose	Primula incana	Secure			
Lake Mistassini Primrose	Primula mistassinica	Secure			
Few-flower Shooting-star	Primula pauciflora	Secure	① ³		
Arctic Primrose	Primula pumila	May Be At Risk			
Stiff Primrose	Primula stricta	Secure			
Ranunculales – Ranunculaceae)		Buttercu	p-like plants – B	uttercups and relatives
Mountain Monkshood	Aconitum delphinifolium	Secure			
Red Baneberry	Actaea rubra	Secure			
Canada Anemone	Anemone canadensis	Secure			
Alpine Anemone	Anemone drummondii	Secure	()3		
Purple Anemone	Anemone multiceps	Presence Expected			
Cut-leaved Anemone	Anemone multifida	Secure			
Narcissus-flowered Anemone	Anemone narcissiflora	Secure			
Small-flower Anemone	Anemone parviflora	Secure			



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Prairie Crocus	Anemone patens	Secure			
Yellow Anemone	Anemone richardsonii	Secure			
Blue Columbine	Aquilegia brevistyla	Secure			
Floating Marsh Marigold	Caltha natans	Secure	① ³		
Marsh Marigold	Caltha palustris	Secure			
Lapland Buttercup	Coptidium lapponicum	Secure			
Pallas' Buttercup	Coptidium pallasii	Secure	① ³		
Northern Larkspur	Delphinium brachycentrum	Undetermined			
Dwarf Delphinium	Delphinium elatum	Alien			
Pale Larkspur	Delphinium glaucum	Secure			
Seaside Buttercup	Halerpestes cymbalaria	Secure			
Kidney-leaved Buttercup	Ranunculus abortivus	Sensitive			
Common Buttercup	Ranunculus acris	Alien			
White Water Buttercup	Ranunculus aquatilis	Secure			
Northern Buttercup	Ranunculus arcticus	Secure			
Subalpine Buttercup	Ranunculus eschscholtzii	Secure			
Lesser Spearwort	Ranunculus flammula	Secure			
Small Yellow Water-buttercup	Ranunculus gmelinii	Secure			
Tundra Buttercup	Ranunculus grayi	Sensitive			
High-Arctic Buttercup	Ranunculus hyperboreus	Secure			
Macoun Buttercup	Ranunculus macounii	Secure			
Snowy Buttercup	Ranunculus nivalis	Secure			
Bristly Crowfoot	Ranunculus pensylvanicus ^c	Undetermined			
Dwarf Buttercup	Ranunculus pygmaeus	Secure			
Prairie Buttercup	Ranunculus rhomboideus	May Be At Risk			
Sardine's Buttercup	Ranunculus sabinei	Secure	① ³		
Cursed Crowfoot	Ranunculus sceleratus	Secure			
Sulphur Buttercup	Ranunculus sulphureus	Secure			
Turner's Buttercup	Ranunculus turneri	May Be At Risk			G3 – 2007
Alpine Meadow Rue	Thalictrum alpinum	Secure			
Few Flower Meadow Rue	Thalictrum sparsiflorum	Secure	<u> </u>		
Veined Meadow Rue	Thalictrum venulosum	Secure			
Rhamnales – Elaeagnaceae	•			Buckthorn-li	ke shrubs – Silverberries
American Silverberry	Elaeagnus commutata	Secure			
Buffalo-berry	Shepherdia canadensis	Secure			
Rosales – Crassulaceae	•			Rose-l	ike plants – Stonecrops
Water Pigmyweed	Crassula aquatica	May Be At Risk			
Two-row Stonecrop	Phedimus spurius	Alien			



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Entire-leaved Stonecrop	Rhodiola integrifolia	Secure	① ³		
Rosales – Grossulariaceae				Ros	e-like plants – Currants
Skunk Currant	Ribes glandulosum	Secure			
Northern Black Currant	Ribes hudsonianum	Secure			
Bristly Black Currant	Ribes lacustre	Secure			
Canada Gooseberry	Ribes oxyacanthoides	Secure			
Swamp Red Currant	Ribes triste	Secure			
Rosales – Rosaceae				F	Rose-like plants – Roses
Saskatoon Berry	Amelanchier alnifolia	Secure			
Rose Chamaerhodos	Chamaerhodos erecta	May Be At Risk			
Marsh Cinquefoil	Comarum palustre	Secure			
Shrubby Cinquefoil	Dasiphora fruticosa	Secure			
Beringian Mountain Avens	Dryas ajanensis	Undetermined	T ⁶		
Alaska Mountain Avens	Dryas alaskensis	Secure	T ⁶		
Yellow Mountain Avens	Dryas drummondii	Secure			
Hooker's Mountain Avens	Dryas hookeriana	Secure	T ⁶		
Crenulate-leaved Mountain Avens	Dryas incisa	Secure	T ⁶		
Entire-leaved Mountain Avens	Dryas integrifolia	Secure			
Tall Cinquefoil	Drymocallis arguta	Secure	① ³		
Woodland Strawberry	Fragaria vesca	Secure			
Virginia Strawberry	Fragaria virginiana	Secure			
Yellow Avens	Geum aleppicum	Secure			
Glacier Avens	Geum glaciale	Sensitive			
Large-leaved Avens	Geum macrophyllum	Secure			
Ross Avens	Geum rossii	Secure			
Prairie-smoke	Geum triflorum	May Be At Risk			
Segmented Luetkea	Luetkea pectinata	May Be At Risk			
Silverweed	Potentilla anserina	Secure			
Bluff Cinquefoil	Potentilla arenosa	Secure	T ⁶		
Two-flowered Cinquefoil	Potentilla biflora	Secure			
Staghorn Cinquefoil	Potentilla bimundorum	Secure			
Bipinnate Cinquefoil	Potentilla bipinnatifida	Undetermined	T ⁶		
Elegant Cinquefoil	Potentilla elegans	Secure			
Mountain Meadow Cinquefoil	Potentilla glaucophylla	Secure	<u></u>		
Hipp's Cinquefoil	Potentilla hippiana	Undetermined	T ⁶		
Arctic Cinquefoil	Potentilla hyparctica	Secure			
Coast Cinquefoil	Potentilla litoralis	Secure	T ⁶		
Snow Cinquefoil	Potentilla nivea	Secure			
Norwegian Cinquefoil	Potentilla norvegica	Secure			



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Pedersen's Cinquefoil	Potentilla pedersenii	Undetermined	T ⁶		
Pennsylvania Cinquefoil	Potentilla pensylvanica	Secure			
Pretty Cinquefoil	Potentilla pulchella	Secure			
Rocky Mountain Cinquefoil	Potentilla rubricaulis	Secure			
North American Gorodkov's Cinquefoil	Potentilla subgorodkoviil	Secure			
High Arctic Cinquefoil	Potentilla subvahliana	Secure			
Ushakov's Cinquefoil	Potentilla uschakovii	Undetermined	T ⁶		
Beringian Hairy Potentilla	Potentilla villosula	May Be At Risk			
Kamtchatka Cinquefoil	Potentilla vulcanicola	Undetermined			
Pin Cherry	Prunus pensylvanica	Secure	<u></u>		
Choke Cherry	Prunus virginiana	Sensitive			
Prickly Rose	Rosa acicularis	Secure			
Smooth Rose	Rosa blanda	Undetermined			
Woods Rose	Rosa woodsii	Secure			
Arctic Raspberry	Rubus arcticus	Secure			
Cloudberry	Rubus chamaemorus	Secure			
Red Raspberry	Rubus idaeus	Secure			
Dwarf Red Raspberry	Rubus pubescens	Secure			
Canada Burnet	Sanguisorba canadensis	Presence Expected			
Great Burnet	Sanguisorba officinalis ¹	Undetermined			
Creeping Sibbaldia	Sibbaldia procumbens	Secure	① ³		
Three-toothed Cinquefoil	Sibbaldia tridentata	Secure	(j)3		
False Spiraea	Sorbaria sorbifolia	Alien			
Green Mountain-ash	Sorbus scopulina	Secure	① ³		
Steven Meadow-sweet	Spiraea stevenii	Secure			
Rosales – Saxifragaceae			'	Rose-	like plants – Saxigrages
Northern Golden Saxifrage	Chrysosplenium tetrandrum	Secure			
Wright Golden Saxifrage	Chrysosplenium wrightii	Sensitive			
Richardson Alumroot	Heuchera richardsonii	May Be At Risk			
Leather-leaved Saxifrage	Leptarrhena pyrolifolia	Secure	()2		
Rusty-hair Saxifrage	Micranthes ferruginea	May Be At Risk			
Leafy Saxifrage	Micranthes foliolosa	Secure			
Stiff Stem Saxifrage	Micranthes hieraciifolia	Secure			
Red Stemmed Saxifrage	Micranthes Iyallii	Secure	① ³		
Heart-leaved Saxifrage	Micranthes nelsoniana	Secure			
Snow Saxifrage	Micranthes nivalis	Secure			
Razshivin's Saxifrage	Micranthes razshivinii	Secure			
Yukon Saxifrage	Micranthes reflexa	Secure			



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Slender Saxifrage	Micranthes tenuis	Secure	()⁵		
Bare-stem Bishop's Cap	Mitella nuda	Secure			
Five-stamen Mitrewort	Mitella pentandra	Undetermined	#		
Fringed Grass-of-parnassus	Parnassia fimbriata	Secure	① ³		
Kotzebue's Grass-of-parnassus	Parnassia kotzebuei	Secure			
Marsh Grass-of-parnassus	Parnassia palustris	Secure			
Ascending Saxifrage	Saxifraga adscendens	Secure	① ³		
Yellow Mountain Saxifrage	Saxifraga aizoides	Secure			
Matte Saxifrage	Saxifraga bronchialis	Sensitive			
Nodding Saxifrage	Saxifraga cernua	Secure			
Tufted Saxifrage	Saxifraga cespitosa	Secure			
Cushion Saxifrage	Saxifraga eschscholtzii	May Be At Risk			
Spider Saxifrage	Saxifraga flagellaris	Secure			
Yellow Marsh Saxifrage	Saxifraga hirculus	Secure			
Arctic Saxifrage	Saxifraga hyperborea	Secure			
Purple Mountain Saxifrage	Saxifraga oppositifolia	Secure			
White Mountain Saxifrage	Saxifraga paniculata	May Be At Risk			
Spreading Saxifrage	Saxifraga radiata	Secure			
Thyme-leaf Saxifrage	Saxifraga serpyllifolia	Secure	① ³		
Prickly Saxifrage	Saxifraga tricuspidata	Secure			
Rubiales – Rubiacease	Rubiales – Rubiacease			Bedstraw	-like plants – Bedstraws
Catchweed Bedstraw (Cleavers)	Galium aparine	Alien			
Northern Bedstraw	Galium boreale	Secure			
Northern Wild Licorice	Galium kamtschaticum	Undetermined			







Photo Credit: J Hollett Common Butterwort





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Bog Bedstraw	Galium labradoricum	Secure			
Small Bedstraw	Galium trifidum	Secure			
Fragrant Bedstraw	Galium triflorum	Secure			
Salicales – Salicaceae				Villow-like plants	– Willows and relatives
Balsam Poplar	Populus balsamifera	Secure			
Trembling Aspen	Populus tremuloides	Secure			
Alaska Willow	Salix alaxensis	Secure			
Littletree Willow	Salix arbusculoides	Secure			
Arctic Willow	Salix arctica	Secure			
Northern Willow	Salix arctophila	Secure			
Athabasca Willow	Salix athabascensis	Secure			
Barclay Willow	Salix barclayi	Secure			
Barratt Willow	Salix barrattiana	Secure			
Bebb Willow	Salix bebbiana	Secure			
Short-fruit Willow	Salix brachycarpa	Secure			
Hoary Willow	Salix candida	Secure			
Chamisso's willow	Salix chamissonis	Sensitive			
Undergreen Willow	Salix commutata	Secure	① ³		
Pussy Willow	Salix discolor	Sensitive			
Drummond's Willow	Salix drummondiana	Undetermined			
Yellow Willow	Salix famelica	Secure			
Farr's Willow	Salix farriae	May Be At Risk			
Alaska Bog Willow	Salix fuscescens	Secure			
Gray willow	Salix glauca	Secure			
Halberd Willow	Salix hastata	Secure	① ³		
Snowbed Willow	Salix herbacea	Secure			
Sandbar Willow	Salix interior	Secure			
Pacific Willow	Salix lasiandra	Secure			
Maccalla Willow	Salix maccalliana	Secure			
Blueberry Willow	Salix myrtillifolia	Secure			
Barren-ground Willow	Salix niphoclada	Secure			
Arctic Seashore Willow	Salix ovalifolia	May Be At Risk			
Bog Willow	Salix pedicellaris	Secure			
Meadow Willow	Salix petiolaris	Secure	① ³		
Skeleton-leaved Willow	Salix phlebophylla	Secure	-		1
Diamond-leaved Willow	Salix planifolia	Secure			
Polar Willow	Salix polaris	Secure			
Mackenzie Willow	Salix prolixa	Secure			
False Mountain Willow	Salix pseudomonticola	Secure			
Firm-Leaf Willow	Salix pseudomyrsinites	Secure	① 5		
L 20 G. 77 MO77	Jam. passacrity isin in co	0000.0			L



Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Salix pulchra	Secure			
Salix pyrifolia	Secure			
Salix raupii	May Be At Risk			G2 – 2012
Salix reticulata	Secure			
Salix richardsonii	Secure			
Salix rotundifolia	Secure			
Salix scouleriana	Secure			
Salix serissima	Secure			
Salix sphenophylla	May Be At Risk			
Salix tyrrellii	May Be At Risk			
,	•	S	andalwood-like	plants – Sandalwoods
Geocaulon lividum	Secure			
			Mar	ole-like plants – Maples
Acer negundo	Alien			
-	,		Figwort-I	ı ike plants – Butterworts
T	Secure			
+ -				
<u> </u>				
		(j)3		
	300010		Figwort-lik	<u>l</u> :e plants – Broomrapes
	Secure		11944011111	Diconnapos
	Secole		Figwe	l ort-like plants – Figworts
	Secure		rigwo	TI-like plants - rigworts
-		(3)3		
+ · · · · · · · · · · · · · · · · · · ·		Φ*		
<u> </u>				
· ·		Т6		
		I.a		
Erythranthe guttata	May Be At Risk			
Funhrasia subaratica	Secure			
<u> </u>				
<u> </u>				
+				
realcularis tlammea	sensitive			
	Salix pulchra Salix pyrifolia Salix raupii Salix reticulata Salix richardsonii Salix scouleriana Salix serissima Salix serissima Salix sphenophylla Salix tyrrellii Geocaulon lividum Acer negundo eae Pinguicula villosa Pinguicula villosa Pinguicula villosa Utricularia intermedia Utricularia ochroleuca Utricularia vulgaris eae Boschniakia rossica ceae Castilleja elegans Castilleja hyperborea Castilleja raupii Castilleja septentrionalis Chaenorhinum minus	Salix pulchra Salix pyrifolia Salix raupii Salix raupii Salix raupii Salix reticulata Secure Salix rotundifolia Secure Salix serissima Secure Salix serissima Secure Salix sphenophylla May Be At Risk Salix tyrrellii Secure Acer negundo Alien eae Pinguicula villosa Pinguicula villosa Pinguicula villosa Secure Utricularia intermedia Secure Utricularia ochroleuca Sensitive Utricularia vulgaris Secure Castilleja elegans Castilleja pallida Secure Castilleja raupii Secure Castilleja septentrionalis Chaenorhinum minus Alien Erythranthe guttata Lagotis glauca Limosella aquatica Limosella aquatica May Be At Risk Linaria vulgaris Alien May Be At Risk Linaria vulgaris Alien May Be At Risk Pedicularis capitata Secure	Salix pulchra Salix pyrifolia Salix pyrifolia Salix pyrifolia Secure Salix pyrifolia Secure Salix reticulata Salix retounditolia Salix serissima Secure Salix serissima Secure Salix sphenophylla May Be At Risk Salix tyrrellii May Be At Risk Salix tyrrellii May Be At Risk Salix tyrrellii May Be At Risk Secure Acer negundo Alien eae Pinguicula villasa Secure Utricularia intermedia Secure Utricularia ochroleuca Sensitive Utricularia vilgaris Secure Boschniakia rossica Secure Castilleja palliida Secure Castilleja septentrionalis Chaenorhinum minus Ligaris Pulcharis Alien Erythranthe guttata May Be At Risk Linaria vulgaris Alien Orthocarpus luteus May Be At Risk Pedicularis capitata Secure May Be At Risk Pedicularis capitata Secure May Be At Risk Pedicularis capitata Secure May Be At Risk Pedicularis capitata Secure May Be At Risk Pedicularis capitata Secure May Be At Risk Pedicularis capitata Secure May Be At Risk Pedicularis capitata Secure May Be At Risk Pedicularis capitata Secure	Sclentific Species Name Salix pulchra Salix pyrifolia Salix pyrifolia Salix pyrifolia Salix raupii May Be At Risk Salix raupii Salix reticulata Secure Salix richardsonii Secure Salix rotundifolia Secure Salix rotundifolia Secure Salix serissima Secure Salix serissima Secure Salix sphenophylla May Be At Risk Salix tyrrellii May Be At Risk Salix tyrrellii Secure Map Acer negundo Alien Figwort-I Pringuicula villosa Pringuicula villosa Secure Utricularia intermedia Secure Utricularia ochroleuca Sensitive Utricularia ochroleuca Secure Figwort-I Secure Castilleja elegans Castilleja pallida Secure Castilleja septentrionalis Undetermined Ti Chaenorhinum minus Alien Erythranthe guttata May Be At Risk Euphrasia subarctica Secure Lagalis glauca Secure Limosella aquatica May Be At Risk Linaria vulgaris Alien Orthocarpus luteus May Be At Risk Linaria vulgaris Alien Orthocarpus luteus May Be At Risk Linaria vulgaris Alien Orthocarpus luteus May Be At Risk Pedicularis capitata



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Hairy Lousewort	Pedicularis hirsuta	Undetermined			
Labrador Lousewort	Pedicularis labradorica	Secure			
Woolly Lousewort	Pedicularis lanata	Secure			
Langsdorff's Lousewort	Pedicularis langsdorffii	Secure			
Lapland Lousewort	Pedicularis Iapponica	Secure			
Oeder's Lousewort	Pedicularis oederi	May Be At Risk			
Muskeg Lousewort	Pedicularis parviflora	Secure	<u>(j</u>)3		
Sudetan Lousewort	Pedicularis sudetica	Secure			
Whorled Lousewort	Pedicularis verticillata	May Be At Risk			
Gorman's Beardtongue	Penstemon gormanii	May Be At Risk			
Small-flowered Beardtongue	Penstemon procerus	Presence Expected			
Little Yellow Rattle	Rhinanthus minor	Secure			
Alaska Kitten-tail	Veronica alaskensis	May Be At Risk			
American Speedwell	Veronica americana	Sensitive			
Long-leaf Speedwell	Veronica longifolia	Alien			
Alpine Speedwell	Veronica nutans	Secure			
Purslane Speedwell	Veronica peregrina	Secure	<u></u>		
Marsh Speedwell	Veronica scutellata	Secure	<u></u>		
Solanales – Hydrophyllaceae				Niahtshade-lik	e plants – Waterleaves
Franklin's Phacelia	Phacelia franklinii	Secure		9 1 1 1 1	
Solanales – Menyanthaceae				Niahtshade-l	ike plants – Buckbeans
Bog Buckbean	Menyanthes trifoliata	Secure			
Solanales – Polemoniaceae	,		Nigh	tshade-like plan	its – Phlox and relatives
Narrow-leaved Collomia	Collomia linearis	Alien	3		
Hood's Phlox	Phlox hoodii	Undetermined			
Richarson's Phlox	Phlox richardsonii	Secure	(j) ³		
Tall Jacob's Ladder	Polemonium acutiflorum	Secure			
Northern Jacob's Ladder	Polemonium boreale	Secure			
Showy Jacob's Ladder	Polemonium pulcherrimum	Secure	()3		
Theales – Elatinaceae	1			Tea-l	ike plants – Waterworts
Long-stemmed Waterwort	Elatine americana	Undetermined			
Urticales – Urticaceae				Ne	ttle-like plants – Nettles
Stinging Nettle	Urtica dioica	Secure			
Violales – Cistaceae				Violet-like	e plants – Beach-heath
Woolly Beach-heath	Hudsonia tomentosa	Sensitive			
Violales – Violaceae				Vio	olet-like plants – Violets
Sand Violet	Viola adunca	Secure			
Canada Violet	Viola canadensis	Undetermined			
Northern Marsh Violet	Viola epipsila	Secure	<u></u>		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	SARC Status in the NWT ^b	COSEWIC Status in Canada/Global Conservation Concern ^b
Labrador Violet	Viola labradorica	Secure	T ⁶		
Smooth White Violet	Viola macloskeyi	Secure	① ³		
Northern Bog Violet	Viola nephrophylla	Secure	① ³		
Alpine Marsh Violet	Viola palustris	Sensitive			
Kidney-leaf White Violet	Viola renifolia	Secure			
Great-spurred Violet	Viola selkirkii	Undetermined			
Johnny-jump-up	Viola tricolor	Alien			

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- For your convenience, the status derived from other processes than the one presented in this report is described in these columns. SARC Status: Status for a species in the NWT if it inas already been assessed in detail by SARC as of December 2016. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of December 2016. The year of each assessment is given with each status. After 2016, please consult current and additional status assessments using references given at the end of this report. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ^c This species may have been introduced to the NWT.
- d Slender Wild Rye (Elymus trachycaulus) has both native and introduced forms, both of which are apparently present in the NWT. This grass formed the majority of the seed mix applied in the 1980-90s along the pipeline to Norman Wells.
- Reed Canary Grass (Phalaris arundinacea) has both native and introduced forms (genotypes) that can be in the NWT.
- [†] Two varieties of Common Reed (*Phragmites australis*) exists: one is native, the other one is alien. Althought only the native variety appears to be present in the NWT, further investigations on the genetics of the NWT populations are needed.
- ⁹ Two forms of Kentucky Bluegrass (*Poa pratensis*) exists: one is native, the other one is alien. Both forms may be present in the NWT, but most sites are considered introduced. The species is used extensively as lawn grass.
- ^h Annual Ragweed (Ambrosia artemisiifolia) was recorded in the 1970s near Fort Smith; its continuous presence in the NWT is unclear.
- Common Sow Thistle (Sonchus oleraceus) was recorded in 1955 near Fort Simpson; its continuous presence in the NWT is unclear.
- Oxybasis glauca is considered an alien species, but the only taxon present in the NWT is the native subspecies O. glauca salina. The later taxon is ranked in this report.
- ^k Nipple-seed Plantain (*Plantago major*) has both native and alien subspecies. Both forms can be found in the NWT.
- There is uncertainty on the identity of the taxa present in the NWT. Either Great Burnet (Sanguisorba officinalis, alien) is present, or Western Burnet (Sanguisorba occidentalis, native), or both.
- ¹ Changed from At Risk
- ² Changed from May Be at Risk
- ³ Changed from Sensitive
- ⁴ Changed from Secure
- ⁵ Changed from Undetermined
- ⁶ Changed from Not Assessed
- Ohanged from Alien
- ⁸ Changed from Extirpated
- ⁹ Changed from Vagrant
- $^{10}\,$ Changed from Presence Expected



Lapland Poppy

Photo Credit: R Decker





Liverworts are non-vascular plants related to mosses and hornworts. They share with their cousins a number of unique characteristics, including small size, restriction to microhabitats, and an adaptation called "desiccation tolerance".

Desiccation tolerance is the ability to completely dry out and yet come to life minutes after they are re-wetted. Unlike other plants, liverworts don't have thick outer cuticle that prevents water loss. This allows liverworts to survive on rock surfaces or tree bark that do not hold water very long after a rainfall.

Liverworts have a complex life cycle, starting with a spore, then producing a mass of filaments (protonema), maturing in a gametophore ("gamete-bearer") plant that produces the sex organs. These organs are either male (antheridium) and protected by specialized cells called a perigonium, or female (archegonium) and protected by a perichaetum. Liverworts may have both female and male organs on the different indivisuals (dioicous) or are monoicous, where sex organs are borne on different branch of the same plants. In either case, the sperm must move where they are produced to the archegonium where the eggs are held. The sperm of liverworts is biflagellate (they have two tail-like flagellae that enable them to swim short distances provided that at least a thin film of water is present). Their journey may be assisted by the splashing of raindrops.

Liverworts are so named because they resembled lobed livers to early observers! In fact only a portion of the liverworts known to be present in the NWT have the "lobed liver" look. These are the thallose liverworts. The other group are the leafy liverworts, otern confused with mosses. Leafy liverworts are smaller and have distinct leaves arranged neatly along a stem.

Unlike most plants, liverworts are not able to produce wood (cellulose), which provides plants with the rigidity to grow to enormous size. So liverworts are destined to remain small. They are not able to compete for light and water with plants that grow much larger and taller; however, their small size allows them to grow in tight places where there is less competition. These small places are called microhabitats and they often differ significantly in temperature and humidity (and nutrients) from the entire landscape.

These small plants have a role in the landscapes where they occur. Liverworts can be ubiquitous in our forests. The species *Marchantia polymorpha* can form large blankets of green soon after a forest fire and are thus important in erosion prevention. Other species can form significant soil crust ecosystems in extreme environments, such as in our polar regions.

Dr. René Belland Curator, Plant Herbarium/DataSystems Manager Devonian Botanic Garden/Renewable Resources University of Alberta Edmonton, AB



Green-tongue Liverwort

Photo Credit: J Hollett





List 28. Liverworts

There are 142 species of liverworts confirmed present in the NWT. An additional five species are expected to be present. One species is of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Stotler and Crandall-Stotler (1977).



Narrow Mushroom-headed Liverwort

Photo Credit: J Hollett

Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a
Marchantiophyta – Jungermanniop	sida – Jungermanniidae		Liverworts – Leafy hepatics
Jungermanniales – Adelanthaceae		Lea	fy liverworts – Adelantid liverworts
Macoun's Flapwort	Odontoschisma macounii	Secure	
Jungermanniales – Antheliaceae			Leafy liverworts – Silverworts
Alpine Silverwort	Anthelia julacea	Undetermined	
Juratzka's Silverwort	Anthelia juratzkana	Undetermined	
Jungermanniales – Arnelliaceae		Le	eafy liverworts – Arnellid liverworts
Tundra Liverwort	Arnellia fennica	Undetermined	
Jungermanniales – Calypogeiacea	е		Leafy liverworts – Pouchworts
Meylan's Pouchwort	Calypogeia integristipula	Undetermined	
Hairy Pouchwort	Calypogeia muelleriana	Undetermined	
Nees' Pouchwort	Calypogeia neesiana	Undetermined	
Bog Pouchwort	Calypogeia sphagnicola	Undetermined	
Schuster's Pouchwort	Eocalypogeia schusterana	Undetermined	
Jungermanniales – Cephaloziacea	e		Leafy liverworts – Pincerworts
Snow Pincerwort	Cephalozia ambigua	Undetermined	
Two-horned Pincerwort	Cephalozia bicuspidata	Undetermined	
Forcipated Pincerwort	Cephalozia connivens	Undetermined	
Scissors Pincerwort	Cephalozia loitlesbergeri	Undetermined	
Moon-leaved Pincerwort	Cephalozia lunulifolia	Undetermined	
Blunt Pincerwort	Cephalozia pleniceps	Undetermined	
Bog Notchwort	Cladopodiella fluitans	Undetermined	
Francis' Notchwort	Cladopodiella francisci	Undetermined	
Brown Flapwort	Odontoschisma elongatum	Undetermined	
Snow Threadwort	Pleurocladula albescens	Undetermined	
Jungermanniales – Cephaloziellace	eae		Leafy liverworts – Threadworts
Spreading Threadwort	Cephaloziella divaricata	Undetermined	
Red Threadwort	Cephaloziella rubella	Undetermined	
Spiny Threadwort	Cephaloziella spinigera	Undetermined	
Hooked Threadwort	Cephaloziella uncinata	Undetermined	
Arctic Threadwort	Cephaloziella varians	Undetermined	



Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a
Jungermanniales – Geocalycaceae		Leaf	y liverworts – Geocalid liverworts
Turps Pouchwort	Geocalyx graveolens	Undetermined	
Drummond's Flapwort	Harpanthus drummondii	Presence Expected	
Great Mountain Flapwort	Harpanthus flotovianus	Undetermined	
Stipular Flapwort	Harpanthus scutatus	Undetermined	
Jungermanniales – Gymnomitriaced	ae		Leafy liverworts – Frostworts
Revolute Rustwort	Apomarsupella revoluta	Undetermined	
Braided Frostwort	Gymnomitrion concinnatum	Undetermined	
Coral Frostwort	Gymnomitrion corallioides	Secure	
Blunt Frostwort	Gymnomitrion obtusum	Undetermined	
Arctic Rustwort	Marsupella arctica	Presence Expected	
Notched Rustwort	Marsupella emarginata	Undetermined	
Jungermanniales -Herbertaceae		Leafy live	erworts – Scissor-leaved liverworts
Bent Scissor-leaved Liverwort	Herbertus aduncus	Undetermined	
Pacific Scissor-leaved Liverwort	Herbertus dicranus	Undetermined	
Jungermanniales – Jamesoniellaced	ae	Leafy	liverworts – Jamesonid liverworts
Jameson's Liverwort	Jamesoniella autumnalis	Undetermined	
Jungermanniales – Jungermanniace	eae	Leaf	y liverworts – True leafy liverworts
Imbricated Flapwort	Cryptocolea imbricata	Undetermined	
Cordate Flapwort	Jungermannia exsertifolia	Presence Expected	
Polar Flapwort	Jungermannia polaris	Undetermined	
Dwarf Flapwort	Jungermannia pumila	Undetermined	
Round-fruited Flapwort	Jungermannia sphaerocarpa	Undetermined	
Compressed Flapwort	Nardia compressa	Undetermined	
Japanese Flapwort	Nardia japonica	Undetermined	
Jungermanniales – Lepidoziaceae			Leafy liverworts – Fingerworts
Creeping Fingerwort	Lepidozia reptans	Undetermined	
Jungermanniales – Lophocoleacea	e		Leafy liverworts – Crestworts
United Crestwort	Chiloscyphus coadunatus	Undetermined	
Lesser Crestwort	Chiloscyphus minor	Undetermined	
Pale Liverwort	Chiloscyphus pallescens	Undetermined	
Many-flowered Crestwort	Chiloscyphus polyanthos	Undetermined	
Profund Crestwort	Chiloscyphus profundus	Undetermined	
Jungermanniales – Mesoptychiaced	ae	Leafy liv	erworts – Mesoptychid liverworts
Sahlberg's Liverwort	Mesoptychia sahlbergii	Undetermined	
Jungermanniales – Myliaceae		Leo	afy liverworts – Myliacid liverworts
Taylor's Flapwort	Mylia taylorii	Undetermined	
Jungermanniales – Plagiochilaceae			Leafy liverworts – Featherworts
Arctic Featherwort	Plagiochila arctica	Undetermined	
Greater Featherwort	Plagiochila asplenioides	Undetermined	
Lesser Featherwort	Plagiochila porelloides	Undetermined	



Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a
Jungermanniales – Pseudolepicole	eaceae	Leafy livery	vorts – Pseudolepicolid liverworts
Hairy Threadwort	Blepharostoma trichophyllum	Secure	
Frye's Alaskan Threadwort	Pseudolepicolea fryei	Undetermined	
Jungermanniales – Scapaniaceae	9	Leafy liv	erworts – Scapaniacid liverworts
Similar Notchwort	Anastrophyllum assimile	Undetermined	
Hollow-leaved Notchwort	Anastrophyllum cavifolium	Undetermined	
Heller's Notchwort	Anastrophyllum hellerianum	Undetermined	
Comb Notchwort	Anastrophyllum minutum	Secure	
Curled Notchwort	Anastrophyllum saxicola	Undetermined	
Wedge Notchwort	Anastrophyllum sphenoloboides	Undetermined	
Atlantic Pawwort	Barbilophozia atlantica	Undetermined	
Bearded Pawwort	Barbilophozia barbata	Secure	
Binstead's Pawwort	Barbilophozia binsteadii	Undetermined	
Floerke's Pawwort	Barbilophozia floerkei	Undetermined	
Hatcher's Pawwort	Barbilophozia hatcheri	Secure	
Northern Pawwort	Barbilophozia hyperborea	Undetermined	
Kunze's Pawwort	Barbilophozia kunzeana	Undetermined	
Greater Pawwort	Barbilophozia lycopodioides	Undetermined	
Four-fingered Pawwort	Barbilophozia quadriloba	Undetermined	
Yew-leaved Earwort	Diplophyllum taxifolium	Undetermined	
Inflated Notchwort	Gymnocolea inflata	Undetermined	
Dwarf Notchwort	Leiocolea badensis	Undetermined	
Pan Notchwort	Leiocolea bantriensis	Undetermined	
Collared Notchwort	Leiocolea collaris	Undetermined	
Gillman's Notchwort	Leiocolea gillmanii	Undetermined	
Whip Notchwort	Leiocolea heterocolpos	Undetermined	
Fen Notchwort	Leiocolea rutheana	Undetermined	
Anomalous Flapwort	Leiomylia anomala	Secure	
Small Notchwort	Lophozia ascendens	Undetermined	
Lesser Notchwort	Lophozia bicrenata	Undetermined	
Elongated Notchwort	Lophozia elongata	Presence Expected	
Cut Notchwort	Lophozia excisa	Undetermined	
Droplet Notchwort	Lophozia guttulata	Undetermined	
Horned Notchwort	Lophozia longidens	Undetermined	
Murmansk Notchwort	Lophozia murmanica	Undetermined	
Obtuse Notchwort	Lophozia obtusa	Undetermined	
Chalk Notchwort	Lophozia perssonii	Undetermined	G3Q - 2002
Polar Notchwort	Lophozia polaris	Undetermined	
Ash Notchwort	Lophozia propagulifera	Undetermined	
Forest Notchwort	Lophozia silvicola	Undetermined	
Hill Notchwort	Lophozia sudetica	Undetermined	
Tumid Notchwort	Lophozia ventricosa	Undetermined	

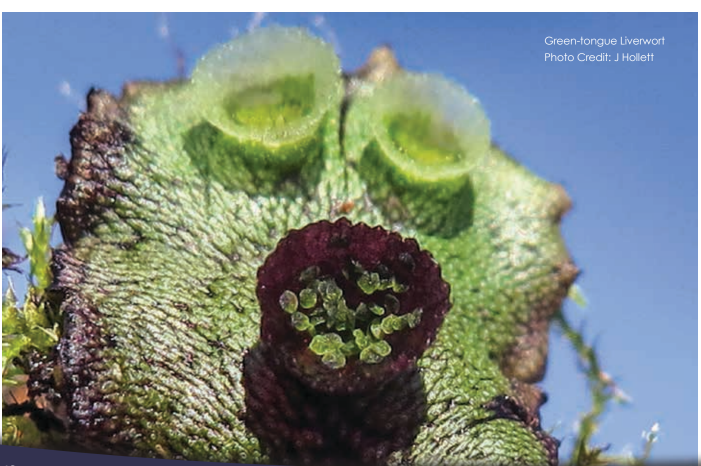


Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a
Wenzell's Notchwort	Lophozia wenzelii	Undetermined	
American Earwort	Scapania americana	Undetermined	
Pointed Earwort	Scapania apiculata	Undetermined	
Short-stemmed Earwort	Scapania brevicaulis	Undetermined	
Knobby Earwort	Scapania crassiretis	Undetermined	
Least Earwort	Scapania curta	Undetermined	
Untidy Earwort	Scapania cuspiduligera	Undetermined	
Glaucous-headed Earwort	Scapania glaucocephala	Undetermined	
Narrow-lobed Earwort	Scapania gymnostomophila	Undetermined	
Tundra Earwort	Scapania hyperborea	Undetermined	
Heath Earwort	Scapania irrigua	Undetermined	
Patch Earwort	Scapania obcordata	Undetermined	
Bog Earwort	Scapania paludicola	Undetermined	
Norwegian Earwort	Scapania scandica	Undetermined	
Simmons' Earwort	Scapania simmonsii	Secure	
Spitsbergen Earwort	Scapania spitzbergensis	Undetermined	
Marsh Earwort	Scapania uliginosa	Undetermined	
Water Earwort	Scapania undulata	Undetermined	
Purple-lobed Notchwort	Schistochilopsis grandiretis	Undetermined	
Jagged Notchwort	Schistochilopsis incisa	Undetermined	
Marsh Notchwort	Schistochilopsis laxa	Presence Expected	
Monster Pawwort	Tetralophozia setiformis	Secure	
Cut Notchwort	Tritomaria exsecta	Undetermined	
Large Cut Notchwort	Tritomaria exsectiformis	Undetermined	
Mixed-leaved Notchwort	Tritomaria heterophylla	Undetermined	
Five-laced Notchwort	Tritomaria quinquedentata	Secure	
Mountain Notchwort	Tritomaria scitula	Undetermined	





Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a	
Porellales – Lejeuneaceae		Leafy epiph	ytic liverworts – Lejeune liverworts	
Alaska Pouncewort	Lejeunea alaskana	Undetermined		
Porellales – Radulaceae		Leafy	epiphytic liverworts – Scaleworts	
Flat-leaved Scalewort	Radula complanata	Undetermined		
Arctic Scalewort	Radula prolifera	Undetermined		
Porellales – Ptilidiaceae		Leafy epiphy	rtic liverworts – Feathery liverworts	
Ciliate Fringewort	Ptilidium ciliare	Secure		
Tree Fringewort	Ptilidium pulcherrimum	Undetermined		
Marchantiophyta – Jungermanniopsida – Metzgeriidae		Liverworts – Simple thalloid hepatics		
Metzgeriales – Aneuraceae		Simple	thallose liverworts – Greaseworts	
Small Greasewort	Aneura pinguis	Undetermined		
Jagged Germanderwort	Riccardia chamedryfolia	Undetermined		
Bog Germanderwort	Riccardia latifrons	Undetermined		
Palmate Germanderwort	Riccardia palmata	Undetermined		
Metzgeriales – Metzgeriaceae		Sir	mple thallose liverworts – Veilworts	
Downy Veilwort	Metzgeria pubescens	Undetermined		
Pallaviciniales – Moerckiaceae			Pallavicinid liverworts – Ruffworts	
Blytt's Ruffwort	Moerckia blyttii	Undetermined		
Flotow's Ruffwort	Moerckia flotoviana	Undetermined		





Common Name	Scientific Species Name	Rank	Global Conservation Concern ^a	
Marchantiophyta – Jungermanniopsic	la – Pelliidae	Liv	verworts – Simple pellid hepatics	
Pelliales – Pelliaceae			Pellialid liverworts – Pellias	
Common Pellia	Pellia epiphylla	Undetermined		
Large-spored Pellia	Pellia megaspora	Undetermined		
Nees' Pellia	Pellia neesiana	Undetermined		
Marchantiophyta – Marchantiopsida			Liverworts – Thallose hepatics	
Marchantiales – Aytoniaceae Thallose liverworts –			Thallose liverworts – Maceworts	
Thin Macewort	Mannia gracilis	Undetermined		
Hairy Macewort	Mannia pilosa	Undetermined		
Field Macewort	Mannia triandra	Undetermined		
Marchantiales – Cleveaceae		Thallose liverworts – Lungworts		
Hyaline Liverwort	Clevea hyalina	Undetermined		
Snow Lungwort	Sauteria alpina	Undetermined		
Marchantiales – Conocephalaceae		Thallose live	erworts -Conocephalid liverworts	
Cat-tongue Liverwort	Conocephalum salebrosum	Undetermined		
Marchantiales – Marchantiaceae		Thallose li	verworts – True thallose liverworts	
Green-tongue Liverwort	Marchantia polymorpha	Secure		
Narrow Mushroom-headed Liverwort	Preissia quadrata	Secure		
Ricciales - Ricciaceae		Thallo	se riccid liverworts – Crystalworts	
Floating Crystalwort	Riccia fluitans	Undetermined		
Purple-fringed Liverwort	Ricciocarpos natans	Undetermined		

^a For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.









Mosses are small, green, terrestrial plants that most people usually associate with the tropics or coastal rainforest. They are indeed a dominant plant type in those habitats, but also are able to grow in steppe desert or tundra habitats, in addition to many other habitats where most plants are unable to grow.

Although mosses share many features with vascular plants, they have many more unique adaptations or habits that make them different from these. There are three in particular that are of special interest: their small size, their restriction to microhabitats, and desiccation tolerance. It is the combination of all three that allows these small plants to grow in places that most plants can only dream about!

Compared to most vascular plants, mosses are quite small. The largest mosses in Canada are at most 20 cm tall and the smallest is less than 2 mm tall! The reason for their small size is their lack of wood. Wood provides most plants, like trees, the rigidity and strength that allow them to grow to enormous size. Being small may seem like a disadvantage because it prevents mosses from competing against larger plants for light and water. Far from being a disadvantage, small size allows mosses to grow in microhabitats where there is no competition with other plants. Microhabitats are 'mini-habitats' that differ from the surrounding environment in humidity or moisture levels, light, temperature, or substrate. Examples include rock crevices, tree trunks, and rotting logs.

The third feature that is unique to mosses is an adaptation termed 'desiccation tolerance'. Desiccation tolerance allows mosses to dry out completely but upon re-wetting to become active and start growing again within minutes. This enables the mosses to grow on surfaces that dry out very quickly after they have been wetted, or to grow in extreme habitats.

A recent survey of mosses in the Mackenzie Mountains found several species that really showcase the ability of mosses to grow in difficult places. For instance, at one site near Carcajou Lake, a very small moss (Seligeria) that barely reaches 2 mm in height was found growing on the side of small rock crevices near the top of a barren rock knoll in the middle of wide expanse of tundra. Another species, Andreaea blyttii, was found growing on boulders that had been recently exposed from under a cover of snow in a late melting snow patch at high elevation in the middle of August. And a third species newly discovered in the NWT, Gimmia mollis, was found at high elevation growing on rock in a stream of meltwater from late snow. These are just a few examples of mosses that ekeout a living in difficult habitats that are common in the mountains NWT.

Although we found numerous interesting mosses on this survey, large areas of the NWT remain unexplored and poorly documented for their mosses. Effective conservation of these small plants will depend on further surveys to determine in some detail their diversity and occurrence on the landscape.

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List 29. Mosses

There are 490 species of mosses confirmed present in the NWT. At least an additional three species are expected to be present. Four species are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows mainly Flora of North America Editorial Committee (FNA 2007-2014) and Anderson *et al.* (1990) for species not covered in FNA. Common Names are from various sources.



Common Haircap Moss

Photo Credit: J Hollett

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Bryophyta – Andreaeopsida			Mo	sses – Lantern mosses
Andreaeales – Andreaeaceae			Andreaeid mo	sses – Granite mosses
Blytl's Granite Moss	Andreaea blyttii	Undetermined		
Snow Rock Moss	Andreaea nivalis	Presence Expected	∃6	
Obovate Rock Moss	Andreaea obovata	Secure		
Black Rock Moss	Andreaea rupestris	Secure		
Andreaeales – Andreaeobryaceae	•		Andreaeid mo	sses – Granite mosses
Bigspore Arctic Granite Moss	Andreaeobryum macrosporum	May Be At Risk		
Bryophyta – Bryopsida				Mosses – True mosses
Bryales – Aulacomniaceae			Bryum mo	sses – Groove mosses
Acute-tip Groove Moss	Aulacomnium acuminatum	Secure		
Ribbed Bog Moss	Aulacomnium palustre	Secure		
Mountain Groove Moss	Aulacomnium turgidum	Secure		
Bryales – Bartramiaceae			Bryum m	osses – Apple mosses
Straight-leaved Apple Moss	Bartramia ithyphylla	Secure		
Common Apple Moss	Bartramia pomiformis	Sensitive		
Helmet Moss	Conostomum tetragonum	Secure		
Hairy Apple Moss	Philonotis capillaris	Undetermined		
Fountain Apple Moss	Philonotis fontana	Undetermined		
Oeder Apple Moss	Plagiopus oederianus	Secure		
Bryales -Bryaceae			Bryum m	osses – Bryum mosses
Slender Silver Moss	Anomobryum filiforme	May Be At Risk		
Silver Bryum Moss	Bryum argenteum	Secure		
Tufted Bryum Moss	Gemmabryum caespiticium	Secure		
Golden Thread Moss	Leptobryum pyriforme	Secure		
Drooping Hump Moss	Plagiobryum demissum	May Be At Risk		
Zier's Hump Moss	Plagiobryum zieri	May Be At Risk		
Andalusian Nodding Moss	Pohlia andalusica	Undetermined		
Andrews' Nodding Moss	Pohlia andrewsii	Undetermined		
Pale-fruited Nodding Moss	Pohlia annotina	Undetermined		
Purplish Nodding Moss	Pohlia atropurpurea	Undetermined		
Small-nerved Nodding Moss	Pohlia brevinervis	Presence Expected	36	



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Blunt-bud Nodding Moss	Pohlia bulbifera	Undetermined		
Cardot's Nodding Moss	Pohlia cardotii	May Be At Risk		G2G3 - 2007
Opal Nodding Moss	Pohlia cruda	Secure		
Pipe Nodding Moss	Pohlia crudoides	May Be At Risk		
Drummond's Nodding Moss	Pohlia drummondii	Undetermined		
Elongated Nodding Moss	Pohlia elongata	Undetermined		
Erect Nodding Moss	Pohlia erecta	Undetermined		
Slender Nodding Moss	Pohlia filum	Undetermined		
Pear-shaped Nodding Moss	Pohlia lescuriana	Undetermined		
Long-necked Nodding Moss	Pohlia longicollia	Sensitive		
Ludwig's Nodding Moss	Pohlia ludwigii	Undetermined		
Common Nodding Moss	Pohlia nutans	Secure		
Cottony Nodding Moss	Pohlia proligera	Sensitive		
Northwestern Nodding Moss	Pohlia vexans	May Be At Risk		
Wahlenberg's Nodding Moss	Pohlia wahlenbergii	Secure		
Archangel Bryum Moss	Ptychostomum archangelicum	Undetermined		
Arctic Bryum Moss	Ptychostomum arcticum	Secure		
Matted Bryum Moss	Ptychostomum calophyllum	Sensitive		
Tight-tufted Bryum Moss	Ptychostomum creberrimum	Secure		
Round-leaved Bryum Moss	Ptychostomum cyclophyllum	Secure		
Small-mouthed Bryum Moss	Ptychostomum inclinatum	Undetermined		
Knowlton's Bryum Moss	Ptychostomum knowltonii	Sensitive		
Polished Bryum Moss	Ptychostomum nitidulum	Undetermined		
Pale Bryum Moss	Ptychostomum pallens	Undetermined		
Tall-clustered Bryum Moss	Ptychostomum pallescens	Secure		
Drooping Bryum Moss	Ptychostomum pendulum	Secure		
Common Green Bryum Moss	Ptychostomum pseudotriquetrum	Secure		
Dark-red Arctic Bryum Moss	Ptychostomum rutilans	Undetermined		
Saltmarsh Bryum Moss	Ptychostomum salinum	Undetermined	3 ⁴	
Topshape Bryum Moss	Ptychostomum turbinatum	Undetermined		
Weigel's Bryum Moss	Ptychostomum weigelii	Secure		
Wright's Bryum Moss	Ptychostomum wrightii	Secure		
Capillary Bryum Moss	Rosulabryum capillare	Secure		
Bryales – Catoscopiaceae			Bryum mosse	es – Golf club mosses
Black Golf Club Moss	Catoscopium nigritum	Secure		
Bryales – Meesiaceae			Bryum mo	sses – Thread mosses
Short-toothed Hump Moss	Amblyodon dealbatus	Undetermined		
Long-stalked Thread Moss	Meesia longiseta	Undetermined		
Three-angled Thread Moss	Meesia triquetra	Secure		
Capillary Thread Moss	Meesia uliginosa	Secure		
Tufted Fen Moss	Paludella squarrosa	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Bryales – Mniaceae			Bryum m	osses – Leafy mosses
Blytt's Thyme-moss	Blytt's Leafy Moss	Secure		
Arctic Cupola Moss	Cinclidium arcticum	Secure		
Wide-leaved Cupola Moss	Cinclidium latifolium	Secure		
Sooty Cupola Moss	Cinclidium stygium	Secure		
Ovate Cupola Moss	Cinclidium subrotundum	Secure		
Short-pointed Lantern Moss	Cyrtomnium hymenophylloides	Secure		
Obtuse-pointed Lantern Moss	Cyrtomnium hymenophyllum	Secure		
Clubmoss Leafy Moss	Mnium lycopodioides	Undetermined		
Arizona Leafy Moss	Mnium arizonicum	Undetermined		
Bordered Leafy Moss	Mnium marginatum	Secure		
Spiny Leafy Moss	Mnium spinosum	Undetermined	∃⁴	
Red-mouthed Leafy Moss	Mnium spinulosum	Undetermined		
Thomson's Leafy Moss	Mnium thomsonii	Secure		
Toothed Leafy Moss	Plagiomnium ciliare	Sensitive		
Woodsy Leafy Moss	Plagiomnium cuspidatum	Sensitive		
Drummond's Leafy Moss	Plagiomnium drummondii	Sensitive		
Marsh Leafy Moss	Plagiomnium ellipticum	Secure		
Alpine Leafy Moss	Plagiomnium medium	Sensitive		
Long-beaked Leafy Moss	Plagiomnium rostratum	Sensitive		
River Thyme Moss	Pseudobryum cinclidioides	Sensitive		
Andrew Thyme Moss	Rhizomnium andrewsianum	Sensitive		
Slender Leafy Moss	Rhizomnium gracile	Secure		
Large-leaved Leafy Moss	Rhizomnium magnifolium	Undetermined		
Felted Leafy Moss	Rhizomnium pseudopunctatum	Secure		
Dotted Leafy Moss	Rhizomnium punctatum	Undetermined		
Bryales – Timmiaceae			Bryum mo	sses – Timmia mosses
Austrian Timmia Moss	Timmia austriaca	Secure		
Megapolitan Timmia Moss	Timmia megapolitana	Secure		
Norwegian Timmia Moss	Timmia norvegica	Secure		
Siberian Timmia Moss	Timmia sibirica	Undetermined		
Dicranales – Bruchiaceae	<u> </u>		Dicranid mo	sses – Bruch's mosses
Short-neck Trematodon Moss	Trematodon brevicollis	Sensitive		
Dicranales – Dicranaceae			Dicranid	mosses – Fork mosses
Sprig Moss	Aongstroemia longipes	May Be At Risk		
Andersson's Arctic Moss	Arctoa anderssonii	May Be At Risk		
Tawny Fork Moss	Arctoa fulvella	May Be At Risk		
Mountain Dogtooth Moss	Cynodontium alpestre	Undetermined		
Glaucous Dogtooth Moss	Cynodontium glaucescens	Sensitive		
Slender Dogtooth Moss	Cynodontium gracilescens	Undetermined		
Jenner's Dogtooth Moss	Cynodontium jenneri	Sensitive		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ⁵
Many-fruited Dogtooth Moss	Cynodontium polycarpon	Undetermined		
Hairy Dogtooth Moss	Cynodontium schisti	Sensitive		
Swollen Dogtooth Moss	Cynodontium strumiferum	Secure		
Delicate Dogtooth Moss	Cynodontium tenellum	Sensitive		
Transparent Fork Moss	Dichodontium pellucidum	Undetermined		
Spur-necked Forklet Moss	Dicranella cerviculata	Undetermined		
Curl-leaved Forklet Moss	Dicranella crispa	Secure		
Silky Forklet Moss	Dicranella heteromalla	Undetermined		
Marsh Forklet Moss	Dicranella palustris	Undetermined		
Schreber's Forklet Moss	Dicranella schreberiana	Secure		
Awl-leaved Forklet Moss	Dicranella subulata	Undetermined		
Variable Forklet Moss	Dicranella varia	Undetermined		
Beaked Bow Moss	Dicranodontium denudatum	Undetermined		
Curly Thatch Moss	Dicranoweisia cirrata	Undetermined		
Mountain Thatch Moss	Dicranoweisia crispula	Secure		
Sharp-leaved Broom Moss	Dicranum acutifolium	Secure		
Bonjean's Broom Moss	Dicranum bonjeanii	Undetermined		
Short-leaved Broom Moss	Dicranum brevifolium	Sensitive		
Long-forked Broom Moss	Dicranum elongatum	Secure		
Whip Broom Moss	Dicranum flagellare	Undetermined		
Fragile-leaved Broom Moss	Dicranum fragilifolium	Secure		
Curly Broom Moss	Dicranum fuscescens	Secure		
Greenland Broom Moss	Dicranum groenlandicum	Secure		
Fuzzy Broom Moss	Dicranum leioneuron	Undetermined		
Magic Cushion Moss	Dicranum majus	Undetermined		
Mountain Cushion Moss	Dicranum montanum	Undetermined		







Common Dung Moss Photo Credit: J Hollett





Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Muehlenbeck's Cushion Moss	Dicranum muehlenbeckii	Undetermined		
Ontarian Cushion Moss	Dicranum ontariense	Undetermined		
Many-leaved Cushion Moss	Dicranum polysetum	Secure		
Common Broom Moss	Dicranum scoparium	Secure		
Confusing Broom Moss	Dicranum spadiceum	Secure		
Fragile Broom Moss	Dicranum tauricum	Undetermined		
Wavy Broom Moss	Dicranum undulatum	Secure		
Blytt's Fork Moss	Kiaeria blyttii	Sensitive		
Sickle Fork Moss	Kiaeria falcata	Undetermined		
Snow Fork Moss	Kiaeria glacialis	Secure		
Starke's Fork Moss	Kiaeria starkei	Sensitive		
Green Spur Moss	Oncophorus virens	Secure		
Wahlenberg's Spur Moss	Oncophorus wahlenbergii	Secure		
Alpine Notchleaf Moss	Paraleucobryum enerve	Undetermined		
Long-leaved Fork Moss	Paraleucobryum longifolium	Undetermined		
Fine-toothed Streak Moss	Rhabdoweisia crispata	May Be At Risk		
Dicranales – Ditrichaceae			Dicranid mosses	– Double-leaf mosses
Round-leaved Ceratodon Moss	Ceratodon heterophyllus	Undetermined		
Fire Moss	Ceratodon purpureus	Secure		
Erect-fruited Iris Moss	Distichium capillaceum	Secure		
Hagen's Iris Moss	Distichium hagenii	Undetermined		
Inclined Iris Moss	Distichium inclinatum	Secure		
Flexible Cow-hair Moss	Ditrichum flexicaule	Secure		
Slender Cow-hair Moss	Ditrichum gracile	Undetermined		
Blue Dew Moss	Saelania glaucescens	Undetermined		
Cylindric Hairy-teeth Moss	Trichodon cylindricus	Undetermined		
Dicranales – Fissidentaceae			Dicranid mo	osses – Pocket mosses
Maidenhair Pocket Moss	Fissidens adianthoides	Sensitive		
Arctic Pocket Moss	Fissidens arcticus	Undetermined		
Lesser Pocket Moss	Fissidens bryoides	Undetermined		
Large-leaved Pocket Moss	Fissidens grandifrons	Undetermined		
Purple-stalked Pocket Moss	Fissidens osmundoides	Secure		
Yew-leaved Pocket Moss	Fissidens taxifolius	Undetermined		
Dicranales – Grimmiaceae			Dicranidh n	nosses – Rock mosses
Yellow-green Rock Moss	Bucklandiella heterosticha	Undetermined	∃⁴	
Small-fruited Rock Moss	Bucklandiella microcarpa	Undetermined		
Narrow-leaved Rock Moss	Bucklandiella sudetica	May Be At Risk		
Clustered Rock Moss	Codriophorus fascicularis	Undetermined		
Great Bear Lake Sieve-tooth Moss	Coscinodon arctolimnius	Undetermined	∃⁴	
Copper Sieve-tooth Moss	Coscinodon cribrosus	Undetermined		
Toothless Grimmia Moss	Grimmia anodon	Undetermined	3 ⁴	



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Bow-stalked Grimmia Moss	Grimmia crinitoleucophaea	Undetermined		
Donn's Grimmia Moss	Grimmia donniana	Undetermined		
Brown Grimmia Moss	Grimmia elongata	Undetermined		
Long-beaked Grimmia Moss	Grimmia longirostris	Undetermined		
Water Grimmia Moss	Grimmia mollis	Presence Expected		
Curved-stalk Grimmia Moss	Grimmia plagiopodia	Undetermined		
Spreading-leaved Grimmia Moss	Grimmia ramondii	Undetermined		
Alpine Grimmia Moss	Grimmia sessitana	Undetermined		
Round-nerved Grimmia Moss	Grimmia teretinervis	Undetermined		
Twisted Grimmia Moss	Grimmia torquata	May Be At Risk		
Dingy Grimmia Moss	Grimmia unicolor	May Be At Risk		
Grey Rock Moss	Niphotrichum canescens	Secure		
Dense Rock Moss	Racomitrium ericoides	Undetermined		
Hoary Rock Moss	Racomitrium Ianuginosum	Secure		
Agassiz's Bloom Moss	Schistidium agassizii	Undetermined		
Radiate Bloom Moss	Schistidium apocarpum	Secure		
Boreal Bloom Moss	Schistidium boreale	Undetermined		
Cryptic Bloom Moss	Schistidium cryptocarpum	Undetermined		
Dupret's Bloom Moss	Schistidium dupretii	Undetermined		
Arctic-alpine Bloom Moss	Schistidium frigidum	Undetermined		
Frisvoll's Bloom Moss	Schistidium frisvollianum	Undetermined		
Large-celled Bloom Moss	Schistidium grandirete	Undetermined		
Holmen's Bloom Moss	Schistidium holmenianum	Undetermined		
Papillose Bloom Moss	Schistidium papillosum	Undetermined		
Showy Bloom Moss	Schistidium pulchrum	Undetermined		
River Bloom Moss	Schistidium rivulare	Secure		
Robust Bloom Moss	Schistidium robustum	Undetermined		
Slender Bloom Moss	Schistidium tenerum	Sensitive		
Black Bloom Moss	Schistidium trichodon	May Be At Risk		
Bluish Bloom Moss	Schistidium venetum	Undetermined		
Dicranales – Scouleriaceae			Dicranid mo	sses – Scouler mosses
Streamside Moss	Scouleria aquatica	Undetermined		
Dicranales – Seligeriaceae			Dicranid mosse	s – Limestone mosses
Sharp-leaved Blind's Moss	Blindia acuta	Secure		
Chalk Bristle Moss	Seligeria calcarea	Sensitive		
Bent-foot Bristle Moss	Seligeria campylopoda	May Be At Risk		
Donn's Bristle Moss	Seligeria donniana	Undetermined		
Irish Bristle Moss	Seligeria oelandica	May Be At Risk		
Polar Limestone Moss	Seligeria polaris	May Be At Risk		
Small Bristle Moss	Seligeria subimmersa	May Be At Risk		
Three-ranked Bristle Moss	Seligeria tristichoides	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Funariales – Disceliaceae			Funarid I	mosses – Flag mosses
Naked Flag Moss	Discelium nudum	May Be At Risk		
Funariales – Epemeraceae			Funarid n	nosses – Earth mosses
Serrated Earth Moss	Ephemerum serratum	Undetermined		
Funariales – Funariaceae			Funarid m	nosses – Rope mosses
Arctic Cord Moss	Funaria arctica	May Be At Risk		
Common Cord Moss	Funaria hygrometrica	Secure		
Small Cord Moss	Funaria microstoma	Undetermined		
Polar Cord Moss	Funaria polaris	May Be At Risk		
Funariales – Pseudoditrichaceae			Funarid mosses –	Double-rope mosses
Great Bear Lake Double-rope Moss	Pseudoditrichum mirabile	Undetermined		
Funariales – Splachnaceae			Funarid m	osses – Dung mosses
Carrion Moss	Aplodon wormskjoldii	Undetermined		
Yellow Dung Moss	Splachnum luteum	Sensitive		
Red Dung Moss	Splachnum rubrum	Undetermined		
Round-fruited Dung Moss	Splachnum sphaericum	Secure		
Rugged Dung Moss	Splachnum vasculosum	Sensitive		
Acuminate Trumpet Moss	Tayloria acuminata	Undetermined		
Froelich's Trumpet Moss	Tayloria froelichiana	Undetermined		
Tongued Taylor Moss	Tayloria lingulata	Undetermined		
Tooth-leaved Nitrogen Moss	Tetraplodon angustatus	Sensitive		
Entire-leaved Nitrogen Moss	Tetraplodon mnioides	Secure		
Pale Nitrogen Moss	Tetraplodon pallidus	Undetermined		
Paradox Nitrogen Moss	Tetraplodon paradoxus	Sensitive		
Urceolate Nitrogen Moss	Tetraplodon urceolatus	Secure		
Arctic Voit's Moss	Voitia hyperborea	Undetermined		
Hypnales – Amblystegiaceae			Hypnid m	osses – Spear mosses
Jurkatzka's Feather Moss	Amblystegium serpens	Secure		
Heart-leaved Spear Moss	Calliergon cordifolium	Secure		
Giant Spear Moss	Calliergon giganteum	Secure		
Large Spear Moss	Calliergon megalophyllum	Undetermined		
Nunavut Spear Moss	Calliergon orbicularecordatum	Undetermined		
Richardson's Spear Moss	Calliergon richardsonii	Secure		
Common Large Wetland Moss	Calliergonella cuspidata	Undetermined		
Golden Creeping Moss	Campyliadelphus chrysophyllus	Secure		
Common Fine Wet Moss	Campylium hispidulum	Secure		
Yellow Starry Fen Moss	Campylium stellatum	Secure		
Haller's Fine Wet Moss	Campylophyllum halleri	Undetermined		
Coast Creeping Moss	Conardia compacta	Undetermined	∃4	
Fern-leaved Hook Moss	Cratoneuron filicinum	Secure		
Knieff's Hook Moss	Drepanocladus aduncus	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Long-leaved Hook Moss	Drepanocladus longifolius	Undetermined		
Polygamous Hook Moss	Drepanocladus polygamus	Undetermined		
Dingy Hook Moss	Drepanocladus sordidus	Undetermined		
Lapland Hook Moss	Hamatocaulis Iapponicus	Undetermined		
Varnished Hook Moss	Hamatocaulis vernicosus	Secure		
Willow Feather Moss	Hygroamblystegium varium	Sensitive		
Northern Brook Moss	Hygrohypnum alpestre	Undetermined		
Inflated Brook Moss	Hygrohypnum eugyrium	Undetermined		
Drab Brook Moss	Hygrohypnum luridum	Secure		
Claw Brook Moss	Hygrohypnum ochraceum	Undetermined		
Polar Brook Moss	Hygrohypnum polare	Sensitive		
Snow Brook Moss	Hygrohypnum styriacum	Undetermined		
Riparian Feather Moss	Leptodictyum riparium	Secure		
Sickle-leaved Loeskypnum Moss	Loeskypnum badium	Secure		
Curled Hook Moss	Palustriella falcata	Undetermined		
Short-leaved Spear Moss	Pseudocalliergon brevifolium	Secure		
Three-ranked Spear Moss	Pseudocalliergon trifarium	Secure		
Turgid Scorpion Moss	Pseudocalliergon turgescens	Secure		
Long-stalked Fine Wet Moss	Pseudocampylium radicale	Sensitive		
Snowbed Hook Moss	Sanionia georgico-uncinata	Undetermined		
Coastal Hook Moss	Sanionia orthothecioides	Undetermined		
Sickle Moss	Sanionia uncinata	Secure		
Ringless Spoon Moss	Sarmentypnum exannulatum	Secure		
Twiggy Spoon Moss	Sarmentypnum sarmentosum	Secure		
Pencil-like Spoon Moss	Sarmentypnum trichophyllum	Undetermined		
Tundra Spoon Moss	Sarmentypnum tundrae	Undetermined		
Cosson's Hook Moss	Scorpidium cossonii	Undetermined		
Rusty Hook Moss	Scorpidium revolvens	Secure		
Hooked Scorpion Moss	Scorpidium scorpioides	Secure		
Straw Moss	Straminergon stramineum	Secure		
Floating Hook Moss	Warnstorfia fluitans	Secure		
Spring Hook Moss	Warnstorfia pseudostraminea	Undetermined		
Hypnales – Brachytheciaceae			Hypnid mos	ses – Ragged mosses
Mountain Ragged Moss	Brachytheciastrum collinum	Secure		
Lawer's Ragged Moss	Brachytheciastrum trachypodium	Undetermined		
Velvet Ragged Moss	Brachytheciastrum velutinum	Secure		
Whitish Ragged Moss	Brachythecium albicans	Secure		
Field Ragged Moss	Brachythecium campestre	Undetermined		
Taiga Ragged Moss	Brachythecium erythrorrhizon	Undetermined		
Cold Ragged Moss	Brachythecium frigidum	Undetermined		
Greenland Ragged-moss	Brachythecium groenlandicum	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Leigerg's Ragged-moss	Brachythecium leibergii	Undetermined		
Sand Ragged-moss	Brachythecium mildeanum	Undetermined		
Nelson's Ragged-moss	Brachythecium nelsonii	Undetermined		
Oedipodium Ragged-moss	Brachythecium oedipodium	Undetermined		
Snow Ragged Moss	Brachythecium plumosum	Undetermined		
River Ragged Moss	Brachythecium rivulare	Undetermined		
Rough-stalked Ragged Moss	Brachythecium rutabulum	Undetermined		
Golden Ragged Moss	Brachythecium salebrosum	Secure		
Thick Ragged Moss	Brachythecium turgidum	Secure		
Hair-pointed Moss	Cirriphyllum cirrosum	Secure		
Elegant Beaked Moss	Eurhynchiastrum pulchellum	Secure		
Dark Beaked Moss	Rhynchostegium serrulatum	Sensitive		
Glacier Ragged-moss	Sciuro-hypnum glaciale	May Be At Risk		
Reflexed Ragged Moss	Sciuro-hypnum reflexum	Undetermined		
Sickle-leaved Golden Moss	Tomentypnum falcifolium	Undetermined		
Golden Fuzzy Fen Moss	Tomentypnum nitens	Secure		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Hypnales – Entodontaceae			Hypnid moss	es – Entodon mosses
Flat-stemmed Entodon Moss	Entodon cladorrhizans	Sensitive		
Lime Entodon Moss	Entodon concinnus	May Be At Risk		
Schleicher's Entodon Moss	Entodon schleicheri	May Be At Risk		
Hypnales – Fontinalaceae			Hypnid m	osses – Water mosse
Lance-leaved Claw Moss	Dichelyma falcatum	May Be At Risk		
Slender Water Moss	Fontinalis dalecarlica	Undetermined		
River Moss	Fontinalis hypnoides	Undetermined		
Hypnales – Helodiaceae			Hypnid	mosses – Bog mosse
Blandow's Wetland Plume Moss	Helodium blandowii	Undetermined		
Hypnales – Hylocomiaceae	'		Hypnid moss	es – Stair-step mosse
Oake's Wood Moss	Hylocomiastrum pyrenaicum	Undetermined		
Stair-step Moss	Hylocomium splendens	Secure		
Red-stemmed Feather Moss	Pleurozium schreberi	Secure		
Square Shaggy Moss	Rhytidiadelphus squarrosus	Undetermined		
Subpinnate Gooseneck Moss	Rhytidiadelphus subpinnatus	Undetermined		
Electrified Cat's-tail Moss	Rhytidiadelphus triquetrus	Undetermined		
Hypnales – Hypnaceae			Hypnid I	mosses – Plait mosse
Chalk Comb Moss	Ctenidium molluscum	Undetermined		
Flat Stump Moss	Herzogiella turfacea	Sensitive		
Bamberger's Golden Plait Moss	Hypnum bambergeri	Secure		
Downy Plait Moss	Hypnum callichroum	Sensitive		
Cypress-leaved Plait Moss	Hypnum cupressiforme	Secure		
Hook-leaved Plait Moss	Hypnum hamulosum	Secure		
Holmen's Plait Moss	Hypnum holmenii	Secure		
Pellucid Plait Moss	Hypnum imponens	Undetermined		
Lindberg's Plait Moss	Hypnum lindbergii	Secure		
Stump Plait Moss	Hypnum pallescens	Sensitive		
Northern Plait Moss	Hypnum plicatulum	Secure		
Meadow Plait Moss	Hypnum pratense	Secure		
Tundra Plait Moss	Hypnum procerrimum	Secure		
Recurved Plait Moss	Hypnum recurvatum	Undetermined		
Revolute Plait Moss	Hypnum revolutum	Secure		
Curly Plait Moss	Hypnum subimponens	Sensitive		
Vaucher's Plait Moss	Hypnum vaucheri	Secure		
Mueller's Silk Moss	Isopterygiopsis muelleriana	May Be At Risk		
Neat Silk Moss	Isopterygiopsis pulchella	Secure		
Acuminate Erect-capsule Moss	Orthothecium acuminatum	Undetermined		
Golden Erect-capsule Moss	Orthothecium chryseum	Secure		
Fine-leaved Erect-capsule Moss	Orthothecium intricatum	Sensitive		
Reddish Erect-capsule Moss	Orthothecium rufescens	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Shiny Erect-capsule Moss	Orthothecium strictum	Sensitive		
False Willow Moss	Platydictya jungermannioides	Secure		
Flat-brocade Moss	Platygyrium repens	May Be At Risk		
Knight's Plume Moss	Ptilium crista-castrensis	Secure		
Many-flowered Pylaisia Moss	Pylaisia polyantha	Secure		
Selwyn's Pylaisia Moss	Pylaisiella selwynii	Undetermined		
Hypnales – Myriniaceae			Hypnid mo	osses – Myrinia mosses
Flood Moss	Myrinia pulvinata	Sensitive		
Hypnales – Neckeraceae			Hypnid mos	ses – Neckera mosses
Feathery Neckera Moss	Neckera pennata	Sensitive		
Hypnales – Plagiotheciaceae			Hypnic	d mosses – Silk mosses
Berggren's Silk Moss	Plagiothecium berggrenianum	Undetermined		
Round Silk Moss	Plagiothecium cavifolium	Undetermined		
Dented Silk Moss	Plagiothecium denticulatum	Undetermined		
Bright Silk Moss	Plagiothecium laetum	Secure		
Hair Silk Moss	Plagiothecium piliferum	Undetermined		
Hypnales – Rhytidiaceae			Hypnid m	osses – Glade mosses
Wrinkle-leaved Moss	Rhyfidium rugosum	Secure		
Hypnales – Thuidiaceae			Hypnid	mosses – Fern mosses
Wiry Fern Moss	Abietinella abietina	Secure		
Delicate Fern Moss	Thuidium delicatulum	Undetermined		
Hook-leaved Fern Moss	Thuidium recognitum	Undetermined		
Isobryales – Climaciaceae			Isobrid	mosses – Tree mosses
Northern Tree Moss	Climacium dendroides	Secure		
Isobryales – Hedwigiaceae			Isobrid r	mosses – Hoar mosses
Fringed Hoar Moss	Hedwigia ciliata	Undetermined		
Isobryales – Leskeaceae			Isobrid ma	osses – Leskea mosses
Nerved Leske's Moss	Leskeella nervosa	Secure		
Brown Mountain Leske's Moss	Pseudoleskea incurvata	Undetermined		
Patent Leske's Moss	Pseudoleskea patens	Undetermined		
Dense-rooted Leske's Moss	Pseudoleskea radicosa	Undetermined		
Narrow-leaved Leske's Moss	Pseudoleskea stenophylla	May Be At Risk		
Rooftop Leske's Moss	Pseudoleskeella tectorum	Secure		
Isobryales – Pterigynandraceae			lsobrid r	mosses – Wing mosses
Small Mousetail Moss	Myurella julacea	Secure		
Siberian Mousetail Moss	Myurella sibirica	Undetermined		
Dwarf Mousetail Moss	Myurella tenerrima	Secure		
Capillary Wing Moss	Pterigynandrum filiforme	Undetermined		
Orthotrichales – Orthotrichaceae			Orthotrichid n	nosses – Bristle mosses
Lapland Yoke Moss	Amphidium lapponicum	Secure		
Mougeot's Yoke Moss	Amphidium mougeotii	Undetermined		
				·



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Sharp-leaved Bristle Moss	Orthotrichum alpestre	Sensitive		
Anomalous Bristle Moss	Orthotrichum anomalum	Undetermined		
Hooded Bristle Moss	Orthotrichum cupulatum	Sensitive		
Smooth Bristle Moss	Orthotrichum laevigatum	Sensitive		
Blunt-leaved Bristle Moss	Orthotrichum obtusifolium	Sensitive		
Pale Bristle Moss	Orthotrichum pallens	Sensitive		
Glaucous Bristle Moss	Orthotrichum pellucidum	Sensitive		
Pylaie's Bristle Moss	Orthotrichum pylaisii	Sensitive		
Rock Bristle Moss	Orthotrichum rupestre	Undetermined		
Dark-green Bristle Moss	Orthotrichum sordidum	Undetermined		
Showy Bristle Moss	Orthotrichum speciosum	Secure		
Curve-leaved Pincushion Moss	Ulota curvifolia	Undetermined	∃⁴	
Pottiales – Encalyptaceae			Pottid mosses	– Extinguisher mosses
Britton's Moss	Bryobrittonia longipes	Sensitive		
Cylindrical Extinguisher Moss	Encalypta affinis	Sensitive		
Alpine Extinguisher Moss	Encalypta alpina	Secure		
White-mouthed Extinguisher Moss	Encalypta brevicollis	Sensitive		
Fringed Extinguisher Moss	Encalypta ciliata	Sensitive		
Long-necked Candlesnuffer	Encalypta longicollis	Sensitive	① ²	G3 – 2001
Blunt Extinguisher Moss	Encalypta mutica	May Be At Risk		G3 – 2001
Spiral Extinguisher Moss	Encalypta procera	Secure		
Ribbed Extinguisher Moss	Encalypta rhaptocarpa	Secure		
Vitt's Extinguisher Moss	Encalypta vittiana	May Be At Risk		
Common Extinguisher Moss	Encalypta vulgaris	Undetermined		
Pottiales – Pottiaceae	·		Pottid m	osses – Pottia mosses
Short-beaked Screw Moss	Aloina brevirostris	Sensitive		
Rigid Screw Moss	Aloina rigida	Sensitive		
Clasping-leaved Beard Moss	Barbula amplexifolia	Undetermined		
Curly Beard Moss	Barbula convoluta	Undetermined		
Twisted-teeth Beard Moss	Barbula indica	Undetermined		
Prickly Beard Moss	Barbula unguiculata	Undetermined		
Rufous Beard Moss	Bryoerythrophyllum ferruginascens	Undetermined		
Red Beard Moss	Bryoerythrophyllum recurvirostre	Secure		
Rough-leaved Beard Moss	Didymodon asperifolius	Secure		
False Beard Moss	Didymodon fallax	Undetermined		
Rusty Beard Moss	Didymodon ferrugineus	Undetermined		
Gigantic Beard Moss	Didymodon giganteus	Undetermined		
Johansen's Beard Moss	Didymodon johansenii	Undetermined		
Leskea-like Beard Moss	Didymodon leskeoides	Undetermined		
Michigan Beard Moss	Didymodon maschalogena	Undetermined		
Big Beard Moss	Didymodon maximus	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Black Beard Moss	Didymodon nigrescens	Undetermined		
Obtuse Beard Moss	Didymodon perobtusus	Undetermined		
Pointed Beard Moss	Didymodon rigidulus	Undetermined	∃⁴	
Spoon-shaped Beard Moss	Didymodon subandreaeoides	Sensitive		
Olive Beard Moss	Didymodon tophaceus	Undetermined		
Soft Beard Moss	Didymodon vinealis	Undetermined		
Whorled Tufa Moss	Eucladium verticillatum	Undetermined		
Tufted Rock Beardless Moss	Gymnostomum aeruginosum	Undetermined		
Slender Stubble Moss	Gyroweisia tenuis	May Be At Risk		
Heim's Chain-teeth Moss	Hennediella heimii	Secure		
Velenovsky's Moss	Hilpertia velenovskyi	May Be At Risk		
Curved-beaked Beardless Moss	Hymenostylium recurvirostrum	Secure		
Sendtner's Moss	Molendoa sendtneriana	Undetermined		
Spiral Wing-nerved Moss	Pterygoneurum lamellatum	Undetermined		
Oval-leaved Wing-nerved Moss	Pterygoneurum ovatum	Undetermined		
Broad-leaved Stegonia Moss	Stegonia latifolia	Sensitive		
Steppe Screw Moss	Syntrichia caninervis	Undetermined		
Norway Screw Moss	Syntrichia norvegica	Sensitive		
Sidewalk Screw Moss	Syntrichia ruralis	Secure		
Alpine Twisted Moss	Tortella alpicola	Undetermined		
Brittle Crisp-moss	Tortella fragilis	Secure		
Inclined Twisted Moss	Tortella inclinata	Undetermined		
Frizzled Twisted Moss	Tortella tortuosa	Secure		
Clasping-leaved Screw Moss	Tortula amplexa	Undetermined		
Narrow-leaved Screw Moss	Tortula cernua	Undetermined	3 ⁴	
Hoppe's Screw Moss	Tortula hoppeana	Secure		
Laurer's Screw Moss	Tortula laureri	Undetermined		
Alpine Screw Moss	Tortula leucostoma	Secure		
Mucronate Screw Moss	Tortula mucronifolia	Secure		
Blunt-leaved Screw Moss	Tortula obtusifolia	Undetermined		
Systylous Screw Moss	Tortula systylia	Sensitive		
Arctic Crisp Moss	Trichostomum arcticum	Sensitive		
Curly Crisp Moss	Trichostomum crispulum	Undetermined		
Narrow-fruited Crisp Moss	Trichostomum tenuirostre	Undetermined		
Green-tufted Stubble Moss	Weissia controversa	Undetermined	∃⁴	
Bryophyta – Polytrichopsida				Mosses – Hair mosses
Polytrichales – Buxaumiaceae			Polytrichid me	osses – Elfcap mosses
Brown Shield Moss	Buxbaumia aphylla	May Be At Risk		
Polytrichales – Polytrichaceae			Polytrichid mos	ses – Haircap mosses
Selwyn's Smoothcap Moss	Atrichum selwynii	Undetermined		
Slender Smoothcap Moss	Atrichum tenellum	Undetermined		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Lyall's Haircap Moss	Meiotrichum Iyallii	Undetermined		
Sickle-leaved Hair Moss	Oligotrichum falcatum	May Be At Risk		
Mountain Hair Moss	Pogonatum dentatum	Undetermined		
Urn Hair Moss	Pogonatum urnigerum	Undetermined		
Alpine Haircap Moss	Polytrichastrum alpinum	Secure		
Bank Haircap Moss	Polytrichastrum formosum	Undetermined		
Long-stalked Haircap Moss	Polytrichastrum longisetum	Undetermined		
Northern Haircap Moss	Polytrichastrum sexangulare	May Be At Risk		
Common Haircap Moss	Polytrichum commune	Secure		
Hyperboreal Haircap Moss	Polytrichum hyperboreum	Sensitive		
Jensen's Haircap Moss	Polytrichum jensenii	Undetermined		
Juniper Haircap Moss	Polytrichum juniperinum	Secure		
Bristly Haircap Moss	Polytrichum piliferum	Secure		
Bog Haircap Moss	Polytrichum strictum	Secure		
Swartz's Haircap Moss	Polytrichum swartzii	Undetermined		
Little Wolverine Moss	Psilopilum cavifolium	Secure		
Large Wolverine Moss	Psilopilum laevigatum	May Be At Risk		
Polytrichales – Tetraphidaceae		Pol	ytrichid mosses –	Four-toothed mosses
Common Four-toothed Moss	Tetraphis pellucida	Undetermined		
Bryophyta – Sphagnopsida			٨	Nosses – Peat mosses
Sphagnales – Sphagnaceae			Sphagnid mosses	- Sphagnum mosses
Large Sphagnum Moss	Sphagnum angustifolium	Secure		
Ringed Sphagnum Moss	Sphagnum annulatum	Undetermined		
Aongstroem's Peat Moss		oridororimiod		
	Sphagnum aongstroemii	Secure		
Baltic Sphagnum Moss	Sphagnum aongstroemii Sphagnum balticum			
Baltic Sphagnum Moss Small Red Sphagnum Moss		Secure		
	Sphagnum balticum	Secure Secure		
Small Red Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium	Secure Secure Secure		
Small Red Sphagnum Moss Central Shagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale	Secure Secure Secure Undetermined		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum	Secure Secure Secure Undetermined Secure		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum	Secure Secure Secure Undetermined Secure Undetermined		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum	Secure Secure Secure Undetermined Secure Undetermined Undetermined		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss Fringed Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax Sphagnum fimbriatum	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined Secure		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss Fringed Sphagnum Moss Brown Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax Sphagnum fimbriatum Sphagnum fuscum	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined Secure Secure		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss Fringed Sphagnum Moss Brown Sphagnum Moss Girgensohn's Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax Sphagnum fimbriatum Sphagnum fuscum Sphagnum girgensohnii	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined Secure Secure Secure		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss Fringed Sphagnum Moss Brown Sphagnum Moss Girgensohn's Sphagnum Moss Jensen's Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax Sphagnum fimbriatum Sphagnum fiscum Sphagnum girgensohnii Sphagnum jensenii	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined Secure Secure Secure Secure Undetermined		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss Fringed Sphagnum Moss Brown Sphagnum Moss Girgensohn's Sphagnum Moss Jensen's Sphagnum Moss Lena River Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax Sphagnum fimbriatum Sphagnum fiscum Sphagnum girgensohnii Sphagnum jensenii Sphagnum lenense	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined Secure Secure Secure Undetermined Secure Secure Secure Undetermined Secure		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss Fringed Sphagnum Moss Brown Sphagnum Moss Girgensohn's Sphagnum Moss Jensen's Sphagnum Moss Lena River Sphagnum Moss Lindberg's Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax Sphagnum fimbriatum Sphagnum fiscum Sphagnum girgensohnii Sphagnum jensenii Sphagnum lenense Sphagnum lindbergii	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined Secure Secure Secure Undetermined Secure		
Small Red Sphagnum Moss Central Shagnum Moss Compact Sphagnum Moss Twisted Sphagnum Moss Feathery Sphagnum Moss Fat-top Sphagnum Moss Fringed Sphagnum Moss Brown Sphagnum Moss Girgensohn's Sphagnum Moss Jensen's Sphagnum Moss Lena River Sphagnum Moss Lindberg's Sphagnum Moss Magellan Sphagnum Moss	Sphagnum balticum Sphagnum capillifolium Sphagnum centrale Sphagnum compactum Sphagnum contortum Sphagnum cuspidatum Sphagnum fallax Sphagnum fimbriatum Sphagnum fiscum Sphagnum girgensohnii Sphagnum jensenii Sphagnum lenense Sphagnum lindbergii Sphagnum magellanicum	Secure Secure Secure Undetermined Secure Undetermined Undetermined Undetermined Secure Secure Secure Undetermined Secure Secure Secure Secure Secure Secure Secure Secure Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Oriental Sphagnum Moss	Sphagnum orientale	Undetermined		
Glossy Sphagnum Moss	Sphagnum perfoliatum	Undetermined		
Flat-leaved Sphagnum Moss	Sphagnum platyphyllum	Undetermined		
Beautiful Sphagnum Moss	Sphagnum pulchrum	Undetermined		
Recurved Sphagnum Moss	Sphagnum recurvum	Secure		
Streamside Sphagnum Moss	Sphagnum riparium	Secure		
Red Sphagnum Moss	Sphagnum rubellum	Secure		
Russow's Sphagnum Moss	Sphagnum russowii	Secure		
Shaggy Sphagnum Moss	Sphagnum squarrosum	Secure		
Steere's Sphagnum Moss	Sphagnum steerei	Undetermined		
Lustrous Sphagnum Moss	Sphagnum subnitens	Undetermined		
Orange Sphagnum Moss	Sphagnum subsecundum	Secure		
Rigid Sphagnum Moss	Sphagnum teres	Secure		
Warnstorf's Sphagnum Moss	Sphagnum warnstorfii	Secure		
Wilf's Sphagnum Moss	Sphagnum wilfii	Undetermined		G2G3 – 2011
Wulf Peat Moss	Sphagnum wulfianum	Sensitive		

- Obscribes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 3: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, (j): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- ^b For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- Changed from At Risk
- Changed from May Be at Risk
- ³ Changed from Sensitive
- Changed from Secure
- ⁵ Changed from Undetermined
- ⁶ Changed from Not Assessed
- ⁷ Changed from Alien
- ⁸ Changed from Extirpated
- ⁹ Changed from Vagrant
- ¹⁰ Changed from Presence Expected



Ribbed Bog Moss

Photo Credit: J Hollett



Donn's Grimmia Moss

Photo Credit: J Hollett





6.30

Macro-lichens







Lichens are unique organisms. They live in a symbiotic relationship in which each species helps the other – a fungus protects an alga while the alga obtains food through photosynthesis for the fungus. It was discovered in 2016 that yeast is involved as a third partner in lichen symbiosis¹². Shape, colour and reproduction are determined by the fungus. Also the scientific name of the lichen classifies it as a fungus.

Macrolichens are the larger more colourful lichens that grow on trees, rocks and the ground, especially in the northern regions. Microlichens form crusts that adhere to or grow within their substrate, usually rocks or trees, but sometimes on soil. With crust lichens, occasionally only the fruiting body of the fungus is visible. All macro-lichens found so far in the NWT are listed below; the micro-lichens, of which we have about 300 species, will be ranked in future reports.

Lichens are identified by growth form, colour, asexual reproduction forms, as well as the characters of the fungo spore sac tip and the fungal spores. Keys of the lichen characters are used to systematically obtain a name for the lichen. Photos help as well!

I was lucky to observe one of my favourite lichens while collecting in the NWT. The 40 years I have only seen *Glypholecia scabra* (desert rockscab lichen) four times, all on limestone or boulders subjected to lime dust. The first time was in New Mexico, twice in Alberta, and the fourth time in 2013 on a rock outcrop at Carcajou Lake, NWT. Finding rare lichen like this is always exciting!

Janet Marsh Lichenology Consultant Okotoks AB

Lichens are very difficult to identify and few people truly understand them. I sometimes get asked why I'm intrigued by lichens. For me, these reasons stand out. Lichens are incredibly beautiful and diverse. Lichens can appear nondescript, close inspection will reveal a world of spectacular beauty and diversity.

Lichens are biologically fascinating. That unrelated life forms – fungi, algae, yeast – can come together to form composite organisms is nothing short of amazing. The benefits of this symbiotic relationship are so profound that approximately 20,000 lichen species flourish in virtually every corner of the planet, often in places where few other life forms can survive.

Lichens are accessible. They live everywhere, can be examined year round, and best of all, they don't run away when approached. With lichens, every safari is a success.

We know that lichens are essential to one of our most iconic species, caribou. However, lichens are still underresearched in the NWT. Even basic work to record the traditional knowledge on lichens and to inventory lichen species has been limited. This means that much lichen discovery awaits, and we can all play a role.

For example, Letharia vulpina, or wolf lichen, is a bright yellow tree-dwelling species that was found at one location approximately 20 km from Yellowknife. While

strikingly beautiful, wolf lichen is poisonous. At least one aboriginal group in North America used it to make poison arrowheads, and in northern Europe, it was once used to poison wolves and other predators – hence the name. In North America, Wolf Lichen is common in the Pacific Northwest. The specimen found near Yellowknife appears to be a first record for the NWT.

If interested in learning about lichens, you can find a wealth of information both on-line and in print. A number of lichen appreciation groups have been established on social media websites in recent years, and these too are excellent sources of information. These groups allow you to connect with both amateur and professional lichenologists, and are great places to get help with species identification.

Get involved! Learning about lichens will enrich your life, and with a little bit of effort, you can be an important contributor to NWT lichen science. If you do make an interesting find such as a potentially new species record for the NWT, a specimen should be provided to a reputed herbarium in Canada or abroad.

Jeff Hollett NWT Lichen Enthusiast Yellowknife, NT

https://www.purdue.edu/newsroom/releases/2016/Q3/yeast-emergesas-hidden-third-partner-in-lichen-symbiosis.html



List 30. Macro-lichens

There are 331 species of macro-lichens confirmed present in the NWT. An additional 26 species are expected to be present. Two species are of global conservation concern. About another 300 species of micro-lichens are expected to be in the NWT. These will be ranked in future reports. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Esslinger (2015).



Elegant Sunburst Lichen

Photo Credit: J Hollett

Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Ascomycota – Lecanoromycetes			Ascomycete fu	ngi – Lichenized fungi
Acarosporales – Acarosporaceae			Acarosporid liche	ns – Rockscab lichens
Desert Rockscab Lichen	Glypholecia scabra	May Be At Risk		G3 – 2002
Agaricales – Hygrophoraceae			Agaricid lichens –	Mushroom-like lichens
Hudson Mushroom Lichen	Lichenomphalia hudsoniana	Sensitive		
Greenpea Mushroom Lichen	Lichenomphalia umbellifera	Secure		
Candelariales – Candelariaceae			Candelarid lichens -	Candleflame lichens
Elfin Candleflame Lichen	Candelaria concolor	Undetermined		
Lecanorales - Cladoniaceae			Lecanorid	lichens – Pixie lichens
Scantily Clad Pixie Lichen	Cladonia acuminata	Secure	⊕5	
Alaska Pixie Lichen	Cladonia alaskana	Secure	① ³	
Quill Pixie Lichen	Cladonia amaurocraea	Secure		
Combed Reindeer Lichen	Cladonia arbuscula	Secure		
Yellowhorn Pixie Lichen	Cladonia bacilliformis	Undetermined		
Toy Soldiers Lichen	Cladonia bellidiflora	Undetermined		
Boreal Pixie-cup Lichen	Cladonia borealis	Secure		
Stump Soldiers Lichen	Cladonia botrytes	Secure		
Lesser Ribbed Pixie Lichen	Cladonia cariosa	Secure		
Crowned Pixie-cup Lichen	Cladonia carneola	Undetermined		
Singing Pixie Lichen	Cladonia cenotea	Secure		
Browned Pixie-cup Lichen	Cladonia cervicornis	Undetermined		
Granulating Pixie-cup Lichen	Cladonia chlorophaea	Secure		
Madame Pixie Lichen	Cladonia coccifera	Secure	⊕5	
Mama Littlehorn Pixie Lichen	Cladonia coniocraea	Secure		
Humble Pixie-cup Lichen	Cladonia conista	Undetermined		
Bighorn Pixie Lichen	Cladonia cornuta	Secure		
Organ-pipe Lichen	Cladonia crispata	Secure		
British Soldiers Lichen	Cladonia cristatella	Secure	3	
Ambiguous Pixie-cup Lichen	Cladonia cryptochlorophaea	Undetermined		
Blue-footed Pixie Lichen	Cladonia cyanipes	Secure		
Strip-tease Pixie Lichen	Cladonia decorticata	Secure		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Lesser Sulphur-cup Lichen	Cladonia deformis	Secure		
Finger Pixie-cup Lichen	Cladonia digitata	Sensitive		
Orange-footed Pixie Lichen	Cladonia ecmocyna	Secure	① ⁵	
Trumpeting Pixie Lichen	Cladonia fimbriata	Secure		
Smooth Pixie Lichen	Cladonia gracilis	Secure	3 5	
Grainy Cladonia	Cladonia granulans	May Be At Risk	∃6	
Gray's Pixie-cup Lichen	Cladonia grayi	Sensitive		
Kanewski's Cladonia	Cladonia kanewskii	Presence Expected		
Brown-pebbled Pixie-cup	Cladonia libifera	Undetermined	∃6	
Lipstick Pixie Lichen	Cladonia macilenta	Undetermined		
Bullet-proof Pixie Lichen	Cladonia macroceras	Undetermined		
Fig-Leaf Pixie Lichen	Cladonia macrophylla	Secure		
Large-leaved Pixie Lichen	Cladonia macrophyllodes	Secure		
Towering Pixie Lichen	Cladonia maxima	Undetermined		
Gritty Pixie-cup Lichen	Cladonia merochlorophaea	Undetermined		
Shape-shifting Pixie Lichen	Cladonia multiformis	Secure		
Lapland Cladonia	Cladonia nipponica	Presence Expected		
Greater Pied Pixie Lichen	Cladonia phyllophora	Secure		
Moderate Sulphur-cup Lichen	Cladonia pleurota	Secure		
Rosetted Pixie-cup Lichen	Cladonia pocillum	Secure		
Pebbled Pixie-cup Lichen	Cladonia pyxidata	Secure		
Gray Reindeer Lichen	Cladonia rangiferina	Secure		
Wand Lichen	Cladonia rei	Undetermined		
Winged Pixie Lichen	Cladonia scabriuscula	Sensitive		
Scotter's Cladonia	Cladonia scotteri	Undetermined		
Dragon Pixie Lichen	Cladonia squamosa	Secure		
Star-nosed Reindeer Lichen	Cladonia stellaris	Secure		
Reptilian Pixie-cup Lichen	Cladonia straminea	Secure		
Lesser Pied Pixie Lichen	Cladonia stricta	Undetermined		
Black-footed Reindeer Lichen	Cladonia stygia	Secure		
Subcariosa-club Lichen	Cladonia subcariosa	Undetermined		
Rosegarden Pixie Lichen	Cladonia subfurcata	Secure		
Antlered Pixie Lichen	Cladonia subulata	Secure		
Greater Sulphur-cup Lichen	Cladonia sulphurina	Secure		
Greater Ribbed Pixie Lichen	Cladonia symphycarpa	Secure		
Blue Pork Pixie Lichen	Cladonia thomsonii	Sensitive		
Arctic Pied Pixie Lichen	Cladonia trassii	Undetermined		
Crazy-scale Pixie Lichen	Cladonia turgida	Undetermined	∃3	
Thorn Pixie Lichen	Cladonia uncialis	Secure		
Wainio's Reindeer Pixie Lichen	Cladonia wainioi	Undetermined		
Robust Matchstick Lichen	Pilophorus robustus	May Be At Risk		



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Lecanorales - Coccocarpiaceae		Lecanorid lichens – Hairball lichens		
Rock Hairball Lichen	Spilonema revertens	Sensitive		
Lecanorales – Gypsoplacaceae			Lecanorid licher	s – Earthscale lichens
Gypsum Earthscale Lichen	Gypsoplaca macrophylla	Undetermined	∃²	
Lecanorales – Lecanoraceae			Lecanorid lichen	s – Rockbright lichens
Pink-eyed Rock-posy Lichen	Rhizoplaca chrysoleuca	Undetermined		
Green-eyed Rock-posy Lichen	Rhizoplaca melanophthalma	Undetermined	\exists^3	
Scattered Rock-posy Lichen	Rhizoplaca subdiscrepans	Undetermined	\exists^3	
Lecanorales – Massalongiaceae			Lecanorid	lichens – Liver lichens
Moss Liver Lichen	Massalongia carnosa	Secure		
Eyed Mossthorns Lichen	Polychidium muscicola	Sensitive		
Lecanorales – Parmeliaceae			Lecanorid lic	hens – Crottle lichens
Mountain Candlewax Lichen	Ahtiana sphaerosporella	Sensitive		
Green Witch's Hair	Alectoria ochroleuca	Secure		
Familiar Witch's Hair Lichen	Alectoria sarmentosa	Presence Expected		
Lesser Rock Grub Lichen	Allantoparmelia almquistii	Undetermined	3 3	
Greater Rock Grub Lichen	Allantoparmelia alpicola	Secure		
Siberian Rock Grub Lichen	Allantoparmelia sibirica	Presence Expected		
V-fingers Lichen	Allocetraria madreporiformis	Secure		
Thin-man's Icelandmoss Lichen	Arctocetraria andrejevii	Secure		
Tentacled Icelandmoss Lichen	Arctocetraria nigricascens	Undetermined		
Ripple Ring Lichen	Arctoparmelia centrifuga	Secure		
Finger Ring Lichen	Arctoparmelia incurva	Secure		
Arctic Ring Lichen	Arctoparmelia separata	Secure		
Abrading Ring Lichen	Arctoparmelia subcentrifuga	Undetermined	3 3	
Golden Hankie Lichen	Asahinea chrysantha	Secure		
Silver Hankie Lichen	Asahinea scholanderi	Secure		
Mountain Diamondback Lichen	Brodoa oroarctica	Secure		
Arctic Pretzel Lichen	Bryocaulon divergens	Secure		
Mottled Horsehair Lichen	Bryoria cervinula	Presence Expected	<u></u> (j)6	
Burrhed Horsehair Lichen	Bryoria furcellata	Undetermined	∃⁴	
Pale-footed Horsehair Lichen	Bryoria fuscescens	Secure		
Wire Horsehair Lichen	Bryoria glabra	Undetermined	∃⁴	
Boreal Horsehair Lichen	Bryoria implexa	Presence Expected	∃⁴	
Blonde Horsehair Lichen	Bryoria nadvornikiana	Secure		
Tundra Horsehair Lichen	Bryoria nitidula	Secure		
Pike's Horsehair Lichen	Bryoria pikei	Undetermined	∃⁴	
Mountain Horsehair Lichen	Bryoria pseudofuscescens	Undetermined	∃⁴	
Spangled Horsehair Lichen	Bryoria simplicior	Secure		
Pied Horsehair Lichen	Bryoria tenuis	Presence Expected		
Elegant Horsehair Lichen	Bryoria trichodes	Undetermined	∃⁴	



Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Spiny Heath Lichen	Cetraria aculeata	Secure		
Heath Icelandmoss Lichen	Cetraria ericetorum	Secure		
True Icelandic Lichen	Cetraria islandica	Secure		
Kamchatka Icelandmoss Lichen	Cetraria kamczatica	Sensitive		
Striped Icelandic Lichen	Cetraria laevigata	Secure		
Dubious Heath Lichen	Cetraria muricata	Undetermined		
Ciliated Icelandmoss Lichen	Cetraria nigricans	Secure		
Small-toothed Icelandmoss Lichen	Cetraria odontella	Undetermined	3 3	
Intermingled Icelandmoss Lichen	Cetrariella commixta	Secure		
Snow-bed Icelandmoss Lichen	Cetrariella delisei	Secure		
Greater Ruffled Icelandmoss Lichen	Cetrariella fastigiata	Undetermined		
Arctic Butterfingers Lichen	Dactylina arctica	Secure		
Pacific Butterfingers Lichen	Dactylina beringica	Secure		
Frost Fingers Lichen	Dactylina ramulosa	Secure		
Mountain Oakmoss Lichen	Evernia divaricata	Undetermined		
Boreal Oakmoss Lichen	Evernia mesomorpha	Secure		
Arctic Oakmoss Lichen	Evernia perfragilis	Secure		
Curled Snow Lichen	Flavocetraria cucullata	Secure		
Crinkled Snow Lichen	Flavocetraria nivalis	Secure		
Black Witch's Beard Lichen	Gowardia arctica	May Be At Risk	() ³	
Gray Witch's Beard Lichen	Gowardia nigricans	Secure		
Varnished Tube Lichen	Hypogymnia austerodes	Secure		
Powdered Tube Lichen	Hypogymnia bitteri	Secure		
Monks-hood Lichen	Hypogymnia physodes	Secure		
Viviparous Tube Lichen	Hypogymnia subobscura	Secure		
Umber Monk's Hood Lichen	Hypogymnia vittata	Undetermined	3 ³	
Salted Starburst Lichen	Imshaugia aleurites	Secure		
Wolf Lichen	Letharia vulpina	Undetermined	#	
Thornless Tumbleweed Lichen	Masonhalea inermis	Sensitive	()5	
Arctic Tumbleweed Lichen	Masonhalea richardsonii	Secure		
Rimmed Camouflage Lichen	Melanelia hepatizon	Secure		
Alpine Camouflage Lichen	Melanelia stygia	Secure		
Polished Camouflage Lichen	Melanelixia glabratula	Undetermined	3 3	
Abraded Camouflage Lichen	Melanelixia subaurifera	Secure		
Elegant Camouflage Lichen	Melanohalea elegantula	Secure		
Lustrous Camouflage Lichen	Melanohalea exasperatula	Secure		
Townhall Camouflage Lichen	Melanohalea infumata	Secure		
Spotted Camouflage Lichen	Melanohalea olivacea	Secure		
Olive Camouflage Lichen	Melanohalea olivaceoides	Presence Expected		
Northern Camouflage Lichen	Melanohalea septentrionalis	Secure		
Mealy Camouflage Lichen	Montanelia disjuncta	Secure		



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Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Shingled Camouflage Lichen	Montanelia panniformis	Secure		
Powedered Camouflage Lichen	Montanelia sorediata	Secure		
Dimpled Camouflage Lichen	Montanelia tominii	Secure		
Fraudans Shield Lichen	Parmelia fraudans	Secure		
Smoky Crottle Lichen	Parmelia omphalodes	Secure		
Salted Shield Lichen	Parmelia saxatilis	Secure		
Silver-rimmed Crottle Lichen	Parmelia skultii	Undetermined	∃³	
Hammered Shield Lichen	Parmelia sulcata	Secure		
Green Starburst Lichen	Parmeliopsis ambigua	Secure		
Gray Starburst Lichen	Parmeliopsis hyperopta	Secure		
Varied Rag Lichen	Platismatia glauca	Sensitive		
Coarse Rockwool	Pseudephebe minuscula	Secure		
Fine Rockwool	Pseudephebe pubescens	Secure		
Fringed Wrinkle-lichen	Tuckermannopsis americana	Secure		
Powdered Wrinkle-lichen	Tuckermannopsis chlorophylla	Sensitive		
Broad Wrinkle-lichen	Tuckermannopsis platyphylla	Undetermined		
Chestnut Wrinkle-lichen	Tuckermannopsis sepincola	Secure		
Huckleberry Icelandmoss Lichen	Tuckermannopsis subalpina	Presence Expected		





Common Name Species Name		Rank	Reason for Change ^a	Global Conservation Concern ^b
Pitted Beard Lichen	Usnea cavernosa	Undetermined		
Fishbone Beard Lichen	Usnea dasopoga	Undetermined		
Lustrous Beard Lichen	Usnea glabrata	Undetermined		
Spotted Beard Lichen	Usnea glabrescens	Undetermined		
Bristly Beard Lichen	Usnea hirta	Undetermined		
Powder-ringed Beard Lichen	Usnea lapponica	Undetermined		
Straw Beard Lichen	Usnea scabrata	Secure		
Zebra Beard Lichen	Usnea sphacelata	May Be At Risk		
Nit Beard Lichen	Usnea subfloridana	Undetermined		
Embossed Beard Lichen	Usnea substerilis	Undetermined		
Powdered Sunshine Lichen	Vulpicida pinastri	Secure		
Limestone Sunshine Lichen	Vulpicida tilesii	Secure		
Greater Leaping Rockfrog Lichen	Xanthoparmelia chlorochroa	Undetermined	∃³	
Colorado Rockfrog Lichen	Xanthoparmelia coloradoensis	Undetermined		
Palomino Rockfrog Lichen	Xanthoparmelia stenophylla	Undetermined		
Barely Hopping Rockfrog Lichen	Xanthoparmelia wyomingica	Sensitive	\bigcirc^2	
Lecanorales – Physciaceae			Lecanorid lich	nens – Rosette lichens
Hairy Fringe Lichen	Anaptychia crinalis	Sensitive	∃4	
Powdered Fringe Lichen	Heterodermia speciosa	May Be At Risk		
Upstanding Shadow Lichen	Phaeophyscia constipata	Sensitive		
Smiling Shadow Lichen	Phaeophyscia endococcinodes	Undetermined		
Dark Shadow Lichen	Phaeophyscia sciastra	Secure		
Hooded Rosette Lichen	Physcia adscendens	Secure		
Hoary Rosette Lichen	Physcia aipolia	Secure		
Outward-looking Rosette Lichen	Physcia alnophila	Undetermined		
Blue-gray Rosette Lichen	Physcia caesia	Secure		
Powder-tipped Rosette Lichen	Physcia dubia	Secure		
Black-eyed Rosette Lichen	Physcia phaea	Sensitive		
Immaculate Rosette Lichen	Physcia stellaris	Undetermined		
Beaded Rosette Lichen	Physcia tribacia	Undetermined	∃³	
Petaled Frost Lichen	Physconia americana	Undetermined		
Bottlebrush Frost Lichen	Physconia detersa	Undetermined		
Ground Frost Lichen	Physconia muscigena	Secure		
Crescent Frost Lichen	Physconia perisidiosa Secure			
Arboreal Bottle-collection Lichen	Tholurna dissimilis	May Be At Risk		
Lecanorales – Psoraceae			Lecanorid li	chens – Scale lichens
Blushing Scale Lichen	Psora decipiens	Secure		
Mountain Scale Lichen	Psora himalayana	Secure		
Pea-green Scale Lichen	Psora rubiformis	Undetermined	3 ⁶	
High Arctic Scale Lichen	Psora tenuifolia	Undetermined		G1G3 – 2002
Blue-edged Scale Lichen	Psorula rufonigra	Presence Expected		



Common Name	Common Name Scientific Species Name		Reason for Change ^a	Global Conservation Concern ^b
Lecanorales – Ramalinaceae			Lecanorid lic	hens – Ribbon lichens
Arctic Ribbon Lichen	Ramalina almquistii	Undetermined		
Punctured Ribbon Lichen	Ramalina dilacerata	Sensitive	3 ⁵	
Rock Ribbon Lichen	Ramalina intermedia	Undetermined	3 3	
Hooded Ribbon Lichen	Ramalina obtusata	Undetermined		
Chalky Ribbon Lichen	Ramalina pollinaria	Undetermined		
Frayed Ribbon Lichen	Ramalina roesleri	Undetermined		
Broom Ribbon Lichen	Ramalina scoparia	Presence Expected		
Fan Ribbon Lichen	Ramalina sinensis	Undetermined	3 3	
Angel's Hair Lichen	Ramalina thrausta	Presence Expected		
Lecanorales – Sphaerophoraceae			Lecanorid li	chens – Coral lichens
Cushion Coral Lichen	Sphaerophorus fragilis	Sensitive		
Northern Coral Lichen	Sphaerophorus globosus	Secure		
Lecanorales – Stereocaulaceae			Lecanorid li	chens – Foam lichens
Alpine Foam Lichen	Stereocaulon alpinum	Secure		
Sandy Foam Lichen	Stereocaulon arenarium	May Be At Risk		
Cauliflower Foam Lichen	n Stereocaulon botryosum Se			
Granular Soil Foam Lichen	pam Lichen Stereocaulon condensatum Sensit			
Finger-scale Foam Lichen	Lichen Stereocaulon dactylophyllum			
Alpine Soil Foam Lichen	Stereocaulon glareosum	Secure		
Grand Foam Lichen	Stereocaulon grande	Secure		
Groendland Foam Lichen	Stereocaulon groenlandicum	Presence Expected		
Encrusted Coral Lichen	Stereocaulon incrustatum	Undetermined		
Pacific Brain Foam Lichen	Stereocaulon intermedium	Presence Expected		
High Arctic Foam Lichen	Stereocaulon leprocephalum	Undetermined		
Cottontail Foam Lichen	Stereocaulon paschale	Secure		
Snow Foam Lichen	Stereocaulon rivulorum	Secure		
Woolly Foam Lichen	Stereocaulon savickii	Presence Expected		
Rock Foam Lichen	Stereocaulon saxatile	Undetermined		
Two-toned Foam Lichen	Stereocaulon symphycheilum	Undetermined		
Eyed Foam Lichen	Stereocaulon tomentosum	Secure		
Variegated Foam Lichen	Stereocaulon vesuvianum	Sensitive		
Lecanorales – Teloschistaceae			Lecanorid lich	ens – Orange lichens
Shrubby Sunburst Lichen	Polycauliona candelaria	Secure		
Pin-cushion Sunburst Lichen	Polycauliona polycarpa	Sensitive		
Elegant Sunburst Lichen	Rusavskia elegans	Secure		
Sugared Sunburst Lichen	Rusavskia sorediata	Secure		
Orangebush Lichen	Seirophora aurantiaca	May Be At Risk		
Crannied Orangebush Lichen	Seirophora contortuplicata	Undetermined	\exists^2	
Arctic Sunburst Lichen	Xanthomendoza borealis	Undetermined	\exists^3	
Hooded Sunburst Lichen	Xanthomendoza fallax	Undetermined		



Common Name Scientific Species Name		Rank	Reason for Change ^a	Global Conservation Concern ^b
Bare-bottomed Sunburst Lichen	Xanthomendoza fulva	Undetermined		
Powdery Sunburst Lichen	Xanthomendoza ulophyllodes	Undetermined		
Lichinales – Lichinaceae			Lichinid licher	ns – Rockshag lichens
Dryside Rockshag Lichen	Ephebe hispidula	Undetermined		
Waterside Rockshag Lichen	Ephebe lanata	Undetermined		
Mourning Phlegm Lichen	Lempholemma polyanthes	Undetermined		
Frosted Rockserpent Lichen	Zahlbrucknerella calcarea	Sensitive	3 ²	
Ostropales – Arctomiaceae			Ostropid lichens –	Arctic rosette lichens
Delicate Arctomia Lichen	Arctomia delicatula	Undetermined	3 3	
Rust-brown Tiny Rosette Lichen	Arctomia interfixa	Sensitive		
Ostropales – Baeomycetaceae			Ostropid I	ichens – Beret lichens
Fleshy Beret Lichen	Baeomyces carneus	Undetermined		
Carpet Beret Lichen	Baeomyces placophyllus	Secure		
Brown Beret Lichen	Baeomyces rufus	Secure		
Pink Earth Lichen	Dibaeis baeomyces	Sensitive		
Peltigerales – Collemataceae			Peltigerid liche	ens – Tarpaper lichens
Ten-cent Tarpaper Lichen	Blennothallia crispa	Undetermined	3 3	
Protracted Tarpaper Lichen	Callome multipartita	Undetermined	3 3	
Flaking Tarpaper Lichen	Collema flaccidum	Presence Expected		
Effervescent Tarpaper Lichen	Collema furfuraceum	Sensitive		
Waterside Tarpaper Lichen	Collema glebulentum	Undetermined	∃²	
Petalled Tarpaper	Collema subparvum	Undetermined	3 ²	
Caesar's Tarpaper Lichen	Enchylium bachmanianum	Sensitive		
Lime-loving Tarpaper Lichen	Enchylium limosum	Undetermined	3 3	
Gilled Tarpaper Lichen	Enchylium polycarpon	Sensitive		
Soil Tarpaper Lichen	Enchylium tenax	Secure	① ⁵	
Cellulitic Tarpaper Lichen	Lathagrium fuscovirens	Undetermined	3 3	
Jelly Flakes Lichen	Lathagrium undulatum	Sensitive		
Moonlit Vinyl Lichen	Leptogium burnetiae	Undetermined	3 3	
Concentric Vinyl Lichen	Leptogium pseudofurfuraceum	Undetermined		
Midnight Vinyl Lichen	Leptogium saturninum	Secure		
Pincushion Tarpaper Lichen	Rostania ceranisca	Sensitive		
Rose-petaled Vinyl Lichen	Scytinium gelatinosum	Undetermined		
Forty-five Vinyl Lichen	Scytinium intermedium	Undetermined	∃6	
Tattered Vinyl Lichen	Scytinium lichenoides	Secure		
Appressed Vinyl Lichen	Scytinium subtile	Undetermined		
Birdnest Vinyl Lichen	Scytinium tenuissimum	Sensitive		
Peltigerales – Lobariaceae			Peltigerid I	ichens – Lung lichens
Gray Lungwort Lichen	Lobaria hallii	Presence Expected		
Kurokawae Lungwort Lichen	Lobaria kurokawae	Presence Expected		
Cabbage Lung Lichen	Lobaria linita	Sensitive		





Common Name Scientific Species Name		Rank	Reason for Change ^a	Global Conservation Concern ^b
Beringian Lungwort Lichen	Lobaria pseudopulmonaria	Undetermined		
Smoker's Lung Lichen	Lobaria retigera	Undetermined	3 ²	
Textured Lungwort Lichen	Lobaria scrobiculata	Undetermined		
Arctic Moon Lichen	Sticta arctica	Sensitive	3 ²	
Peltigerales – Nephromataceae			Peltigerid lic	hens – Kidney lichens
Arctic Greenlight Lichen	Nephroma arcticum	Secure		
Cat Paw Lichen	Nephroma bellum	Undetermined	3 3	
Purple Paw Lichen	Nephroma expallidum	Secure		
Fringed Kidney Lichen	Nephroma helveticum	Sensitive		
Peppered Kidney Lichen	Nephroma isidiosum	Presence Expected		
Powdery Kidney Lichen	Nephroma parile	Secure		
Pimpled Kidney Lichen	Nephroma resupinatum	Undetermined	∃ ⁶	
Peltigerales – Pannariaceae			Peltigerid lic	hens – Shingle lichens
Moss Shingle Lichen	Fuscopannaria praetermissa	Secure		
Mealy-rimmed Shingle Lichen	Pannaria conoplea	Sensitive		
High Arctic Shingle Lichen	Pannaria hookeri	Presence Expected	∃6	
Coral Shingle Lichen	Parmeliella corallinoides	Undetermined		
Black-bordered Shingle Lichen	Parmeliella triptophylla	Undetermined		
Brown-gray Moss-shingle Lichen	Protopannaria pezizoides	Secure		
Moss Tarts Lichen	Psoroma hypnorum	Secure		
Arctic Shingle Lichen	Santessoniella arctophila	Presence Expected	∃ ⁶	
Peltigerales – Peltigeraceae			Peltigerio	l lichens – Pelt lichens
Silver-edged Freckle Pelt Lichen	Peltigera aphthosa	Secure		
Felt Pelt Lichen	Peltigera canina	Secure		
Chestnut Pelt Lichen	Peltigera castanea	Undetermined		
Tree Pelt Lichen	Peltigera collina	May Be At Risk	∃ ⁶	
Temporary Pelt Lichen	Peltigera didactyla	Sensitive		
Concentric Pelt Lichen	Peltigera elisabethae	Undetermined		
Peppered Pelt	Peltigera evansiana	Presence Expected		
Sheepish Pelt Lichen	Peltigera extenuata	Presence Expected		
Fripp's Pelt Lichen	Peltigera frippii	Undetermined	∃ ⁶	
Flat-fruited Pelt Lichen	Peltigera horizontalis	Undetermined	∃ ⁶	
Mothwing Pelt Lichen	Peltigera lepidophora	Secure		
Ruffled Freckle Pelt Lichen	Peltigera leucophlebia	Secure		
Apple Pelt Lichen	Peltigera malacea	Secure		
Diamond Pelt Lichen	Peltigera membranacea	Undetermined	\exists^3	
Black-saddle Pelt Lichen	Peltigera neckeri	Sensitive		
Undulating Pelt Lichen	Peltigera neopolydactyla	Undetermined		
Pioneer Pelt Lichen	Peltigera polydactylon	Undetermined		
Pale-bellied Pelt Lichen	Peltigera ponojensis	Undetermined		
Born-again Pelt Lichen	Peltigera praetextata	Sensitive	① ⁹	



Common Name	Common Name Scientific Species Name		Reason for Change ^a	Global Conservation Concern ^b
Sponge Pelt Lichen	Peltigera retifoveata	Sensitive		
Black-bellied Pelt Lichen	Peltigera rufescens	Secure		
Greater Toad Pelt Lichen	Peltigera scabrosa	Secure		
Fan Pelt Lichen	Peltigera venosa	Secure		
Lesser Tundra Owl Lichen	Solorina bispora	Secure		
Orange Chocolate Chip Lichen	Solorina crocea	Secure		
Greater Tundra Owl Lichen	Solorina octospora	Undetermined	∃6	
Woodland Owl Lichen	Solorina saccata	Secure		
Blinking Owl Lichen	Solorina spongiosa	Sensitive		
Peltigerales – Placynthiaceae			Peltigeri	d lichens – Ink lichens
Lilliput Ink Lichen	Placynthium asperellum	Sensitive		
Common Ink Lichen	Placynthium nigrum	Undetermined		
Peppered Brunette Lichen	Vestergrenopsis isidiata	May Be At Risk		
Pertusariales – Icmadophilaceae			Pertusarid lic	chens – Finger lichens
Water Fingers	Siphula ceratites	Undetermined	① ²	
Tundra Whiteworm Lichen	Thamnolia subuliformis	Secure	∃6	
Universal Whiteworm Lichen	Thamnolia vermicularis	Secure		
Umbilicariales – Umbilicariaceae			Umbilicarid liche	ns – Rocktripe lichens
Origami Rocktripe Lichen	Lasallia caroliniana	May Be At Risk		
Brown-bellied Toadskin Lichen	Lasallia papulosa	Sensitive		
Black-bellied Toadskin Lichen	Lasallia pensylvanica	Secure		
Frosted Rocktripe Lichen	Umbilicaria americana	Undetermined		
Starred Rocktripe Lichen	Umbilicaria angulata	Sensitive	∃ ⁵	
Arctic Rocktripe Lichen	Umbilicaria arctica	Sensitive		
Questionable Rocktripe Lichen	Umbilicaria cinereorufescens	Undetermined		



Gray Reindeer Lichen and Madame Pixie Lichen

Photo Credit: J Hollett



Hammered Shield Lichen

Photo Credit: J Hollett



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Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Fringed Rocktripe Lichen	Umbilicaria cylindrica	Secure		
Netted Rocktripe Lichen	Umbilicaria decussata	Sensitive		
Peppered Rocktripe Lichen	Umbilicaria deusta	Secure		
Havaas's Rocktripe Lichen	Umbilicaria havaasii	Sensitive		
Granulating Rocktripe Lichen	Umbilicaria hirsuta	May Be At Risk		
Blistered Rocktripe Lichen	Umbilicaria hyperborea	Secure		
Textured Rocktripe Lichen	Umbilicaria leiocarpa	Presence Expected		
Puckered Rocktripe Lichen	Umbilicaria lyngei	Undetermined	\exists^3	
Monumental Rocktripe Lichen	Umbilicaria mammulata	Undetermined		
Plated Rocktripe Lichen	Umbilicaria mühlenbergii	Secure		
Emery Rocktripe Lichen	Umbilicaria phaea	Sensitive		
Polar Rocktripe Lichen	Umbilicaria polaris	Undetermined	\exists^3	
Petaled Rocktripe Lichen	Umbilicaria polyphylla	Sensitive		
Ballpoint Rocktripe Lichen	Umbilicaria polyrhiza	Undetermined		
Greater Salted Rocktripe Lichen	Umbilicaria proboscidea	Secure		
Sandpaper Rocktripe Lichen	Umbilicaria rigida	Secure		
Perforated Rocktripe Lichen	Umbilicaria torrefacta	Secure		
Grizzled Rocktripe Lichen	Umbilicaria vellea	Secure		
Blushing Rocktripe Lichen	Umbilicaria virginis	Sensitive		





Common Name	Scientific Species Name	Rank	Reason for Change ^a	Global Conservation Concern ^b
Verrucariales - Verrucariaceae			Verrucari	d lichens – Tar lichens
Quilted Stippleback Lichen	Dermatocarpon intestiniforme	Sensitive		
Brookside Stippleback Lichen	Dermatocarpon luridum	Undetermined		
Grounded Stippleback Lichen	Dermatocarpon miniatum	Undetermined		
Cold-Water Stippleback Lichen	Dermatocarpon rivulorum	Presence Expected		
Soil Stipplescale Lichen	Endocarpon pusillum	Presence Expected		

- Describes reasons for a change in status rank between 2011 and 2016. 7: Increasing Risk, 1: Decreasing Risk, 2: Error correction, #: Species new to the NWT, T: Taxonomic change, (i): Information added, A: Changed due to detailed assessment by COSEWIC since 2011. See Data Sources and Methods for more details.
- ^b For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.
- ¹ Changed from At Risk
- ⁵ Changed from Undetermined

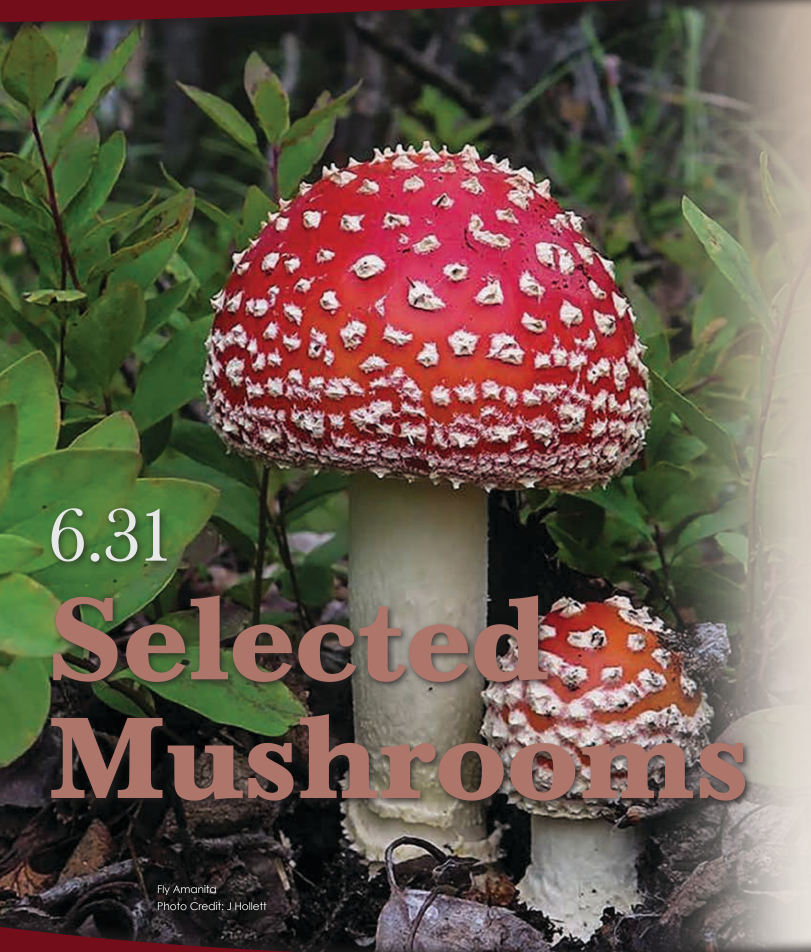
⁷ Changed from Alien

- ² Changed from May Be at Risk
- ⁶ Changed from Not Assessed
- ³ Changed from Sensitive
- ⁴ Changed from Secure

- ⁸ Changed from Extirpated
- ⁹ Changed from Vagrant
- ¹⁰ Changed from Presence Expected







Basidiomycete fungi (fungi bearing spores on basidia) are extremely important ecologically and economically. They are not a plant, but like plants they form cell walls. These walls are composed of chitin rather than cellulose as in plants.

To better understand the role of basidiomycete fungi in our ecosystems, it helps to understand how fungi in general obtain their carbohydrates and other nutrients. They can form pathogenic associations with live organisms causing harm to their hosts, or as saprophytes they decompose dead organic matter, or they can develop mutually beneficial associations with live organisms.

Basidiomycete fungi spend a large portion of their life cycle in the vegetative state and only when conditions are appropriate do they form reproductive fruiting bodies. The term "mushroom" is used principally for these fleshy fruiting bodies where spores are produced on gills. The mushroom is the visible and usually above-ground part of the fungi. It is the most noticeable portion of the extensive vegetative underground mycelium.

Basidiomycete fungi can form a mutually beneficial relationship with plant roots. In this mycorrhizal association the mycelium colonizes the roots of trees, shrubs and other plants, explores the soil in search of nutrients and water and then transports them to the roots where they are exchanged for sugars and carbohydrates that the plant has synthesized in photosynthesis.

Fruiting bodies (mushrooms) begin when two sexually compatible mycelia fuse and form a dikaryon that is a mycelium containing two nuclei, one from each of the mycelium. They continue to develop until they form a hymenium (fertile region) where spores are formed. Fruiting bodies can be colourful or drab, large or small, ephemeral or persistent, slimy or dry, fragrant or foul smelling, velvety or smooth and come in a variety of shapes and forms. They are found in diverse habitats.

As the fruiting body matures, the hymenium is formed and the basidia develop producing spores. When the spores are mature they are released from the fruiting body through various mechanisms and are transported to new habitats. Spore dissemination is as varied as there are fruiting bodies.

With the appropriate moisture, temperature and suitable substrate, spores germinate and form filaments called hyphae (singular is hyphum). The hyphae continue to multiply and branch forming the mycelia (plurial for mycelium). The fungus exists in this vegetative state sometimes for many years.

Amanita mushrooms

The genus Amanita is a gilled mushroom (order Agaricales) member of the family Amanitaceae. Most amanitas form mycorrhizal associations with deciduous or conifer trees or shrubs. Fruiting bodies are typical mushrooms that are fleshy, have dry often colourful caps, pale gills on which the hymenium and white spores form a cup-like structure (volva) or rings at the base of the stem (stipe). Often they also have a ring towards the apex of the stipe. Frequently the caps are dotted with distinctive pale warts or patches. They can be solitary or gregarious with many fruiting bodies grouped together.

Amanitas begin their sexual stage by forming egg-like structures that when cut longitudinally expose miniature mushrooms. The flesh of some Amanitas change colour when bruised, and some may have distinctive odours. Many deadly mushrooms belong to this genus, so while some are edible and delicious, novice mushroom pickers should consult someone with more expertise, especially someone with extensive mushroom identification training, before eating them.

Fly amanita (Amanita muscaria) is one of the most striking mushrooms in our forests. The distribution of this iconic species is still unclear in the NWT, and may be present further north than expected. This amanita is large whitegilled, white-spotted, usually red, but many sub-species exist showing different shades from brown, cream to yellow. The species forms a mycorrhizal association mostly with birch and pine.

The birds nest fungi

As their name implies, the bird's nest fungi form fruiting bodies that resemble tiny bird's nests filled with eggs. They belong in the family Nidulariaceae that contains five genera, only two so far are known in the NWT. The bird's nest fungi are saprophytes, global in distribution and found in moist shaded locations growing on dead wood, twigs, soil and dung.

They are gregarious, found in groups where some "nests" or peridia (singular is peridium) are immature and are capped with a thin membrane. Some peridia are more mature and are filled with lentil shaped "eggs" or peridioles. When fully mature the peridia are empty indicating that their peridioles have already been disseminated. Empty "nests" persist in the environment because they are tough and leathery, decaying slowly, so they are frequently found throughout the year.

Once fruiting bodies begin to develop, the peridioles are formed in which the hymenium (fertile region) develops and matures its basidia, where the spores are enclosed. Once the spores are mature, they are released from the basidia and remain loose resting among hyphae inside the "eggs" or peridioles.

The periodioles, with their mature spores, rest inside the "nest" or peridium until large raindrops eject them. Some peridioles have an attached thin strand that remains uncoiled when ejected, but when it encounters an obstacle like a twig or branch the cord is rapidly uncoiled, wraps itself and the peridiole around the obstacle, and swings back and forth and eventually becomes entangled in the substrate. Some peridioles are eaten by foraging animals and are again carried off to different habitats. Eventually the peridioles decompose, releasing the spores, and if conditions are suitable, they germinate and resume the cycle.



Birds Nest Mushroom

Photo Credit: K Latour

Future work

Biodiversity studies and the occurrence of macrofungi in an ecosystem are directly correlated to the effort one puts into searching, collecting and documenting species.

Mushroom specimens should be documented, dried and deposited into designated herbaria. A list of Amanita and Nidulariaceae in the NWT was completed by examining online databases. But many herbaria have no online tools and may have significant specimens from the NWT. These herbaria can be visited and their records should be examined. Then these species should be added to the official list. With new genetic tools, the taxonomy of the macrofungi is changing. Herbarium specimens from the NWT should be examined genetically to confirm what species occur in the NWT.

Common taxa and those with broad habitat ranges can be photographed and published in a future field guide on our macrofungi.

Sharmin Gamiet Mushroom Specialist Abbotsford, BC

It is difficult to state with any conviction what the status of any of these fungi actually is with such limited records. The two groups included below were selected across Canada because they are better known than other groups of basidiomycete fungi. However, nobody has seriously done a systematic survey in the NWT so that the list is most probably incomplete.

Dr. Scott A. Redhead National Mycological Herbarium Agriculture and Agri-Food Canada Ottawa, ON

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List 31. Selected Mushrooms

There are six species of Amanita mushrooms and two species of bird's nest mushrooms confirmed present in the NWT. None are of global conservation concern. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Kirk and Cooper (2015).



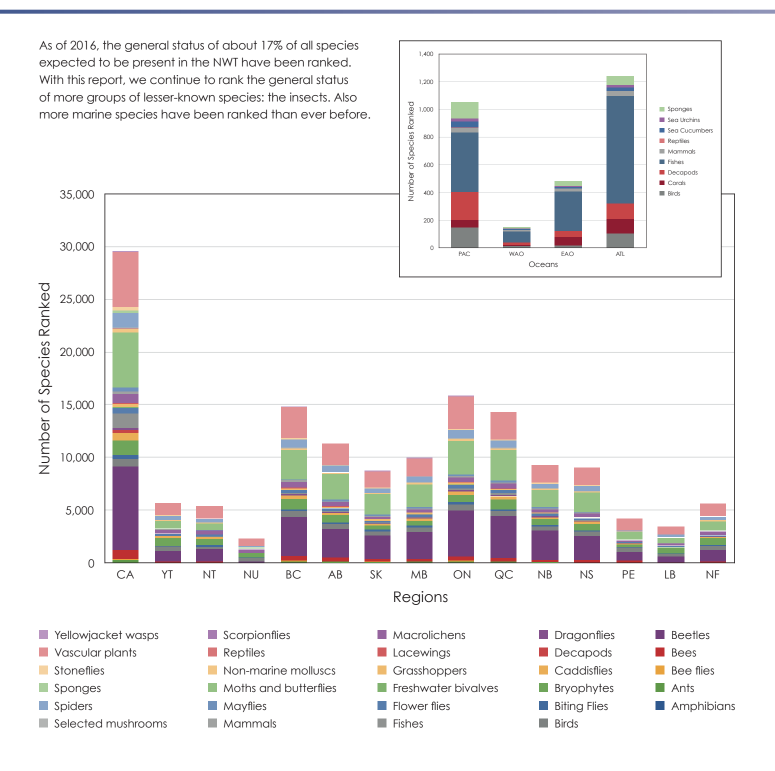
Fly Amanita Photo Credit: G Hachey

Common Name	Scientific Species Name	Rank	Global Conservation Concern ^o
Basidiomycota – Agaricomycetes			Basidiomycete fungi – Mushrooms
Agaricales – Amanitaceae		Gill	led mushrooms – Amanita mushrooms
Orange-brown Ringless Amanita	Amanita fulva	Undetermined	
Greenland Ringless Amanita	Amanita groenlandica	Undetermined	
Fly Amanita	Amanita muscaria	Undetermined	
Snow Ringless Amanita	Amanita nivalis	Undetermined	
Panther Amanita	Amanita pantherina	Undetermined	
Grey Amanita	Amanita spreta	Undetermined	
Agaricales - Nidulariaceae		Gille	ed mushrooms – Bird's nest mushrooms
White-egg Bird's Nest	Crucibulum laeve	Undetermined	
Fluted Bird's Nest	Cyathus striatus	Undetermined	

^a For your convenience, the status derived from other processes than the one presented in this report is described in these columns. Rank of a species in the world as designed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Definitions and more information can be found at www.natureserve.org.



7 Challenges and Opportunities – What are the next steps?



The number of species ranked in Canada for the Wild Species 2015 report.

CA, Canada; YT, Yukon; NT: Northwest Territories; NU: Nunavut; BC, British Columbia, AB, Alberta, SK, Saskatchewan, MB, Manitoba; ON, Ontario; QC, Québec; NB, New Brunswick, NS, Nova Scotia; PE, Prince Edwards Island; LB: Labrador; NF: Newfoundland; PAC, Pacific Ocean, WAO, Western Arctic Ocean; EAO, Eastern Arctic Ocean; ATL, Atlantic. (CESCC 2016)

Cooperating

The General Status Ranking program works in cooperation with all other jurisdictions in Canada. Each NWT rank developed for 2016, along with the ranks from other provinces and territories were assembled to draft Canadawide ranks for a total of 29,859 species in Canada. To find more information, ranks for other jurisdictions and Canadawide ranks link to www.wildspecies.ca.

Coordinating the ranking of the General Status for species across Canada while updating the process to follow the more robust NatureServe protocol was a daunting and time consuming task, but it resulted in an extraordinary database that can be used as baseline for future tracking of changes in biodiversity in the NWT and across Canada.

The National General Status Working Group, of which the NWT is a member, coordinates the work following a schedule of priorities for ranking that is based on the availability of information and expertise across Canada and the world. We are already collecting more data on species and will be working to rank more insect species and more marine species in the next report:

All the species ranked in the present report will be reviewed and their rank may be modified in 2020 for the *NWT Species* 2021-2025 report.

Data and information retrieving

We continue to bring back copies of the data and information on NWT specimens stored in institutions in Canada or outside the country. Results from past studies and surveys are essential to compare with our current knowledge to enable us to track changes in northern

ecosystems. All databases will be stored in the Wildlife Management Information System (WMIS).

Sharing resources and data with development agencies and industry helps to complement current monitoring programs and enhance opportunities.

We will continue to enhance our efforts to facilitate the input and sharing of traditional and local knowledge of the land, while respecting the need to preserve that knowledge for future generations. Future opportunities for both visiting experts and northerners exist; both can learn by working together and by sharing experiences on the land to gain insights on all NWT species.

Evaluating

The evaluation system described in this report must remain consistent between years, but improvements should be possible. In 2011, we adopted a more robust protocol to rank species thanks to the help of all staff at NatureServe Canada and other Conservation Data Centres across Canada and the United States.

Your help

All residents are responsible for conserving and preserving all NWT species for future generations. The NWT is rich in biodiversity. Large numbers of species thrive here, and northerners have a great depth of knowledge of the land and enthusiasm for all species.

Your opinion on the ranks published in these pages will be greatly appreciated. We invite you to share your observations and your knowledge by participating in any of the monitoring programs available in the NWT.



Greenland Ringless Amanita

Photo Credit: S Trudell



Raven

Photo Credit: D Johnson

8 Further Your Knowledge – How to learn more?

General

Canadian Endangered Species Conservation Council (CESCC). 2016. Wild Species 2015: The general status of species in Canada. National General Status Working Group: Available at www.wildspecies.ca.

Faber-Langendoen D, Nichols J, Master L, Snow K, Tomaino A, Bittman R, Hammerson G, Heidel B, Ramsay L, Teucher A, and Young B. 2012. NatureServe Conservation Status Assessments: Methodology for Assigning Ranks. NatureServe, Arlington, VANatureServe. 2016. NatureServe Explorer: A Online Encyclopedia of Life (web application). NatureServe, Arlington, VA. Available at www.natureserve.org.

Master L, Faber-Langendoen D, Bittman R, Hammerson GA, Heidel B, Ramsay L, Snow K, Teucher A, and Tomaino A. 2012. NatureServe Conservation Status Assessments: Factors for Evaluating Species and Ecosystem Risk. NatureServe, Arlington, VA. Available at www.natureserve.org.

NatureServe. 2015. NatureServe Conservation Status Assessments: Rank Calculator, Version 3.186/ Available at http://www.natureserve.org/download-rank-calculator.

Working Group on General Status of NWT Species. 2011. NWT Species 2011-2015 - General Status Ranks of Wild Species in the Northwest Territories, Department of Environment and Natural Resources, Government of the Northwest Territories, Yellowknife, NT. 171p.

Mammals

Bradley, R D, Ammerman, L K, Baker, RJ, Bradley, LC, Cook, JA, Dowler, RC, Jones, C, Schmidly, DJ, Stangl Jr, FB, Van Den Bussche, RA, and Würsig, B 2014. Revised Checklist of North American Mammals North of Mexico. Museum of Texas Tech University Occasional Papers 327: 27p.

Birds

American Ornotologist Union (AOU). 2016. American Ornithologists' Union Check-list of North American Birds ncorporated through the 57th supplement. Available at checklist.aou.org/taxa/.

Fishes

Mee, JA, Bernatchez, L, Reist, JD, Rogers, SM, and Taylor, EB. 2015. Identifying designatable units for intraspecific conservation prioritization: a hierarchical approach applied to the lake whitefish species complex (Coregonus spp.). Evol. Appl. 8:423-441.

Page, L M, Espinosa-Pérez, H, Findley, LT, Gilbert, CR, Lea, R N, Mandrak, NE, Mayden, RL, and Nelson, J S. 2013. Common and scientific names of fishes from the United States, Canada, and Mexico, seventh edition. American Fisheries Society, Special Publication 34: 243 p.

Amphibians and reptiles

Crother, BI. 2012. Scientific and standard English names of amphibians and reptiles of North America north of Mexico, with comments regarding confidence in our understanding, seventh edition. Herpetological Circular 39: 101 p.

Freshwater and terrestrial molluscs

Forsyth, R, and Lepitzki, D. 2015. General status of nonmarine snails and slugs in Canada, prepared for the program on the general status of species in Canada. Unpublished report, Environment Canada, Ottawa, ON.

Graf, DL, and Cummings, KS. 2014. The Freshwater Mussels (Unionoida) of the World (and other less consequential bivalves). MUSSEL Project Web Site, updated 15 November 2014. www.mussel-project.net/.

Corals, sponges, decapods, sea cucumbers, sea urchins

Archambault P, Snelgrove PVR, Fisher JAD, Gagnon JM, Garbary DJ, Harvey M, Kenchington EL, Lesage V, Lévesque M, Lovejoy C, Mackas DL, McKindsey CW, Nelson JR, Pepin P, Piché L, and Poulin M. 2010. From Sea to Sea: Canada's Three Oceans of Biodiversity. PLoS ONE 5(8), e12182. doi:10.1371/journal.pone.0012182

Piepenburg, D, Archambault, P, Ambrose Jr, WG, Blanchard, AL, Bluhm, BA, Carroll, ML, Conlan, KE, Cusson, M., Feder, HM, Grebmeier, JM. and Jewett, SC. 2011. Towards a pan-Arctic inventory of the species diversity of the macro-and megabenthic fauna of the Arctic shelf seas. Marine Biodiversity 41(1): 51-70.

Roy, V. 2014. Étude des facteurs environnementaux structurant la diversité et la distribution des communautés benthiques de l'Arctique canadien. Thèse. Université du Québec à Rimouski, Institut des sciences de la mer de Rimouski. 315p.

Roy, V., Iken, K. and Archambault, P., 2015. Regional Variability of Megabenthic Community Structure across the Canadian Arctic. ARCTIC, 68(2), pp.180-192.

Snelgrove P.V.R., Butman C.A, 1994. Animal-sediment relationships revisited: cause versus effect. Oceanography and Marine Biology. 32: 111-177

Stewart, DB and Bernier LMJ. 1999. Common parasites and injuries of freshwater fishes in the Northwest Territories and Nunavut. DFO, 41 pp. Available at www2.cwhc-rcsf.ca/publications/Parasites_and_ Diseases_of_Northern_Fish_DFO_En_20051108.pdf

WoRMS Editorial Board. 2015. World Register of Marine Species. www.marinespecies.org.

Beetles

Bousquet, Y, Bouchard, P, Davies, AE, and Sikes, D S 2013. Checklist of beetles (coleoptera) of Canada and Alaska, second edition. Pensoft Series Faunistica No 109: 402 p.

Bees

Sheffield, C. 2015. General status of bees in Canada, prepared for the program on the general status of species in Canada. Unpublished report, Environment Canada, Ottawa, ON.

Vespid wasps

Buck, M, Marshall, SA, and Cheung, DKB. 2008. Identification Atlas of the Vespidae (Hymenoptera, Aculeata) of the northeastern Nearctic region. Canadian Journal of Arthropod Identification 5: 492 p.

Ants

Bolton, B. 2014. New general catalogue of the ants of the world, and synopsis of taxonomic publications on Formicidae. www.antwiki.org/wiki/New_General_Catalogue.

Lacewings and relatives

Henry, CS, Brooks, SJ, Duelli, P, and Johnson, JB. 2002. Discovering the True Chrysoperla carnea (Insecta: Neuroptera: Chrysopidae) Using Song Analysis, Morphology, and Ecology. Annals of the Entomological Society of America. 95 (2): 172-191.

Oswald, JD. (Ed.). 2014. Lacewing Digital Library. Department of Entomology, Texas A&M University. lacewing.tamu.edu/index.html.

8 Further Your Knowledge – How to learn more?

Biting flies

Adler, PH, and Crosskey, RW. 2014. World blackflies (Diptera: Simuliidae): a comprehensive revision of the taxonomic and geographical inventory. Clemson University: 122 p.

Gaffigan, TV., Wilkerson, RC, Pecor, JE, Stoffer, JA, and Anderson, T. 2015. Systematic Catalog of Culicidae. Walter Reed Biosystematics Unit. www.mosquitocatalog.org.

Thomas, AW. 2011. Tabanidae of Canada, east of the Rocky Mountains 2: a photographic key to the genera and species of Tabaninae (Diptera: Tabanidae). Canadian Journal of Arthropod Identification 13. cjai.biologicalsurvey.ca/t_13/t_13.html

Thomas, AW, and Marshall, SA. 2009. Tabanidae of Canada, east of the Rocky Mountains 1: a photographic key to the species of Chrysopsinae and Pangoniinae (Diptera: Tabanidae). Canadian Journal of Arthropod Identification 8. cjai.biologicalsurvey.ca/tm_08/tm_08.html.

Bee flies

Evenhuis, NL, and Greathead, DJ. 2003. World catalog of bee flies (Diptera: Bombyliidae) web site. Bishop Museum, Hawaii. hbs.bishopmuseum.org/bombcat/.

Flower flies

Locke, MM, and Skevington, JH. 2013. Revision of Nearctic Dasysyrphus Enderlein (Diptera: Syrphidae). Zootaxa 3660: 80 p.

Miranda, GFG, Young, AD, Locke, MM, Marshall, SA, Skevington, JH, and Thompson, FC. 2013. Key to the genera of nearctic Syrphidae. Canadian Journal of Arthropod Indentification 23: 351 p.

Pape, T, and Thompson, FC. (Eds.). 2013. Systema Dipterorum, version 1.5. www.diptera.org/.

Vockeroth, JR. 1992. The Insects and Arachnids of Canada, Part 18: The Flower Flies of the Subfamily Syrphinae of Canada, Alaska, and Greenland (Diptera: Syrphidae). Centre for Land and Biological Resources Research, Agriculture Canada, Government of Canada: 456 p.

Mayflies

McCafferty, P, and Jacobus, LM. 2014. North America Mayfly Species List. Mayfly Central, Purdue University. www.entm.purdue.edu/mayfly/na-species-list.php.

Stoneflies

DeWalt, RE, Maehr, MD, Neu-Becker, U, and Stueber, G. 2013. Plecoptera Species File Online, version 5.0/5.0. Plecoptera.SpeciesFile.org.

Caddisflies

Morse, JC. (Ed.). 2014. Trichoptera World Checklist. Clemson University Arthropod Collection. www.clemson.edu/cafls/departments/esps/database/trichopt/index.htm.

Butterflies and macro-moths

Canadian Biodiversity Information Facility. 2006. Butterflies of Canada. Available at www.cbif.gc.ca/spp_pages/butterflies/index_e.php

Layberry, R, Hall, PW. and Lafontaine, JD. 1998. The Butterflies of Canada. University of Toronto Press, Toronto, ON. Available at www.cbif.gc.ca/spp_pages/butterflies/index_e.php

Pohl, GR, Patterson, B, and Pelham, JP. 2016. Annotated taxonomic checklist of the Lepidoptera of North America, North of Mexico. ResearchGate Working Paper: 766 p.

Dragonflies and damselflies

Abbott, JC. 2015. Odonata Central: An online resource for the distribution and identification of Odonata. Http://www.odonatacentral.org

Grasshoppers

Catling. P. 2008. Grasshoppers and related insects of Northwest Territories and adjacent regions. Environment and Natural Resources, Government of the Northwest Territories, 77 p.

Eades, DC, Otte, D, Cigliano, MM, and Braun, H. 2015. Orthoptera Species File Online, version 5.0/5.0. Orthoptera.SpeciesFile.org.

Spiders

World Spider Catalogue. 2016. World Spider Catalog, version 17.5. Natural History Museum, Bern. wsc.nmbe.ch/.

Vascular plants

Aiken, SG, Dallwitz MJ, Consaul LL, McJannet CL, Gillespie LJ, Boles RL, Argus GW, Gillett JM, Scott PJ, Elven R, LeBlanc MC, Brysting AK. and Solstad, H. 2003. Flora of the Canadian Arctic Archipelago: Descriptions, Illustrations, Identification, and Information Retrieval. Available at www.mun.ca/biology/delta/arcticf/.

Andre, A and Fehr, A. 2000. Gwich'in Ethonobotany. Plants used by the Gwich'in for Food, Medecine, Shelter and Tools. Gwich'in Social and Cultural Institute and Aurora Reseach Institute. Inuvik. NWT. 68 p.

Brouillet, L., Coursol, F., Meades, SJ, Favreau, M, Anions, M, Bélisle, P, and Desmet, P. 2015. VASCAN, the Database of Vascular Plants of Canada. data.canadensys.net/vascan/.

Flora of North America, 2016. FNA online. Available at www.efloras.org/.

Inuvialuit Elders and Bandringa, R. W. 2010. Inuvialuit Nautchiangit, relationships between people and plants. Inuvialuit Cultural Resource Centre, Inuvik, NT, Canada, 320 p.

Porsild, AE. and Cody, WJ. 1980. Vascular plants of continental Northwest Territories, Canada. Canadian Museum of Nature, Ottawa.

Liverworts

Stotler, R, Crandall-Stotler, B. 1977. A checklist of the liverworts and hornworts of North America. The Bryologist 80(3): 405-428.

Mosses

Flora of North America Editorial Committee. 2007-2014. Flora of North America North of Mexico, volumes 27-28. New York, Oxford.

Macro-lichens

Brodo, IM, Sharnoff, DS. and Sharnoff, S. 2001 Lichens of North America. Yale University Press, New Haven & London: 795 p.

Esslinger, TL. 2009. A cumulative checklist for the lichenforming, lichenicolous and allied fungi of the continental United States and Canada. North Dakota State University: www.ndsu.nodak.edu/instruct/esslinge/chcklst/chcklst7. htm (Accessed March 8, 2010).

Mushrooms

Kirk, P, and Cooper, J. 2015. Index fungorum. www.indexfungorum.org.

Tulloss, RE, and Yang, ZL. (Eds.). 2015. Amanitaceae studies. Http://www.amanitaceae.org.



Harris Sparrow

Photo Credit: J McKay



Peary Caribou

Photo Credit: J Nagy

9 Acknowledgments – Who participated in this program?

The NWT Species 2016-2020 report is the result of the cooperative effort of many agencies, groups, species experts, and knowledgeable persons. The Department of Environment and Natural Resources (ENR), as lead agency, would like to acknowledge the efforts of all for the successful completion of 2016 edition of the General Status of Wild Species in the Northwest Territories, and for their continuing contribution and dedication to species monitoring in the NWT.

Participating agencies

All species ranks were reviewed by the Working Group on General Status of NWT Species composed of all agencies with wildlife management responsibilities in the NWT:

Coordination:

Department of Environment and Natural Resources, Government of the Northwest Territories

In Cooperation with:

- Environment Canada and Climate Change, Government of Canada
- Fisheries and Oceans Canada, Government of Canada,
- Fisheries Joint Management Committee
- Gwich'in Renewable Resources Board
- Sahtú Renewable Resources Board
- Wek'èezhii Renewable Resource Board
- Wildlife Management Advisory Council (NWT)

Participating individuals

The Working Group would like to particularly acknowledge the help of the National coordinator for the General Status of Species in Canada program, Rémi Hébert who, by his patience and dedication, made this project possible, organized funding, and coordinated the assessment of all Canada-wide ranks for all species groups included in this report.

We would like to acknowledge the help of experts, knowledgeable persons, species enthusiasts, and photograpers who greatly assisted in ranking the general status of species in the NWT between 2011 and 2016. Many of these contributors also participated in final reviews.

Terrestrial Mammals: Adrienne Raniszewski, Anne Gunn, Ainsley Latwaitis, Alasdair Veitch, Allisia Kelly, Bob Decker, Bob Reid, Bonnie Fournier, Brett Elkin, Bruce Hanna, Bruno Croft, Catherine Elizabeth D Gaydon, Charlie Krebs, Corin MacPhail, Dale Shinavar, Danny Allaire, Dayna Meredith, David Johnson, David G. Hazlerigg, Dean Cluff, Dianna Kreisa, Donald S. McLennan, Donavan, Donna Dooley, Joel Jackson, Doug Tate, Cori Lausen, Jan Adamczewski, Jane Lancaster, Elaine Arnott, Emily Nichol, Eric Hoberg, Francois Rossouw, James Hodson, Jean Polfus, Jennifer Simons, Jesida Reimer, Joanna Wilson, John Nagy, Joseph Cook, Judy Williams, Karin Clark, Karl Cox, Kaytlin Cooper, Kim Dawe, Kurt Galbreath, Linh Nguyen, Link Olson, Marsha Branigan, Mélanie Wilson, Mirjam van Dalum, Mitch Campbell, Nic Larter, Nigel G. Yoccoz, Paul Nicklen, Rob Gau, Robert Mulders, Rolland Makegana, Stephen Fochuk, Stephanie Behrens, Susan Kutz, Suzanne Carriére, Terry Armstrong Tom Chowns, Tom Jung, Tom Lakusta, Tracy Davison.

Marine Mammals: Chantelle Sawatzky, Jennifer Shaw, Lois Harwood, Nancy Davy, Paul Nicklen, Randall Reeves.

Birds: Alastair Franke, Arthur Boutillier, Bob Bromley, Brian Wheeler, Cameron Eckert, Cheryl Wray, Chris Shank, Cindy Wood, Craig Machtans, Danny Allaire, David Johnson, Dean Cluff, Doug Tate, Elizabeth Portman, Emily Uphan-Mills, Frank Doyle, Gary Vizniowski, Geoff Holroyd, George Scotter, Gilles Gauthier, Gord Court, Heather Clark, Ian Ziemann, James Dubovsky, Jamie Bastedo, Jason Straka, Jennie Rausch, Jim Richards, John McKay, John Nagy, John Nishi, Karl Cox, Kaytlin Cooper, Keith Hodson, Kim Poole, Kristen Peck, Mules Lamont, Lynda Yonge, Mike Jennings, Mikhail Solovlev, Myles Lamont, Myra Robertson, Pam Sinclair, Patricia Lacroix, Rhiannon Pankratz, Reid Hildebrandt, Samuel Haché, Stephanie Yuill, Stephen Fochuk, Steve Kraus, Steve Matthews, Suzanne Carrière, Tom Andrews, Tom Chowns, Wanda McLeod, Wayne Condon.

Fishes: Andrew Majewski, Anna Soininen, Ashley Kling, Chantelle Sawatzky, Claude Renaud, Colin Gallagher, Ellen V. Lea, James Reist, Jennifer Shaw, Jill Watkins, Kammie Kruse, Karine Robert, Karen Dunmall, Michelle Swallow, Muhammad Janjua, Neil Mochnacz, Nic Larter, Paul Vecsei, Pete Cott, Robert Kent, Ruari Carthew, Shannon MacPhee, Tracey Loewen, Xinhua Zhu.

Corals, Sponges, Decapods, Sea Cucumbers, Sea Urchins: Andy Majewski, Ashley Kling, Bruce Bennett, Erling Svensen, Jennifer Shaw, Joel Swanepoel, Julian Madle, Kåre Telnes, Karine Robert, Kimberly Heisler, Laure de Montety, Philippe Archambault, Shannon MacPhee.

Freshwater and Terrestrial Molluscs: Andrew Hebda,
Astrid Schwalb, Bob Reid, Daelyn Woolnough, Dan Benoit,
David Thomas Zanatta, Dwayne Lepitzki, Emily Jenkins,
Gerry Mackie, Glen Jamieson, Jamie Chambers,
Joe Carney, Joshua Sullivan, Madeline Holloway,
Paul Catling, Rick Taggart, Robert Forsyth, Robert Mulders,
Stuart A. Harris, Susan Kutz, Todd Morris, Xinhua Zhu.

Amphibians and Reptile: Aryn Franklin, Danna M Schock, Emily Upham-Millis, Kate Cannell, Karl Larsen, JF Bienentreu, Joanna Wilson, Leslie Bol, Rhiannon Leshyk, Sarah Taylor, Tom Chowns, Troy Ellsworth, Vale Karsen.

Beetles: Bonnie Fournier, Bruce Hanna, Chandra Venables, Colin Jones, Danny Allaire, Darren Jacquard, David Johnson, David Shorthouse, David McCorquidale, Donna Giberson, Henri Goulet, Itai Katz, Jeff Hollett, Jennifer Heron, Libby Avis, Mike Gravel, Paul Grant, Robert Anderson, Stehphen Luk, Syd Cannings, Tamika Mulders, Thomas Woodrock, Greg Pohl, Todd Ugine.

Bees: Allicia Kelly, Andrea Patenaude, Bonnie Fournier,
Claire Singer, Claudia Haas, Cory Sheffield, Dana Harris,
Danny Allaire, David Fraser, Darren Jacquard,
Donna Dooley, Donna Bigelow, Don Sutherland,
Doug Tate, Gary Vizniowski, Gavan Watson,
Heidi Beilschmidt Selzler, Jennifer Heron, Jeff Keith,
Laurence Packer, Leif Richardson, Marcus Jackson,
Michelle Swallow, Natalka Melnycky, Nic Larter,
Shannon Stotyn, Shelley Kalek, Sheila Colla, Sheila Dumesh,
Suzanne Carrière, Syd Cannings.

Vespid Wasps: Darren Jacquard, David Johnson, Gary Vizniowski, Stephen Marshall, Syd Cannings.

Ants: Jennifer Heron, Jeff Hollett, Joshua Doby, Mardon Erbland, Suzanne Carrière.

Lacewings: David Blades, David Fraser, Don Sutherland, Jeff Hollett, Suzanne Carrière, Syd Cannings.

Biting Flies: Andrew Smith, Brett Elkin, Emily Butler, Fiona Hunter, Doug Currie, Iga Stasiak, Jeff Hollett, Karl Cox, Patrick Schaefer, Randy Gadawski, Stephen Luk, Steve Scholnick, Taz Stuart.

Bee Flies: Brandy Wilson, Joel Kits, John Rosenfeld, Steve Mlodinow, Stuart Tingley.

Flower Flies: Andrew Young, David Johnson, Darren Jacquard, Gary Vizniowski, Jeff Skevington, Steve Marshall.

Mayflies: Donna Giberson, Suzanne Carrière.

Stoneflies: Anne Boden, Bill Stark, Boris Kontratieff, Donna Giberson, Doug Tate, Glen Guthrie, Syd Cannings.

Caddisflies: Christopher Heron, Claudia Copley, Colin Curry, Danny Shpeley, David Barton, David Blades, Gilles Ardour, James Bailey, Kimberly Heisler, MJ Hatfield, Ryan Scott.

Butterflies: Allan Harris, Alasdair Veitch, Bonnie Fournier, Claire Elliott, Chris Buddle, Chris Schmidt, Claire Elliott, Chloe Dragon Smith, Crispin Guppy, Greg Pohl, David Blades, John Fowler, Keith Hickling, Maxim Larrivée, Mike Fournier, Robert Anderson, Richard Popko, Ross Layberry.

Macro-Moths: Albert Bourque, Bonnie Fournier, Chris Schmidt, David Blades, David Langor, David Johnson, Doug Macaulay, Evelyn D'Hont, Gary Anweiler, Greg Pohl, Gregory Turnbull, Jakub Olesinski, Jeff Hollett, Jennifer Baltzer, Jennifer Heron, Jeremy de Waard, John McKay, Kate Cannell, Kate Perez, Marsha Branigan, Mary Hewitt, Richard Westwood, Robert Anderson, Sandy Campbell, Steve Gooderham.

9 Acknowledgments – Who participated in this program?

Dragonflies and Damselflies: Bonnie Fournier, Donna Schock, Dennis Paulson, Franco Alo, Paul Catling, Syd Cannings.

Grasshoppers and Katydid: Jeff Hollett, John Lee, Marilyn Anions, Paul Catling.

Spiders: Chris Buddle, Don Buckle, Gergin Blagoev, Jeff Hollett, Jim Sparling, Nic Larter, Robb Bennett, Sarah Loboda.

Vascular Plants: Allice Legat, Allicia Kelly, Amanda Ward, Annika Trimble, Beckie Rozander, Bonnie Fournier, Brian Green, Brian Latham, Bruce Bennett, Dave Downing, David Watson, Dustin Whalen, Eleanor R. Thomson, Ellen Whitman, Frank Lomer, Gisèle Mitrow, Jakub Olesinski, Jane Lancaster, Jeff Hollett, Jeff Saarela, Jennifer Baltzer, Jennifer Doubt, Jennifer Penny, Jennifer Skelton, Jim Harris, Joanne Bird, John Nagy, Jo Overholt, Joyce Gould, Karl-Erich Lindenschmidt, Karin Clark, Kate Cannel, Kevin Doyle, Kevin Stevens, Kristi Benson, Lena Shcofield, Lisa Smith, Lynn Gillespie, Marie-Ève Garon-Labrecque, Marilyn Anions, Marlene Doyle, Marsha Hayward, Mike Gravel, Mike Oldham, MIreille Oldham, Nicola Day,

Oliver Sonnentag, Paul Catling, Peter Kershaw, Phil Sheridan, Richard Popko, Robert Decker, Richard D Olsen, Rosanna Strong, Sam Brinker, Sarah Rosolen, Stephanie Behrens, Steve Moore, Tom Lakusta, Velma Sterenberg, Vicki St-Germaine.

Liverworts: David Fraser, Linda Ley, Jeff Hollett, Marilyn Anions, René Belland, Richard Caners.

Mosses: Alasdair Veitch, Chris Lewis, Doug Tate, Karen Hamre, Jeff Hollett, Marilyn Anions, René Belland.

Lichens: Curtis Bjork, Janet Marsh, Jeff Hollett, Jennifer Doubt, Marilyn Anions, Trevor Goward.

Amanita and Bird's Nest Mushrooms: Bonnie Fournier, Claire Singer, Cathy Cripps, Gene Hachey, Kate Latour, Jeff Hollett, John Stephenson, Rosanna Strong, Scott Redhead, Sharmin Gamiet, Velma Sterenberg, Vincent Hamann-Benoit.

NWT General Status Ranking Program – Coordinator: Suzanne Carrière.

NWT Species Monitoring Infobase – Data and Information Updates (2011-2016): Suzanne Carrière.



Monitoring Information – How to get involved?

Contact your wildlife management board

Wildlife Management Advisory Council (NWT) jointsecretariat.ca/co-management-system/wildlife-management-advisory-council-northwest-territories

Gwich'in Renewable Resources Board www.grrb.ca

?ehdzo Got'įnę Gots'ę́ Nákedi Sahtú Renewable Resources Board www.srrb.nt.ca

Wek'èezhii Renewable Resources Board www.wrrb.ca

Fisheries Joint Management Committee www.fjmc.ca

Participate in a monitoring program

To record locations and details on any species iNaturalist.ca

To contact and join us on Facebook NWT SPECIES Group

To report a spill of oil, chemicals or other hazardous materials

NWT 24-hour Spill Report Line (867) 920-8130 (Collect calls accepted)



Follow us on FaceBook NWT Species Group

To obtain a copy of the **NWT Species Monitoring Infobase** or to obtain more information about the
General Status Ranking Program

Visit:

www.nwtspeciesatrisk.ca/generalstatusprogram

Contact:

wildlifeobs@gov.nt.ca

Terrestrial mammals

To report mammal observations go to your nearest Environment and Natural Resources Office or contact us at wildlifeobs@gov.nt.ca

To report a poacher (866) POA CHER

Birds

To record your bird observations NWT Bird Checklist Survey NWTChecklist@ec.gc.ca (867) 669-4734 www.ec.gc.ca/reom-mbs/ ebird.org

To report a banded bird BBO_CWS@ec.gc.ca (800) 327 BAND (2263)

Fishes, marine mammals, marine invertabrates

To get information on studies
Department of Fisheries & Oceans
Yellowknife (867) 669 4900
Inuvik (867) 777 7500
Hay River (867) 874 5570
www.dfo-mpo.gc.ca

To report a fishing violation

(800) 222 TIPS (8477)

Amphibians and reptile

To report observations on amphibians and snakes Frogwatch WildlifeOBS@gov.nt.ca www.naturewatch.ca/frogwatch/ Pamphlets available at ENR Offices

Monitoring Information – How to get involved?

Molluscs

To help identify snails and such www.mollus.ca/
To learn about mussels

to learn about mussels

nature.ca/en/research-collections/research-projects/ freshwater-mussels-marine-mussels-canada-studiestaxonomy-dis

Insects and spiders

To report insect observations or contact an entomologist NWTBUGS@gov.nt.ca

NWT keys available for Butterflies of the Northwest Territories www.enr.gov.nt.ca/sites/default/files/documents/butterfly_book_2013.pdf

Grasshoppers of the Nothwest Territories www.enr.gov.nt.ca/programs/biodiversity/grasshoppersnwt

Tiger beetles of the Nothwest Territories www.enr.gov.nt.ca/sites/default/files/reports/atlas_key_to_tiger_beetles.pdf

Dragonflies of the Nothwest Territories www.enr.gov.nt.ca/sites/default/files/reports/atlas_dragonflies.pdf

To report butterfly observations anywhere in Canada eButterfly

www.e-butterfly.org

To help with the identification of insects and spiders using good quality photographs bugguide.net

To learn more about some insect groups

Lacewing Digital Library

lacewing.tamu.edu

Flower Fly resources

www.canacoll.org/Diptera/Staff/Skevington/Syrphidae/

Syrphidae_home.htm

Mayfly Central

www.entm.purdue.edu/mayfly/na-species-list.php

Permanent Committee of the International Conferences

on Ephemeroptera

www.ephemeroptera-galactica.com

Plecoptera Species File

plecoptera.speciesfile.org/HomePage/Plecoptera/

HomePage.aspx

Butterflies and Moths of North America

www.butterfliesandmoths.org

North American Moth Photographers

mothphotographersgroup.msstate.edu

Vascular plants

To identify vascular plants in the NWT

Consult Porsild and Cody. 1980. Vascular plants of continental Northwest Territories. National Museum of Natural Sciences. Online.

www.biodiversitylibrary.org/item/139562#page/9/mode/lup

Consult Aiken et al. 2011 Flora of the Canadian Arctic Archipelago Online

nature.ca/aaflora/data/aaintro/caaintr2.htm

To report a forest fire (877) NWT FIRE

Mosses, liverworts, lichens, mushrooms

Western Canada Bryophyte and lichen Interest Group www.wcblig.com/herbaria.html Lichens of western North America www.waysofenlichenment.net/



