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in collaboration with

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NWT SPECIES 2011-2015

General Status Ranks of Wild Species in the Northwest Territories

Working Group on General Status of NWT Species



In collaboration with:















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■ Peregrine Falcon Photo Credit: G Court

Executive Summary

The NWT is home to a diverse group of plants and animals. At least 30,000 species are estimated to occur here. An important first step in providing effective protection to biodiversity is to prevent species from ever becoming at risk. Monitoring the status 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 knowledgeable people from the NWT and elsewhere.

The *NWT Species 2011-2015* is the third report of the NWT General Status Ranking Program. The reports are issued every five years. The present report provides ranks for more than 3400 species of mammals, fishes, birds, amphibians, reptiles, vascular plants, macro-lichens, mosses, spiders and some insect groups like butterflies, large moths, bumblebees, dragonflies, damselflies, ground beetles, lady beetles, predaceous diving beetles, grasshoppers, and biting insects.

Key findings of the program are provided. Overall, there are few changes in ranks of species covered in previous reports. Only 5% of changes can be attributed to an increase in threats to species. These threats are linked to declines in migratory bird populations and to a new disease, the white-nose syndrome, which can affect our bats in the next few years.

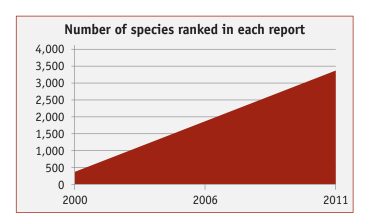
More species of insects are found in the NWT than recorded 20 years ago, mostly due to a changing climate. New alien plant species, some of which could have negative impacts on native species, have been recorded in the NWT in the past five years. There is not enough information to rank the general status of some insects, spiders and mosses.

Enthusiasm for biodiversity is great in the North. More people are sharing information on species than ever. This is facilitated by the increased availability of the internet and high-quality digital cameras. The next report in 2016 will include additional species groups and will review the ranks of all species included in the present report.

Preface - Building on our knowledge of NWT species

The *NWT Species 2011-2015* report is the third in a series of reports to be published every five years. The previous reports on the general status ranks of species in the Northwest Territories were published in 2000 and 2006. The *NWT Species 2011-2015* report presents the general status ranks of 3,429 species known or expected to be present in the Northwest Territories (NWT).

Since 2000, we have collected information on additional species. Monitoring of 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 at www.enr.gov.nt.ca. As of 2011, we have updated the general status ranks for the 1,700 species ranked in 2006 and added new ranks for more than 1,700 additional species. In 2000, only about 400 species were ranked.



We would like to thank all knowledgeable persons from the NWT, or visiting and studying in the North, who have contributed a vast amount of information on NWT species.

General Status Ranks provided in the *NWT Species 2011-2015* report are valid from 2011 to 2015 inclusively.

The report is designed to:

- Provide priority lists of species that need more detailed assessment and may need special protection efforts in the future;
- Raise awareness of the current status of individual species that were found to be sensitive to human activities, and those for which more information is needed;
- Stimulate public input into a common knowledge base to help in the next general status evaluation; and

 Provide a reference tool to be used by wildlife management agencies, co-management boards, impact assessment agencies, industry, governments, and all northerners when making decisions related to wildlife.

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.

As of 2010, the program now has an official role as its results are providing information to the new Species at Risk Committee, formed under the Species At Risk (NWT) Act, for their deliberations on which species should be assessed in detail to determine if they are endangered, threatened, or of special concern in the NWT.

The ranking system used by the program is shared by all jurisdictions in Canada, and is similar to systems used by other countries. This tool helps us set conservation priorities territorially, nationally, and internationally – especially across the circumpolar regions of the world.

Working Group on General Status of NWT Species

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Refer to the Monitoring Infosheet at the end of this report

for more contact numbers.

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

The Northwest Territories is home to at least 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. During the past few decades, we have recognized the need to broaden our monitoring efforts. 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. Increasing our knowledge of all species is essential to modern wildlife management and ecologically sustainable development. We now can provide baseline information on a greater number of animals and plants, and can report on how each species 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. 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. Environment and Natural Resources, working closely with the federal government, co-management boards, universities, research firms and knowledgeable people, has initiated the NWT Species General Status Ranking Program to fulfill its commitment to monitor the general status of wild species in the Northwest Territories. This document is the 3rd report of a continuing program.

Our Participation in the Assessment of Species at Risk in Canada

The evaluation system described in this report uses a standard process that is shared by all Canadian jurisdictions. This system is similar to systems used in other countries and by NatureServe, the largest co-ordinated effort to rank the biological status of species in the western hemisphere. **Link to www.natureserve.ca**.

As the Northwest Territories, and Nunavut, do not have yet a fully functioning NatureServe program, the results of the General Status Ranking Program can be used as a surrogate.

The results of the NWT Species General Status Ranking Program are combined with the results of similar programs in each jurisdiction to develop an overall "Canada-wide rank" for each species. Canada-wide ranks for species in Canada can be found on the Wild Species – General Status of Species in Canada web site. Link to www.wildspecies.ca. Canada-wide ranks are used to prioritize species in Canada for more detailed assessment by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC).

Our New Species At Risk (NWT) Act

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 Species at Risk Committee (SARC), established under the *Species At Risk (NWT) Act*, assesses the biological status of species that may be at risk in the NWT. SARC uses the results of the NWT General Status Ranking Program as a starting point to investigate which species may have higher priority for a more detailed assessment. The detailed assessment is based on traditional, community and scientific knowledge of the biological status of the species.

Our Participation in Monitoring Biodiversity Across the Arctic

This report helps *The Arctic Council* and its programs such as the Conservation of Arctic Flora and Fauna (CAFF) monitor circumpolar biodiversity and to share information about Arctic species with other jurisdictions.

Link to www.arctic-council.org and www.caff.is.

2. Goals – What are we trying to achieve?

Prioritize

- To prioritize species for more detailed status assessment within NWT. Species that are ranked as "May Be At Risk" are of highest priority for detailed assessment in the NWT.
- To suggest candidate species for detailed assessment by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) or by the Committee of Species at Risk (SARC) in the NWT.

Describe

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

Primary Goal

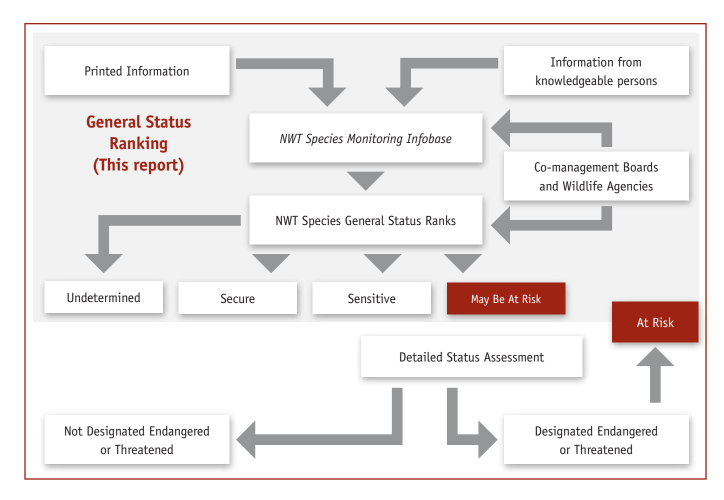
To maintain biodiversity by ensuring that no species becomes extinct as a consequence of human activity.

Educate

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

Guide

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

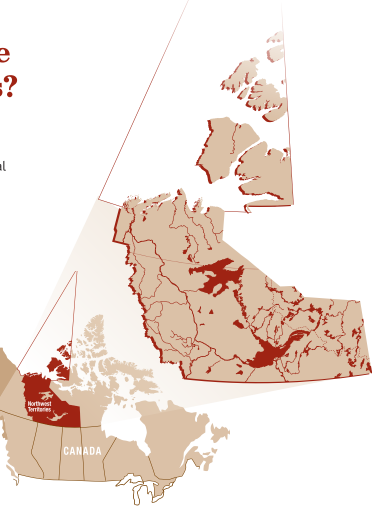


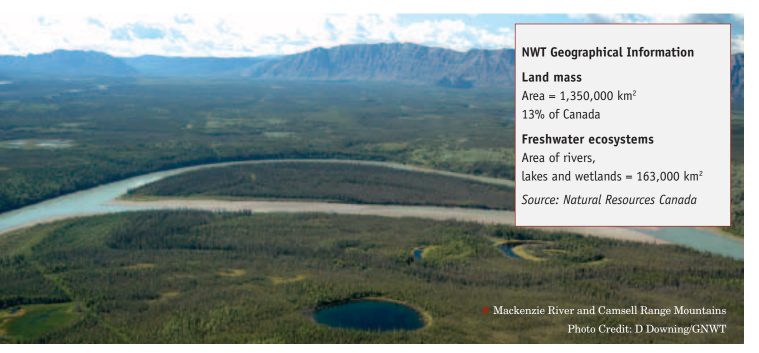
3. Scope – What did we look at?

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 Northwest Territories (NWT). NWT land and waters include the ocean waters or sea floors that are part of the Beaufort Sea – 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.

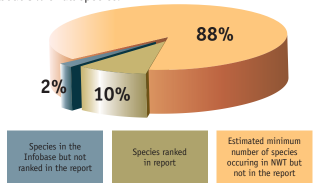




Species Scope

Which species are ranked in this report?

The *NWT Species 2011-2015* report covers 10% of all species estimated to be in the NWT (30,000). This is a large increase over 2000, when the report covered about 1%, and in 2006, about 5% of all species.



In this report, we have included more groups of insects. In addition to dragonflies, damselflies, butterflies, and tiger beetles included in 2006, we have ranked the general status of some groups of beetles, biting insects, grasshoppers, and a subset of moth and bee species. Insects form the largest part of our biodiversity, but are still the least studied. For the first time, we have ranked all the mosses, macro-lichens, and spiders found in the NWT. All species ranked in 2006 have been reviewed for 2011 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

Kingdom or major subdivision	Total expected	Species list available	Status ranked for 2011	Percent ranked
Superkingdom Prokaryota				
Monera (e.g., bacteria, blue-green algae)	hundreds	0	0	0%
Superkingdom Eukaryota				
Algae (e.g., green algae, brown algae, red algae)	thousands	0	0	0%
Fungi (e.g., mushrooms, lichen, molds)	thousands	346	346	35%
Protozoa - Single celled organisms	thousands	0	0	0%
Animalia - "Simple" invertebrates (jellyfishes, corals, sponges, worms)	thousands	0	0	0%
Animalia - Mollusca - Mollusks	thousands	164	2	0.1%
Animalia - Arthropods (e.g., crustaceans, spiders, insects)	9,000 - 22,000 ^a	1,244	964	9%
Animalia - Echinoderms (e.g., starfishes, urchins)	hundreds	0	0	0%
Animalia - Chordates - Nonvertebrates	hundreds	0	0	0%
Animalia - Chordates - Vertebrates - Birds	284	284	284	100%
Animalia - Chordates - Vertebrates - Mammals	78	78	78	100%
Animalia - Chordates - Vertebrates - Reptiles and Amphibians	8	8	8	100%
Animalia - Chordates - Vertebrates - Fishes	113 ^b	113	71	49%
Plantae - Bryophytes (liverworts, mosses)	510	498	498	98%
Plantae - Vascular plants (e.g., flowering plants, trees, ferns)	1178	1,178	1,178	100%
TOTAL	30,000	3,913	3,429	10% ^c

Total number of species expected were estimated as number of known species in the world x 2.5%, expected proportion to occur in NWT.

- a Expected number of arthropods in NWT was estimated using two methods. (1) NWT species numbers = C x p, where C is the number of known Canadian arthropod species. (37,000) and p is the expected proportion of C found in NWT, based on the proportion of Canadian insect and spider species known to be in NWT = 25%. This proportion, based on more information, was revised from 30% published in NWT Species 2000. (2) NWT species numbers = W x q, where W is the number of known arthropod species in the world (874 000) and q is the expected proportion of W found in NWT, based on the average proportion of known species in the world found in NWT (2.5 %).
- b Includes marine species, of which 2 are assessed.
- c Percent of all taxa for which we have any estimate of how many are expected in the NWT (about 30,000).

4. Data Sources and Methods - How did we rank species?

Species Lists and Information Updating the Infobase



The NWT Species Monitoring Infobase stores all the information necessary to rank species. This information system is available on **www.nwtspeciesatrisk.ca**. Each year, the information in the Infobase is updated and new references are linked to each piece of new information. Sources of information could be a printed publication, a database, a web page or a knowledgeable person.

The type of information added to the NWT Species Monitoring Infobase included adding new species, updating all species names according to current taxonomic authorities, adding new baseline information used to assess status rank of species, updating the list of threats, and for some species updating the status according to the Committee on the Status of Endangered Wildlife in Canada (COSEWIC; Link to www.cosewic.gc.ca) and the global conservation status according to NatureServe (Link to www.natureserve-canada.ca) and the IUCN Red List (Link to www.iucnredlist.org).

In the coming year, the Infobase will be modified to be able to keep track of changes in the legal status of species under the *Species At Risk (NWT) Act*.

Many knowledgeable people added information from their own observations, and from their expert opinion. Keeping track of new scientific knowledge, in addition to adding newly available local knowledge and traditional knowledge, is contributing greatly to the information needed to rank species.

An example of a printout from the NWT Species Monitoring Infobase is provided on the following page. >

To obtain a CD copy of the NWT Species Monitoring Infobase, please contact: Director

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INDICATORS

ABNKD06075

Bird

Falconiformes

Falconidae

Peregrine Falcon Falco peregrinus

В Population: 1A More than 1000 known breeders in NWT (R182); Breeding population is highly buffered by floater-to-breeder ratios commonly in range of 1:1 to 2:1 (R182)

Occurrences: 1B D

About 100 nest sites along the Mackenzie River – probably more than 4-300 in NWT (R182) C

Distribution in NWT: 1C 38% (anatum) + 31% (tundrius) = about 70% (R182)

NWT Ecozones Habitat: Taiga Cordillera, Taiga Plains, Taiga Shield, Southern Arctic, Northern Arctic cliffs for nesting (B126)

Population trends: 2A C Increasing from previous population crash, increasing since 1980, stable since 1990 (A121; R182). Anatum and tundrius sub-species considered indistinguishable. (A153).

Distribution trends: 2B C Stable (R182)

Threats to population: 3A Organochloride contamination; human interference (falconry, habitat loss, etc)

Threats to habitat: 3B Limited effects of development and disturbance (H126) but predicted to increase with development

NWT GENERAL STATUS RANK

Sensitive

COSEWIC Special Concern – 2007 SARA Threatened – 2000 (for anatum)

Decision Process: Drafted by S Carriere based on printed references – Reviewed in 2010 no change except

grouping of anatum and tundrius into one rank.

Global IUCN Status

and CDC Rank: G4 (W050)

Status Rank Comment: Probably recovered with more than 1000 individuals; threats are limited – although increased

development along Mackenzie River and new contaminants (flame retardants) can be of concern

NWT G Status Date: 26/10/2010

References:

A121 Rowell, P., Holroyd, G.L. and Banash, U. 2003 . The 2000 Canadian Peregrine Falcon Survey. J.Raptor.Res. . 37(2):98-116

B126 White, C. M., N. J. Clum, T. J. Cade, and W. G. Hunt. 2002 . Peregrine Falcon (Falco peregrinus). The Birds of North America Online. (A. Poole, Ed.). Ithaca: Cornell Laboratory of Ornithology. Ithaca http://bna.birds.cornell.edu/BNA/account/Peregrine_Falcon/.

A153 Brown, J. W., P. J. V. de Groot, T. P. Birt, G. Seutin, P. T. Boag, and V. L. Friesen. 2007. Appraisal of the consequences of the DDT-induced bottleneck on the level and geographic distribution of neutral genetic variation in Canadian peregrine falcons, Falco peregrinus. Molecular Ecology 16:327-343

R182 COSEWIC . 2007. Update COSEWIC Status Report on Peregrine Falcon Falco peregrinus. Ottawa

W050 NatureServe. 2009. NatureServe Explorer: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia. Available http://www.natureserve.org/explorer. (Accessed: August 27, 2010).



В

C

4. Data Sources and Methods - How did we rank species?

Evaluation Process

From Infobase to General Status Ranks

Guidelines were developed to convert data and information into seven indicators. These indicators were scored to produce a status rank for each species. The seven biological indicators used to evaluate the biological status of a species are given below.

SIZE

- **1A Population Size** = the current estimate of the total number of mature individuals.
- **1B Number of Occurrences** = the estimated number of occurrences where the species currently persists. An occurrence is a location or place where a species is found, in which a single event may affect all individuals of the population.
- **1C Distribution** = the current range. In this report, distribution was calculated as the percentage of total NWT land or marine area covered by the range of the species.

TREND

- **2A Trend in Population** = an estimate of the observed change in number of mature individuals over time.
- **2B Trend in Distribution** = an estimate of the observed change in area of range over time.

THREAT

- **3A Threats to Population** = observed, inferred, or projected factors affecting individuals or populations that may result in population declines over the next 5 years.
- **3B Threats to Habitat** = observed, inferred, or projected habitat alterations that may result in population declines over the next 5 years.

Each indicator was given a score according to the following matrix. The scores were then converted into a general status by following guidelines shown in the scoring matrix. As a guide, the species is assigned the highest general status (from May Be At Risk, Sensitive to Secure) reached using any indicator.

Guideline Matrix

For Scoring Indicators and Assigning **General Status Ranks**

			SCO	DRE	
	INDICATOR	A	В	C	D
SIZE	1A Population Size	Very small (< 1,000)	Small (1,000-3,000)	Medium (3,000-10,000)	Large (>10,000)
	1B Number of Occurrences	Very small (0-5)	Small (6-20)	Medium (21-100)	Large (>100)
	1C Distribution	Very Restricted (<3% of jurisdiction)	Restricted (4-10% of jurisdiction)	Regional (10-50% of jurisdiction	Widespread (>50% of jurisdiction)
TREND	2A Trend in Population	Rapid Decline (>50% in 10 years)	Decline (>20% in 10 years)	Stable (incl. natural fluctuations)	Increasing (any rate)
	2B Trend in Distribution	Rapid Decline	Decline	Stable	Increasing
THREAT	3A Threats to Population	Extreme	Moderate	Limited	None
	3B Threats to Habitat	Extreme	Moderate	Limited	None
RULE: Assign the hi	ighest general status re	ached using		May Be At Risk Sensitive	

Secure

4. Data Sources and Methods - How did we rank species?

Status Rank Categories

Priorities for Study and Management

Each species was placed into one of ten standard rank categories:

1) At Risk = species for which a detailed assessment has already been completed (e.g., by COSEWIC or jurisdictional status reports) that determined the species to be at risk of extirpation or extinction. This is a special category used only for species that have been assessed as "Endangered" or "Threatened" according to COSEWIC, or according to SARC in the NWT.

Categories determined using the scoring matrix

- 2) 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 system independent 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 in Canada or SARC in the NWT.
- 3) Sensitive = species that are not at risk of extinction or extirpation but may require special attention or protection to prevent them from becoming at risk.

 These species are ranked with a medium priority for a detailed assessment.
- 4) Secure = species that are not at risk or sensitive. These species have the lowest priority for a detailed assessment.

The evaluation process was similar for each group of species. The scoring process was performed with the help of several experts and knowledgeable persons listed in the acknowledgement section at the end of the report. More information on guidelines and processes can be found in Carrière and Lange (2002).

Categories determined using its definition only

- 5) Undetermined = species for which insufficient information, knowledge, or data is available to reliably evaluate their general status.
- **6) 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.
- 7) 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.
- 8) Extirpated/Extinct = species no longer thought to be present in the NWT (extirpated) or are believed no longer present anywhere in the world (extinct).
- 9) 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 occurrences, 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. They form a "Look For" species list. 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 new rank category developed in 2005 for the NWT; no other jurisdictions in Canada have adopted it yet.

Changing Ranks

Keeping Track of Changes in the General Status of NWT Species

With this third report, we can continue to track how the general status of NWT species changes. We can detail how the rank changed between 2006 and 2011. Changes in the rank of a species between 2000 and 2006 were noted in the *NWT Species 2006-2010* 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.

Codes Marking Reasons for Changing the General Status Rank of Species

- Increasing Risk: modification of status rank indicating an increasing risk of becoming extirpated (e.g., from secure to sensitive) as a result of real changes in threats, trends, population size or a combination of these factors. This code can be used to estimate rate of changes in the status ranks of species in the NWT.
- Decreasing Risk: modification of status rank indicating a decreasing risk of becoming extirpated (e.g., from sensitive to secure) as a result of real changes in threats, trends, population size or a combination of these factors. This code can be used to estimate rate of change in the status ranks of species in the NWT.
- **Error Correction:** the rank published in a previous report was in error or was missing.
- # New: species new to the NWT or newly found since the last report, but was probably already present.
- (i) **Information:** change in rank as more information became available. This is similar to an error correction, but the rank was changed simply because more research,

monitoring, or inventories were conducted, or more information became available from local or traditional sources. There is no evidence that threats to the species have changed. This code, in addition to all codes described above, can be used to estimate the rate in knowledge gain on species in the NWT.

- **T Taxonomy:** change in rank due to taxonomic modifications such the reclassification of two species as a single species, or the splitting of a single species into two taxonomic entities.
- A Detailed Assessment: change in rank to "At Risk" because the species' biological status was assessed in detail during the last five years by COSEWIC or by SARC in the NWT and it was determined that the species is at risk of extirpation or extinction in the NWT (e.g., "Endangered" or "Threatened" according to COSEWIC or SARC).

These coded reasons for change are similar to those used by all other Canadian jurisdictions using the General Status Ranking Program, and hence can be used to compare results amongst jurisdictions in Canada at www.wildspecies.ca.

5. Results – What did we learn?

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

About NWT Species

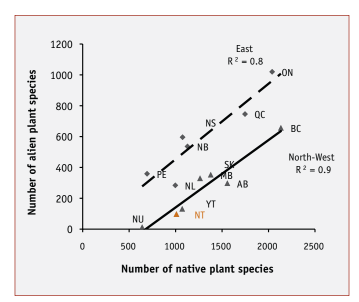
A summary of ranks for each species is presented in the following tables.

- Entomologists are intensively studying insects in the NWT for the first time in 30 years. Each summer brings information on new species that were either overlooked in the 1960-70s, or that are new to the NWT. Some species are found more than 500 km further north than expected.
- The NWT has areas that were not glaciated during the last Ice Age and harbour species that survived that period in the dry and cold Beringia. As noted in 2006 for plants, rare insects and spiders are mostly found in or near these areas.
- Additional alien vascular plants were recorded in the NWT during the past five years, but the percentage of these plants over the total number of vascular plants recorded was similar (10%) to the percentage recorded in 2006. This percentage is expected based on what is found in other northern and western jurisdictions in Canada.
- So far, no aquatic invasive alien plant is known to occur
 in the NWT. As more areas are disturbed and as more
 people use lakes and rivers without cleaning their boats
 and trailers properly, alien and invasive plants and
 aquatic organisms can arrive in the NWT.



■ Narcissus-flowered Anemone

Photo Credit: J Nagy



Summary of 2011 General Status Ranks in species groups for the NWT

Group	Extirpated	At Risk	May Be At Risk	Sensitive	Secure	Undetermined	Not Assessed	Alien	TOTAL ¹	Vagrant	Presence Expected
Terrestrial Mammals	0	1	9	5	41	13	0	0	99	1	1
Marine Mammals	0	0	0	₽	n	0	0	0	4	9	0
Birds	0	7	4	40	143	44	0	c	241	42	1
Fishes	0	1	1	9	56	14	42	2	95	5	16
Freshwater Mussels	0	0	0	0	1	1	0	0	2	0	0
Amphibians	0	0	2	₽	2	0	0	0	5	0	1
Reptiles	0	0	1	0	0	0	0	0	1	0	1
Ground Beetles (incl. Tiger Beetles)	0	0	1	2	56	189	0	0	218	0	0
Lady Beetles	0	0	0	П	10	16	0	0	27	0	0
Predaceous Diving Beeltes	0	0	0	0	74	48	0	0	122	0	0
Bumblebees	0	0	0	0	n	18	0	0	21	0	0
Butterflies	0	0	0	9	69	16	0	1	92	c	1
Tiger Moths, Silk Moths, Underwing Moths, Sphinx Moths	0	0	0	₽	e	26	0	0	30	0	0
Dragonflies and Damselflies	0	0	Э	П	31	7	0	0	42	0	0
Mosquitoes	0	0	0	0	19	15	0	0	34	0	0
Blackflies, Horseflies, Deerflies	0	0	0	T	89	14	0	0	83	0	0
Grasshoppers and Katydids	0	0	1	c	13	9	0	0	23	0	0
Spiders	0	0	0	0	32	236	0	0	268	0	0
Vascular Plants	0	0	147	186	969	106	0	116	1151	0	27
Mosses	0	0	39	61	180	218	0	0	498	0	0
Lichens	0	0	19	71	154	81	0	0	325	0	21
TOTAL	0	6	224	386	1494	1068	42	122	3345	57	69

Total number of species known to occur regularly in the NWT. Total number of species ranked: TOTAL - Not Assessed + Presence Expected + Vagrant

Calculations done on entire species only; the ranks for some subspecies, ecotypes or forms are detailed in lists below.

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5. Results – What did we learn?

Percent 1 for each group of species

Group	Extirpated	At Risk	May Be At Rick	Sensitive	Secure	Undetermined	Not	Alien	Vagrant ²	Presence
			At MISh				Assessed			Expected*
Terrestrial Mammals		5%	%6	%8	%29	20%			1%	1%
Marine Mammals				25%	75%				%09	
Birds		3%	2%	17%	%65	18%		1%	15%	
Fishes		1%	1%	7%	28%	15%	51%	2%	4%	14%
Freshwater Mussels					20%	20%				
Amphibians			40%	20%	40%					17%
Reptiles			100%							%09
Ground Beetles (incl. Tiger Beetles)				1%	12%	87%				
Lady Beetles				4%	37%	29%				
Predaceous Diving Beeltes					61%	39%				
Bumblebees					14%	%98				
Butterflies				7%	75%	17%		1%	3%	1%
Tiger Moths, Silk Moths, Underwing Moths, Sphinx Moths				3%	10%	87%				
Dragonflies and Damselflies			7%	2%	74%	17%				
Mosquitoes					%95	44%				
Blackflies, Horseflies, Deerflies				1%	82%	17%				
Grasshoppers			4%	13%	91%	26%		%0		%0
Spiders					12%	88%				
Vascular Plants			13%	16%	52%	%6		10%		2%
Mosses			%8	12%	36%	44%				
Lichens			%9	25%	41%	25%				%9
TOTAL	%0	<1%	7%	12%	45%	32%	1%	4%	2%	2%

Percent of TOTAL (excluding Vagrant and Presence Expected).

² Percent of TOTAL + Vagrant + Presence Expected.

About Changes in Ranks between 2006 and 2011

For species that were ranked in 2006 and reviewed for 2011 and for which the rank was modified, we provide 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.

- Most changes in rank resulted from a more rigorous assessment
 of the perceived threats to vascular plants. Some vascular plant
 species appear rare because in the NWT they are at the edge
 of their natural distribution. Where potential threats could
 not be determined and where more sites were expected, the
 rank of some vascular plants were corrected to "Undetermined"
 from "May Be At Risk" to reflect a level of uncertainty.
- New species contributed to 22% of the changes between 2006 and 2011. This is partly the result of increased monitoring and increased sharing of information about species.
- About 5% of changes in the general status rank of species during the last five years can be attributed to a perceived higher risk of extirpation. Changes in perceived risk were recorded for bats and migratory birds. More detailed information is provided in the table below.

About Monitoring

- Enthusiasm for wildlife and biodiversity in general, is great
 in the North. People are always interested in learning more
 about living organisms, and the land is a great teacher.
 Increasing monitoring efforts for the lesser-known groups of
 species, such as insects and plants, are possible as community
 members share information and organize new surveys.
- The internet is used extensively to exchange information on species. In the past, high quality photographs of species were rare due to the prohibitive cost of equipment. Today, such photographs are essential to exchange information on species from all corners of the Northwest Territories.
- In the section "8. Further Your Knowledge How to learn more?" in this report, we included reputable web sites used by experts and biodiversity enthusiasts to exchange information on species. Easy-to-remember e-mail addresses, such as WILDLIFEOBS@gov.nt.ca, NWTBUGS@gov.nt.ca, also facilitate information sharing.
- All information relevant to the general status ranking program is stored in the NWT Species Infobase, the main source of information on NWT species.
- There is not enough information to determine the general status of more than 80% of ground beetles, bumblebees, large moths, and biting insects. Assessing the general status ranks of marine fishes has also proven difficult. New inventories of insects and the results of investigations in the Beaufort Sea during the International Polar Year will provide essential information for assessing the status of these groups of species in the future.

Summary of changes in ranks between 2006 and 2011

Group	UP Risk ^a	DOWN Risk ^a	Correcting Error	New Species	New Information	Taxonomic Change	Changed to Presence Expected	TOTAL	Recent Detailed Assessment
Mammals	2	0	0	3	0	0	0	5	0
Birds	5	0	4	7	3	0	0	19	5
Fishes	0	0	5	0	12	0	1	18	0
Freshwater Mussels	0	0	0	0	0	0	0	0	0
Amphibians	0	0	0	0	2	0	0	1	
Reptiles	0	0	0	0	0	0	1	1	0
Tiger Beetles	0	0	0	0	0	0	0	0	0
Butterflies	0	0	1	1	0	0	0	2	0
Dragonflies and Damselflies	0	0	0	1	0	0	0	1	0
Vascular Plants	0	0	34	18	12	25	0	89	0
TOTAL %	7 5%	0 0%	44 32%	30 22%	29 21%	25 18%	2 1%	137	5

a Includes changes to subspecies/ecotypes.



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.

Common Names and Scientific Species Names

Each species is listed using the accepted standard nomenclature for each group. Synonyms, old names, and local names can be found in the NWT Species Monitoring Infobase on www.nwtspeciesatrisk.ca. For some species groups, common names were not available. Common names were developed for this 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 is given a general status rank according to the process described in this report. For some species with very high cultural and economic importance, (e.g., caribou, inconnu, Arctic char) we also provide a rank for each subspecies, population, stock, or ecotype present in the NWT.

Range Notes

All species marked by an "L" have a limited distribution in the NWT as many are at their limit or edge of their natural range. Species marked by an "X" are outside their usual range in the NWT. Extra information on habitat requirements is also provided for fish.

Reasons for Change

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.

The Committee on the Status of Endangered Species in Canada (COSEWIC) performs this detailed assessment for species in Canada. For your convenience, each table provides the COSEWIC 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 2010. 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, the Species at Risk Committee (SARC) is tasked under the *Species At Risk (NWT) Act* to assess species in more detail. As of 2010, no species has been listed under this Act. In future reports, for your convenience, we will add a note on species assessed by SARC. For more information on SARC **Link to www.nwtspeciesatrisk.ca**.

Status Ranking at 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 threats 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 2010. Please consult current and additional Global Ranks on the NatureServe web page. **Link to www.natureserve.org**.



ll mammals have fur or body hair, have warm blood, and feed their young with milk. Terrestrial mammals are those species that live on land; those that live in the ocean are grouped together as marine mammals and are ranked in the next list.

Mammals include some of the species that are most important to people in the North for food, for making clothing, tents, boats, and tools, and as a source of income through the sale of furs, hides, crafts, and meat. Due to their importance to people and northern ecosystems, mammals are the most studied species group.

Again in the past five years, some mammal species received particular attention because of their importance to people in the traditional economy or as a result of their population status, or both. For example, caribou continue to be considered 'secure' within the NWT as a species. However, some sub-species of caribou such as Peary caribou and

boreal woodland caribou remain ranked as "At Risk". All herds of barren-ground caribou present in the NWT were significantly declining five years ago. Some herd numbers have now stabilised or are showing slow increases, but numbers remain low. So, barren-ground caribou (Dolphin-Union and all other herds in the NWT) retained their rank of 'sensitive" in this report. Considerable time, effort, and money continue to be devoted to the study and management of all types of caribou in the NWT.

In addition to humans, the NWT is currently home to 66 species of terrestrial mammals. Since 2006, three bat species have been added to the list of NWT mammals. The northern long-eared myotis was found in Fort Simpson in 2005. Then the big brown bat and the long-legged myotis were found in 2006 in the Nahanni National Park Reserve. For the first time, in 2010, a major hibernaculum (where bats spend the winter in dormant state) was discovered in



On the Land

"Going out on the land for me is like going back to when times were simpler, before computers, internet, and the cell phone made the world smaller. We had to rely on each other when there was a lot more people on the land. Everything was there if you worked for it, with the diminished light during the winter time if you weren't doing something constructive during the day you weren't doing your job. It took everyone to make it work."

- Danny Allaire, Fort Simpson

■ Caribou

Photo Credit:
J Nagy/GNWT

Mammals

the South Slave Region. The little brown myotis was observed in the cave in a dormant state, and both the big brown bat and the northern long-eared myotis were seen nearby.

Since 2006, in addition to three new species of terrestrial mammals, two ranks were changed for bat species. Whitenose syndrome (WNS) is a fungal disease associated with mass die-offs of hibernating bats. It was first observed in North America in 2006. WNS is linked to over one million bat mortalities at many bat hibernacula (caves) in the eastern U.S. and is causing a regional population collapse there. It is spreading rapidly. WNS is not yet found in the NWT, but we know that WNS is decimating bat populations elsewhere and given its current rate of spread, there is a good possibility that it will be in the NWT within the next five years. Due to this imminent and serious threat, the ranks of all species of bats that are known hibernators were changed to "May Be At Risk".

Scientific studies of terrestrial mammals are notoriously expensive, and often limited to a short time span coverage. By complementing scientific studies with local and traditional knowledge acquired and passed down through generations, a deeper and more comprehensive understanding of terrestrial mammal ecology can be reached.

In the NWT, many agencies, boards, community resource councils, and knowledgeable hunters, trappers, and interested residents are working together to find out more about local species of mammals, provide management solutions, and share resources to successfully begin and complete research projects.

Joanna Wilson Species at Risk Implementation Supervisor

6.1 Terrestrial Mammals

List 1. Terrestrial Mammals

There are 66 species of terrestrial mammals known to occur regularly in the NWT. One additional species, the northern raccoon, is vagrant to the NWT and one species, the eastern red bat, is expected to be present. One terrestrial mammal, polar bear, is of global conservation concern (NatureServe 2010). Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Nomenclature follows Wilson and Reeder 2005.



■ Least Chipmunk

Photo Credit: J Nagy

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Artiodactyla – Bovidae				Even-toe	ed ungulates – Bovids
Wood Bison	Bison bison athabascae d	At Risk			Threatened - 2000
Mountain Goat	Oreamnos americanus	May Be At Risk	L		
Muskox	Ovibos moschatus	Secure			
Dall's Sheep	Ovis dalli	Secure			
Artiodactyla – Cervidae			Even-toe	d ungulates	– Deer-like mammals
Moose	Alces americanus	Secure			
Elk	Cervus elaphus	Undetermined	L		
Mule Deer	Odocoileus hemionus	Undetermined			
White-tailed Deer	Odocoileus virginianus	Secure			
Boreal Woodland Caribou	Rangifer tarandus caribou ^e	Sensitive			Threatened - 2002
Northern Mountain Woodland Caribou	Rangifer tarandus caribou ^e	Secure			Special Concern - 2002
Barrenground Caribou (except Dolphin-Union herd)	Rangifer tarandus groenlandicus °	Sensitive			
Dolphin Union Barrenground Caribou	Rangifer tarandus groenlandicus x pearyi (R. t. pearyi x groenlandicus) °	Sensitive	L		Special Concern - 2004
Peary Caribou	Rangifer tarandus pearyi ^e	At Risk			Endangered - 2004
Carnivora – Canidae				Carnivores	– Dog-like mammals
Coyote	Canis latrans	Secure			
Grey Wolf	Canis lupus ^f	Secure			C. l. arctos = Data Deficient - 1999; C. l. occidentalis = Not at Risk - 1999
Arctic Fox	Vulpes lagopus	Secure			
Red Fox	Vulpes vulpes	Secure			

canadensis a concolor itis mephitis gulo a canadensis es americana es pennanti	Secure Undetermined Undetermined Sensitive Secure	L		Not at Risk - 2001 Carnivores — Skunks arnivores — Mustelids
itis mephitis gulo a canadensis es americana es pennanti	Undetermined Undetermined Sensitive	L	Ca	Carnivores – Skunks
itis mephitis gulo a canadensis es americana es pennanti	Undetermined Sensitive	L	Ca	
gulo a canadensis es americana es pennanti	Sensitive		Ca	
gulo a canadensis es americana es pennanti	Sensitive		Ca	arnivores – Mustelids
a canadensis es americana es pennanti			Ca	arnivores – Mustelids
a canadensis es americana es pennanti				
es americana es pennanti	Secure			Western population = Special Concern - 2004
es pennanti				
,	Secure			
	Sensitive			
ela erminea	Secure			
ela nivalis	Secure			
ison vison	Secure			
			C	arnivores – Raccoons
yon lotor	Vagrant	Х		
				Carnivores – Bears
americanus	Secure			Not at Risk - 1999
arctos	Sensitive			Special Concern - 2008
maritimus	Sensitive			Special Concern - 2008 / G3 - 2008
		Hand	d-winged ma	ımmals – Vesper bats
icus fuscus	Undetermined	L	#	
rus borealis ^h	Presence Expected			
rus cinereus	Undetermined	L		
is evotis	May Be At Risk	L	#	
is lucifugus	May Be At Risk	L	7 3	
is septentrionalis	May Be At Risk	L	7 5	
is volans	May Be At Risk	L	#	
			Hare-li	ike mammals – Hares
s americanus	Secure			
s arcticus	Secure			
			Hare-l	ike mammals – Pikas
tona collaris	Sensitive			
toria collaris				
	maritimus icus fuscus rus borealis h rus cinereus s evotis s lucifugus s septentrionalis s volans americanus	maritimus Sensitive Undetermined Presence Expected Tus cinereus Undetermined May Be At Risk Secure Americanus Secure Secure	Hand Tous fuscus The second of the second	Hand-winged ma icus fuscus Undetermined U

6.1 Terrestrial Mammals

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Rodentia – Castoridae					Rodents – Beavers
Beaver	Castor canadensis	Secure			
Rodentia – Dipodidae				Roc	lents – Jumping Mice
Meadow Jumping Mouse	Zapus hudsonius	Undetermined			
Rodentia – Erethizontida	ate			Rodents – N	New World Porcupines
North American Porcupine	Erethizon dorsata	Secure			
Rodentia – Cricetidae				Rodents	 Voles and relatives
Nearctic Collared Lemming	Dicrostonyx groenlandicus ^g	Secure			
Richardson's Collared Lemming	Dicrostonyx richardsoni	Undetermined			
Neoarctic Brown Lemming	Lemmus trimucronatus	Secure			
Long-tailed Vole	Microtus longicaudus	Undetermined			
Singing Vole	Microtus miurus	Undetermined			
Tundra Vole	Microtus oeconomus	Secure			
Meadow Vole	Microtus pennsylvanicus	Secure			
Taiga Vole (Root 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 – Sciuridae				Rodents – S	quirrel-like mammals
Northern Flying Squirrel	Glaucomys sabrinus	Secure			
Hoary Marmot	Marmota caligata	Undetermined	L		
Woodchuck	Marmota monax	Secure			
Least Chipmunk	Tamias minimus	Secure			
Arctic Ground Squirrel	Spermophilus parryii	Secure			
Red Squirrel	Tamiasciurus hudsonicus	Secure			
Soricomorpha – Soricida	e			Shrew-lik	ke mammals – Shrews
Arctic Shrew	Sorex arcticus	Secure			
Cinereus Shrew	Sorex cinereus	Secure			
American Pygmy Shrew	Sorex hoyi	Secure			
Dusky Shrew	Sorex monticolus	Secure			
					_

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
American Water Shrew	Sorex palustris	Secure			
Tundra Shrew	Sorex tundrensis	Undetermined			
Barren-Ground Shrew	Sorex ugyunak	Undetermined			

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b Describes reasons for a change in status rank between 2006 and 2011. 7: Increasing Risk, \(\mathbb{\fi}\): Decreasing Risk, \(\mathbb{\fi}\): Error correction, #: Species new to the NWT, T: Taxonomic change, \(\hat{\hat{\fi}}\): Information added, Π: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.
- d 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".
- e General Status Ranks are given for 4 caribou ecotypes separately. The species caribou (Rangifer tarandus) was recorded as "secure".
- f Species includes two subspecies: arctic grey Wolf (C. l. arctos) ranked as "undetermined" and boreal grey wolf (C. l. occidentalis) ranked as "secure".
- g Dicrostonyx groenlandicus (nearctic collared lemming) includes the previously recognized taxa D. groenlandicus (Peary Land collared lemming) and D. kilangmiutak (Victoria collared lemming).
- h Possible identification of eastern red bat using ecolocation detectors in Nahanni National Park Reserve (2006), no specimen confirmed.
- 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



■ Red Fox Photo Credit: R Kennedy



ike all mammals, marine mammals are vertebrates, have mammary glands to produce milk and feed their young, and are warm-blooded (endothermic). Unlike terrestrial mammals, marine mammals are adapted for life in 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 Beaufort Sea and Arctic Ocean. Whales are part of the *Order* Cetacea, and are seasonal migrants to the western Arctic. Seals are year-round residents, and are part of the *Order* Carnivora. Our waters harbour fewer species of marine mammals than are found in the eastern Arctic: four species are found regularly in western Arctic, compared with 10 in the eastern Arctic.

Two species of whales occur regularly in the waters offshore the NWT; the bowhead whale and the beluga whale. An additional three species of cetaceans are also known to occur in NWT waters. The NWT portion of the Beaufort Sea is home to two species of phocids, or true seals: the ringed seal and the bearded seal. In addition, the walrus, northern fur seal and harbour seal have been recorded in the western Arctic, although rarely. The general status ranks did not change in 2010. One species, the bowhead whale, is ranked as "Sensitive" in the NWT.

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, and monitoring is used to manage potential effects of this activity as well. Increasing industrial development in the offshore Beaufort Sea may adversely affect marine mammals, particularly through ensonification of important offshore habitats by industrial underwater noise. The potential cumulative impacts of such developments on marine mammals are an area of concern and are being monitored.

Seals and beluga are reasonable indicators of environmental quality and change, as they are positioned high in the food chain and are known to ingest and accumulate contaminants. The levels of contaminants, such as mercury, provide an indication of natural and anthropogenic substances found in Arctic waters or other parts of their range where they feed.

Current research on marine mammals in the NWT includes harvest monitoring, assessment of effects 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

Four species of marine mammals can be found regularly in NWT marine waters – the Beaufort Sea and Arctic Ocean. Six additional species are vagrant and seen only rarely. One marine mammal in the NWT, the bowhead whale, 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 Wilson and Reeder 2005.

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Carnivora – Odobenidae					Carnivores - Walrus
Walrus	Odobenus rosmarus	Vagrant	Х		
Carnivora – Otariidae				Car	nivores – Eared Seals
Northern Fur Seal	Callorhinus ursinus	Vagrant	Х		Threatened - 2010
Carnivora – Phocidae				Ca	rnivores – True Seals
Bearded Seal	Erignathus barbatus	Secure			Not at Risk - 1994
Harbour Seal	Phoca vitulina	Vagrant	Х		Arctic and Atlantic = Data Deficient - 1999
Ringed Seal	Pusa hispida	Secure			Not at Risk - 1989
Cetacea – Balaenidae Whales – Baleen whale					ales – Baleen whales
Bowhead Whale	Balaena mysticetus	Sensitive			Bering-Chukchi-Beaufort population = Special Concern - 2005 /G3 - 2003
Cetacea – Delphinidae				Whales – D	olphins and relatives
Killer Whale	Orcinus orca	Vagrant	Х		
Cetacea – Eschrichtiidae				١	Vhales – Gray whales
Grey Whale	Eschrichtius robustus	Vagrant	Х		Special Concern - 2004
Cetacea – Monodontidae				W	hales – White whales
White Whale (Beluga)	Delphinapterus leucas	Secure			Beaufort = Not at Risk - 2004
Narwhal	Monodon monoceros	Vagrant	Х		Special Concern - 2004

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b Describes reasons for a change in status rank between 2006 and 2011. **7**: Increasing Risk, **\(\mathbb{\fi}\)**: Decreasing Risk, **\(\mathbb{\fi}\)**: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, Π: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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
- 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

6.3 Birds

Dird conservation in the Northwest Territories (NWT) is more active than ever. Up-to-date general status ranks of bird species in the NWT are important for informing bird conservation actions.

Bird Conservation Region (BCR) Planning

BCR planning is part of the North American Bird Conservation Initiative (NABCI). BCRs are defined by ecological boundaries, of which four are represented in the NWT; Arctic Plains and Mountains, Boreal Taiga Plains, Taiga Shield and Hudson Plains, and to a lesser extent the Northwestern Interior Forest (in the Mackenzie Mountains). Each BCR plan will have a set of management actions with conservation priorities that range from 'stewardship' to 'high priority'. The general status ranks of bird species in the NWT are part of the decision process in assigning the conservation priorities for these BCR plans.

For more information on BCRs and region specific plans, link to www.nabci-us.org/map.html.

NWT Protected Areas Strategy (PAS)

Bird inventories have been completed for all six candidate protected areas that Environment Canada is formally sponsoring under the NWT PAS. These candidate protected areas may eventually provide permanent habitat protection for migratory birds under the *Canada Wildlife Act* as National Wildlife Areas. These inventories provided information for the latest update of the general status of birds. For more information on PAS, **link to www.nwtpas.ca.**

Population Declines of Migratory Birds

Across Canada, common nighthawk has declined by 49%, olive-sided flycatcher by 79% over 37 years, and Canada warbler by 43% over a ten-year period. All three species have been assessed as 'Threatened' in Canada and are on Schedule 1 of the federal *Species At Risk Act*. Accordingly, these species now have a general status rank of "At Risk" in the NWT.



6.3 Birds

List 3. Birds

A total of 241 species of birds can be observed regularly in the NWT; an additional 42 species are vagrant and have been observed irregularly, sometimes only once. One additional species is expected to be present. Two species are of global conservation concern. Species are listed alphabetically according to *Family* organized taxonomically according to the updated 7th North American bird list published by the American Ornithologist Union (AOU). Nomenclature follows AOU (2010).



Savanah Sparrow

Photo Credit: J Nagy

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Anseriformes – Anatida	ie –			Waterfov	wl – Ducks and Geese
Northern Pintail	Anas acuta	Sensitive			
American Wigeon	Anas americana	Secure			
Northern Shoveler	Anas clypeata	Secure			
Green-winged Teal	Anas crecca	Secure			
Cinnamon Teal	Anas cyanoptera	Vagrant	Х	#	
Blue-winged Teal	Anas discors	Secure			
Eurasian Wigeon	Anas penelope	Vagrant	Х		
Mallard	Anas platyrhynchos	Secure			
American Black Duck	Anas rubripes	Vagrant	Х	#	
Gadwall	Anas strepera	Undetermined			
Greater White-fronted Goose	Anser albifrons	Secure			
Lesser Scaup	Aythya affinis	Sensitive			
Redhead	Aythya americana	Secure	L		
Ring-necked Duck	Aythya collaris	Secure			
Greater Scaup	Aythya marila	Secure			
Canvasback	Aythya valisineria	Secure			
Brant	Branta bernicla	Sensitive			
Canada Goose	Branta canadensis	Secure			
Cackling Goose	Branta hutchinsii	Secure			
Bufflehead	Bucephala albeola	Secure			
Common Goldeneye	Bucephala clangula	Secure			
Barrow's Goldeneye	Bucephala islandica	Secure			
Snow Goose	Chen caerulescens	Secure			
Ross's Goose	Chen rossii	Secure	L		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c	
Long-tailed Duck	Clangula hyemalis	Sensitive				
Trumpeter Swan	Cygnus buccinator	Sensitive			Not at Risk - 1996	
Tundra Swan	Cygnus columbianus	Secure				
Harlequin Duck	Histrionicus histrionicus	May Be At Risk				
Hooded Merganser	Lophodytes cucullatus	Secure	L			
Black Scoter	Melanitta americana	Sensitive	L			
White-winged Scoter	Melanitta fusca	Sensitive				
Surf Scoter	Melanitta perspicillata	Sensitive				
Common Merganser	Mergus merganser	Secure				
Red-breasted Merganser	Mergus serrator	Secure				
Ruddy Duck	Oxyura jamaicensis	Secure				
Common Eider	Somateria mollissima	Sensitive				
King Eider	Somateria spectabilis	Sensitive				
Galliformes – Phasianid		Chicker	ı-like birds –	Grouse and relatives		
Ruffed Grouse	Bonasa umbellus	Secure				
Dusky Grouse	Dendragapus obscurus	Undetermined	L			
Spruce Grouse	Falcipennis canadensis	Secure				
Willow Ptarmigan	Lagopus lagopus	Secure				
White-tailed Ptarmigan	Lagopus leucura	Undetermined	L			
Rock Ptarmigan	Lagopus muta	Secure				
Sharp-tailed Grouse	Tympanuchus phasianellus	Secure				
Gaviiformes – Gaviidae Loons – Loon						
Yellow-billed Loon	Gavia adamsii	Undetermined				
Common Loon	Gavia immer	Secure				
Pacific Loon	Gavia pacifica	Secure				
Red-throated Loon	Gavia stellata	Secure				
Podicipediformes – Podicipedidae Grebes – Gre						
Horned Grebe	Podiceps auritus	Sensitive		A, 7 1 ⁴	Special Concern - 2009	
Red-necked Grebe	Podiceps grisegena	Secure				
Eared Grebe	Podiceps nigricollis	Vagrant	Х			
Pied-billed Grebe	Podilymbus podiceps	Sensitive				
Suliformes – Phalacroco			Booby-lik	ke birds – Cormorants		
Double-crested Cormorant	Phalacrocorax auritus	Undetermined	L			
Pelecaniformes – Peleca	nidae			Pelican-	· like birds – Pelicans	
American White Pelican	Pelecanus erythrorhynchos	May Be At Risk	L			
Pelecaniformes – Ardeidae Pelican-like birds – Herons						
Great Egret	Ardea alba	Vagrant	Х			
-						

6.3 Birds

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c	
Great Blue Heron	Ardea herodias	Vagrant	Х			
American Bittern	Botaurus lentiginosus	Sensitive				
Cattle Egret	Bubulcus ibis	Vagrant	Х			
Snowy Egret	Egretta thula	Vagrant	Х			
Black-crowned Night-Heron	Nycticorax nycticorax	Vagrant	Х	#		
Accipitriformes – Catha	Hawk-like birds of prey – American Vultures					
Turkey Vulture	Cathartes aura	Vagrant	Х			
Accipitriformes – Pandio	onidae			Hawk-like b	irds of prey – Osprey	
Osprey	Pandion haliaetus	Secure				
Accipitriformes – Accipi	tridae			Hawk-like b	pirds of prey – Hawks	
Northern Goshawk	Accipiter gentilis	Secure			Not at Risk - 1995	
Sharp-shinned Hawk	Accipiter striatus	Secure			Not at Risk - 1997	
Golden Eagle	Aquila chrysaetos	Secure			Not at Risk - 1996	
Red-tailed Hawk	Buteo jamaicensis	Secure			Not at Risk - 1995	
Rough-legged Hawk	Buteo lagopus	Secure			Not at Risk - 1995	
Broad-winged Hawk	Buteo platypterus	Undetermined	L		Not at Risk - 1995	
Swainson's Hawk	Buteo swainsoni	Undetermined	L		Not at Risk - 1995	
Northern Harrier	Circus cyaneus	Secure			Not at Risk - 1993	
Bald Eagle	Haliaeetus leucocephalus	Secure			Not at Risk - 1984	
Falconiformes – Falconidae Birds of Prey – Falcons						
Merlin	Falco columbarius	Secure			Not at Risk - 1985	
Peregrine Falcon	Falco peregrinus	Sensitive			Special Concern - 2007	
Gyrfalcon	Falco rusticolus	Secure			Not at Risk - 1987	
American Kestrel	Falco sparverius	Secure				
Gruiformes – Rallidae	Crane-like birds – Rails and relatives					
Yellow Rail	Coturnicops noveboracensis	May Be At Risk			Special Concern - 2009	
American Coot	Fulica americana	Secure				
Sora	Porzana carolina	Secure				
Virgina Rail	Rallus limicola	Vagrant	Х			
Gruiformes – Gruidae Crane-like birds – Cran						
Whooping Crane	Grus americana	At Risk			Endangered – 2010/ G1 - 2008	
Sandhill Crane	Grus canadensis	Secure				
Charadriiformes - Chara			Shore-dw	elling birds – Plovers		
Semipalmated Plover	Charadrius semipalmatus	Secure				
Killdeer	Charadrius vociferus	Secure				
American Golden Plover	Pluvialis dominica	Sensitive				
Black-bellied Plover	Pluvialis squatarola	Sensitive				

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Charadriiformes – Recu	rvirostridae			Shore-dwe	elling birds – Avocets
American Avocet	Recurvirosta americana	Undetermined	L	∃ ⁶	
Charadriiformes – Scolo	ppacidae			Shore-dw	elling birds – Waders
Spotted Sandpiper	Actitis macularius	Secure			
Surfbird	Aphriza virgata	Vagrant	Х		
Ruddy Turnstone	Arenaria interpres	Sensitive			
Upland Sandpiper	Bartramia longicauda	Undetermined			
Sanderling	Calidris alba	Sensitive			
Dunlin	Calidris alpina	Sensitive	L		
Baird's Sandpiper	Calidris bairdii	Secure			
Red Knot	Calidris canutus	At Risk		A, 7 2	Endangered - 2007 (ssp. rufa); Special Concern - 2007 (ssp. islandica); Threatened - 2007 (ssp. rosellari)
White-rumped Sandpiper	Calidris fuscicollis	Secure			
Stilt Sandpiper	Calidris himantopus	Secure		(i) ⁵	
Purple Sandpiper	Calidris maritima	Undetermined	L		
Western Sandpiper	Calidris mauri	Vagrant	Х		
Pectoral Sandpiper	Calidris melanotos	Secure			
Least Sandpiper	Calidris minutilla	Sensitive			
Semipalmated Sandpiper	Calidris pusilla	Sensitive			
Wilson's Snipe	Gallinago delicata	Secure		(i) ⁵	
Wandering Tattler	Heteroscelus incanus	Undetermined	L		
Short-billed Dowitcher	Limnodromus griseus	Undetermined			
Long-billed Dowitcher	Limnodromus scolopaceus	Sensitive			
Marbled Godwit	Limosa fedoa	Vagrant	Х		
Hudsonian Godwit	Limosa haemastica	Sensitive			
Bar-tailed Godwit	Limosa lapponica	Vagrant	Х		
Long-billed Curlew	Numenius americanus	Vagrant	Х		
Eskimo Curlew	Numenius borealis	At Risk			Endangered - 2009/ GH - 2002
Whimbrel	Numenius phaeopus	Sensitive			
Red Phalarope	Phalaropus fulicaria	Sensitive			
Red-necked Phalarope	Phalaropus lobatus	Sensitive			
Wilson's Phalarope	Phalaropus tricolor	Undetermined	L		
Ruff	Philomachus pugnax	Vagrant	Х		
Lesser Yellowlegs	Tringa flavipes	Sensitive			
Greater Yellowlegs	Tringa melanoleuca	Undetermined			

6.3 Birds

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Willet	Tringa semipalmata	Vagrant	Х		
Solitary Sandpiper	Tringa solitaria	Undetermined			
Buff-breasted Sandpiper	Tryngites subruficollis	Sensitive			
Charadriiformes – Larida	ae			Water-c	lwelling birds – Gulls
Black Tern	Chlidonias niger	Sensitive			Not at Risk - 1996
Bonaparte's Gull	Chroicophalus philadelphia	Secure			
Caspian Tern	Hydroprogne caspia	Sensitive			Not at Risk - 1999
Herring Gull	Larus argentatus	Secure			
California Gull	Larus californicus	Secure			
Mew Gull	Larus canus	Secure			
Black-tailed Gull	Larus crassirostris	Vagrant	Х		
Ring-billed Gull	Larus delawarensis	Secure			
Lesser Black-backed Gull	Larus fuscus	Vagrant	Х	#	
Glaucous-winged Gull	Larus glaucescens	Vagrant	Х		
Glaucous Gull	Larus hyperboreus	Secure			
Slaty-backed Gull	Larus schistisagus	Vagrant	Х		
Thayer's Gull	Larus thayeri	Secure			
Franklin's Gull	Leucophaeus pipixcan	Undetermined	L	∃ ⁶	
Ivory Gull	Pagophila eburnea	At Risk	L		Endangered - 2006
Ross's Gull	Rhodostethia rosea	Vagrant	Х		Threatened - 2001
Black-legged Kittiwake (Atlantic Kittiwake)	Rissa tridactyla	Undetermined	L		
Common Tern	Sterna hirundo	Secure			Not at Risk - 1998
Arctic Tern	Sterna paradisaea	Secure			
Sabine's Gull	Xema sabini	Secure			
Charadriiformes – Sterco	praiidae			Water-dwe	elling birds – Jeagers
Long-tailed Jaeger	Stercorarius longicaudus	Undetermined			
Parasitic Jaeger	Stercorarius parasiticus	Undetermined			
Pomarine Jaeger	Stercorarius pomarinus	Undetermined			
Charadriiformes – Alcida	ae		Water-d	welling birds	– Auks and relatives
Black Guillemot	Cepphus grylle	Undetermined			
Thick-billed Murre (Brünnich's Murre)	Uria lomvia	Sensitive			
Columbiformes – Colum	bidae		Do	ve-like birds	- Pigeons and Doves
Rock Pigeon	Columba livia	Alien	Х		
Mourning Dove	Zenaida macroura	Vagrant	Х		
Strigiformes – Strigidae				0wl-like	birds – Typical Owls
Boreal Owl	Aegolius funereus	Secure			Not at Risk - 1995
Short-eared Owl	Asio flammeus	Sensitive			Special Concern - 2008

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Long-eared Owl	Asio otus	Undetermined			
Snowy Owl	Bubo scandiacus	Secure			Not at Risk - 1995
Great Horned Owl	Bubo virginianus	Secure			
Great Grey Owl	Strix nebulosa	Secure			Not at Risk - 1996
Barred Owl	Strix varia	Undetermined	L		
Northern Hawk Owl	Surnia ulula	Secure			Not at Risk - 1992
Caprimulgiformes – Ca	primulgidae			Nigh	nt birds – Nighthawks
Common Nighthawk	Chordeiles minor	At Risk		A, 774	Threatened - 2007
Apodiformes – Trochili	dae		J	Swift-like b	oirds – Hummingbirds
Rufous Hummingbird	Selasphorus rufus	Vagrant	Х		
Calliope Hummingbird	Stellula calliope	Vagrant	Х		
Coraciiformes – Alcedi	nidae			King	gfishers – Kingfishers
Belted Kingfisher	Megaceryle alcyon	Secure			
Piciformes – Picidae		Woodpec	ker-like	birds – Wood	peckers and relatives
Northern Flicker	Colaptes auratus	Secure			
Pileated Woodpecker	Dryocopus pileatus	Secure			
Black-backed Woodpecker	Picoides arcticus	Secure			
American Three-toed Woodpecker	Picoides dorsalis	Secure			
Downy Woodpecker	Picoides pubescens	Secure			
Hairy Woodpecker	Picoides villosus	Secure			
Yellow-bellied Sapsucker	Sphyrapicus varius	Secure			
Passeriformes – Tyranr	nidae		ı	Perching birds	s – Tyrant Flycatchers
Olive-sided Flycatcher	Contopus cooperi	At Risk		A, 7 3	Threatened - 2007
Western Wood-Pewee	Contopus sordidulus	Secure			
Alder Flycatcher	Empidonax alnorum	Secure			
Yellow-bellied Flycatcher	Empidonax flaviventris	Secure			
Hammond's Flycatcher	Empidonax hammondii	Secure	L		
Least Flycatcher	Empidonax minimus	Secure			
Dusky Flycatcher	Empidonax oberholseri	Undetermined	L		
Ash-throated Flycatcher	Myiarchus cinerascens	Vagrant	Х	#	
Eastern Phoebe	Sayornis phoebe	Secure			
Say's Phoebe	Sayornis saya	Undetermined			
Eastern Kingbird	Tyrannus tyrannus	Secure			
Western Kingbird	Tyrannus verticalis	Vagrant	Х		
Passeriformes – Laniid	ae			Per	rching birds – Shrikes
Northern Shrike	Lanius excubitor	Secure			

6.3 Birds

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Passeriformes – Vireoni	dae		Pei	rching birds -	- Vireos and relatives
Warbling Vireo	Vireo gilvus	Secure			
Red-eyed Vireo	Vireo olivaceus	Secure			
Philadelphia Vireo	Vireo philadelphicus	Undetermined	L		
Blue-headed Vireo	Vireo solitarius	Secure			
Passeriformes – Corvida	ie		Per	ching birds –	Ravens and relatives
American Crow	Corvus brachyrhynchos	Secure			
Common Raven	Corvus corax	Secure			
Gray Jay	Perisoreus canadensis	Secure			
Black-billed Magpie	Pica hudsonia	Secure			
Passeriformes – Alaudio	lae			Р	erching birds – Larks
Horned Lark	Eremophila alpestris	Secure			
Passeriformes – Hirundi	inidae			Perch	ning birds – Swallows
Barn Swallow	Hirundo rustica	Sensitive			
Cliff Swallow	Petrochelidon phyrrhonota	Secure			
Bank Swallow	Riparia riparia	Secure			
Tree Swallow	Tachycineta bicolor	Secure			
Violet-green Swallow	Tachycineta thalassina	Undetermined			
Passeriformes – Paridae			Perchin	g birds – Chie	ckadees and relatives
Black-capped Chickadee	Poecile atricapillus	Secure			
Gray-headed Chickadee	Poecile cincta	May Be At Risk	L		
Boreal Chickadee	Poecile hudsonica	Sensitive			
Passeriformes – Sittidae	2			Perchin	g birds – Nuthatches
Red-breasted Nuthatch	Sitta canadensis	Secure			
Passeriformes – Certhid	ae			Perc	hing birds – Creepers
Brown Creeper	Certhia americana	Undetermined	L	#	
Passeriformes – Troglod	vtidae			Pe	erching birds – Wrens
Marsh Wren	Cistothorus palustris	Undetermined	L		
Winter Wren	Troglodytes hiemalis	Secure	L		
Passeriformes – Cinclida				Per	ching birds – Dippers
American Dipper	Cinclus mexicanus	Undetermined		-	, <u>, , , , , , , , , , , , , , , , , , </u>
Passeriformes – Regulio				Perc	hing birds – Kinglets
Ruby-crowned Kinglet	Regulus calendula	Secure			
Golden-crowned Kinglet	Regulus satrapa	Undetermined	L		
Passeriformes – Phyllos				Perching	birds – Leaf Warblers
Arctic Warbler	Phylloscopus borealis	Vagrant	Х		
	gttoscopus corcuits	vagiunt	^		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Passeriformes – Turdida	ae			Percl	ning birds – Thrushes
Hermit Thrush	Catharus guttatus	Secure			
Gray-cheeked Thrush	Catharus minimus	Secure			
Swainson's Thrush	Catharus ustulatus	Secure			
Varied Thrush	Ixoreus naevius	Undetermined			
Bluethroat	Luscinia svecica	Vagrant	Х	#	
Townsend's Solitaire	Myadestes townsendi	Secure		(i) ⁵	
Northern Wheatear	Oenanthe oenanthe	Undetermined	L		
Mountain Bluebird	Sialia currucoides	Undetermined			
American Robin	Turdus migratorius	Secure			
Passeriformes – Mimida	ae	Р	erching b	oirds – Mocki	ngbirds and relatives
Grey Catbird	Dumetella carolinensis	Vagrant	Х	∃ ⁶	
Northern Mockingbird	Minus polyglottos	Vagrant	Х		
Brown Thrasher	Toxostoma rufum	Vagrant	Х		
Passeriformes – Sturnic	lae			Percl	ning birds – Starlings
European Starling	Sturnus vulgaris	Alien	Х		
Passeriformes – Motaci	llidae		Pe	rching birds	– Pipits and Wagtails
American Pipit	Anthus rubescens	Sensitive			
Eastern Yellow Wagtail	Motacilla tschtschensis	Presence Expected	L		
Passeriformes – Bomby	cillidae			Perch	ing birds – Waxwings
Cedar Waxwing	Bombycilla cedrorum	Secure	L		
Bohemian Waxwing	Bombycilla garrulus	Secure			
Passeriformes – Calcari	idae		Perchir	ng birds – Lo	ngspurs and relatives
Lapland Longspur	Calcarius lapponicus	Secure			
Smith's Longspur	Calcarius pictus	Undetermined			
Snow Bunting	Plectrophenax nivalis	Secure			
Passeriformes – Parulid	lae		Per	ching birds -	- New World Warblers
Bay-breasted Warbler	Dendroica castanea	Secure			
Yellow-rumped Warbler	Dendroica coronata	Secure			
Magnolia Warbler	Dendroica magnolia	Secure			
Palm Warbler	Dendroica palmarum	Secure			
Yellow Warbler	Dendroica petechia	Secure			
Blackpoll Warbler	Dendroica striata	Sensitive			
Cape May Warbler	Dendroica tigrina	Secure			
Townsend's Warbler	Dendroica townsendi	Vagrant	Х	∃ ⁵	
Common Yellowthroat	Geothlypis trichas	Secure			
Black-and-white Warbler	Mniotilta varia	Secure			

6.3 Birds

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Connecticut Warbler	Oporornis agilis	Undetermined	L		
Mourning Warbler	Oporornis philadelphia	Undetermined	L		
Orange-crowned Warbler	Oreothlypis celata	Secure			
Tennessee Warbler	Oreothlypis peregrina	Secure			
Northern Waterthrush	Parkesia noveboracensis	Secure			
Ovenbird	Seiurus aurocapilla	Secure			
American Redstart	Setophaga ruticilla	Secure			
Canada Warbler	Wilsonia canadensis	At Risk	L	A, 7 5	Threatened - 2008
Wilson's Warbler	Wilsonia pusilla	Secure			
Passeriformes – Thraup	idae			Perc	hing birds – Tanagers
Western Tanager	Piranga ludovicana	Secure			
Passeriformes – Ember	izidae		Perch	ing birds – S	parrows and relatives
Le Conte's Sparrow	Ammodramus leconteii	Secure			
Nelson's Sparrow	Ammodramus nelsoni	Undetermined	L		
Lark Sparrow	Chondestes grammacus	Vagrant	Х		
Dark-eyed Junco	Junco hyemalis	Secure			
Swamp Sparrow	Melospiza georgiana	Secure			
Lincoln's Sparrow	Melospiza lincolnii	Secure			
Song Sparrow	Melospiza melodia	Undetermined			
Savannah Sparrow	Passerculus sandwichensis	Secure			
Fox Sparrow	Passerella iliaca	Secure			
Vesper Sparrow	Pooecetes gramineus	Undetermined	L		
American Tree Sparrow	Spizella arborea	Sensitive			
Clay-coloured Sparrow	Spizella pallida	Undetermined			
Chipping Sparrow	Spizella passerina	Secure			
White-throated Sparrow	Zonotrichia albicollis	Sensitive			
Golden-crowned Sparrow	Zonotrichia atricapilla	Secure	L		
White-crowned Sparrow	Zonotrichia leucophrys	Secure			
Harris's Sparrow	Zonotrichia querula	Sensitive			
Passeriformes – Cardin	alidae		Perch	ing birds – C	ardinals and relatives
Lazuli Bunting	Passerina amoena	Vagrant	Х		
Indigo Bunting	Passerina cyanea	Vagrant	Х		
Rose-breasted Grosbeak	Pheucticus ludovicianus	Secure			
Passeriformes – Icterid	ae		Perchir	ng birds – Bla	ackbirds and relatives
Red-winged Blackbird	Agelaius phoeniceus	Secure			
Rusty Blackbird	Euphagus carolinus	Sensitive		(j) ²	Special Concern - 2006
Brewer's Blackbird	Euphagus cyanocephalus	Undetermined			
Baltimore Oriole	Icterus galbula	Vagrant	Х		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Brown-headed Cowbird	Molothrus ater	Secure			
Common Grackle	Quiscalus quiscula	Secure	L		
Western Meadowlark	Sturnella neglecta	Vagrant	Х		
Yellow-headed Blackbird	Xanthocephalus xanthocephalus	Vagrant	Х		
Passeriformes – Fringill	idae			Per	ching birds – Finches
Common Redpoll	Acanthis flammea	Secure			
Hoary Redpoll	Acanthis hornemanni	Undetermined			
American Goldfinch	Carduelis tristis	Vagrant	Х	#	
House Finch	Carpodacus mexicanus	Vagrant	Х		
Purple Finch	Carpodacus purpureus	Secure			
Evening Grosbeak	Coccothraustes vespertinus	Secure	L		
Gray-crowned Rosy Finch	Leucosticte tephrocotis	Undetermined			
Red Crossbill	Loxia curvirostra	Secure			
White-winged Crossbill	Loxia leucoptera	Secure			
Pine Grosbeak	Pinicola enucleator	Secure			
Pine Siskin	Spinus pinus	Secure			
Passeriformes – Passerio	dae		Pe	rching birds	– Old World Sparrows
House Sparrow	Passer domesticus	Alien	Х		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b Describes reasons for a change in status rank between 2006 and 2011. **7**: Increasing Risk, **1**: Decreasing Risk, **3**: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, Π: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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
- 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

6.4 This hes

Arctic Grayling Photo Credit: P Vecsei

Ish are vertebrates, with gills, that live in water. Three major groups of fish are recognised: the jawless fishes (e.g., lampreys), the cartilaginous fishes (e.g., sharks and skates) and all the others, bony fishes (e.g., chars, whitefishes, and herring). Fish 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 2010, 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 Beaufort Sea and western Arctic Ocean. Recent work includes the following initiatives.

Diversity of Ciscoes and Lake Trout

Shortjaw cisco is thought to occur in Great Slave Lake and possibly in Great Bear Lake. Work to confirm this was initiated on Great Slave Lake. This work has so far uncovered substantive and previously unknown diversity of ciscoes in this large lake. Preliminary results suggest that a shortjaw cisco-like form occurs, a blackfin cisco-like form and at least three other forms of cisco also occur in one bay of this large lake. Other bays may hold similar or different forms. Future research is needed to determine if these ciscoes are distinct species, if they are in fact shortjaw or blackfin ciscoes, and how they are related both to each other and to ciscoes found elsewhere. Similar work is also being conducted in both lakes on diversity of lake trout, which appears to also exhibit different forms.

Salmon Collection Project

Fisheries and Oceans Canada (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 climatic changes in the Pacific Ocean and the western Arctic. DFO is working with local resources councils throughout the NWT to obtain as many samples as possible. Salmon can be turned in for rewards to local DFO offices, attention to 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.

Research on Broad Whitefish

Broad whitefish is a key food fish of the lower Mackenzie River basin. Research includes work to understand the different forms present (lake-dwelling, river-dwelling, and sea-run or anadromous) and how these mix together when in fresh water. This work contributes to better understanding of fisheries and improves our management of whitefish.

Research on Burbot

Research is being conducted to better understand the ecology of this common but poorly understood species, which is important in many local fisheries. Focus of this research is on reproduction and the importance of sound to their mating behaviour, as well as understanding the role of burbot in food webs.

Research on Chars

Both bull trout and dolly varden occupy key habitats within the Mackenzie River basin, however, their distributions are poorly known. This project is mapping the distribution of bull trout in the context of other species of char, such as dolly varden, and is helping to ensure proper identification of this group of fish. Bull trout is presently being assessed by COSEWIC. Research on dolly varden in the NWT includes studies of genetics, fluctuations in abundance, and habitat use. This work is linked to similar studies on this species on the North Slope of Yukon. Dolly varden (northern form) was recently assessed by COSEWIC as a species of special concern. One component of an International Polar Year project examining the effects of climate change on chars in the Canadian Arctic has focused on responses of lake-dwelling 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.

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 surveys were conducted from the CCGS Nahidik to study the composition and spatial distribution of fish relative to physical and chemical habitat parameters, and to contribute to the general biological and ecological information on offshore fish populations. 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 pivotal marine species such as Arctic Cod (Boreogadus saida). Recent research has shifted to areas adjacent to the Mackenzie River Delta. Together with a coastal fish study conducted on the Yukon North Slope, these studies are updating information on marine fish species in the NWT.

Neil Mochnacz, Andrew Majewski, Chantelle Sawatzky, Pete Cott, Jim Reist, Jim Johnson, Holly Cleator and Kathleen Martin

Fisheries and Oceans Canada

List 4. Fishes

A total of 92 species of fish can be found regularly in our rivers and lakes, and in the NWT's section of the Beaufort Sea and Arctic Ocean. An additional 5 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 are of global conservation concern. Some 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. The general status of these marine species will be ranked in the future. 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 (Nelson et al. 2004, Nelson 2006) and for marine fishes, follows Coad and Reist (2004).

Common Name	Scientific Species Name	Status Rank	Range/ Habitat Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Clupeiformes – Clupeida	ie			Herring	-like fishes – Herring
Pacific Herring	Clupea pallasii	Not assessed	М		
Cypriniformes – Catosto	midae			Minnow-	-like fishes – Suckers
Longnose Sucker	Catostomus catostomus	Secure	F		
White Sucker	Catostomus commersonii	Secure	F		
Cypriniformes – Cyprini	dae	1	Minnow-li	ke fishes – N	Minnows and relatives
Lake Chub	Couesius plumbeus	Secure	F	(j) ⁵	
Pearl Dace	Margariscus margarita	Secure	L/F	(j) ³	
Peamouth	Mylocheilus caurinus	Undetermined	F	(j) ⁶	
Emerald Shiner	Notropis atherinoides	Secure	F	(j) ⁵	
Spottail Shiner	Notropis hudsonius	Secure	F	(j) ⁵	
Northern Redbelly Dace	Phoxinus eos	Secure	L/F	(j) ⁵	

6.4 Fishes

Common Name	Scientific Species Name	Status Rank	Range/ Habitat Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Finescale Dace	Phoxinus neogaeus	Secure	F	(j) ⁵	
Fathead Minnow	Pimephales promelas	Undetermined	F		
Flathead Chub	Platygobio gracilis	Secure	F	(j) ⁵	
Longnose Dace	Rhinichthys cataractae	Secure	F		
Esociformes – Esocidae				Pil	ke-like fishes – Pikes
Northern Pike	Esox lucius	Secure	F		
Gadiformes – Gadidae				C	od-like fishes – Cods
Polar Cod	Arctogadus glacialis	Not assessed	М		
Arctic Cod	Boreogadus saida	Not assessed	М		
Saffron Cod	Eleginus gracilis	Not assessed	М		
Ogac (Greenland Cod)	Gadus ogac	Not assessed	М		
Burbot (Loche)	Lota lota	Secure	F		
Gasterosteiformes – Gas	sterosteidae		Stic	kleback-like	fishes – Sticklebacks
Brook Stickleback	Culaea inconstans	Secure	F	(j) ³	
Threespine Stickleback	Gasterosteus aculeatus	Secure	F,A,M	∃ ⁹	
Ninespine Stickleback	Pungitius pungitius	Secure	F		
Osmeriformes – Osmeri				Smeli	t-like fishes – Smelts
Pond Smelt	Hypomesus olidus	Undetermined	F		
Capelin	Mallotus villosus	Not assessed	М		
Rainbow Smelt	Osmerus mordax	Undetermined	L/ F,A		
Osteoglossiformes – Hic	odontidae			Bony-tongu	ıed fishes – Goldeyes
Goldeye	Hiodon alosoides	Secure	F		
Perciformes – Ammodyt	idae			Perch-like	fishes – Sand lances
Northern Sand Lance	Ammodytes dubius	Not assessed	М		
Pacific Sand Lance	Ammodytes hexapterus	Not assessed	М		
Perciformes – Anarhicha	adidae			Perch-lik	e fishes – Wolffishes
Northern Wolffish	Anarhichas denticulatus	Undetermined	М		Threatened - 2001
Perciformes – Percidae			Perch-	like fishes –	Perches and relatives
Iowa Darter	Etheostoma exile	Presence Expected	F		
Yellow Perch	Perca flavescens	Undetermined	F		
Walleye ("Pickerel")	Sander vitreus	Sensitive	F		
Perciformes – Stichaeid	ae		Perch-li	ke fishes – S	hannies and relatives
Blackline Prickleback	Acantholumpenus mackayi	Undetermined	М		Data Deficient - 2003
Stout Eelblenny	Anisarchus medius	Not assessed	М		
Fourline Snakeblenny	Eumesogrammus praecisus	Not assessed	М		
Daubed Shanny	Leptoclinus maculatus	Not assessed	М		
Slender Eelblenny	Lumpenus fabricii	Not assessed	М		
Arctic Shanny	Stichaeus punctatus	Not assessed	М		

Common Name	Scientific Species Name	Status Rank	Range/ Habitat Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Perciformes – Zoarcidae			Perch-li	ike fishes – E	elpouts and relatives
Halfbarred Pout	Gymnelus hemifasciatus	Not assessed	М		
Bigeye Unernak	Gymnelus knipowitschi	Presence Expected	М	∃ ⁶	
Fish Doctor	Gymnelus viridis	Not assessed	М		
Shulupaoluk	Lycodes jugoricus	Not assessed	М		
White Sea Eelpout	Lycodes marisalbi	Presence Expected	М		
Saddled Eelpout	Lycodes mucosus	Not assessed	М		
Wattled Eelpout	Lycodes palearis	Presence Expected	М		
Polar Eelpout	Lycodes polaris	Not assessed	М		
Threespot Eelpout	Lycodes rossi	Not assessed	М		
Archer Eelpout	Lycodes sagittarius	Presence Expected	М		
Longear Eelpout	Lycodes seminudus	Not assessed	М		
Scalebelly Eelpout	Lycodes squamiventer	Presence Expected	М		
Turner Eelpout	Lycodes turneri	Presence Expected	М		
Percopsiformes – Percop	sidae			Trout-pe	rches – Trout-perches
Trout-Perch	Percopsis omiscomaycus	Secure	F	3 ⁵	
Petromyzontiformes – Po	etromyzontidae				Lampreys – Lampreys
American Brook Lamprey ^d	Lampetra appendix	Undetermined	F		Data Deficient – 1990/ G3Q - 2008
Arctic Lamprey	Lampetra camtschaticha	Undetermined	F		
Pleuronectiformes – Ple			FL	atfishes – Fl	ounders and relatives
Bering Flounder	Hippoglossoides robustus	Not assessed	М		
Starry Flounder	Platichthys stellatus	Not assessed	M		
Arctic Flounder	Pleuronectes glacialis	Not assessed	М		
Alaska Plaice	Pleuronectes quadrituberculatus	Presence Expected	M		
Greenland Halibut	Reinhardtius hippoglossoides	Not assessed	М		
Rajiformes – Rajidae				Rav	y-like fishes – Skates
Arctic Skate	Amblyraja hyperborea	Not assessed	M		
Salmoniformes – Salmor	3 3 31		Salmon-l	ike fishes – S	Salmons and relatives
Cisco (Lake Herring, Lake Cisco)	Coregonus artedi	Secure	F,A		
Arctic Cisco	Coregonus autumnalis	Sensitive	F,A		
Lake Whitefish ^e	Coregonus clupeaformis	Secure	F,A		
Bering Cisco	Coregonus laurettae	Presence Expected	F,A	3 6	
Broad Whitefish	Coregonus nasus	Secure	F,A		
Humpback Whitefish e	Coregonus pidschian	Undetermined	F		
Least Cisco	Coregonus sardinella	Secure	F,A		
Shortjaw Cisco	Coregonus zenithicus	At Risk	F		Threatened – 2003/ G3 - 2007
Pink Salmon	Oncorhynchus gorbuscha	Vagrant	X/A		

6.4 Fishes

Common Name	Scientific Species Name	Status Rank	Range/ Habitat Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Chum Salmon	Oncorhynchus keta	Undetermined	А		
Coho Salmon	Oncorhynchus kisutch	Vagrant	X/A		
Rainbow Trout	Oncorhynchus mykiss	Alien	X, F		
Sockeye Salmon/ Kokanee	Oncorhynchus nerka	Vagrant	X/F,A		
Chinook Salmon	Oncorhynchus tshawytscha	Vagrant	X/A		
Pygmy Whitefish	Prosopium coulterii	Undetermined	F		
Round Whitefish	Prosopium cylindraceum	Secure	F,A		
Mountain Whitefish	Prosopium williamsoni	Secure	F,A	∃ ⁶	
Arctic Char h	Salvelinus alpinus	Secure	F,A		
Brook Trout	Salvelinus fontinalis ⁱ	Alien	F	∃ ⁶	
Bull Trout	Salvelinus confluentus	May Be At Risk	F		
Dolly Varden	Salvelinus malma	Sensitive	L/F,A		Special Concern - 2010
Lake Trout	Salvelinus namaycush	Secure	F		
Inconnu (Coney) f	Stenodus leucichthys	Sensitive	F,A		
Arctic Grayling	Thymallus arcticus	Sensitive	F		
Scorpaeniformes – Agon	idae	Sculpi	n-like fish	nes – Alligato	orfishes and poachers
Atlantic Poacher	Leptagonus decagonus	Not assessed	М		
Veteran Poacher	Podothecus veternus	Presence Expected	М		
Arctic Alligatorfish	Ulcina olrikii	Not assessed	М		
Scorpaeniformes – Cotti	dae		Sculp	in-like fishe	s – Scaleless sculpins
Spinyhook Sculpin	Artediellus gomojunovi	Presence Expected	М		
Hamecon	Artediellus scaber	Not assessed	М		
Arctic Hookear Sculpin	Artediellus uncinatus	Not assessed	М		
Slimy Sculpin	Cottus cognatus	Secure	F	(j) ⁵	
Spoonhead Sculpin	Cottus ricei	Secure	F	(i) ⁵	Not at Risk - 1989
Antlered Sculpin	Enophrys diceraus	Presence Expected	М		
Arctic Staghorn Sculpin	Gymnocanthus tricuspis	Not assessed	М		
Twohorn Sculpin	Icelus bicornis	Not assessed	М		
Spatulate Sculpin	Icelus spatula	Not assessed	М		
Belligerent Sculpin	Megalocottus platycephalus	Presence Expected	М		
Plain Sculpin	Myoxocephalus jaok	Presence Expected	М		
Fourhorn Sculpin ^g	Myoxocephalus quadricornis	Undetermined	F, M		Landlocked freshwater form: Data Deficient - 2003; Marine form: Not at Risk - 2003
Arctic Sculpin	Myoxocephalus scorpioides	Not assessed	М		
Shorthorn Sculpin	Myoxocephalus scorpius	Not assessed	М		
Deepwater Sculpin	Myoxocephalus thompsonii	Sensitive	F		
Bigeye Sculpin	Triglops nybelini	Not assessed	М		
Ribbed Sculpin	Triglops pingelii	Not assessed	М		

Common Name	Scientific Species Name	Status Rank	Range/ Habitat Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Scorpaeniformes – Cyclo	pteridae		:	Sculpin-like 1	fishes – Lumpsuckers
Pimpled Lumpsucker	Eumicrotremus andriashevi	Presence Expected	М		
Leathernfin Lumpsucker	Eumicrotremus derjugini	Not assessed	М		
Atlantic Spiny Lumpsucker	Eumicrotremus spinosus	Not assessed	М		
Scorpaeniformes – Hexagrammidae				Sculpin-lik	e fishes – Greenlings
Whitespotted Greenling	Hexagrammos stelleri	Presence Expected	М		
Scorpaeniformes – Lipai	ridae			Sculpin-like	e fishes – Snailfishes
Sea Tadpole	Careproctus reinhardti	Not assessed	М		
Gelatinous Seasnail	Liparis fabricii	Not assessed	М		
Variegate Snailfish	Liparis gibbus	Not assessed	М		
Kelp Snailfish	Liparis tunicatus	Not assessed	М		
Scorpaeniformes – Psycl	hrolutidae		Scul	oin-like fishe	s – Flathead sculpins
Sadko Sculpin	Cottunculus sadko	Presence Expected	М		
Squaliformes – Dalatiida	Squaliformes – Dalatiidae			Dogfish sh	arks – Sleeper sharks
Pacific Sleeper Shark	Somniosus pacificus	Presence Expected	М		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT. 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 2006 and 2011. 7: Increasing Risk, 3: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, (i): Information added, Π: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation Concern: Rank of a species in the world as assessed by NatureServe. GH: Possibly Extinct, G1: Critically Imperilled, G2: Imperilled, G3: Vulnerable. Q: Taxonomy complex and unresolved. Definitions and more information can be found at www.natureserve.org.
- d The taxon American Brook Lamprey (*Lampetra appendix*) in the NWT(and Alaska) is considered a species of global concern (G3Q) under the name Alaska Brook Lamprey (*Lampetra alaskensis*). The taxonomy of this taxon is under review.
- e General Status Ranks are given for both Lake and Humpback Whitefish as taxonomically distinct species: *Coregonus clupeaformis, C. pidschian*. However, these species cannot easily be distinguished using standard morphometric methods. The relative distribution of each species in the NWT is still unclear.
- f General Status Rank is given for the whole species Inconnu (Stenodus leucichthys), but one stock, in the Upper Mackenzie River and Great Slave Lake system is given a Rank of "May Be At Risk".
- g 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.
- h General Status is given for the whole species Arctic Char (Salvelinus alpinus), but two stocks, in the Hornaday River and the Kuujjua River, were given a Rank of "Sensitive".
- i Brook Trout (Salvelinus fontinalus) was stocked in 3 locations in the NWT prior to the 1970s. It is uncertain if they have formed surviving populations.
- 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

- B Changed from Sensitive
- 6 Changed from Not Assessed
- 9 Changed from Vagrant
- 10 Changed from Presence Expected

G.5 Freshwater IVIUSSEIS • Giant Floater shells at Shell Lake Photo Credit: M Grave/LGNWT

nly two species of freshwater mussels are found in the NWT: the fat mucket and the giant floater. The status ranks of these two species have not changed since 2006.

Molluscs (*Phylum* Mollusca) are invertebrates with a soft or hard shell, a mantle (fold of skin), and a muscular foot that they use to move around. Molluscs are of various shapes and include snails, clams, mussels, octopus, and squids. Some molluscs are terrestrial but most are aquatic; all require a humid environment.

Mussels are a part of a group of molluscs belonging to the *Class* Bivalvia. Bivalves have two "valves" of similar shape facing each other, forming a two-part shell. All bivalves are strictly aquatic. The *Order* Unionoida are bivalves found only in freshwater and are often called freshwater mussels.

Mussels feed by filtering water to find and ingest plankton. 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 is regarded as an indication of a decreasing aquatic ecosystem health. Mussels are also food for muskrats, river otters, and humans among others.

Mussel eggs develop into larva (called "glochidia") that grow attached to the gills of a female adult mussel. Some species of mussels produce parasitic glochidia that attach to the gills or fins of fish. The larva of some mussels are species-specific, and can live only if they attach to the appropriate host fish species. All larva eventually detach themselves 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. The giant floater may be found across the NWT, but its host fish is unknown and there is no information on numbers or population health. The best-known and most studied population of giant floater can be found at the aptly named Shell Lake, near Inuvik.

Becky Cudmore Department of Fisheries and Oceans

List 5. Freshwater Mussels

There are two species of freshwater mussels in the NWT. None are of global conservation concern. Species are listed according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows NatureServe (2010).



■ Giant Floater

Photo Credit: R Stewart/USGS

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/Global Conservation Concern ^c
Unionoida – Unionidae				Mussels – Fre	eshwater Mussels
Fat Mucket	Lampsilis siliquoidea	Secure			
Giant Floater	Pyganodon grandis	Undetermined			

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b Describes reasons for a change in status rank between 2006 and 2011. **7**: Increasing Risk, **1**: Decreasing Risk, **3**: Error correction, #: Species new to the NWT, T: Taxonomic change, ①: Information added, ∏: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.

6.6 Amphibians Amphibians And Reptiles

mphibians 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. Most amphibians that occur in the NWT, and the Red-sided Garter Snake, are at their northern limit in the NWT.

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 diseases.

Two pathogens that are implicated in amphibian declines elsewhere around the world have been detected in amphibian populations in the NWT. Batrachochytrium dendrobatidis (Bd), a fungus, has been linked to population declines and even extinctions of frogs around the world. This pathogen was detected in the Dehcho during amphibian health studies in 2007 and 2008. Bd was detected in wood frogs, boreal toads, and boreal chorus frogs near Fort Liard. During these same studies, which included sites as far north as the Sahtu, ranaviruses were also detected in wood frogs. This viral disease is also linked with amphibian declines but its long-term effects are not well understood. Ranaviruses also were detected in wood frogs in the South Slave in 2009 and 2010.

None of the diseases detected in amphibians are transmittable to humans. Climate change is predicted to affect the transmission of many diseases, including those which affect amphibians. Amphibian lifecycles are tightly linked with temperature and humidity and so too are the lifecycles of Bd and ranviruses. Humans may also be part of the problem of pathogens being spread from pond to pond when people collect frogs and toads or visit ponds without first washing boots and other gear.

During the South Slave, high numbers of malformed frogs, such as missing eyes, abnormal legs, and abnormal spines, were detected. The causes of these malformations are still unclear, but may include predation attempts, pollution, genetic diseases, or some other unknown cause.

Our understanding of amphibian and reptiles is increasing. All can help in monitoring amphibians and reptiles by reporting observations using a pamphlet available at your nearest ENR office or on the www.enr.gov.nt.ca, web site.

Dr. Danna Schock Keyano College, Fort McMurray

Dr. Suzanne Carrière and Mike Fournier Canadian Amphibian and Reptile Conservation Network Northwest Territories Co-ordinators

List 6. Amphibians and Reptiles

Five species of amphibians and one species of reptile are confirmed to occur in the NWT. No species of amphibians and reptiles 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 (2008).



■ Common Red-sided Garter Snake

Photo Credit: M Oldham

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Anura – Bufonidae				Frog-like	e amphibians – Toads
Western Toad	Anaxyrus boreas	May Be At Risk	L		Special Concern - 2002
Canadian Toad	Anaxyrus hemiophrys	Sensitive	L	(i) ²	Not at Risk - 2003
Anura – Hylidae				Frog-like amı	ohibians – Tree Frogs
Boreal Chorus Frog	Pseudacris maculata	Secure			
Anura – Ranidae				Frog-like amp	ohibians – True Frogs
Northern Leopard Frog	Lithobates pipiens	May Be At Risk	L	(i) ³	Special Concern - 2009
Wood Frog	Lithobates sylvatica	Secure			
Caudata – Ambystomida	ie	S	alamand	er-like amphi	ibians – Salamanders
Long-Toed Salamander	Ambystoma macrodactylum	Presence Expected			Not at Risk - 2006
Serpentes – Colubridae Serpent-like reptiles – Garte			tiles – Garter Snakes		
Terrestrial Garter Snake	Thamnophis elegans	Presence Expected			
Common Red-sided Garter Snake	Thamnophis sirtalis	May Be At Risk	L		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b Describes reasons for a change in status rank between 2006 and 2011. **7**: Increasing Risk, **\(\mathbb{\fi}\)**: Decreasing Risk, **\(\mathbb{\fi}\)**: Error correction, #: Species new to the NWT, T: Taxonomic change, (1): Information added, Π: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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
- 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

Selected Beetles Beetles

■ Transverse Lady Beetle Photo Credit: H Goulet

Ground Beetles

Ground beetles (Carabidae) sport shiny wing covers, called 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 day active. They are all very good runners. Their preferred hunting grounds include sand dunes, beaches, fields, open soil surfaces, forest litter, marshes or bogs, creek and river edges, and 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.

Most species winter as adults. Many species can live for two or more years. The larvae of spring breeding species develop rapidly, in 3 to 4 weeks. Summer breeding species (only found in the southern regions in the NWT) winter as larvae.

There are 218 known species of ground beetles in the NWT, including 6 species of tiger beetles, which were ranked in 2006. None of these ranks have changed for 2011. Little is known on the biological status of beetles in the NWT, so most species have been ranked as "Undetermined.' The only ground beetle species ranked as "May Be At Risk" for the NWT is saltmarch elaphrus beetle (*Elaphrus lecontei*). It is restricted

in the NWT to salt plains habitat in Wood Buffalo National Park. The populations in the Park appear different from all southern populations, and need further study to determine if these differences are of biodiversity conservation significance.

Lady Beetles

The elytra of lady beetles (Coccinellidae), also called ladybird or ladybug, may be a colourful yellow, orange, or red with black spots, or may be black or grey. The rest of the beetle is black. The colourful back is a warning to predators: "do not eat me, I taste bad". Most species overwinter as adults, and then lay eggs in spring. Eggs hatch shortly and the larvae go through a number of instars, and then pupate. The new adults may reproduce right away or overwinter and reproduce the next spring.

Some species of lady beetles are considered pests, but as most of them are predatory, they may be useful as control agents on garden and flower plants, preying on pests such as aphids. Some lady beetles have been successfully introduced in North America for pest control purposes, however some of these species are now of concern as they are displacing native species. None of the introduced lady beetles, such as Harmonia axyridis or Coccinella septempunctata, have been recorded in the wild in the NWT.

The NWT is home to 27 known species of lady beetles. Very little is known about their distribution, populations or potential threats, so most of them are ranked as "Undetermined'.

Predaceous Diving Beetles

Predaceous diving beetles (Dytiscidae) range in size from 2 to 30 mm. Their hind legs are superbly adapted for swimming. Adults carry air under their wing covers and come to the surface to replenish with fresh air. Adults commonly fly from wet places to wet places. Flying adults recognize water by the polarized light it reflects. Most species are brown or black, but some have yellow patterns on their wing covers. Adults and larva of most species search, attack and eat other aquatic insects (e.g., mosquito larvae) and even tadpoles. Some species will also scavenge. Adults and larvae usually live in the water. Mature larvae will crawl out of the water and make a pupal cell below a firm organic slab, wood or sometimes rock. The adults soon emerge. Overwintering occurs as adult and larvae. Adults of many species overwinter in drained litter not far from wet habitats. Reproduction occurs only once in one year (univoltine), or once in a few years (semivoltine).

So far 122 species of predaceous diving beetles are known to occur in the NWT. They may be found in any shallow water with some vegetation on the edges, but some of our species are cold specialists, living in northern springs, streams, and pools in alpine and arctic habitats. Others prefer saline ponds.

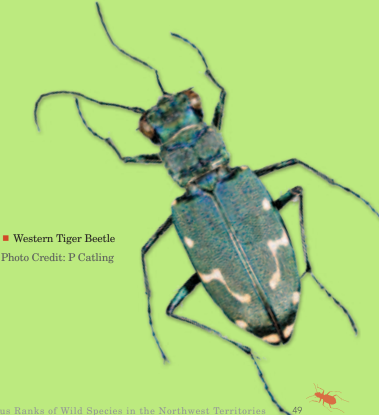
Surveying for Beetles in the NWT

Beetles are marvellous to study. They are easy to identify. They do not sting. They are easy to pick up as few would bother to fly away. However, tiger beetles and some Bembidion are excellent flyers and catching them without a net requires cunning and dexterity. Above all, they are amazingly diverse, occurring in the North from tundra to the boreal forest. There is an estimated 2,300 species in the NWT.

Most of our knowledge of beetles is from along the Mackenzie River at communities. There is still much to discover and people of the NWT are certainly up to the challenge.

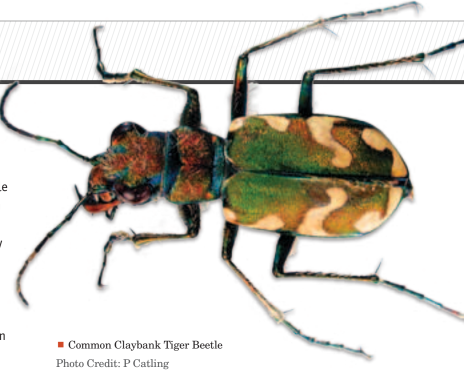
To study beetles one must take pictures or collect specimens. Take only a few at each location. Specimens must be labelled properly, with lat-long, date, place name and habitat, and then they can be sent to the Canadian National Collection of Insects, Arachnids and Nematodes in Ottawa (K. W. Neatby Building, 960 Carling Avenue, Ottawa, ON K1A OC6).

Dr. Henri Goulet Agriculture and Agri-food Canada



List 7. Selected Beetles

There are 218 species of ground beetles, 27 species of lady beetles, and 122 species of predaceous diving beetle confirmed present in the NWT. None of the beetle species ranked in this report 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 Goulet and Bousquet (2004) for ground beetles, McCorquodale, D. (2010. pers comm.) for lady beetles, and Larson et al. (2000) for predaceous diving beetles. Common names are original for this document and have not been approved by the Entomological Society of Canada.



Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Coleoptera – Carabidae				Beet	les – Ground Beetles
Svelte Ground Beetle	Agonum affine	Undetermined			
Beige Ground Beetle	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 Agonum 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			
Aeneopolita Sun Beetle	Amara aeneopolita	Undetermined			
Alpine Sun Beetle	Amara alpina	Secure			
Bokor's Sun Beetle	Amara bokori	Secure			
Brown's Sun Beetle	Amara browni	Undetermined			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Copper Sun Beetle	Amara brunnea	Undetermined			
Daurian Sun Beetle	Amara daurica	Undetermined			
Erratic Sun Beetle	Amara erratica	Undetermined			
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			
Interstitialis Sun Beetle	Amara interstitialis	Undetermined			
Kumakow'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 lunicollis	Undetermined			
Large Sun Beetle	Amara obesa	Undetermined			
Pale-footed Sun Beetle	Amara pallipes	Undetermined			
Neighbouring Sun Beetle	Amara patruelis	Undetermined			
Brass Ground 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			
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			
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			

Common Name	Scientific Species Name	Status Rank	Range	Reason for	Global Conservation
	•		Notea	Change ^b	Concern ^c
Dauricum Bembidion Beetle	Bembidion dauricum	Undetermined			
Fortestria Bembidion Beetle	Bembidion fortestriatum	Undetermined			
Pitted Bembidion Beetle	Bembidion foveum	Undetermined			
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			
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			
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 Beete	Bembidion transversale	Undetermined			
Shadow Bembidion Beetle	Bembidion umbratum	Undetermined			
Multicolour Bembidion Beetle	Bembidion versicolor	Undetermined			
Viridicolle Bembidion Beetle	Bembidion viridicolle	Undetermined			
Yukon Bembidion Beetle	Bembidion yukonum	Undetermined			
	y and a				

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Chain-link Blethisa Beetle	Blethisa catenaria	Undetermined			
Marsh Blethisa Beetle	Blethisa hudsonica	Undetermined			
Bog Blethisa Beetle	Blethisa julii	Undetermined			
Many-spotted Blethisa Beetle	Blethisa multipunctata	Undetermined			
Large Blethisa Beetle	Blethisa quadricollis	Undetermined	L		
Leconte's Ground Beetle	Bradycellus lecontei	Undetermined			
Basket Ground Beetle	Calathus ingratus	Undetermined			
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 ^d	Secure	L		
Common Claybank Tiger Beetle	Cicindela limbalis	Secure			
Sandy Tiger Beetle	Cicindela limbata	Sensitive	L		
Boreal Long-lipped Tiger Beetle	Cicindela longilabris	Secure			
Western Tiger Beetle	Cicindela oregona ^d	Secure	L		
Oblique-lined Tiger Beetle	Cicindela tranquebarica	Secure	L		
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			
Range 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			
Dejean's Ground Beetle	Dyschirius dejeanii	Undetermined			
Winter Ground Beetle	Dyschirius hiemalis	Undetermined			
Melancholic Ground Beetle	Dyschirius melancholicus	Undetermined			
Polite Ground Beetle	Dyschirius politus	Undetermined			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
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			
Cairville's Elaphrus Beetle	Elaphrus clairvillei	Secure			
Lapland Elaphrus Beetle	Elaphrus lapponicus	Secure			
Salt-marsh Elaphrus Beetle	Elaphrus lecontei	May Be At Risk	L		
Olive Elaphrus Beetle	Elaphrus olivaceus	Sensitive	L		
Mountain-creek Elaphrus Beetle	Elaphrus purpurans	Undetermined			
Tundra Elaphrus Beetle	Elaphrus trossulus	Undetermined			
Subarctic-river Elaphrus Beetle	Elaphrus tuberculatus	Secure			
Small Olympic Beetle	Gehringia olympica	Undetermined			
Blowout Ground Beetle	Harpalobrachys leiroides	Undetermined			
Lame Harpalus Beetle	Harpalus amputatus	Undetermined			
Fulvia Harpalus Beetle	Harpalus fulvilabris	Undetermined			
Brown Harpalus Beetle	Harpalus fuscipalpis	Undetermined			
Inoffensive Harpalus Beetle	Harpalus innocuus	Undetermined			
Left-footed Harpalus Beetle	Harpalus laevipes	Undetermined			
Large-headed Harpalus Beetle	Harpalus laticeps	Undetermined			
Lewis' Harpalus Beetle	Harpalus lewisii	Undetermined			
Black-legged Harpalus Beetle	Harpalus nigritarsis	Undetermined			
Opaque Harpalus Beetle	Harpalus opacipennis	Undetermined			
Plenalis Harpalus Beetle	Harpalus plenalis	Undetermined			
Solitary Harpalus Beetle	Harpalus solitaris	Undetermined			
Field Harpalus Beetle	Harpalus somnulentus	Undetermined			
Flower Lebia Beetle	Lebia viridis	Undetermined			
Litter Loricera Beetle	Loricera pilicornis	Undetermined			
Arctic Smooth Beetle	Miscodera arctica	Undetermined			
Northern Nebria Beetle	Nebria frigida	Undetermined			
Gyllenhal's Nebria Beetle	Nebria gyllenhali	Undetermined			
Hudson Nebria Beetle	Nebria hudsonica	Undetermined			
Snow Nebria Beetle	Nebria nivalis	Undetermined			
Oblique Nebria Beetle	Nebria obliqua	Undetermined			
Sahlberg's Nebria Beetle	Nebria sahlbergii	Undetermined			
Aquatic Curious Beetle	Notiophilus aquaticus	Undetermined			
Boreal Curious Beetle	Notiophilus borealis	Undetermined			
Ocellate Creek Beetle	Opisthius richardsoni	Undetermined			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Pitted Patrobus Beetle	Patrobus foveocollis	Undetermined			
Long-horned Patrobus Beetle	Patrobus longicornis	Undetermined			
Northern 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 decens	Undetermined			
Mannerheim's Platynus Beetle	Platynus mannerheimii	Undetermined			
Lake Beaver 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 Bettle	Pterostichus arcticola	Undetermined			
Barryorum Ground Beetle	Pterostichus barryorum	Undetermined			
Small-horned Ground Beetle	Pterostichus brevicornis	Undetermined			
Bryant's Ground Beetle	Pterostichus bryanti	Undetermined	L		
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			
Decideous 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			
Almost-smooth Ground Beetle	Pterostichus sublaevis	Undetermined			
Tareumiut Ground Beetle	Pterostichus tareumiut	Secure			
Belly Ground Beetle	Pterostichus ventricosus	Secure			
Grub Ground Beetle	Pterostichus vermiculosus	Secure			
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			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Apex Ground Beetle	Trechus apicalis	Undetermined			
Slender-rod Ground Beetle	Trechus tenuiscapus	Undetermined			
Coleoptera – Coccinellidae				Вє	etles – Lady Beetles
Two-spot Lady Beetle	Adalia bipunctata	Secure			
American Eyespot 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			
Nice Lady Beetle	Coccidula lepida	Undetermined			
Shining Lady Beetle	Coccinella fulgida	Undetermined			
Hieroglyphic Lady Beetle	Coccinella hieroglyphica	Undetermined			
Tamarack Lady Beetle	Coccinella monticola	Undetermined			
Nine-spot Lady Beetle	Coccinella novemnotata	Sensitive			
Transverse Lady Beetle	Coccinella transversoguttata	Undetermined			
Three-banded Lady Beetle	Coccinella trifasciata	Secure			
Twice-stained Lady Beetle	Didion punctatum	Undetermined			
American Lady Beetle	Hippodamia americana	Undetermined			
Waterside Lady Beetle	Hippodamia falcigera	Secure			
Parenthesis Lady Beetle	Hippodamia parenthesis	Secure			
Five-marked Lady Beetle	Hippodamia quinquesignata	Secure			
Sinuate Lady Beetle	Hippodamia sinuata	Secure			
Thirteen-spot Lady Beetle	Hippodamia tredecimpunctata	Secure			
Poorly-known Lady Beetle	Hyperaspis consimilis	Undetermined			
Episcopalian Lady Beetle	Macronaemia episcopalis	Undetermined			
Farmer's Lady Beetle	Nephus georgei	Undetermined			
Twenty-spotted Lady Beetle	Psyllobora vigintimaculata	Secure			
Lacustrine Lady Beetle	Scymnus lacustris	Undetermined			
Coleoptera – Dytiscidae			Ве	etles – Preda	ceous Diving Beetles
Athabascan Predaceous Diving Beetle	Acilius athabascae	Undetermined	L		
Woods Predaceous Diving Beetle	Acilius semisulcatus	Secure			
Rockshore Agabus Beetle	Agabus adpressus	Undetermined	L		
Ajax Agabus Beetle	Agabus ajax	Undetermined	L		
Ambiguous Agabus Beetle	Agabus ambiguus	Undetermined	L		
Antenna Agabus Beetle	Agabus antennatus	Secure			
Boreal Lake Agabus Beetle	Agabus anthracinus	Secure			
	_	Secure			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Arctic Agabus Beetle	Agabus arcticus	Secure			
Auden's Agabus Beetle	Agabus audeni	Secure			
Cordilleran Agabus Beetle	Agabus austinii	Undetermined	L		
Two-colour Agabus Beetle	Agabus bicolor	Secure			
Twofold Agabus Beetle	Agabus bifarius	Secure			
Clavicornis Agabus Beetle	Agabus clavicornis	Secure			
Clypealis Agabus Beetle	Agabus clypealis	Undetermined	L		
Confinis Agabus Beetle	Agabus confinis	Secure			
Coxalis Agabus Beetle	Agabus coxalis	Undetermined	L		
Discoloured Agabus Beetle	Agabus discolor	Secure			
Long Agabus Beetle	Agabus elongatus	Secure			
Erichson's Agabus Beetle	Agabus erichsoni	Secure			
Brown-pen Agabus Beetle	Agabus fuscipennis	Undetermined	L		
Brown Agabus Beetle	Agabus infuscatus	Secure			
Graffiti Agabus Beetle	Agabus inscriptus	Secure			
Mackenzie Agabus Beetle	Agabus mackenziensis	Undetermined	L		
Northern Agabus Beetle	Agabus moestus	Secure			
Opaque Agabus Beetle	Agabus opacus	Undetermined	L		
Pale Agabus Beetle	Agabus pallens	Undetermined	L		
Phaeopterus Agabus Beetle	Agabus phaeopterus	Secure			
Comma Agabus Beetle	Agabus semipunctatus	Secure			
Dotlined Agabus Beetle	Agabus seriatus	Undetermined	L		
Strigulose Agabus Beetle	Agabus strigulosus	Undetermined	L		
Thomson's Agabus Beetle	Agabus thomsoni	Secure			
Drab Agabus Beetle	Agabus tristis	Undetermined	L		
Rapid Agabus Beetle	Agabus velox	Undetermined	L		
Wasa Star Agabus Beetle	Agabus wasastjernae	Secure			
Zetterstedt's Agabus Beetle	Agabus zetterstedtii	Undetermined	L		
Thick-footed Diving Beetle	Carrhydrus crassipes	Undetermined	L		
Dahuricus Predaceous Diving Beetle	Colymbetes dahuricus	Secure			
Greenland Predaceous Diving Beetle	Colymbetes dolabratus	Secure			
Exaratus Predaceous Diving Beetle	Colymbetes exaratus	Undetermined	L		
Bog Predaceous Diving Beetle	Colymbetes paykulli	Secure			
Forest Predaceous Diving Beetle	Colymbetes sculptilis	Undetermined	L		
Convex Predaceous Diving Beetle	Desmopachria convexa	Secure			
Ringed Dystiscid Beetle	Dystiscus circumcinctus	Secure			
Daurian Dystiscid Beetle	Dystiscus dauricus	Secure			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Bigbelly Dystiscid Beetle	Dystiscus fasciventris	Undetermined	L		
Harris's Dystiscid Beetle	Dystiscus harrisii	Secure			
Alaska Predaceous Diving Beetle	Dytiscus alaskanus	Secure			
Liberus Predaceous Diving Beetle	Graphoderus liberus	Undetermined	L		
Occidental Predaceous Diving Beetle	Graphoderus occidentalis	Undetermined	L		
Complex Predaceous Diving Beetle	Graphoderus perplexus	Secure			
Aruspex Predaceous Diving Beetle	Hydaticus aruspex	Secure			
Paugus Predaceous Diving Beetle	Hydrocolus paugus	Secure			
Ruby Predaceous Diving Beetle	Hydrocolus rubyae	Undetermined	L		
Stagnalis Predaceous Diving Beetle	Hydrocolus stagnalis	Undetermined	L		
Appalachian Water Beetle	Hydroporus appalachis	Secure			
Aurora Water Beetle	Hydroporus aurora	Undetermined	L		
Badiellus Water Beetle	Hydroporus badiellus	Secure			
Taiga Water Beetle	Hydroporus boraeorum	Undetermined	L		
Columbia Water Beetle	Hydroporus columbianus	Secure			
Lace Water Beetle	Hydroporus dentellus	Secure			
Despectus Water Beetle	Hydroporus despectus	Undetermined	L		
Brownish Water Beetle	Hydroporus fuscipennis	Secure			
Mountain Boreal Water Beetle	Hydroporus geniculatus	Undetermined	L		
Lapland Water Beetle	Hydroporus lapponum	Secure			
Larson's Water Beetle	Hydroporus larsoni	Secure			
Mannerheim's Water Beetle	Hydroporus mannerheimi	Undetermined	L		
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	L		
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	L		
Marked Water Beetle	Hydroporus signatus	Undetermined	L		
Common Boreal Water Beetle	Hydroporus striola	Secure			
Mixed Boreal Water Beetle	Hydroporus tartaricus	Undetermined	L		
Bronzed Water Beetle	Hydroporus tenebrorus	Secure			
Plain Water Beetle	Hydroporus tristis	Secure			
Mud Diving Beetle	Hygrotus turbidus	Secure			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Bigdot Diving Beetle	Hygrotus impressopunctatus	Secure			
Dark-brown Diving Beetle	Hygrotus infuscatus	Secure			
Laccophilinus Diving Beetle	Hygrotus laccophilinus	Undetermined	L		
Marklin's Diving Beetle	Hygrotus marklini	Secure			
Nine-lined Diving Beetle	Hygrotus novemlineatus	Secure			
Patruelis Diving Beetle	Hygrotus patruelis	Secure			
Pied Diving Beetle	Hygrotus picatus	Secure			
Halophilic Diving Beetle	Hygrotus salinarius	Secure			
Say's Diving Beetle	Hygrotus sayi	Secure			
Sellatus Diving Beetle	Hygrotus sellatus	Undetermined	L		
Suturalis Diving Beetle	Hygrotus suturalis	Secure			
Bulging Diving Beetle	Hygrotus tumidiventris	Secure			
Nail Diving Beetle	Hygrotus unguicularis	Secure			
Angus Predaceous Diving Beetle	Ilybius angustior	Undetermined			
Churchill Predaceous Diving Beetle	Ilybius churchillensis	Undetermined	L		
Common Boreal Predaceous Water Beetle	Ilybius discedens	Secure			
Prairie Predaceous Diving Beetle	Ilybius fraterculus	Undetermined	L		
Picipes Predaceous Diving Beetle	Ilybius picipes	Secure			
Pleuriticus Predaceous Diving Beetle	Ilybius pleuriticus	Secure			
Subaeneus Predaceous Diving Beetle	Ilybius subaeneus	Secure			
Taiga Predaceous Diving Beetle	Ilybius vittiger	Undetermined	L		
Two-spotted Predaceous Diving Beetle	Laccophilus biguttatus	Secure			
Horned Predaceous Diving Beetle	Laccornis connoideus	Secure			
Oblong Predaceous Diving Beetle	Laccornis oblongus	Undetermined	L		
Dark Predaceous Diving Beetle	Liodessus obscurellus	Secure			
Small Predaceous Diving Beetle	Nebrioporus depressus	Undetermined			
Lake Superior Predaceous Diving Beetle	Neoporus superioris	Secure			
Twist Predaceous Diving Beetle	Neoporus undulatus	Undetermined	L		
Horn's Predaceous Diving Beetle	Neoscutopterus hornii	Secure			
Laevis Predaceous Diving Beetle	Oreodytes laevis	Secure			
Scitulus Predaceous Diving Beetle	Oreodytes scitulus	Undetermined	L		
Seep Swimming Beetle	Rhantus binotatus	Undetermined	L		
Grassland Swimming Beetle	Rhantus consimilis	Undetermined	L		
Parkland Swimming Beetle	Rhantus sericanus	Secure			
Sign Swimming Beetle	Rhantus sinuatus	Undetermined	L		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Suture Swimming Beetle	Rhantus suturellus	Secure			
Wallis's Swimming Beetle	Rhantus wallisi	Secure			
Compertus Predaceous Diving Beetle	Sanfilippodytes compertus	Undetermined	L		
Greystriate Predaceous Diving Beetle	Stictotarsus griseostriatus	Secure			
Striate Predaceous Diving Beetle	Strictotarsus striatellus	Undetermined	L		

- Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT. There is not enouh information available to determine the range of most species ranks as 'Undetermined''.
- Describes reasons for a change in status rank between 2006 and 2011. 7: Increasing Risk, 3: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, 🕦: Information added, Π : New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.
- d The hybrid Cicindela duodecimguttata X oregona also occurs in the NWT and can be given a rank of "secure".
- Changed from At Risk
- 2 Changed from May Be At Risk
- Changed from Sensitive 3
- Changed from Secure
- 5 Changed from Undetermined
- Changed from Not Assessed
- Changed from Alien
- Changed from Extirpated Changed from Vagrant

■ Elegant Purple-green Agonum Beetle

Photo Credit: H Goulet



6.8 Bumblebees

umble bees (genus *Bombus*) are common, large and hairy bees found in temperate to subarctic regions around the world. There are about 250 species of bumble bees globally; 43 species occur in Canada. Twenty-one species of bumble bees occur in the NWT, where they occur from the northernmost Arctic island to the southern NWT.



Bumble bees are social, living in colonies with a single, dominating queen and many workers (i.e., daughters of the queen). However, unlike their close relatives, the honey bees, which live in a colony or hive year round, bumble bees live in annual colonies. The entire colony, except newly produced queens, dies off at the onset of the first frost. The new queens mate, and are the only individuals to overwinter. In the spring, mated queens emerge from hibernation, begin feeding and then search for a suitable nest site.

Generally, nests are constructed underground in abandoned rodent burrows or above ground in old logs, under grass mounds, and occasionally under siding, in old mattresses, etc. Once a suitable site is found, the queen begins nest constructing and egg-laying duties. A few weeks after the queen's initial round of egg-laying, workers emerge and begin foraging for the colony to feed the developing worker brood (sisters), while the queen stops performing these duties and becomes a full-time egg layer.

As the summer progresses, the colony reaches maximum worker production and begins producing males and potential new queens. These reproductive individuals leave the nest and mate with bees from other nests. After mating, the young queens seek out suitable wintering sites, thus completing the annual colony cycle.

Overwintering sites for mated queens consist of burrows in loose soil, sand, decomposing vegetation (including mulch) and rotting logs, usually within a few inches of the ground surface. In some species, young queens overwinter near the site of the maternal nest.

The timing of queen emergence in the spring, and the length of the colony cycle, varies widely by species, and probably by geography; bees in arctic/subarctic regions typically produce much fewer workers than southern species. A notable exception to the colony cycle occurs in cuckoo bumble bees. These bumble bees do not produce a worker caste, but are social parasites in which females usurp colonies of other species and propagate using the host species resources.

Bees, including bumblebees, are extremely important pollinators for many native flowering plants, which subsequently provide berries and shelter for many animal species. Bumblebees, as well as other pollinators, are declining in Canada and globally. Scientists are finding that many previously common bee species are declining across their range, including the western bumblebee, present in the NWT. For more information on bumblebee conservation you can visit the Xerces Society.

Link to: http://www.xerces.org/bumblebees/.

Help monitor bee populations by sending observations, questions or pictures of bees to NWTbugs@gov.nt.ca, and we'll give you the buzz on bees!

Dr. Cory S. Sheffield York University

Claudia Haas Protected Areas Biologist

List 8. Bumblebees

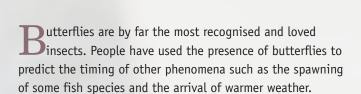
There are 21 species of bumblebees confirmed present in the NWT. Species are listed alphabetically. Taxonomy follows Williams (2010).

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Hymenoptera – Apidae (B	Bee-like insects – Bumblebees			
Ashton's Cuckoo Bumblebee	Bombus ashtoni	Undetermined		
Baltic Bumblebee	Bombus balteatus	Undetermined		
Two-ranked Bumblebee	Bombus bifarius	Secure		
Northern Amber Bumblebee	Bombus borealis	Undetermined		
Fernald's Cuckoo Bumblebee	Bombus fernaldae	Secure		
Yellow-faced Bumblebee	Bombus flavifrons	Undetermined		
Winter Bumblebee	Bombus frigidus	Undetermined		
Subarctic Bumblebee	Bombus hyperboreus	Undetermined		
Indiscriminate Bumblebee	Bombus insularis	Undetermined	L	
Small Heath Bumblebee	Bombus jonellus	Undetermined		
White-tailed Bumblebee	Bombus lucorum	Undetermined		
Orange-rumped Bumblebee	Bombus melanopygus	Undetermined		
Brown-tailed Bumblebee	Bombus mixtus	Undetermined		
Boreal Bumblebee	Bombus neoboreus	Undetermined		
Western Bumblebee	Bombus occidentalis	Undetermined		
Confusing Bumblebee	Bombus perplexus	Undetermined	L	
Northern Bumblebee	Bombus polaris	Undetermined		
Sanderson's Bumblebee	Bombus sandersoni	Undetermined		
Suckley's Cuckoo Bumblebee	Bombus suckleyi	Undetermined		
Red-tailed Bumblebee	Bombus sylvicola	Secure		
Yellow-banded Bumblebee	Bombus terricola	Undetermined		

a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.

b For your convenience, the status derived from other processes than the one presented in this report is described in this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.





Butterfly life has four stages: egg, caterpillar, chrysalis, and adult butterfly. The adult butterfly lays eggs on the plant species on which its young will feed. Under the right conditions the caterpillar (larva) will develop inside the egg in about a week. When it emerges from the egg, it eats, grows, sheds its old skin, then repeats this, through five stages, or instars. At maturity, its skin splits revealing a chrysalis or pupa. This pupa takes about ten days to transform (metamorphose) into an adult butterfly. This metamorphosis is one of the most fascinating aspects of observing butterflies. Adult butterflies spend much of their time feeding. They drink nectar and other liquids, through the tongue or proboscis; this is a long thin tube that curls beneath the head like a watch spring. Males are always on the lookout for females, and mated females search for the larval foodplants, on which to lay their eggs.

Butterflies and moths comprise the Order Lepidoptera, a name that refers to their scale-covered wings. All butterflies in the NWT were ranked in this report. Some of the moths are ranked in the next list, and more will be ranked in the next report.

NWT butterflies do not migrate but pass the winter here, as an egg, larva, pupa or adult, depending on the species. One of the first butterflies seen in early spring in the NWT is the mourning cloak (*Nymphalis antiopa*). It spends the winter as an adult, hidden from the weather, and then emerges during

the first warm days of spring, with its wings often looking rather damaged and worn. In the south, a few butterflies migrate, but only three of these species have ever been found in the NWT as vagrants.

So far, 95 species of butterflies have been observed in the NWT. None were ranked as "May Be At Risk", but four are of global conservation concern and considered rare in the world.

Butterfly Studies Update

Our knowledge of NWT butterflies is increasing most rapidly in the Sahtu Region where many butterfly enthusiasts are reporting their findings annually and visiting remote parts of the region, specially the mountains.

In 2007 Green Marble was reported for the first time in the NWT at Godlin Lake, and then reported again in 2008 at Katharine Creek in the Sahtu Region. The species was probably present in the region before but simply overlooked.

All new information is being used to help determine the general status ranks of butterflies in the NWT.

If you would like to collect butterflies, contact me (NWTbugs@gov.nt.ca) and I will give you tips on how best to proceed. Only collect a very small number of individuals in each site, making sure that the population remain healthy.

Ross Layberry First Author of "The Butterflies of Canada" Ottawa, ON

6.9 Butterflies

List 9. Butterflies

There are 92 known species of butterflies in the NWT. Three additional species are vagrant to the NWT and occur irregularly. One additional species is expected to be present. 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 Pelham (2008).



■ Sentinel Arctic

Photo Credit: S Bryan

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c	
Lepidoptera – Hesperiidae			Scale-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	L			
Peck's Skipper	Polites peckius	Undetermined	L			
Grizzled Skipper	Pyrgus centaureae	Secure				
Northern Cloudywing	Thorybes pylades	Undetermined	L			
Lepidoptera – Lycaenidae So		Scale-wii	nged ins	ects – Delica	te-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 (anna)	Secure				
Greenish Blue	Plebejus saepiolus	Secure				
Cranberry Blue	Plebejus optilete	Secure				

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Lepidoptera – Nymphalidae		Scale-	-winged	insects – Bru	sh-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			
Frigga Fritillary	Boloria frigga	Secure			
Dingy Fritillary	Boloria improba	Secure			
Beringian Fritillary	Boloria natazhati	Sensitive	L		G3 - 2007
Polaris Fritillary	Boloria polaris	Secure			
Silver-bordered Fritillary	Boloria selene	Secure			
Common Ringlet	Coenonympha tullia	Secure			
Monarch	Danaus plexippus	Vagrant	Х		
Disa Alpine	Erebia disa	Secure			
Red-disked Alpine	Erebia discoidalis	Secure			
Branded Alpine	Erebia fasciata	Secure			
Reddish Alpine	Erebia lafontainei	Sensitive			
Mt. Mackinley Alpine	Erebia mackinleyensis	Secure		∃ ⁶	
Magdalena Alpine	Erebia magdalena	Undetermined	L		
Taiga Alpine	Erebia mancinus	Secure			
Scree Alpine	Erebia occulta	Sensitive	L		
Yellow-dotted Alpine	Erebia pawlowskii	Undetermined	L		
Ross's Alpine	Erebia rossii	Secure			
Four-dotted Alpine	Erebia youngi	Sensitive			
Eyed Brown	Lethe eurydice	Sensitive			
Viceroy	Limenitis archippus	Undetermined			
White Admiral	Limenitis arthemis	Secure			
Mourning Cloak	Nymphalis antiopa	Secure			
Compton Tortoiseshell	Nymphalis j-album	Secure			
Sentinel Arctic	Oeneis alpina	Secure			G3G4 - 2007
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			
Philip's Arctic	Oeneis philipi	Sensitive	L		

6.9 Butterflies

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Polixenes Arctic	Oeneis polixenes	Secure			
Uhler's Arctic	Oeneis uhleri	Secure			
Tawny Crescent	Phyciodes batesii	Undetermined			
Northern Crescent	Phyciodes cocyta	Secure			
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	L		
Red Admiral	Vanessa atalanta	Vagrant	Х		
Painted Lady	Vanessa cardui	Vagrant	Х		
Lepidoptera – Papillio	nidae		Sc	cale-winged i	nsects – Swallowtails
Canadian Tiger Swallowtail	Papilio canadensis	Secure			
Old World Swallowtail	Papilio machaon	Secure			
Eversmann's Parnassian	Parnassius eversmanni	Undetermined	L		
Phoebus Parnassian	Parnassius phoebus	Undetermined	L		
Lepidoptera – Pieridae	:	S	cale-wing	ged 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	L		
Labrador Sulphur	Colias nastes	Secure			
Palaeno Sulphur	Colias palaeno	Secure			
Pelidne Sulphur	Colias pelidne	Undetermined			
Clouded Sulphur	Colias philodice	Secure			
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	Х		
Western White	Pontia occidentalis	Secure			
Spring White	Pontia sisymbrii	Secure			

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b Describes reasons for a change in status rank between 2006 and 2011. **7**: Increasing Risk, **¥**: Decreasing Risk, **∃**: Error correction, #: Species new to the NWT, T: Taxonomic change, (i): Information added, Π: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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
- 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



■ Christina Sulphur Photo Credit: B Fournier



Selected Selected Macromoths

Relic Underwing Moth
Photo Credit: G Anweiler

oths, together with the better-known butterflies, make up the large and extremely diverse group of insects known as the Lepidoptera or "scale-winged" insects. They are distinguished from all other insects by their two pairs of scale-covered wings. All lepidoptera undergo complete (4 stage) metamorphosis: eggs are laid, from which larvae hatch, followed by a dormant pupal stage during which the adult develops and then emerges to repeat the cycle again. While butterflies tend to be large, colourful and active during the day, moths tend to be smaller, less colourful and active mainly at night.

Although there are many more species of moths than butterflies in the NWT, very little collecting of moths has taken place. Several hundred species of moths have been found here, and hundreds more will be discovered with more collecting.

Moth collecting has taken place mostly in settled areas, along the main roads and in particular around Fort Smith and Yellowknife. Almost nothing is known about the moths in the mountains or the vast areas north of the forested region.

Moths are often divided into two artificial groups; the smaller more poorly known groups are referred to as "micromoths",

and the larger better known groups referred to as "macromoths". Although often extremely small, some micromoth species are very significant pests of plants, including forest trees and agricultural crops. The larger macromoths (up to 10 cm wingspan) are the ones that most people, encounter. A few of these are also well-known forest pests.

Moths are an important part of the ecosystem, recycling plant material, pollinating plants and providing an important food source for a wide range of birds and other animals.

The list on page 72 includes only a few groups of the largest and more colourful macromoths in the NWT.

By far the largest moth found in the NWT is the Glover's silkmoth (Saturniidae, *Hyalophora gloveri*). It is the size of a small man's hand, with deep maroon-coloured wings and an eye-spot on each forewing. It is rare the NWT, more common in the south. They have been recorded as far north as Hay River. They are nocturnal and come to lights, and like most nocturnal moths, are most often encountered in the morning, resting near the lights that attracted them the night before.

Some sphinx moths (Sphingidae) are almost as large in body as the silk moths, but the forewings are long and narrow. Most of the northern species are active during the day and may be seen getting nectar at flowers while on the wing. At such times they greatly resemble hummingbirds. Their forewings are drab in colour, and when at rest hide the more colourful banded pink or yellow hindwings. The larvae of most species have a small characteristic "horn" on the rear end, and are known as hornworms.

The underwing moths (Erebidae, Catocala genus) are the size of a large butterfly. The forewings are mottled grey and black and provide the moth with excellent camouflage when resting on tree trunks. The hindwings are strongly patterned black and white or bright red with black bands. Only two of many species have been reported from NWT, one (Relict Underwing) with white-banded black hindwings and the other (Briseis Underwing) with black-banded scarlet hindwings.

The Arctic tiger moths (Erebidae, Arctiinae sub-Family) are a large and mostly colourful group of medium to large size moths. Many species of Arctiids have evolved the ability to extract distasteful and toxic chemicals from the plants they eat as a caterpillar and use this as a defense against the birds and small animals that try to eat them. Many of these species

have tough bodies and, when attacked, they exude droplets of this distasteful chemical through glands in their body, causing the predator to let them go unharmed. Most also have brightly coloured red or orange and black hindwings, which make them easy to recognize, and warn predators that they are not good to eat.

If you have pictures of moths and would like to know which species they are or would like to share some observations and insights you have on their behaviour in your area, send us a note at NWTBUGS@gov.nt.ca, and let's talk about moths!

Gary Anweiler Alberta Lepidopterists' Guild Chris Schmidt Entomologist, Canadian Food Inspection Agency Mike Gravel Forest Ecologist, GNWT

On taking pictures of northern biodiversity, including moths:

"My camera can help me to remember details of animals, plants and fungi that I may have seen for only a moment. I can use their images to research and find out more about them. Pictures also help me to easily communicate with others, who may not have the good fortune to live where I do. Life struggles heroically here, and that is beautiful."

Jenny Tucker, Yellowknife



6.10 Selected Macromoths

List 10. Selected Macromoths

There are 21 known species of tiger moths, one species of silk moth, two species of underwing moths, and six species of sphinx moths confirmed present in the NWT. Two 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 Canadian Biodiversity Information Facility 2003 and Schmidt and Opler 2008.



■ Glover's Silkmoth Larvae

Photo Credit: G Anweiler

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Lepidoptera – Erebidae (Arctiinae sub-Family)		Scale-winged insects – Arctic Tiger Moths		
Arctic Tiger Moth	Acerbia alpina	Undetermined		G3G4
Rockslide Tiger Moth	Acsala anomala	Undetermined		
Short-winged Tiger Moth	Arctia brachyptera	Undetermined		
Opulent Tiger Moth	Arctia opulenta	Undetermined		
Yellow-collared Tiger Moth	Cisseps fulvicollis	Undetermined		
Alberta Dodia Tiger Moth	Dodia albertae	Undetermined		
Smoky Tiger Moth	Eilema bicolor	Undetermined		
Salt-marsh Tiger Moth	Estigmene acrea	Secure		
Margo's Tiger Moth	Grammia margo	Undetermined	L	
Philip's Tiger Moth	Grammia philipiana	Undetermined	L	G3
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		
Subarctic Tiger Moth	Pararctia lapponica	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	Secure		
Salmon Virbia Tiger Moth	Virbia ferruginosa	Undetermined		
Lepidoptera – Erebidae (Cat	tocala genus)	Scale-	winged insec	ts – Underwing Moths
Briseis Underwing Moth	Catocala briseis	Undetermined		
Relic Underwing Moth	Catocala relicta	Undetermined		
Lepidoptera – Saturniidae	Lepidoptera – Saturniidae			d insects – Silk Moths
Glover's Silkmoth	Hyalophora gloveri	Sensitive	L	

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Lepidoptera – Sphingidae			ale-winged in	sects – 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		
One-eyed Sphinx Moth	Smerinthus cerisyi	Undetermined		
Birch Sphinx Moth	Sphinx luscitiosa	Undetermined		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b For your convenience, the status derived from other processes than the one presented in this report is described in this column. COSEWIC Status:

 Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.



■ Bedstraw Hawk Moth

Photo Credit: J Tucker



6.11 Dragonflies and Damselflies

Lake Darner
Photo Credit: B Fournier

ragonflies and damselflies have become symbolic of the natural world to many people. They are used to represent nature in art, advertisement, company and program logos, etc. They are monitored as indicators of the state of the aquatic 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.

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 attacking you.

The Odonates have large wings, elongate bodies and small bristle-like antennae; this is a very distinctive group of insects. 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 shrivelled, but they soon expand. At the same time the exoskeleton 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.

There are 42 species in the NWT. Sizes range 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.

According to our most current information, three NWT species may be at risk. The treeline emerald occurs only near Inuvik and the elusive clubtail occurs only along the lower reaches of Hay River. The forcipate emerald is known from two localities but appears to be associated with tiny pools in some burned muskegs.

Although we have some good information and a book about the dragonflies of the NWT, there is still much to be learned. As recently as 2010, a spectacular species (river jewelwing) with black wingtips and a metallic green body was discovered in the NWT for the first time, living on a section of the Kakisa River hundreds of kilometres from its nearest occurrence in central Alberta.

More information on NWT Odonates is available on the www.enr.gov.nt.ca web page.

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 NWTbuqs@qov.nt.ca for more tips and a mailing address.

Dr. Paul M. Catling Agriculture and Agri-food Canada



River Jewelwing

Photo Credit: P Catling

6.11 Dragonflies and Damselflies

List 11. Dragonflies and Damselflies

There are 42 species of Odonates in the NWT. One species, the elusive clubtail, is of global conservation concern. None of the species are alien. Species in the *Order* "Odonata" include all dragonflies and damselflies. The true dragonflies are part of the *Suborder* "Epiprocta", but all North America species are of the *Infraorder* "Anisoptera", so we used this grouping in the list. Damselflies are part of the Suborder "Zygoptera". Species are listed alphabetically according to the *Suborder/Infraorder* they belong to, then by *Family*, then by scientific species name. Taxonomy follows and Needham et al. (2000) for dragonflies, and Westfall and May (2006) for damselflies.



■ Four-spotted Skimmer

Photo Credit: B Fournier

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Odonata				Dragon	flies and Damselflies
Anisoptera – Aeshnida	ie				Dragonflies – Darners
Canada Darner	Aeshna canadensis	Undetermined	L		
Lake Darner	Aeshna eremita	Secure			
Variable Darner	Aeshna interrupta	Secure			
Sedge Darner	Aeshna juncea	Secure			
Azure Darner	Aeshna septentrionalis	Secure			
Zigzag Darner	Aeshna sitchensis	Secure			
Subarctic Darner	Aeshna subarctica	Secure			
Shadow Darner	Aeshna umbrosa	Secure			
Anisoptera – Corduliid	lae			Dr	agonflies – Emeralds
American Emerald	Cordulia shurtleffi	Secure			
Ringed Emerald	Somatochlora albicincta	Secure			
Forcipate Emerald	Somatochlora forcipata	May Be At Risk	L		
Delicate Emerald	Somatochlora franklini	Undetermined			
Hudsonian Emerald	Somatochlora hudsonica	Secure			
Kennedy's Emerald	Somatochlora kennedyi	Secure			
Ocellated Emerald	Somatochlora minor	Sensitive	L		
Treeline Emerald	Somatochlora sahlbergi	May Be At Risk	L		
Muskeg Emerald	Somatochlora septentrionalis	Undetermined	L		
Anisoptera – Gomphid	ae		Dr	agonflies – C	lubtails and relatives
Boreal Snaketail	Ophiogomphus colubrinus	Secure			
Elusive Clubtail	Stylurus notatus	May Be At Risk	L		G3 - 2007

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	Global Conservation Concern ^c
Anisoptera – Libellulida	e		Dra	gonflies – Sk	immers and relatives
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			
Zygoptera – Calopterygidae Damselflies – Broad-winged Damsel				I-winged Damselflies	
River Jewelwing	Calopteryx aequabilis	Undetermined	L	#	
Zygoptera – Coenagrion	idae			Damselflie	s – Pond 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	L		
Sedge Sprite	Nehalennia irene	Secure			
Zygoptera – Lestidae Damselflies – Spread				elflies – Spreadwings	
Spotted Spreadwing	Lestes congener	Secure			
Common Spreadwing	Lestes disjunctus	Secure			
Emerald Spreadwing	Lestes dryas	Secure			
Sweetflag Spreadwing	Lestes forcipatus	Secure			

- Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- Describes reasons for a change in status rank between 2006 and 2011. 7: Increasing Risk, >: Decreasing Risk, 3: Error correction, #: Species new to the NWT, T: Taxonomic change, 🕦: Information added, II: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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

3 Changed from Sensitive

- 4 Changed from Secure
- 7 Changed from Alien

- 2 Changed from May Be At Risk
- 5 Changed from Undetermined
- 8 Changed from Extirpated
- 6 Changed from Not Assessed
- 9 Changed from Vagrant



Biting insects are a conspicuous part of northern biodiversity. They are important to monitor both because changes in their species distribution and abundance are excellent indicators of northern ecosystem changes. Healthy northern ecosystems have lots of biting insects!

All the biting insects in the list below are part of the order Diptera, called "true flies". They all possess one pair of wings and develop in four stages: egg, larva, pupa, and adult. Only the females will bite. Most biting females will use chemical clues to find a target. The most important clue is carbon dioxide. So waving our arms to chase biting insects away will usually only serve to advertise our presence and attract more.

Mosquitoes

Mosquitoes (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. Only female mosquitoes will take blood with a special proboscis as they may require a bloodmeal to develop their eggs. Not all mosquito species need blood; many northern species can produce eggs without a blood-meal. 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. Some species survive the cold season hibernating 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, as well as dragonflies and other aquatic invertebrates. Adult mosquitoes provide an abundant source of food for birds and bats. Mosquitoes will feed on nectar for energy, and in the North, they are one of the main pollinating insects. 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 the development of more generations of mosquitoes. Also, species previously unseen in the NWT will potentially be able to establish themselves here.

Thirty-four species of mosquitoes have been recorded in the NWT. 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 since West Nile Virus was introduced by accident into 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 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

Black flies (Simuliidae) are very small flies usually black but sometimes with grey, red or yellow hues. They may be called sand flies or brûlots. There are 58 species already recorded in the NWT. More are expected. Surveys in the Sahtu in 2006 by Doug Currie of the Royal Ontario Museum identified 43 species, nearly doubling the previous estimate of 22 species for the region.

Black flies need running water, like rivers and streams, to develop from eggs to pupa. Only female black flies bite. Some species do not have males, and if they exist, they are rarely observed. Most black flies will feed on nectar for energy; a blood meal is only used for egg development. Monitoring the types of black flies found and their reproductive success in a stream is routinely done to measure levels of freshwater contamination.

Horseflies and Deerflies

Horseflies and deerflies (Tabanidae) are large flies, usually brown to black, of which females obtain egg-forming meals by sucking blood from mammals and birds. Some species of horseflies do not require a blood-meal. Energy to survive is obtained from sugar in insect honeydew and nectar, hence they are also pollinators. Horseflies and deerflies are most active during warm days, especially when the wind is low.

Deerflies are a kind of smaller horsefly with banded wings (Genus Chrysops). Horseflies can cause so much pain to humans when they bite that people call these flies 'bulldogs'.

Monitoring the distribution of horseflies and deerflies is important as they are potential vectors of some diseases in wildlife, such as tularaemia and encephalitis. Still, many aspects of the biology of horseflies and deerflies remain unknown. Horseflies and deerflies are in such abundance in the North that they are a very important source of food for many birds, other insects, and many fish species.

Twenty-five species of horseflies and deerflies have been recorded in the NWT, mostly in the forested areas. None are present yet on the Arctic islands.

Dr. Regula Waeckerlin Faculty of Veterinary Medicine University of Calgary

Dr. Brett Elkin Wildlife Heath, GNWT

6.12 Selected Biting Insects

List 12. Selected Biting Insects

There are 34 species of mosquitoes, 58 species of black flies, and 25 species of deerflies and horseflies confirmed present in the NWT. Species are listed alphabetically according to the scientific *Order* they belong to, then by *Family*, then by scientific species name. Taxonomy follows Wood et al. 1979 for mosquitoes, Teskey 1990 for deerflies and horseflies, and Adler et al. 2004 for blackflies. Mosquitoes, deerflies and horseflies common names are according to S. Carrière, black flies common names are according to P. Alder and D. Currie. Common names, as of 2010, have not been approved by the Entomological Society of Canada.



■ Treeline Mosquito

Photo Credit: R Gau

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^c
Diptera – Culicidae		Fly-like	insects – Mosquitoes	
Ash-coloured Mosquito	Aedes cinereus	Secure		
Night Vexing Mosquito	Aedes vexans	Undetermined		
Malaria Mosquito	Anopheles earlei	Undetermined		
Perturbing Dusk Mosquito	Coquillettidia perturbans	Undetermined		
Western Vector Mosquito	Culex tarsalis	Secure		
Frog Vector Mosquito	Culex territans	Secure		
Alaska Winter Mosquito	Culiseta alaskaensis	Secure		
Impatient Winter Mosquito	Culiseta impatiens	Secure		
Fraser Winter Mosquito	Culiseta incidens	Secure		
Marsh Winter Mosquito	Culiseta inornata	Secure		
Swamp Mosquito	Culiseta morsitans	Secure		
Variable Mosquito	Ochleroptatus excrucians	Secure		
Grass Mosquito	Ochlerotatus campestris	Undetermined	L	
Canada Mosquito	Ochlerotatus canadensis	Secure		
Snowmelt Mosquito	Ochlerotatus cataphylla	Secure		
Common Mosquito	Ochlerotatus communis	Secure		
Crouching Sphagnum Mosquito	Ochlerotatus dectitus	Undetermined		
Spring Pool Mosquito	Ochlerotatus diantaeus	Secure		
Prairie Halophilic Mosquito	Ochlerotatus dorsalis	Undetermined		
Marsh Mosquito	Ochlerotatus euedes	Secure		
Aspen Mosquito	Ochlerotatus fitchii	Undetermined		
Large Yellow Mosquito	Ochlerotatus flavescens	Undetermined		
Treeline Mosquito	Ochlerotatus hexodontus	Secure		
Tundra Mosquito	Ochlerotatus impiger	Secure		
Spring Willow Mosquito	Ochlerotatus implicatus	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^c
Intrusive Mosquito	Ochlerotatus intrudens	Undetermined		
Spring Mosquito	Ochlerotatus mercurator	Undetermined		
Arctic Mosquito	Ochlerotatus nigripes	Secure		
Boreal Benign Mosquito	Ochlerotatus pionips	Secure		
Forest Mosquito	Ochlerotatus provocans	Undetermined		
Alpine Mosquito	Ochlerotatus pullatus	Undetermined	L	
Boreal Pesky Mosquito	Ochlerotatus punctor	Undetermined		
River Mosquito	Ochlerotatus riparius	Undetermined		
Winnipeg Mosquito	Ochlerotatus spencerii	Undetermined	L	
Diptera – Simuliidae			Fly-li	ke insects – Blackflies
Hermit Black Fly	Cnephia eremites	Secure		
Nearly Hidden Black Fly	Greniera abditoides	Undetermined		
Big-eyed Black Fly	Gymnopais holopticoides	Sensitive		
Alpine Black Fly	Helodon alpestris	Secure		
Ten-articled Black Fly	Helodon decemarticulatus	Secure		
Gibson's Black Fly	Helodon gibsoni	Secure		
Irkutsk Black Fly	Helodon irkutensis	Secure		
Polar Black Fly	Metacnephia borealis	Secure		
Sailer's Black Fly	Metacnephia saileri	Secure		
Saskatchewan Black Fly	Metacnephia saskatchewana	Secure		
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		
Two-horned Black Fly	Simulium bicorne	Secure		
Bracted Black Fly	Simulium bracteatum	Secure		
Turkey Black Fly	Simulium congareenarum	Secure		
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		
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		

6.12 Selected Biting Insects

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^c
Blameless Black Fly	Simulium innocens	Undetermined		
Irritating Black Fly	Simulium irritatum	Secure		
Lugger's Gnat	Simulium luggeri	Secure		
Malyschev's Black Fly	Simulium malyschevi	Secure		
Turkey Gnat	Simulium meridionale	Undetermined	L	
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		
Rendalen Black Fly	Simulium rendalense	Undetermined		
Beaked Black Fly	Simulium rostatum	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		
Three-pointed Black Fly	Simulium tribulatum	Secure		
Short Black Fly	Simulium truncatum	Secure		
Tubercled Black Fly AB	Simulium tuberosum	Secure		
Vampire Black Fly	Simulium vampirum	Secure		
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 (Beringian Blackfly)	Stegopterna decafilis	Undetermined		
Emerging Black Fly	Stegopterna emergens	Secure		
Tricorne Black Fly	Stegopterna trigonium	Secure		
Diptera – Tabanidae		Fly-like	insects – D	eerflies and Horseflies
Fen Horse Fly	Atylotus sublunatocornis	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	L	
Hairy Deer Fly	Chrysops furcatus	Secure		
Benign Deer Fly	Chrysops mitis	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^c
Black Deer Fly	Chrysops nigripes	Secure		
North American Horse Fly	Haematopota americana	Undetermined		
Pesky Horse Fly	Hybomitra affinis	Secure		
Hilltop Horse Fly	Hybomitra arpadi	Secure		
Astute Horse Fly	Hybomitra astuta	Secure		
Epistate Horse Fly	Hybomitra epistates	Secure		
Fearsome Horse Fly	Hybomitra frontalis	Secure		
Hearle's Horse Fly	Hybomitra hearlei	Undetermined	L	
Bog Horse Fly	Hybomitra illota	Secure		
Orange-sided Horse Fly	Hybomitra lasiophthalma	Secure		
Brown-legged Horse Fly	Hybomitra liorhina	Secure		
Sphagnum Horse Fly	Hybomitra lurida	Secure		
Rock Horse Fly	Hybomitra nitidifrons	Secure		
Pechuman's Horse Fly	Hybomitra pechumani	Secure		
Northwestern Horse Fly	Hybomitra sexfasciata	Secure		
Western Horse Fly	Hybomitra tetrica	Undetermined	L	
Coniferous Horse Fly	Hybomitra trepida	Secure		
Zonalis Horse Fly	Hybomitra zonalis	Secure		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b For your convenience, the status derived from other processes than the one presented in this report is described in this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.

6.12

Grasshoppers and Katydid



■ Cracker Grasshopper Photo Credit: PM Catling

rasshoppers, crickets- katydids are closely related to cockroaches, mantids, termites, rock-crawlers (also called grylloblattids), earwigs and stick insects. Grasshoppers (Order Orthoptera) have shorter antenna than crickets and katydids (also called bush-crickets) (Order Grylloptera).

Grasshoppers are important in the North in many ways. First, they often occur in large numbers and have substantial impact on plant communities. 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 in a significant way 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 (...and regularly at Hay River airfield). 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 bioindicators for land management. Grasshopper assemblages have been shown to respond to disturbances associated with human land use and their responses may add to 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 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*) 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 Beringia distribution associated with the unglaciated area of Alaska, Yukon and Northwest Territories. Beringia was largely treeless steppe tundra surrounded by glaciers. Here life survived when the rest of Canada was under glacial ice. The Beringian biodiversity spread south and east as the icesheet melted but the rate of dispersal varied for different grasshoppers. Some species 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 remained

in the relict Beringian habitats outlining the approximate extent of the 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. It probably lived in Beringia and as conditions changed as boreal forest invaded and many of the larger Beringian mammals disappeared, there is evidence that some of the resident insects survived in relict pockets of tundra grassland, dunes and rocky slopes. Brook's pink-shanked grasshopper appears to be one of them. This species is the only grasshopper in the NWT ranked as "May Be At Risk".

Anyone wanting more information on grasshoppers can obtain it from the Orthopterists' Society (www.orthoptera.org). 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

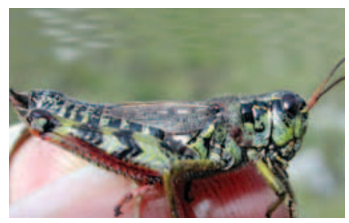
"Insects have been documented at many locations near roads and communities in NWT, but in the vast expanse beyond settlement it is possible to discover species not previously found in the territory, or that are even new to science. Air transportation has vastly improved knowledge of biodiversity in the North. In 2007 I collected plants and insects during a cooperative study of a remote Sahtu region of unusual limestone terrain."

- Dr. Paul Catling

6.13 Grasshoppers and Katydids

List 13. Grasshoppers and Katydid

There are 22 species of grasshoppers confirmed present in the NWT. Only one species of katydid (bush-crickets) has been recorded 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 Vickery and Kevan 1985. Common names are from Catling 2008.



■ Tundra Grasshopper

Photo Credit: PM Catling

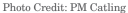
Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Grylloptera – Tettigoniidae		Cricket-like insects – Bush-crickets or Katydids		
Bog Katydid	Metrioptera sphagnorum	Undetermined	L	
Orthoptera – Acrididae	G	rasshopper-like ins	ects – Short-	horned Grasshoppers
Arctic Grasshopper	Aeropedellus arcticus	Secure		
Club-horned Grasshopper	Aeropedellus clavatus	Undetermined		
Speckled Rangeland Grasshopper	Arphia conspersa	Secure		
Tundra Grasshopper	Bohemanella frigida	Sensitive		
Clear-winged Grasshopper	Camnula pellucida ^c	Secure		
Cow Grasshopper	Chloealtis abdominalis	Secure		
Sprinkled Broad-winged Grasshopper	Chloealtis conspersa	Undetermined	L	
Marsh Meadow Grasshopper	Chorthippus curtipennis	Undetermined		
Northern Grasshopper	Melanoplus borealis	Secure		
Bruner's Grasshopper	Melanoplus bruneri	Secure		
Huckleberry Grasshopper	Melanoplus fasciatus	Secure		
Redlegged Grasshopper	Melanoplus femurrubrum c	Secure		
Kennicott's Grasshopper	Melanoplus kennicottii	Sensitive		
Migratory Grasshopper	Melanoplus sanguinipes	Secure		
Coral-winged grasshopper	Pardalophora apiculata	Secure		
Graceful Sedge Grasshopper	Stethophyma gracile	Undetermined	L	
Striped Sedge Grasshopper	Stethophyma lineata	Undetermined		
Cracker Grasshopper	Trimerotropis verruculata	Secure		
Brook's Pink-shanked Grasshopper	Xanthippus brooksi	May Be At Risk		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Orthoptera – Tetrigidae	Grasshopper-l ^a	ike insects –	Grouse Grasshoppers	
Brunner's Grouse Grasshopper	Tetrix brunnerii	Secure		
Ornate Grouse Grasshopper	Tetrix ornata	Secure		
Granulated Grouse Grasshopper	Tetrix subulata	Secure		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b For your convenience, the status derived from other processes than the one presented in this report is described in this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.
- c Camnula pellucida and Melanoplus femurrubrum may be introduced. They are native to North America, but occur mainly in man-made habitats.



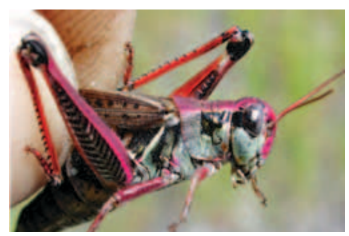
■ Northern Grasshopper



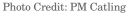


■ Cow Grasshopper

Photo Credit: PM Catling



■ Northern Grasshopper





■ Striped Sedge Grasshopper

Photo Credit: PM Catling





Spiders (Araneae) belong to the arthropod class Arachnida (a word derived from the Greek term for "spider") along with scorpions, harvestmen, mites, ticks, whipscorpions and other familiar and not-so-familiar organisms. Arachnids have eight legs, a two-part body, and no antennae. In contrast, insects have six legs, a three-part body, and antennae. All spiders 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 common but often inconspicuous animals in all terrestrial and many aquatic ecosystems around the world (except Antarctica). They 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.

Most of the known NWT spiders are widespread, relatively common Nearctic species. Nearly 10%, however, are restricted to the Arctic. Spider diversity is much higher in the tropics and, interestingly, in the southern hemisphere than it is in the northern hemisphere. The diversity of one spider *Family*, Linyphiidae (sheet-web weavers and dwarf spiders), however, reverses this trend and is highest in the North. Thus, it is not surprising that nearly half of the known NWT spider species are linyphiids and at least 17 of these are only found in the Arctic.

There has been no concerted effort to document the full range of NWT spider diversity and most records are from incidental captures by insect collectors working in relatively accessible areas. Careful collecting, targeting especially the many small, inconspicuous ground- dwelling species, will no doubt add a considerable number of new records to the NWT spider species list.

Robb Bennett

Arachnid specialist living in British Columbia



List 14. **Spiders**

So far, 268 species of spiders are 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 Platnick 2010 and Paquin et al. 2010. Common names are from diverse sources or original for this document and have not been approved by the Entomological Society of Canada.



■ Taiga Wolf Spider

Photo Credit: B Latham

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Araneae – Agelenidae		Spic	ders – Funne	l-web Weaver Spiders
Utah Funnel-web Spider	Agelenopsis utahana	Undetermined		
Araneae – Amaurobiidae			Spiders -	- Amaurobiid Spiders
Common Amaurobiid Spider	Arctobius agelenoides	Undetermined		
Debris Amaurobiid Spider	Cybaeopsis euopla	Undetermined		
Araneae – Araneidae			S	piders – Orb Weavers
Rock Orb Weaver	Aculepeira carbonarioides	Secure		
Northern Orb Weaver	Aculepeira packardi	Undetermined		
Roundshouldered Orb Weaver	Araneus corticarius	Undetermined	L	
Marbled Orb Weaver	Araneus marmoreus	Undetermined		
Nordmann's Orb Weaver	Araneus nordmanni	Undetermined	L	
Fierce Orb Weaver	Araneus saevus	Undetermined	L	
Shamrock Orb Weaver	Araneus trifolium	Undetermined		
Yukon Orb Weaver	Araneus yukon	Undetermined	L	
Six-spotted Orb Weaver	Araniella displicata	Secure		
Boreal Orb Weaver	Araniella proxima	Undetermined		
Deathstring Orb Weaver	Cyclosa conica	Undetermined	L	
Greenland Orb Weaver	Hypsosinga groenlandica	Undetermined		
Small Orb Weaver	Hypsosinga pygmaea	Undetermined		
Rubens Orb Weaver	Hypsosinga rubens	Undetermined		
Horned Orb Weaver	Larinioides cornutus	Secure		
Bordered Orb Weaver	Larinioides patagiatus	Secure		
Araneae – Clubionidae				Spiders – Sac Spiders
Bryant Sac Spider	Clubiona bryantae	Undetermined		
Canada Sac Spider	Clubiona canadensis	Undetermined		
Boreal Sac Spider	Clubiona furcata	Undetermined		
Kulczynski's Sac Spider	Clubiona kulczynskii	Undetermined		

Common Name	Scientific Species Name	s Name Status Rank		Global Conservation Concern ^b
Norway Sac Spider	Clubiona norvegica	Secure		
Alpine Sac Spider	Clubiona praematura	Undetermined		
Bank Sac Spider	Clubiona riparia	Undetermined		
Araneae – Dictynidae			Spid	ers – Dictynid Spiders
Lapland Dictynid Spider	Arctella lapponica	Undetermined		
Alaska Dictynid Spider	Dictyna alaskae	Undetermined		
Reed Dictynid Spider	Dictyna arundinacea	Undetermined		
Short Dictynid Spider	Dictyna brevitarsa	Undetermined		
Major Dictynid Spider	Dictyna major	Undetermined		
Hackled-banded Dictynid Spider	Emblyna annulipes	Undetermined		
High Arctic Dictynid Spider	Emblyna borealis	Undetermined		
Manitoba Dictynid Spider	Emblyna manitoba	Undetermined		
Araneae – Gnaphosidae			Spi	ders – Ground Spiders
Pluto Ground Hunter	Callilepis pluto	Undetermined		
Neglected Ground Hunter	Drassodes neglectus	Undetermined		
Boreal Ground Hunter	Gnaphosa borea	Undetermined		
Brown Ground Hunter	Gnaphosa brumalis	Undetermined		
Forest Ground Hunter	Gnaphosa microps	Undetermined		
Moss Ground Hunter	Gnaphosa muscorum	Undetermined		
High Arctic Ground Hunter	Gnaphosa orites	Undetermined		
Bog Ground Hunter	Gnaphosa parvula	Undetermined		
Winter Ground Hunter	Haplodrassus hiemalis	Secure		
Taiga Ground Hunter	Micaria aenea	Undetermined	L	
Alpine Ground Hunter	Micaria alpina	Undetermined		
Tundra Ground Hunter	Micaria constricta	Undetermined	L	
Ant-like Ground Hunter	Micaria pulicaria	Secure		
Reddish Ground Hunter	Micaria rossica	Undetermined		
Three-spot Ground Hunter	Micaria tripunctata	Undetermined	L	
Canada Ground Hunter	Orodrassus canadensis	Undetermined	L	
Fratris Ground Hunter	Zelotes fratris	Undetermined		
Puritan Ground Hunter	Zelotes puritanus	Undetermined		
Sula Ground Hunter	Zelotes sula	Undetermined		
Araneae – Hahniidae			Spid	lers – Hahniid Spiders
Hahniid Spider	Hahnia ononidum	Undetermined		
Agile Hahniid Spider	Neoantistea agilis	Undetermined		
Araneae – Linyphiidae		Spiders – Shee	t-web Weave	ers and Dwarf Weavers
Olive Sheet-web Weaver	Agyneta olivacea	Undetermined		
Simple Sheet-web Weaver	Agyneta simplex	Undetermined		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Lace Sheet-web Weaver	Allomengea dentisetis	Undetermined		
Multifront Sheet-web Weaver	Arcterigone pilifrons	Undetermined		
Kulczynski's Sheet-web Weaver	Baryphyma kulczynskii	Undetermined		
Threefront Sheet-web Weaver	Baryphyma trifrons	Undetermined		
Grey Sheet-web Weaver	Bathyphantes brevipes	Undetermined		
Short Sheet-web Weaver	Bathyphantes brevis	Undetermined		
Canada Sheet-web Weaver	Bathyphantes canadensis	Undetermined		
Northern Sheet-web Weaver	Bathyphantes gulkana	Undetermined		
Pale Sheet-web Weaver	Bathyphantes pallidus	Undetermined		
Reprobus Sheet-web Weaver	Bathyphantes reprobus	Undetermined		
Rockpile Sheet-web Weaver	Bathyphantes simillimus	Undetermined		
Bulb Sheet-web Weaver	Ceraticelus bulbosus	Undetermined		
Alaska Sheet-web Weaver	Ceratinella alaskana	Undetermined		
Dark Sheet-web Weaver	Cnephalocotes obscurus	Undetermined		
Bident Sheet-web Weaver	Diplocentria bidentata	Undetermined		
Perplexing Sheet-web Weaver	Diplocentria perplexa	Undetermined		
Rectangular Sheet-web Weaver	Diplocentria rectangulata	Undetermined		
Bearded Sheet-web Weaver	Diplocephalus barbiger	Undetermined		
Sphagnum Sheet-web Weaver	Diplocephalus sphagnicola	Undetermined		
Shortnosed Sheet-web Weaver	Diplocephalus subrostratus	Undetermined		
Conifer Sheet-web Weaver	Dismodicus alticeps	Undetermined		
Tenspotted Sheet-web Weaver	Dismodicus decemoculatus	Undetermined		
Miller Dwarf Weaver	Erigone aletris	Undetermined		
Alsaida Dwarf Weaver	Erigone alsaida	Undetermined		
Arctic Dwarf Weaver	Erigone arctica	Undetermined		
Subarctic Dwarf Weaver	Erigone arctophylacis	Undetermined		
Post Dwarf Weaver	Erigone atra	Undetermined		
Blazed Dwarf Weaver	Erigone blaesa	Undetermined		
Teethed Dwarf Weaver	Erigone dentigera	Undetermined		
Fjaeldmark Dwarf Weaver	Erigone psychrophila	Undetermined		
Tirol Dwarf Weaver	Erigone tirolensis	Undetermined		
Whymper's Dwarf Weaver	Erigone whymperi	Undetermined		
Zographica Dwarf Weaver	Erigone zographica	Undetermined		
Bark Sheet-web Weaver	Estrandia grandaeva	Undetermined		
Scopulifer Sheet-web Weaver	Glyphesis scopulifer	Undetermined		
Park Sheet-web Weaver	Gnathonarium famelicum	Undetermined		
Sunshine Sheet-web Weaver	Gonatium crassipalpum	Undetermined		
Spruce Sheet-web Weaver	Grammonota angusta	Undetermined		
Big Sheet-web Weaver	Grammonota gigas	Undetermined		
Stripe Sheet-web Weaver	Grammonota vittata	Undetermined		



Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Holmgren's Sheet-web Weaver	Halorates holmgrenii	Undetermined		
Spitsbergen Sheet-web Weaver	Halorates spetsbergensis	Undetermined		
Thule Sheet-web Weaver	Halorates thulensis	Undetermined		
Marked Sheet-web Weaver	Helophora insignis	Undetermined		
Gibbosa Sheet-web Weaver	Hilaira gibbosa	Undetermined		
Oldgrowth Sheet-web Weaver	Hilaira herniosa	Undetermined		
Esquimo Sheet-web Weaver	Hilaira incondita	Undetermined		
Ice Sheet-web Weaver	Hilaira proletaria	Undetermined		
Snow Sheet-web Weaver	Hilaira vexatrix	Undetermined		
Fourcrested Sheet-web Weaver	Horcotes quadricristatus	Undetermined		
Eagle Sheet-web Weaver	Hybauchenidium aquilonare	Undetermined		
Northwestern Sheet-web Weaver	Hybauchenidium gibbosum	Undetermined		
Norland Sheet-web Weaver	Hypomma norlandicum	Undetermined		
Subarctic Sheet-web Weaver	Hypomma subarcticum	Undetermined		
Peatland Sheet-web Weaver	Hypselistes florens	Undetermined		
Island Sheet-web Weaver	Islandiana falsifica	Undetermined		
Kamchatka Sheet-web Weaver	Kaestneria anceps	Undetermined		
Bog Sheet-web Weaver	Kaestneria pullata	Undetermined		
Alpine Sheet-web Weaver	Lepthyphantes alpinus	Undetermined		
Duplicate Sheet-web Weaver	Lepthyphantes duplicatus	Undetermined		
Washington Sheet-web Weaver	Lepthyphantes washingtoni	Undetermined		
Macrargus Sheet-web Weaver	Macrargus multesimus	Undetermined		
Masikia Sheet-web Weaver	Masikia indistincta	Undetermined		
Sundevall's Sheet-web Weaver	Maso sundevalli	Undetermined		
Boreal Sheet-web Weaver	Mecynargus borealis	Undetermined		
Hill Sheet-web Weaver	Mecynargus monticola	Undetermined		
Lowarctic Sheet-web Weaver	Mecynargus paetulus	Undetermined		
Moss Sheet-web Weaver	Mecynargus sphagnicola	Undetermined		
Trilobate Sheet-web Weaver	Mermessus trilobata	Undetermined		
Undulating Sheet-web Weaver	Mermessus undulata	Undetermined		
Projecting Sheet-web Weaver	Metopobactrus prominulus	Undetermined		
Foliage Sheet-web Weaver	Microlinyphia pusilla	Undetermined		
Radiate Sheet-web Weaver	Neriene radiata	Undetermined		
Beringia Sheet-web Weaver	Oreoneta beringiana	Undetermined		
Brown Sheet-web Weaver	Oreoneta brunnea	Undetermined		
Eskimo Point Sheet-web Weaver	Oreoneta eskimopoint	Undetermined		
Herschel Sheet-web Weaver	Oreoneta herschel	Undetermined		
Siberian Sheet-web Weaver	Oreoneta leviceps	Undetermined		
Coldlover Sheet-web Weaver	Oreoneta magaputo	Undetermined		
Undergrowth Sheet-web Weaver	Oreonetides vaginatus	Undetermined		
				1

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Menge's Sheet-web Weaver	Pelecopsis mengei	Undetermined		
Travelling Sheet-web Weaver	Perregrinus deformis	Undetermined		
Polar Sheet-web Weaver	Perro polaris	Undetermined		
Taiga Sheet-web Weaver	Pityohyphantes subarcticus	Undetermined		
American Sheet-web Weaver	Pocadicnemis americana	Undetermined		
Russian Sheet-web Weaver	Poeciloneta vakkhanka	Undetermined		
Gertsch' s Sheet-web Weaver	Satilatlas gertschi	Undetermined		
Dubius Sheet-web Weaver	Sciastes dubius	Undetermined		
Spearshaped Sheet-web Weaver	Sciastes hastatus	Undetermined		
Truncated Sheet-web Weaver	Sciastes truncatus	Undetermined		
Mountain Sheet-web Weaver	Scotinotylus alpinus	Undetermined		
Sacred Sheet-web Weaver	Scotinotylus sacer	Undetermined		
Marsh Sheet-web Weaver	Scyletria inflata	Undetermined		
Yukon Sheet-web Weaver	Semljicola beringianus	Undetermined		
Lapland Sheet-web Weaver	Semljicola lapponicus	Undetermined		
Short Sheet-web Weaver	Semljicola obtusus	Undetermined		
Pampia Sheet-web Weaver	Silometopoides pampia	Undetermined		
Montane Sheet-web Weaver	Sisicottus montanus	Undetermined		
Tibias Sheet-web Weaver	Souidas tibialis	Undetermined		
Blauvelt Sheet-web Weaver	Stemonyphantes blauveltae	Undetermined		
Styloctetor Sheet-web Weaver	Styloctetor stativus	Undetermined		
Doubleridged Sheet-web Weaver	Tapinocyba bicarinata	Undetermined		
Matanusk Sheet-web Weaver	Tapinocyba matanuskae	Undetermined		
Minute Sheet-web Weaver	Tapinocyba minuta	Undetermined		
Small Sheet-web Weaver	Tapinocyba parva	Undetermined		
Latithorax Sheet-web Weaver	Tarsiphantes latithorax	Undetermined		
Ornate Sheet-web Weaver	Tmeticus ornatus	Undetermined		
Pygmy Sheet-web Weaver	Typhochrestus pygmaeus	Undetermined		
Thorax Sheet-web Weaver	Vermontia thoracica	Undetermined		
Wabasso Sheet-web Weaver	Wabasso cacuminatus	Undetermined		
Arctic Sheet-web Weaver	Walckenaeria arctica	Undetermined		
Woods Sheet-web Weaver	Walckenaeria atrotibialis	Undetermined		
Auranticeps Sheet-web Weaver	Walckenaeria auranticeps	Undetermined		
Peatland Sheet-web Weaver	Walckenaeria castanea	Undetermined		
Tundra Sheet-web Weaver	Walckenaeria clavicornis	Undetermined		
Common Sheet-web Weaver	Walckenaeria communis	Undetermined		
Tiny Sheet-web Weaver	Walckenaeria exigua	Undetermined		
Karpinski's Sheet-web Weaver	Walckenaeria karpinskii	Undetermined		
Fir Sheet-web Weaver	Walckenaeria lepida	Undetermined		
Spiral Sheet-web Weaver	Walckenaeria subspiralis	Undetermined		



Common Name	nmon Name Scientific Species Name Status Rank		Range Note ^a	Global Conservation Concern ^b
Tricorne Sheet-web Weaver	Walckenaeria tricornis	Undetermined		
Armed Sheet-web Weaver	Zornella armata	Undetermined		
Araneae – Liocranidae			Spide	rs – Liocranid Spiders
Ornate Liocranid Spider	Agroeca ornata	Undetermined		
Araneae – Lycosidae			S	piders – Wolf Spiders
Spinyrib Wolf Spider	Alopecosa aculeata	Secure		
Ellesmere Wolf Spider	Alopecosa exasperans	Undetermined		
Hairyleg Wolf Spider	Alopecosa hirtipes	Secure		
Painted Wolf Spider	Alopecosa pictilis	Secure		
Hilltop Wolf Spider	Arctosa alpigena	Secure		
Marked Wolf Spider	Arctosa insignita	Undetermined L		
Raptor Wolf Spider	Arctosa raptor	Undetermined	L	
Redlined Wolf Spider	Arctosa rubicunda	Undetermined		
Whitedotted Wolf Spider	Pardosa albomaculata	Undetermined		
Nunavut Wolk Spider	Pardosa algens	Undetermined		
Thin-legged Wolf Spider	Pardosa concinna	Undetermined	L	
Treeline Wolf Spider	Pardosa furcifera	Undetermined		
Snowbank Wolf Spider	Pardosa fuscula	Secure		
Glacier Wolf Spider	Pardosa glacialis	Secure		
Greenland Wolf Spider	Pardosa groenlandica	Secure		
Taiga Wolf Spider	Pardosa hyperborea	Undetermined		
Lapland Wolf Spider	Pardosa lapponica	Secure		
Mackenzie Wolf Spider	Pardosa mackenziana	Secure		
Shiny Wolf Spider	Pardosa moesta	Undetermined		
Podhorski's Wolf Spider	Pardosa podhorskii	Undetermined		
Yukon Wolf Spider	Pardosa prosaica	Undetermined		
Friendly Wolf Spider	Pardosa sodalis	Undetermined		
Northern Wolf Spider	Pardosa tesquorum	Secure		
Boreal Wolf Spider	Pardosa uintana	Secure		
Forest Wolf Spider	Pardosa xerampelina	Secure		
Spruce Wolf Spider	Pirata bryantae	Undetermined	L	
Cantrall's Wolf Spider	Pirata cantralli	Undetermined	L	
Lonely Wolf Spider	Pirata insularis	Undetermined		
Pirate Wolf Spider	Pirata piraticus	Undetermined		
Turf Wolf Spider	Trochosa terricola	Undetermined	L	
Araneae – Philodromidae			Spiders –	Running Crab Spiders
Alaskan Running Crab Spider	Philodromus alascensis	Undetermined		
Agile Running Crab Spider	Philodromus cespitum	Secure		
Blackspruce Running Crab Spider	Philodromus mysticus	Undetermined	L	

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Slow Running Crab Spider	Philodromus placidus	Undetermined		
Red Running Crab Spider	Philodromus rufus	Secure		
Arctic Running Crab Spider	Thanatus arcticus	Undetermined		
Striped Running Crab Spider	Thanatus striatus	Undetermined		
Maritime Running Crab Spider	Tibellus maritimus	Secure		
Oblong Running Crab Spider	Tibellus oblongus	Undetermined		
Araneae – Pisauridae			Spic	ders – Fishing Spiders
Sixspotted Fishing Spider	Dolomedes triton	Undetermined		
Araneae – Salticidae			Spide	ers – Jumping Spiders
Blackmarked Jumping Spider	Dendryphantes nigromaculatus	Undetermined		
Bronze Jumping Spider	Eris militaris	Undetermined		
Proszynski's Jumping Spider	Evarcha proszynskii	Undetermined		
Yellowleg Jumping Spider	Pelegrina flavipes	Undetermined		
Mountain Jumping Spider	Pelegrina montana	Undetermined		
Boreal Jumping Spider	Phidippus borealis	Undetermined		
Johnson's Jumping Spider	Phidippus johnsoni	Undetermined		
Cutler's Jumping Spider	Sitticus cutleri	Undetermined		
Swamp Jumping Spider	Sitticus palustris	Undetermined		
Tundra Jumping Spider	Sitticus ranieri	Undetermined		
Minute Jumping Spider	Talavera minuta	Undetermined		
Araneae – Tetragnathidae			Spiders – Lo	ongjawed Orb Weavers
Clerck's Longjawed Orb Weaver	Pachygnatha clerckii	Secure		
Tailed Longjawed Orb Weaver	Tetragnatha caudata	Undetermined		
Dearmata Longjawed Orb Weaver	Tetragnatha dearmata	Undetermined	L	
Boreal Longjawed Orb Weaver	Tetragnatha extensa	Secure		
Shoshone Longjawed Orb Weaver	Tetragnatha shoshone	Undetermined	L	
Versicolor Longjawed Orb Weaver	Tetragnatha versicolor	Secure		
Araneae – Theridiidae			Spid	ers – Cobweb Weavers
Arctic Cobweb Weaver	Arctachaea nordica	Undetermined		
Brownblack Cobweb Weaver	Crustulina sticta	Undetermined		
Intrepid Cobweb Weaver	Enoplognatha intrepida	Undetermined		
Brown Cobweb Weaver	Robertus fuscus	Undetermined		
Whitemarked Cobweb Weaver	Steatoda albomaculata	Undetermined		
Boreal Cobweb Weaver	Steatoda borealis	Undetermined		
Different Cobweb Weaver	Theridion differens	Undetermined		
Forest Cobweb Weaver	Theridion impressum	Undetermined		
Ohlert's Cobweb Weaver	Theridion ohlerti	Undetermined		
Painted Cobweb Weaver	Theridion pictum	Undetermined		



Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Minnesota Cobweb Weaver	Thymoites minnesota	Undetermined		
Northern Cobweb Weaver	Thymoites oleatus	Undetermined		
Araneae – Thomisidae			Spiders – 1	Thomisid Crab Spiders
Brownlegged Crab Spider	Coriarachne brunneipes	Undetermined L		
Utah Crab Spider	Coriarachne utahensis	Undetermined		
Goldenrod Crab Spider	Misumena vatia	Secure		
Arctic Crab Spider	Ozyptila arctica	Secure		
Gertsch's Crab Spider	Ozyptila gertschi	Undetermined		
Sincere Crab Spider	Ozyptila sincera	Undetermined		
Britcher's Crab Spider	Xysticus britcheri	Secure		
Canada Crab Spider	Xysticus canadensis	Undetermined	L	
Chippewan Crab Spider	Xysticus chippewa	Undetermined	L	
Shy Crab Spider	Xysticus cunctator	Undetermined		
Higharctic Crab Spider	Xysticus deichmanni	Secure		
Hard Crab Spider	Xysticus durus	Undetermined	L	
Ellipse Crab Spider	Xysticus ellipticus	Undetermined	L	
Emerton's Crab Spider	Xysticus emertoni	Secure		
Wild Crab Spider	Xysticus ferox	Undetermined		
Mournful Crab Spider	Xysticus luctuosus	Secure		
Dark Crab Spider	Xysticus obscurus	Undetermined		
Triangular Crab Spider	Xysticus triangulosus	Secure		
Araneae – Titanoecidae			Spiders	s – Titanoecid Spiders
Snow Titanoecid Spider	Titanoeca nivalis	Undetermined		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT. There is not enough information readily available to determine if the range of many spider species is limited in the NWT.
- b For your convenience, the status derived from other processes than the one presented in this report is described in this column. COSEWIC Status:

 Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.

6.15 Vascular Plants

Plants give us the first and most lasting impression of a landscape. Being able to identify plants will give any person the feeling of belonging to that landscape: of being home. 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.

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 mosses and some lichens were ranked for the first time in lists further down in this report.

The general status of all vascular plants found or expected in the NWT was first ranked in 2006. All ranks were reviewed in 2010, new species were added, and some errors were corrected in the following pages.

The taxonomy of vascular plants is still changing since the publication of ranks in 2006. Again, we have tracked these changes in the *NWT Species Monitoring 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 the Flora of North America (FNA), available on the Internet at http://hua.huh.harvard.edu/FNA/ and to Kartesz (1999), for groups of plants that had not been treated in the FNA by December 2010.



■ Blue Columbine
Photo Credit: R Kennedy

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.

Starting in 2007, we have been taking photographs and transcribing label information from each original specimen of plant ever collected from the NWT and stored in Canadian museums. This effort is called the NWT Virtual Herbarium. Most of the specimens stored at Agriculture and Agri-food Canada in Ottawa, and many of those stored at University of Alberta are now part of this database. 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 rockcress and the Nahanni aster are found only in the NWT, and nowhere else in the world.

Many alien species in the NWT are plants. So far 116 plant species have been introduced in the NWT that originated either in Eurasia or from elsewhere in North America. New alien (introduced) plants are found every few years.

Monitoring plants continues in northern ecosystems. Since 2006, new plant surveys have been performed. 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.

Get involved: Send questions and photos to NWTSOER@gov.nt.ca. Remember to send all your plant vouchers to a reputed herbarium.

Dr. Suzanne Carrière Biologist (Biodiversity) Wildlife Division Environment and Natural Resources, GNWT

6.15 Vascular Plants

List 15. Vascular Plants

There are 1151 species of vascular plants in the NWT. An additional 27 species of plants are expected to be present. Twenty-nine NWT species are rare in the world and 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 the Flora of North America (FNA 2001-2010), or Kartesz (1999) for families not covered in FNA as of December 2010. Exceptions are detailed in footnotes. Old names for some families are given in paranthesis.



■ Lapland Poppy

Photo Credit: R Decker

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Lycopodiopsida					Large Clubmosses
Lycopodiales – Lycopod	iaceae			Large Clubr	nosses – Clubmosses
Alpine Clubmoss	Diphasiastrum alpinum	Secure			
Trailing Clubmoss	Diphasiastrum complanatum	Secure			
Sitka Ground Fir	Diphasiastrum sitchense	Presence Expected			
Fir Clubmoss	Huperzia selago	Secure			
Bristly Clubmoss	Lycopodium annotinum	Secure			
Running Clubmoss	Lycopodium clavatum	Undetermined			
Tree Clubmoss	Lycopodium dendroideum	Sensitive			
One-cone Clubmoss	Lycopodium lagopus	Undetermined			
Isoetopsida				Quillwo	orts and Spikemosses
Isoetales – Isoetaceae				Qı	ıillworts – Quillworts
Spiny-spored Quillwort	Isoetes echinospora	Undetermined			
Lake Quillwort	Isoetes lacustris	May Be At Risk	L		
Selaginellales – Selagin	ellaceae			Spikem	osses – Spikemosses
Northern Spikemoss	Selaginella selaginoides	Secure			
Siberian Spikemoss	Selaginella sibirica	Undetermined	L		
Equisetopsida					Horsetails
Equisetales – Equisetac	eae			Н	orsetails – 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			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Dwarf Scouring Rush	Equisetum scirpoides	Secure			
Woodland Horsetail	Equisetum sylvaticum	Secure			
Variegated Horsetail	Equisetum variegatum	Secure			
Ophioglossopsida					Fern-allies
Ophioglossales – Ophi	oglossaceae			Moonwort fer	n-allies – Moonworts
Triangle Moonwort	Botrychium lanceolatum	Presence Expected			
Common Moonwort	Botrychium lunaria	Secure			
Mingan's Moonwort	Botrychium minganense	May Be At Risk			
Leathery Grape-fern	Botrychium multifidum	May Be At Risk	L		
Northwestern Moonwort	Botrychium pinnatum	May Be At Risk	L		
Least Moonwort	Botrychium simplex	Undetermined	L		
Spatulate Moonwort	Botrychium spathulatum	May Be At Risk	L		G3 - 2008
Rattlesnake Fern	Botrychium virginianum	Sensitive			
Filicopsida					True Ferns
Polypodiales – Aspleni	iaceae				Ferns – Spleenworts
Green Spleenwort	Asplenium virides	May Be At Risk			
Polypodiales – Dryopto		3			Ferns – Wood Ferns
Spinulose Wood-fern	Dryopteris carthusiana	May Be At Risk			
Northern Wood-fern	Dryopteris expansa	May Be At Risk	L		
Fragrant Cliff Wood-fern	Dryopteris fragrans	Secure			
Northern Holly-fern	Polystichum lonchitis	Undetermined	L		
Polypodiales – Onocle					Ferns – Ostrich Ferns
Ostrich Fern	Matteuccia struthiopteris	Sensitive	L		
Polypodiales – Polypod	,	Gaillian			Ferns – Polypodies
Sibirian Polypody	Polypodium sibiricum	Secure			rems rotypoures
Rock Polypody	Polydodium virginianum	Undetermined			
Polypodiales – Pterida		onaccommed			Ferns – Rock-brakes
American Parsley-fern	Cryptogramma acrostichoides	Secure			Terris Rock Brakes
Alaska Parsley-fern	Cryptogramma sitchensis	May Be At Risk	L		
Slender Rock-brake	Cryptogramma stelleri	May Be At Risk			
Smooth Cliff-brake	Pellaea glabella	May Be At Risk	L		
Polypodiales – Thelypt		Thay Be He Hisk			Ferns – Beech Ferns
Northern Beech Fern	Phegopteris connectilis	Sensitive			Terris Decem rems
Polypodiales – Woodsi		Schistere			Ferns – Cliff Ferns
Subarctic Lady-fern	Athyrium filix-femina	Sensitive			rems – cum rems
Fragile Fern	Cystopteris fragilis	Secure			
Mountain Bladder-fern		Secure			
Common Oak-fern	Cystopteris montana	Secure			
Common Oak-Term	Gymnocarpium dryopteris	Secure			

6.15 Vascular Plants

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Nahanni Oak-fern	Gymnocarpium jessoense	Secure			
Alpine Cliff-fern	Woodsia alpina	Sensitive			
Smooth Cliff-fern	Woodsia glabella	Secure			
Rusty Cliff-fern	Woodsia ilvensis	Secure			
Oregon Cliff-fern	Woodsia oregana	Presence Expected			
Pinopsida				Co	oniferous seed plants
Pinales – Cupressaceae				Pine-li	ke shrubs – Junipers
Common Juniper	Juniperus communis	Secure			·
Creeping Juniper	Juniperus horizontalis	Secure			
Pinales – Pinaceae			Piı	ne-like trees	– Pines and relatives
Rocky Mountain Subalpine Fir	Abies bifolia	Secure			
Tamarack	Larix laricina	Secure			
White Spruce	Picea glauca	Secure			
Black Spruce	Picea mariana	Secure			
Jack Pine	Pinus banksiana	Secure			
Lodgepole Pine	Pinus contorta	Secure		(j) ⁵	
Monocotyledonae				Mon	ocot flowering plants
Alismatales – Alismatac	:eae				nts – Water Plantains
Northern Water Plantain	Alisma triviale	Sensitive	L		
Northern Arrowhead	Sagittaria cuneata	Secure			
Arales – Acoraceae					Aroids – Sweetflags
Several Vein Sweetflag (Rat Root)	Acorus americanus	May Be At Risk	L		
Arales – Araceae					Aroids – Callas
Wild Calla (Water Dragon)	Calla palustris	Secure			
Arales – Lemnaceae					Aroids – Duckweeds
Star Duckweed	Lemna trisulca	Secure			
Turion Duckweed	Lemna turionifera	Secure			
Cyperales – Cyperaceae			Grass	-like herbs –	Sedges and relatives
Red Clubrush	Blysmopsis rufus	May Be At Risk	L		
Saltmarsh Bulrush	Bolboschoenus maritimus	May Be At Risk	L		
Circumpolar Sedge	Carex adelostoma	Sensitive			
Lesser Brown Sedge	Carex adusta ^d	Undertermined		#	
Black-and-White-Scale Sedge	Carex albonigra	Secure			
Water Sedge	Carex aquatilis	Secure	L		
Northern Clustered Sedge	Carex arcta	Undertermined	L	3 ²	
Wheat Sedge	Carex atherodes	Secure			
Slender-beak Sedge	Carex athrostachya	Presence Expected			

Dark-brown Sedge Carex	atratiformis			Change⁵	Global Conservation Concern ^c
-	atrofusca	Secure			
Lesser Black-scaled Sedge Carex	utiojuscu	Secure			
	atrosquama	Sensitive			
Golden Fruit Sedge Carex	aurea	Secure			
Bebb's Sedge Carex	bebbii	Sensitive	L		
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 Sedge Carex	crawfordii	Sensitive	L		
Northern Sedge Carex	deflexa	Secure			
Dewey's Sedge Carex	deweyana	Undetermined	L	3 ²	
Lesser Panicled Sedge Carex	diandra	Secure			
Softleaf Sedge Carex	disperma	Secure			
Needle-leaved Sedge Carex	duriuscula	May Be At Risk	L		
Bristle-leaved Sedge Carex	eburnea	Secure			
Goosegrass Sedge Carex	eleusinoides	May Be At Risk			
Thread-leaved Sedge Carex	filifolia	Sensitive			
Short-leaf Sedge Carex	fuliginosa	Secure			
Garber's Elk Sedge Carex	garberi	Secure			
Glacier Sedge Carex	glacialis	Secure			
Gravel Sedge Carex	glareosa	Sensitive	L		
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	L		
Inland Sedge Carex	interior	Sensitive			
Krause's Sedge Carex	krausei	Undetermined			
Arctic Harefoot Sedge Carex	lachenalii	Secure			
Smooth-stem Sedge Carex	laeviculmis	Presence Expected			
Lapland Sedge Carex	lapponica	Secure			
Slender Sedge Carex	lasiocarpa	Sensitive			
Weak Sedge Carex	laxa	May Be At Risk	L		

Shore Sedge	SEWIC Status/ Dal Conservation Concern ^c	Reason for Change ^b	Range Note ^a	Status Rank	Scientific Species Name	Common Name
Mud Sedge Carex limosa Secure Livid Sedge Carex livida Sensitive Rye-grass Sedge Carex lodiacea Sensitive Mackenzie Sedge Carex mackenziei May Be At Risk L Falkland Island Sedge Carex macrochaeta Presence Expected Image: Carex macrochaeta Boreal Bog Sedge Carex macrochaeta Presence Expected Image: Carex macrochaeta Boreal Bog Sedge Carex macrochaeta Secure Image: Carex macrochaeta Seaside Sedge Carex marina Secure Image: Carex macrochaeta Seaside Sedge Carex media Secure Image: Carex macrochaeta Image: Care				Secure	Carex lenticularis	Shore Sedge
Livid Sedge Carex livida Sensitive Rye-grass Sedge Carex loliacea Sensitive Mackenzie Sedge Carex mackenziei May Be At Risk L Maska Long-awn Sedge Carex maccorhana Undetermined Seaside Sedge Carex maccorhana Presence Expected Seaside Sedge Carex magellanica Secure Seaside Sedge Carex marina Secure Secure Seaside Sedge Carex marina Secure Secure Seaside Sedge Carex marina Secure Secure Secure Seaside Sedge Carex micropatea Secure Secu				Secure	Carex leptalea	Bristly-stalk Sedge
Rye-grass Sedge				Secure	Carex limosa	Mud Sedge
Mackenzie Sedge Carex mackenziei May Be At Risk L Falkland Island Sedge Carex macloviana Undetermined Alaska Long-awn Sedge Carex macrochaeta Presence Expected Boreal Bog Sedge Carex magellanica Secure Sea Sedge Carex maritima Secure Norvegian Carex Carex media Secure Fragile-Seed Sedge Carex memitima Secure Fragile-Seed Sedge Carex microchaeta Secure Fragile-Seed Sedge Carex microptodin Secure Fragile-Seed Sedge Carex microptodin Secure Fragile-Seed Sedge Carex microptodin Secure Fragile-Seed Sedge Carex microptodia Sensitive Fragile-Sedge Carex microptodia Sensitive Fragile-Sedge Carex nardina Secure Mundetermined L Nard Sedge Carex nardina Secure Blunt Sedge Carex obitusata Secure Blunt Sedge Carex obitusata Secure Frew-seeded Sedge Carex peckii May Be At Risk L Iddon Sedge Carex peckii May Be At Risk L Iddon Sedge Carex petricosa Secure Mountain Hare Sedge Carex phaeocephala Sensitive L Short-Stalk Sedge Carex phaeocephala Sensitive L Short-Stalk Sedge Carex pragracilis 4 Undetermined #100 Frairie Sedge Carex prairica May Be At Risk L Fresi's Sedge Carex prairica May Be At Risk L Fresi's Sedge Carex prairica May Be At Risk L Fresi's Sedge Carex prairica May Be At Risk L Fresi's Sedge Carex rariflora Secure Remenski Sedge Carex richardsonii Sensitive L Sowollen Beaked Sedge Carex richardsonii Sensitive L Fresi's Sedge Carex richardsonii Sensitive L Swollen Beaked Sedge Carex richardsonii Sensitive L Fresi's Sedge Carex richardsonii Sensitive L Fresi's Sedge Carex richardsonii Sensitive L Fresi's Sedge Carex richardsonii Sensitive L Fre				Sensitive	Carex livida	Livid Sedge
Falkland Island Sedge Carex mactoviana Presence Expected Alaska Long-awn Sedge Carex macrochaeta Presence Expected Boreal Bog Sedge Carex marina Secure Sea Sedge Carex marina Secure Norvegian Carex Carex marina Secure Fragile-Seed Sedge Carex media Secure Fragile-Seed Sedge Carex membranacea Secure Alpine Tundra Sedge Carex microchaeta Secure Fragile-Seed Sedge Carex microchaeta Secure Alpine Tundra Sedge Carex microchaeta Secure Pryenean Sedge Carex microplochin Secure Pryenean Sedge Carex microplochin Secure Pryenean Sedge Carex micropoda Sensitive Nard Sedge Carex micropoda Sensitive Small-Wing Sedge Carex micropoda Sensitive Small-Wing Sedge Carex micropoda Sensitive Secure Sedge Carex obtusata Secure Blunt Sedge Carex obtusata Secure Few-seeded Sedge Carex obtusata Secure Few-seeded Sedge Carex peckii May Be At Risk L Liddon Sedge Carex petasata May Be At Risk L Liddon Sedge Carex petasata Secure Mountain Hare Sedge Carex phaeocephala Sensitive L Short-Stalk Sedge Carex praecrais Secure Mountain Hare Sedge Carex praecrais Secure Fraise Sedge Carex praecrais Secure Mountain Hare Sedge Carex praecrais Secure Secure Mountain Hare Sedge Carex praecrais Secure				Sensitive	Carex loliacea	Rye-grass Sedge
Alaska Long-awn Sedge Carex macrochaeta Presence Expected Boreal Bog Sedge Carex magellanica Secure Sea Sedge Carex marina Secure Seaside Sedge Carex maritima Secure Norvegian Carex Carex media Secure Norvegian Carex Carex media Secure Alpine Tundra Sedge Carex membranacea Secure False Unicinia Sedge Carex microchaeta Secure Pryenean Sedge Carex micropoda Sensitive Small-Wing Sedge Carex micropoda Sensitive Small-Wing Sedge Carex nordina Secure Blunt Sedge Carex nordina Secure Few-seeded Sedge Carex ordina Secure Few-seeded Sedge Carex ordina Secure Few-seeded Sedge Carex ordina Secure Few-seeded Sedge Carex ordisosperma May Be At Risk L Liddon Sedge Carex petxii May Be At Risk L Rock Dwelling Sedge Carex petxicosa Secure Mountain Hare Sedge Carex paericosa Secure Short-Stalk Sedge Carex praegraciiis d Undetermined #10 Short-Stalk Sedge Carex praegraciiis d Undetermined #10 Northern Meadow Sedge Carex praegraciiis d Undetermined #10 Northern Meadow Sedge Carex praestii Presence Expected Ramenski Sedge Carex praestii Presence Expected Ramenski Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia Sensitive L Sensitive L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia May Be At Risk L Northern Meadow Sedge Carex rorsia Secure Nowlen Beaked Sedge Carex rotsata Undetermined Northern Meadow Sedge Carex rotsata Undetermined			L	May Be At Risk	Carex mackenziei	Mackenzie Sedge
Boreal Bog Sedge Carex magellanica Secure Sea Sedge Carex marina Secure Seaside Sedge Carex media Secure Norvegian Carex Carex media Secure Fragile-Seed Sedge Carex membranacea Secure Alpine Tundra Sedge Carex micropchaeta Secure False Unicinia Sedge Carex micropoda Sensitive Small-Wing Sedge Carex micropoda Sensitive Small-Wing Sedge Carex micropota Secure Blunt Sedge Carex nardina Secure Blunt Sedge Carex nardina Secure Few-seeded Sedge Carex obtusata Secure Few-seeded Sedge Carex petcisi May Be At Risk L Liddon Sedge Carex petcisat May Be At Risk L Rock Dwelling Sedge Carex petcosa Secure Clustered Field Sedge Carex procepacilis Mundetermined #10 <				Undetermined	Carex macloviana	Falkland Island Sedge
Sea Sedge Carex marina Secure Seaside Sedge Carex maritima Secure Norvegian Carex Carex media Fragile-Seed Sedge Carex membranacea Secure Alpine Tundra Sedge Carex microchaeta Secure False Unicinia Sedge Carex microglochin Secure False Unicinia Sedge Carex micropoda Sensitive Small-Wing Sedge Carex micropota Secure Blunt Sedge Carex obtusata Secure Few-seeded Sedge Carex peckii May Be At Risk L Liddon Sedge Carex peckii May Be At Risk L Short-Stalk Sedge Carex percephala Sensitive L Short-Stalk Sedge Carex podocarpa Secure Clustered Field Sedge Carex proegracilis d Undetermined #10 Prairie Sedge Carex praegracilis d Sensitive L Northern Meadow Sedge Carex praesii Presence Expected Ramenski Sedge Carex praesii Presence Expected Ramenski Sedge Carex ramenskii Undetermined L Loose-flowered Sedge Carex richardsonii Secure Retorse Sedge Carex richardsonii Secure Secure Sendge Carex richardsonii Secure Secure Sedge Carex richardsonii Secure Swollen Beaked Sedge Carex rostrata Undetermined Pumpkin-fruited Sedge Carex rostrata Undetermined Secure Secure Secure Secure Secure Sedge Carex rostrata Undetermined Pumpkin-fruited Sedge Carex rostrata Secure Secure Sec				Presence Expected	Carex macrochaeta	Alaska Long-awn Sedge
Seaside Sedge				Secure	Carex magellanica	Boreal Bog Sedge
Norvegian Carex Carex media Secure Secure Alpine Tundra Sedge Carex microphaeta Secure False Unicinia Sedge Carex microphaeta Secure Small-Wing Sedge Carex nardina Secure Secure Slunt Sedge Carex objusata Secure Sedge Carex objusata Secure Sedge Carex petasta May Be At Risk L Liddon Sedge Carex petasta May Be At Risk L Carex petasta May Be At Risk L Short-Stalk Sedge Carex phaeocephala Sensitive L Short-Stalk Sedge Carex praegracilis d Undetermined Hill Short-Stalk Sedge Carex praegracilis d Undetermined Hill Sersitive L Short-Stalk Sedge Carex praegracilis d Sensitive L Secure Sedge Carex praegracilis d Sensitive L Secure Sedge Carex ramenskii Undetermined L Secure Secure Secure Sedge Carex ramenskii Undetermined L Secure Secure Sedge Carex ratiorsa May Be At Risk L Secure S				Secure	Carex marina	Sea Sedge
Fragile-Seed Sedge				Secure	Carex maritima	Seaside Sedge
Alpine Tundra Sedge				Secure	Carex media	Norvegian Carex
False Unicinia Sedge				Secure	Carex membranacea	Fragile-Seed Sedge
Pryenean Sedge Carex micropoda Sensitive Small-Wing Sedge Carex microptera Undetermined L Nard Sedge Carex nardina Secure Blunt Sedge Carex obtusata Secure Few-seeded Sedge Carex oligosperma May Be At Risk Peck's Sedge Carex peckii May Be At Risk L Liddon Sedge Carex petasata May Be At Risk L Rock Dwelling Sedge Carex petricosa Secure Mountain Hare Sedge Carex phaeocephala Sensitive L Short-Stalk Sedge Carex praegracilis d Undetermined #10 Prairie Sedge Carex praticola d Sensitive L Northern Meadow Sedge Carex praticola d Sensitive L Presl's Sedge Carex praticola d Sensitive L Ramenski Sedge Carex ramenskii Undetermined L Loose-flowered Sedge Carex ramenskii Undetermined L Loose-flowered Sedge Carex ratifora Secure Retorse Sedge Carex ratifora Secure Retorse Sedge Carex richardsonii Sensitive L Ross' Sedge Carex richardsonii Sensitive L Ross' Sedge Carex rossii Secure Swollen Beaked Sedge Carex rostrata Undetermined Pumpkin-fruited Sedge Carex roundata Secure Rock Sedge Carex rupestris Secure				Secure	Carex microchaeta	Alpine Tundra Sedge
Small-Wing Sedge Carex microptera Undetermined L Nard Sedge Carex nardina Secure Blunt Sedge Carex obtusata Secure Few-seeded Sedge Carex oligosperma May Be At Risk Peck's Sedge Carex peckii May Be At Risk L Liddon Sedge Carex petasata May Be At Risk L Rock Dwelling Sedge Carex petasata Secure L Mountain Hare Sedge Carex petricosa Secure L Short-Stalk Sedge Carex phaeocephala Sensitive L Short-Stalk Sedge Carex pracegracilis d Undetermined #************************************				Secure	Carex microglochin	False Unicinia Sedge
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Mountain Hare Sedge			L	May Be At Risk	Carex petasata	Liddon Sedge
Mountain Hare Sedge				Secure	Carex petricosa	Rock Dwelling Sedge
Clustered Field Sedge			L	Sensitive		
Prairie Sedge				Secure	Carex podocarpa	Short-Stalk Sedge
Prairie Sedge		#10		Undetermined	<u> </u>	Clustered Field Sedge
Northern Meadow Sedge			L	May Be At Risk	, ,	Prairie Sedge
Presl's Sedge			L	Sensitive		
Ramenski Sedge				Presence Expected		
Loose-flowered Sedge			L		· · · ·	Ramenski Sedge
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Ross' Sedge Carex rossii Secure Swollen Beaked Sedge Carex rostrata Undetermined Pumpkin-fruited Sedge Carex rotundata Secure Rock Sedge Carex rupestris Secure			L			
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Pumpkin-fruited Sedge Carex rotundata Secure Rock Sedge Carex rupestris Secure						
Rock Sedge Carex rupestris Secure						
						<u> </u>
Salwell's Seuge Carex sartwellii Sensitive L			L	Sensitive	Carex sartwellii	Sarwell's Sedge
Russet Sedge Carex saxatilis Secure						

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Bulrush Sedge	Carex scirpoidea	Secure			
Dry-Spike Sedge	Carex siccata	Secure			
Long-style Sedge	Carex stylosa	Undetermined	L	3 ⁶	
Hoppner's Sedge	Carex subspathacea	Undetermined			
Weak Arctic Sedge	Carex supina	Secure			
Many-headed Sedge	Carex sychnocephala	Sensitive	L		
Quill Sedge	Carex tenera	Presence Expected			
Sparse-flowered Sedge	Carex tenuiflora	Secure			
Shaved Sedge	Carex tonsa	Presence Expected			
Three-seed Sedge	Carex trisperma	May Be At Risk	L		
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	L		
Needle Spike Rush	Eleocharis acicularis	Secure			
Slender Spike Rush	Eleocharis elliptica	May Be At Risk	L		
Bald Spike Rush	Eleocharis erythropoda	Undetermined	L		
Soft-stem Spike Rush	Eleocharis mamillata	Undetermined		T ⁶	
Common Spike Rush	Eleocharis palustris	Secure			
Few-flowered Spike Rush	Eleocharis quinqueflora	Secure			
One-glume Spike Rush	Eleocharis uniglumis	Sensitive			
Narrow-leaved Cotton-grass	Eriophorum angustifolium	Secure			
Short-antler Cotton-grass	Eriophorum brachyantherum	Secure			
Sheathed Cotton-grass	Eriophorum callitrix	Secure			
Slender Cotton-grass	Eriophorum gracile	Secure			
Rusty Cotton-grass	Eriophorum russelolum	Secure			
Scheuchzeri White Cotton-grass	Eriophorum scheuchzeri	Secure			
Tussock Cotton-grass	Eriophorum vaginatum	Secure			
Tassel Cotton-grass	Eriophorum viridicarinatum	Secure			
Pacific Kobresia	Kobresia myosuroides	Secure			
Siberian Kobresia	Kobresia sibirica	Secure			
Simple Kobresia	Kobresia simpliciuscula	Secure			
White Beakrush	Rhynchospora alba	May Be At Risk	L		
Acerbic Bulrush	Schoenoplectus acutus	Undetermined			
Three-square Bulrush	Schoenoplectus pungens	May Be At Risk	L		
Soft-stem Bulrush	Schoenoplectus tabernaemontani	Undetermined			

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Black-girdled Bulrush	Scirpus atrocinctus	Presence Expected			
Small-fruit Bulrush	Scirpus microcarpus	Secure			
Alpine Bulrush	Trichophorum alpinum	Secure			
Tufted Bulrush	Trichophorum caespitosum	Secure			
Rolland's Bulrush	Trichophorum pumilum	Sensitive		(j) ²	
Cyperales – Poaceae (G	ramineae)			Grass	-like herbs – Grasses
Richardson's Rice Grass	Achnatherum richardsonii	Presence Expected			
Crested Wheat Grass	Agropyron cristatum	Alien	Х		
Siberian Wheat Grass	Agropyron fragile	Alien	Х		
Spike Bentgrass	Agrostis exarata	Sensitive	L		
Black Bentgrass	Agrostis gigantea	Alien	Х		
Northern Bentgrass	Agrostis mertensii	Secure			
Rough Bentgrass	Agrostis scabra	Secure			
Spreading Bentgrass	Agrostis stolonifera	Alien	Χ		
Short-Awn Meadow-foxtail	Alopecurus aequalis	Secure			
Creeping Meadow-foxtail	Alopecurus arundinaceus	Alien	Х		
Magellan Alpine Meadow-foxtail	Alopecurus magellanicus	Secure			
Field Meadow-foxtail	Alopecurus pratensis	Alien	Х		
Broad-Leaf Arctic-bent	Arctagrostis latifolia	Secure			
Arctic Sweet Grass	Anthoxanthum arcticum	Secure			
Vanilla Sweet Grass	Anthoxanthum hirtum	Secure			
Alpine Sweet Grass	Anthoxanthum monticola	Secure			
Pendant Grass	Arctophila fulva	Secure			
Wild Oats	Avena fatua	Alien	Х		
Cultivated Oats	Avena sativa	Alien	Χ		
Hooker's Alpine Oat Grass	Avenula hookeri	May Be At Risk	L		
American Sloughgrass	Beckmannia syzigachne ^d	Secure			
Fringed Brome	Bromus ciliatus	Secure			
Meadow Brome	Bromus commutatus	Alien	Χ		
Soft Brome	Bromus hordeaceus	Alien	Х		
Awnless Brome	Bromus inermis	Alien	Χ		
Pumpelly Brome	Bromus pumpellianus	Secure			
Corn Brome	Bromus squarrosus	Alien	Х		
Downy Brome	Bromus tectorum	Alien	Х		
Blue-jointed Reed Grass	Calamagrostis canadensis	Secure			
Circumpolar Reed Grass	Calamagrostis deschampsioides	Sensitive	L		
Lapland Reed Grass	Calamagrostis lapponica	Secure			
Plains Reed Grass	Calamagrostis montanensis	Presence Expected			

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Purple Reed Grass	Calamagrostis purpurascens	Secure			
Slim-Stem Reed Grass	Calamagrostis stricta	Secure			
Slender Wood Reed Grass	Cinna latifolia	Sensitive			
Moss Grass	Coleanthus subtilius	May Be At Risk		#	
Poverty Wild Oat Grass	Danthonia spicata	Sensitive	L		
Short-Leaf Hair Grass	Deschampsia brevifolia	Secure			
Tufted Hair Grass	Deschampsia cespitosa	Secure			
Mackenzie Hair Grass	Deschampsia mackenzieana	May Be At Risk		T ⁶	Special Concern - 2001/ G2 - 2001
Svkatschew's Hair Grass	Deschampsia svkatchewii	May Be At Risk	L	T ⁶	
Coastal Salt Grass	Distichlis spicata	May Be At Risk	L		
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		∃ ⁶	
Streamside Wild Rye	Elymus lanceolatus	Undetermined		∃°	
Thick-Spike Wild Rye	Elymus macrourus	Secure			
Creeping Wild Rye	Elymus repens	Alien	Х		
Siberian Wild Rye	Elymus sibiricus	Alien	Х	3 ³	
Slender Wild Rye	Elymus trachycaulus ^e	Secure			
Violet Wild Rye	Elymus violaceus	Secure		T ⁶	
Rough Fescue	Festuca altaica	Secure			
Lobed Fescue	Festuca auriculata	May Be At Risk	L	T ⁶	
Baffin Fescue	Festuca baffinensis	Secure			
Short-Leaved Fescue	Festuca brachyphylla	Secure			
Alaska Fescue	Festuca bevissima	May Be At Risk	L	T ⁶	
Arctic Fescue	Festuca edlundiae	Sensitive			
High Arctic Fescue	Festuca hyperborea	Secure		T ⁶	
Tundra Fescue	Festuca lenensis	May Be At Risk	L		
Proliferous Fescue	Festuca prolifera	Undetermined	L		
Richardson's Red Fescue	Festuca rubra	Secure			
Rocky Mountain Fescue	Festuca saximontana	Secure			
Hard Fescue	Festuca trachyphylla	Alien	Х		
Steppe Fescue	Festuca valesiaca	Alien	Х		
Viviparous Fescue	Festuca viviparoidea	Undetermined		#	
Small Floating Manna Grass	Glyceria borealis	Sensitive			
American Manna Grass	Glyceria grandis	Secure			
Mackenzie Valley Manna Grass	Glyceria pulchella	Secure			
Fowl Manna Grass	Glyceria striata	Secure			

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Needle and Thread Grass	Hesperostipa comata	Undetermined	L		
Canadian Needle Grass	Hesperostipa curtiseta	Sensitive	L		
Fox-tail Barley	Hordeum jubatum	Secure			
Barley	Hordeum vulgare	Alien	Х	∃°	
Oriental Koeler's Grass	Koeleria asiatica	May Be At Risk	L		
Prairie Koeler's Grass	Koeleria macrantha	Sensitive	L		
Downy Lyme Grass	Leymus innovatus	Secure			
American Lyme Grass	Leymus mollis	Secure			
Annual Rye Grass	Lolium multiflorum	Alien	Х	T ⁶	
Perennial Rye Grass	Lolium perenne	Alien	Х		
Spiked Muhly	Muhlenbergia glomerata	Sensitive	L		
Green Muhly	Muhlenbergia racemosa	Undetermined		#	
Matted Muhly	Muhlenbergia richardsonis	Sensitive			
Green Tussock Grass	Nassella viridula	May Be At Risk	L		
White-grained Mountain Rice Grass	Oryzopsis asperifolia	Sensitive	L		
Common Panic Grass	Panicum capillare	Undetermined	L		
Reed Canary Grass	Phalaris arundinacea ^f	Undetermined			
Common Canary Grass	Phalaris canariensis	Alien	Х		
Ice Grass	Phippsia algida	Secure			
Mountain Timothy	Phleum alpinum	Sensitive			
Common Timothy	Phleum pratense	Alien	Х		
Common Reed	Phragmites australis ^g	Undetermined	L		
Slender Short-awn Mountain-rice	Piptatherum pungens	Secure			
Sabine's False Semaphore Grass	Pleuropogon sabinei	Secure			
Northern Bluegrass	Poa abbreviata	Secure			
Alpine Bluegrass	Poa alpina	Secure			
Sand Bluegrass	Poa ammophila	May Be At Risk	L	T ⁶	G3G4 - 2000
Annual Bluegrass	Poa annua	Alien	Х		
Arctic Bluegrass	Poa arctica	Secure			
Flat-Stem Bluegrass	Poa compressa	Alien	Х		
White Bluegrass	Poa glauca	Secure	L		
Hartz's Bluegrass	Poa hartzii	Secure			G3G4 - 1998
Interior Bluegrass	Poa interior	Undetermined		T ⁶	
Fowl Bluegrass	Poa palustris	Secure			
Few-flowered Bluegrass	Poa paucispicula	Secure			
Porsild's Bluegrass	Poa porsildii	Sensitive			G3 - 1997
Kentucky Bluegrass	Poa pratensis ^h	Secure			

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Polar Bluegrass	Poa pseudoabbreviata	May Be At Risk	L		
Curly Bluegrass	Poa secunda	Sensitive			
Anderson's Alkali Grass	Puccinellia andersonii	Sensitive			
Northern Alkali Grass	Puccinellia angustata	Secure			
Arctic Alkali Grass	Puccinellia arctica	Secure			
Banks Iland Alkali Grass	Puccinellia banksiensis	May Be At Risk		#	
Prince Patrick Alkali Grass	Puccinellia bruggemannii	Sensitive	L		
Speading Alkali Grass	Puccinellia distans	Alien	Х		
Alaska Alkali Grass	Puccinellia nutkaensis	Undetermined		T ⁶	
Polar Nuttall's Alkali Grass	Puccinellia nuttalliana ⁱ	Sensitive			G3 - 1998
Creeping Alkali Grass	Puccinellia phyrganodes	Secure			
Arctic Tussock Alkali Grass	Puccinellia vaginata	Sensitive			
Vahl's Alkali Grass	Puccinellia vahliana	Secure			
Tall Rye Grass	Schedonorus arundinaceum	Alien	Х	#	
False Melic Grass	Schizachne purpurascens	Secure			
Common River Grass	Scolochloa festucacea	Sensitive	L		
Cultivated Rye	Secale cereale	Alien	Х		
Rough Bristlegrass	Setaria verticillata	Alien	Х		
Green Bristlegrass	Setaria viridis	Alien	Х		
Alkali Cordgrass	Spartina gracilis	Sensitive			
Freshwater Cordgrass	Spartina pectinata	May Be At Risk	L		
Slender Wedgescale Grass	Sphenopholis intermedia	Secure			
Intermediate Quackgrass	Thinopyrum intermedium	Alien	Х	#	
Siberian False Oat	Trisetum sibiricum	Presence Expected			
Narrow False Oat	Trisetum spicatum	Secure			
Bread Wheat	Triticum aestivum	Alien	Х		
Arctic Hairgrass	Vahlodea atropurpurea	Sensitive			
Brome Six-weeks Grass	Vulpia bromoides	Alien	Х		
Juncales – Juncaceae				Rush	-like herbs – Rushes
Northern Green Rush	Juncus alpinoarticulatus	Secure			
Arctic Rush	Juncus arcticus	Secure			
Two-flowered Rush	Juncus biglumis	Secure			
Toad Rush	Juncus bufonius	Secure			
Chestnut Rush	Juncus castaneus	Secure			
Drummond Rush	Juncus drummondii	Secure			
Dudley's Rush	Juncus dudleyi	Sensitive	L		
Thread Rush	Juncus filiformis	Secure			
Long-styled Rusk	Juncus longistylis	Undetermined	L	#	
Merten's Rush	Juncus mertensianus	Presence Expected		.,	

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Knotted Rush	Juncus nodosus	Secure			
Moor Rush	Juncus stygius	Sensitive	L		
Northern White Rush	Juncus triglumis	Secure			
Vasey Rush	Juncus vaseyi	Undetermined			
Arctic Wood Rush	Luzula arctica	Secure			
Curved Wood Rush	Luzula arcuata	Secure			
Northern Wood Rush	Luzula confusa	Secure			
Greenland Wood Rush	Luzula groenlandica	Secure			
Kjellman Wood Rush	Luzula kjellmaniana	Undetermined			
Common Wood Rush	Luzula multiflora	Secure			
Small-flowered Wood Rush	Luzula parviflora	Secure			
Rufous Wood Rush	Luzula rufescens	May Be At Risk	L		
Spiked Wood Rush	Luzula spicata	Secure			
Wahlenberg's Wood Rush	Luzula wahlenbergii	Secure			
Liliales – Iridaceae					Lily-like plants – Iris
Strict Blue-eyed Iris	Sisyrinchium montanum	Secure			
Pale Blue-eyed Iris	Sisyrinchium septentrionale	May Be At Risk		T ⁶	
Liliales – Liliaceae	,			Lil	y-like plants – Lilies
Welsh Onion	Allium fistulosum	Alien	Х		J J =
Wild Chives	Allium schoenoprasum	Secure			
Common Alpine Lily	Lloydia serotina	Secure			
Wild Lily-of-the-Valley	Maianthemum canadense	Undetermined			
Large False Soloman's Seal	Maianthemum racemosum	Undetermined			
Starry False Soloman's Seal	Maianthemum stellatum	Secure			
Three-leaf False Soloman's Seal		Secure			
Clasping Twisted Stalk	Streptopus amplexifolius	Sensitive	L		
Northern False Asphodel	Tofieldia coccinea	Secure			
Scotch False Asphodel	Tofieldia pusilla	Secure			
Sticky False Asphodel	Triantha glutinosa	Secure			
American False Hellebore	Veratrum viride	Sensitive			
Mountain Death Camas	Zigadenus elegans	Secure			
Najadales – Juncaginace				Naiad-like r	olants – Arrowgrasses
Seaside Arrowgrass	Triglochin maritima	Secure		,	
Marsh Arrowgrass	Triglochin palustris	Secure			
Najadales – Najadaceae				Naiad	-like plants – Naiads
Slender Naiad	Najas flexilis	Sensitive	L		
Najadales – Potamogeto				Najad-like	plants – Pondweeds
Alpine Pondweed	Potamogeton alpinus	Secure		Natau-tike	- plants - Fondweeds
Leafy Pondweed	Potamogeton foliosus	Sensitive			
Leary Foliaweed	Totallogeton jouosus	Jensitive			

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Fries Pondweed	Potamogeton friesii	Secure			
Grassy Pondweed	Potamogeton gramineus	Secure			
Illinois Pondweed	Potamogeton illinoensis	May Be At Risk	L		
Floating Pondweed	Potamogeton natans	Sensitive	L		
Blunt-leaf Pondweed	Potamogeton obtusifolius	Sensitive	L		
White-stem Pondweed	Potamogeton praelongus	Secure			
Slender Pondweed	Potamogeton pusillus	Secure			
Richarson's Pondweed	Potamogeton richardsonii	Secure			
Flatleaf Pondweed	Potamogeton robbinsii	May Be At Risk	L	#	
Straightleaf Pondweed	Potamogeton strictifolius	Secure			
Yenisei River Pondweed	Potamogeton subsibiricus	Sensitive			
Flatstem Pondweed	Potamogeton zosteriformis	Undetermined			
Slender Pondweed	Stuckenia filiformis	Secure			
Sago Pondweed	Stuckenia pectinata	Sensitive			
Sheathed Pondweed	Stuckenia vaginata	Secure			
Najadales – Ruppiaceae			N	aiad-like pla	nts – Wigeon-grasses
Wigeon-grass	Ruppia cirrhosa	Sensitive	L		
Najadales – Scheuchzer	,			Najad-like	plants – Pod Grasses
Pod Grass	Scheuchzeria palustris	Secure		Halaa tike	plants roa diasses
Najadales – Zannichelli	,	Secure	Naia	d like plants	- Horned Pondweeds
Horned Pondweed		Mary Do At Diale		u-tike plants	- nomed rondweeds
	Zannichellia palustris	May Be At Risk	L	اه دادس	lile plants Outlide
Orchidales – Orchidacea		_		Urcn1a-	-like plants – Orchids
Small Round-leaved Orchis	Amerorchis rotundifolia	Secure			
Calypso	Calypso bulbosa	Secure			
Long-bract Orchid	Coeloglossum viride	Undetermined			
Early Coral Root	Corallorhiza trifida	Secure			
Pink Lady's-slipper	Cypripedium acaule	Undetermined	L		
Spotted Lady's-slipper	Cypridedium guttatum	Secure			
Yellow Lady's-slipper	Cypridedium parviflorum	Secure			
Sparrow's-egg Lady's-slipper	Cypripedium passerinum	Secure			
Lesser Rattlesnake Plantain	Goodyera repens	Secure			
Loesel's Twayblade	Liparis loeselii	May Be At Risk	L		
Northern Twayblade	Listera borealis	Secure			
Heart-leaved Twayblade	Listera cordata	Sensitive	L		
White Adder's-mouth	Malaxis monophyllos	May Be At Risk	L		
Bog Adder's-mouth	Malaxis paludosa	May Be At Risk	L		
Tall Northern Green Orchid	Platanthera aquilonis	Secure			
White Bog Orchid	Platanthera dilatata	May Be At Risk	L		
Blunt-leaved Bog Orchid	Platanthera obtusata	Secure			

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Small Round-leaved Bog Orchid	Platanthera orbiculata	Sensitive	L		
Hooded Ladies'-tresses	Spiranthes romanzoffiana	Secure			
Typhales – Sparganiace	eae			Cattail-lil	ke 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				Cattail-	like plants – Cattails
Broad-leaf Cattail	Typha latifolia	Secure			
Dicotylodonea				D	cot flowering plants
Apiales – Apiacae					ike plants – Parsnips
Seaside Angelica	Angelica lucida	May Be At Risk	L		
American Thoroughwax	Bupleurum americanum	Secure			
Bulbous Water-hemlock	Cicuta bulbifera	Secure			
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	L	3 ⁶	
Wild Parsnip	Pastinaca sativa	Alien	Х		
Macoun's Podistera	Podistera macounii	May Be At Risk	L	3 ⁶	
Black Sanicle	Sanicula marilandica	Presence Expected			
Water Parsnip	Sium suave	Secure			
Apiales – Araliaceae				Carrot-like	plants – Sarsaparilla
Wild Sarsaparilla	Aralia nudicaulis	Secure			·
Asterales – Asteraceae	(Compositae)		Daisv	-like plants -	- Asters and relatives
Siberian Yarrow	Achillea alpina	Secure			
Common Yarrow	Achillea millefolium ^d	Secure			
Pearl Yarrow	Achillea ptarmica	Alien	Х		
Orange False Dandelion	Agoseris aurantiaca	Undetermined	L	3 ²	
Pale False Dandelion	Agoseris glauca	Sensitive			
Marsh Alkali Aster	Almutaster pauciflorus	May Be At Risk	L		
Annual Ragweed	Ambrosia artemisiifolia ^j	Alien	Х	3 ⁶	
Pearly Everlasting	Anaphalis margaritacea	May Be At Risk	L		
Alpine Pussytoes	Antennaria alpina	Secure			
Dense-leaved Pussytoes	Antennaria densifolia	Secure			G3 - 2006

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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	Sensitive			
Showy Pussytoes	Antennaria pulcherrima	Secure			
Rosy Pussytoes	Antennaria rosea	Secure			
Arctic Daisy	Arctanthemum arcticum	Sensitive	L		
Narrowleaf Arnica	Arnica angustifolia	Secure			
Leafy Arnica	Arnica chamissonis	Secure			
Heart-leaved Arnica	Arnica cordifolia	Undetermined	L	∃²	
Snow Arnica	Arnica griscomii	Secure			
Lance-leaf Arnica	Arnica lanceolata	May Be At Risk	L		
Mountain Arnica	Arnica latifolia	Sensitive	L		
Lessing's Arnica	Arnica lessingii	Secure			
Long-leaved Arnica	Arnica lonchophylla	Secure			
Hairy Arnica	Arnica mollis	Undetermined	L	∃²	
Alaska Sagebrush	Artemisia alaskana	May Be At Risk	L		
Arctic Sagebrush	Artemisia arctica	Secure			
Biennial Sagebrush	Artemisia biennis	Alien	Х		
Boreal Sagebrush	Artemisia borealis	Secure			
Dragon Sagebrush	Artemisia dracunculus	May Be At Risk	L		
Prairie Sagebrush	Artemisia frigida	Secure			
Three-fork Sagebrush	Artemisia furcata	Sensitive			
Purple Sagebrush	Artemisia globularia	Presence Expected			
Pacific Alpine Sagebrush	Artemisia glomerata	Presence Expected			
White Sagebrush	Artemisia ludoviciana	May Be At Risk	L		
Tilesius Sagebrush	Artemisia tilesii	Secure			
Alpin Aster	Aster alpinus	Secure			
English Daisy	Bellis perennis	Alien	Х	#	
Nodding Beggarticks	Bidens cernua	Secure			
Great Northern Aster	Canadanthus modestus	Presence Expected			
Creeping Canada Thistle	Cirsium arvense	Alien	Х		
Drummond Thistle	Cirsium drummondii	Sensitive			
Leafy Thistle	Cirsium foliosum	May Be At Risk	L		
Canada Horseweed	Conyza canadensis	Undetermined			
Elegant Hawksbeard	Crepis elegans	Undetermined			
Dwarf Alpine Hawksbeard	Crepis nana	Secure			
Narrow-leaf Hawksbeard	Crepis tectorum	Alien	Х		
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Bitter Fleabane	Erigeron acris	Secure			
Tufted Fleabane	Erigeron caespitosus	Presence Expected			
Dwarf Mountain Fleabane	Erigeron compositus	Secure			
Denali Fleabane	Erigeron denali	Sensitive	L	T⁵	
Angular Fleabane	Erigeron elatus	Secure			
Smooth Fleabane	Erigeron glabellus	Secure			
Low Fleabane	Erigeron humilis	Secure			
Tundra Fleabane	Erigeron hyperboreus	Undetermined			G3G4 - 1994
Hyssop-leaved Fleabane	Erigeron hyssopifolius	Secure			
Short-Ray Fleabane	Erigeron lonchophylllus	Secure			
Snow Fleabane	Erigeron nivalis	May Be At Risk	L	T ⁶	
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			
Grass-leaved Goldenrod	Euthamia graminifolia	Sensitive			
Great Blanket-flower	Gaillardia aristata ^d	Undetermined			
Low Cudweed	Gnaphalium uliginosum	Alien	Х		
Broadleaf Gumweed	Grindelia hirsutula	May Be At Risk	L		
Common Sneezeweed	Helenium autumnale	Sensitive	L		
Common Sunflower	Helianthus annuus	Alien	Х	3 ²	
White-flowered Hawkweed	Hieracium albiflorum	May Be At Risk	L		
Woolly Hawkweed	Hieracium triste	Secure	L	T ³	
Umbellate Hawkweed	Hieracium umbellatum	Secure			
Entire-leaf Daisy	Hutteniella integrifolia	Secure			
Prickly Lettuce	Lactuca serriola	Alien	Х	#	
Ox-eye Daisy	Leucanthemum vulgare	Alien	Х		
Pineapple Weed	Matricaria discoidea	Alien	Х		
Tartarian Lettuce	Mulgedium pulchellum	Secure			
Dwarf Arctic Groundsel	Packera cymbalaria	Secure			
Boreal Groundsel	Packera hyperborealis	Secure			
Rayless Mountian Groundsel	Packera indecora	Secure			
Ogotoruk Creek Groundsel	Packera ogotorukensis	May Be At Risk	L		
Alpine Groundsel	Packera paucifora	Sensitive			
Balsam Groundsel	Packera paupercula	Secure			
Rocky Mountian Groundsel	Packera streptanthifolia	Secure			
Arctic Sweet Coltsfoot	Petasites frigidus	Secure			
Goldenweed	Pyrrocoma uniflora	May Be At Risk	L		
- Coluctification	. griocoma amptora	Tray De Ac Nisk	_		

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Narrow-leaf Saw-wort	Saussurea angustifolia	Secure			
Desert Ragwort	Senecio eremophilus	Sensitive	L		
Black-tip Ragwort	Senecio lugens	Secure			
Mount Sheldon Ragwort	Senecio sheldonensis	May Be At Risk	L		G2G3 - 2009
Arrow-leaf Ragwort	Senecio triangularis	Secure			
Common Ragwort	Senecio vulgaris	Alien	Х		
Elegant Goldenrod	Solidago lepida	Secure			
Alpine Multiray Goldenrod	Solidago multiradiata	Secure			
Sticky Goldenrod	Solidago simplex	Secure			
Field Sow Thistle	Sonchus arvensis	Alien	Х		
Common Sow Thistle	Sonchus oleraceus ^k	Alien	Х	∃6	
Boreal Aster	Symphyotrichum boreale	Secure			
Alkali Aster	Symphyotrichum ciliatum	Sensitive	L		
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	May Be At Risk	L		G1 - 2010
Purple-stemmed Aster	Symphyotrichum puniceum	Undetermined		∃²	
Pygmy Wood Aster	Symphyotrihum pygmaeum	May Be At Risk			
Western Mountain Aster	Symphyotrichum spathulatum	Sensitive	L		
Yukon Aster	Symphyotrichum yukonense	May Be At Risk	L		G3 - 2003
Floccose Tansy	Tanacetum bipinnatum	May Be At Risk	L		
Common Tansy	Tanacetum vulgare	Alien	Х		
North American Dandelion	Taraxacum ceratophorum	Secure		T ⁶	
Red-seeded Dandelion	Taraxacum erythrospermum	Alien	Х		
Holman Dandelion	Taraxacum holmeniarum	Secure		T ⁶	
High Arctic Dandelion	Taraxacum hyperarcticum	Secure		T ⁶	
Common Dandelion	Taraxacum officinale	Alien	Х	T ⁴	
Northern Dandelion	Taraxacum phymatocarpum	Secure			
Rock Dandelion	Taraxacum scopulorum	Sensitive			
Arctic Groundsel	Tephroseris frigida	Secure			
Kjellman's Groundsel	Tephroseris kjellmanii	Sensitive			
Twice-hairy Groundsel	Tephroseris lindstroemii	Sensitive	L		
Marsh Groundsel	Tephroseris palustris	Secure			
Yukon Groundsel	Tephroseris yukonensis	Secure			
Yellow Goatsbeard	Tragopogon dubius	Alien	Х		
Scentless Chamomile	Tripleurospermum inodorum	Alien	Х		

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Seashore Chamomile	Tripleurospermum maritima	Secure			
Callitrichales – Callitric	haceae	١	Waterstai	rwort-like pla	nts – Waterstarworts
Northern Waterstarwort	Callitriche hermaphroditica	Secure			
Large Waterstarwort	Callitriche heterophylla	Undetermined	L		
March Waterstarwort	Callitriche palustris	Secure			
Callitrichales – Hippuri	daceae		Wate	erstarwort-lik	e plants – Marestails
Four-leaved Marestail	Hippuris tetraphylla	Sensitive			
Common Marestail	Hippuris vulgaris	Secure			
Campanulales – Campai	nulaceae	Ha	rebell-lik	ke plants – H	arebells and Lobelias
Yukon Bellflower	Campanula aurita	Secure		•	
Alaska Bellflower	Campanula lasiocarpa	Secure			
American Harebell	Campanula rotundifolia	Secure			
Arctic Harebell	Campanula uniflora	Secure			
Water Lobelia	Lobelia dortmanna	May Be At Risk	L		
Kalm's Lobelia	Lobelia kalmii	Secure			
Capparales – Brassicace	ae (Cruciferae)			Caper-li	ke plants – Mustards
Saltwater Cress	Arabidopsis salsuginea	May Be At Risk			
Arctic Rockcress	Arabis arenicola	Sensitive	L		
Calder's Rockcress	Arabis calderi	May Be At Risk	L		
Limestone Rockcress	Arabis divaricarpa	Secure			
Drummond Rockcress	Arabis drummondii	Sensitive			
Western Hairy Rockcress	Arabis hirsuta	Secure			
Holboell Rockcress	Arabis holboellii	Secure			
Lyre-leaf Rockcress	Arabis lyrata	Secure			
American Wintercress	Barbarea orthoceras	Secure			
Hoary False-alyssum	Berteroa incana	Alien	Х	#	
Chinese Mustard	Brassica juncea	Alien	Х		
Turnip	Brassica napus	Alien	Х		
Bird Rape	Brassica rapa	Alien	Х		
Smooth Rockcress	Braya glabella	Secure			
Alpine Northern Rockcress	Braya humilis	Secure			
Hairy Rockcress	Braya pilosa	May Be At Risk	L		G1 - 2004
Greenland Rockcress	Braya thorild-wulffii	Sensitive			
Large-seeded False Flax	Camelina sativa	Alien	Х		
Shepherd's Purse	Capsella bursa-pastoris	Alien	Х		
Alpine Bittercress	Cardamine bellidifolia	Secure			
Richardson's Bittercress	Cardamine digitata	Secure			
Small-leaved Bittercress	Cardamine microphylla	May Be At Risk			
Few-seeded Bittercress	Cardamine oligosperma	Sensitive	L		

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Small-flowered Bittercress	Cardamine parviflora	May Be At Risk			
Pennsylvania Bittercress	Cardamine pensylvanica	Sensitive			
Cuckooflower	Cardamine pratensis	Secure			
Purple Bittercress	Cardamine purpurea	Presence Expected			
Scurvy Grass	Cochlearia officinalis	Secure			
Green Tansy Mustard	Descurainia incana	Secure			
Pinate Tansy Mustard	Descurainia pinnata	May Be At Risk	L		
Herb Sophia	Descurainia sophia	Alien	Х		
Northern Tansy Mustard	Descurainia sophioides	Secure			
Slender Whitlow-grass	Draba albertina	May Be At Risk	L		
Alpine Whitlow-grass	Draba alpina	Secure			
Fell-field Whitlow-grass	Draba arctogena	May Be At Risk	L		
Golden Draba	Draba aurea	Secure			
Boreal Whitlow-grass	Draba borealis	Sensitive			
Brewer's Whitlow-grass	Draba breweri	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	Sensitive			
Rock Whitlow-grass	Draba glabella	Secure			
Yellowstone Whitlow-grass	Draba incerta	May Be At Risk			
Long-stalk Whitlow-grass	Draba juvenilis	Secure			
Milky Whitlow-grass	Draba lactea	Secure			
Lance-pod Whitlow-grass	Draba lonchocarpa	Sensitive	L		
Macoun's Whitlow-grass	Draba macounii	Sensitive			G3G4 - 2006
Wood Whitlow-grass	Draba nemorosa	Sensitive			
Yellow Arctic Whitlow-grass	Draba nivalis	Secure			
Norwegian Whitlow-grass	Draba norvegica	Undetermined	L		
Canadian Arctic Whitlow-grass	Draba oblongata	Secure			
Ogilvie Range Whitlow-grass	Draba ogilviensis	May Be At Risk	L		G3 - 2006
Few-seeded Whitlow-grass	Draba oligosperma	Sensitive			
Palander's Whitlow-grass	Draba palanderiana	Sensitive			
Few-flowered Whitlow-grass	Draba pauciflora	May Be At Risk	L		
Porsild's Whitlow-grass	Draba porsildii	May Be At Risk			G3G4 - 2006
Tall Whitlow-grass	Draba praealta	Secure			
Alaska Whitlow-grass	Draba stenoloba	Undetermined			
Ellesmere Whitlow-grass	Draba subcapitata	Secure			
Common Dog Mustard	Erucastrum gallicum	Alien	Х		
Worm-seed Wallflower	Erysimum cheiranthoides	Secure			

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Shy Wallflower	Erysimum inconspicuum	Secure			
Pallas Wallflower	Erysimum pallasii	Secure			
Edward Mock Wallflower	Eutrema edwardsii	Secure			
Soft Rockcress	Halimolobos mollis	Secure			G3? – 2006
Dense-flower Pepperwort	Lepidium densiflorum	Alien	Х		
Branched Pepperwort	Lepidium ramosissimumd	Secure			
Garden Pepperwort	Lepidium sativum	Alien	Х		
Arctic Bladderpod	Lesquerella arctica	Secure			
Calder's Bladderpod	Lesquerella calderi	May Be At Risk	L		G3G4 - 2003
Yellow Ball Mustard	Neslia paniculata	Alien	Х		
Arctic False-wallflower	Parrya arctica	Secure			G3? - 1998
Naked Stemmed Wallflower	Parrya nudicaulis	Secure			
Hoary Yellowcress	Rorippa barbareifolia	May Be At Risk	L		
Persistent-sepal Yellowcress	Rorippa calycina ^d	Undetermined	L	∃²	G3 - 1997
Mackenzie River Yellowcress	Rorippa crystallina ^d	Undetermined	L	3 ²	
Bog Yellowcress	Rorippa palustris	Secure			
Corn Mustard	Sinapis arvensis	Alien	Х		
Tall Hedge Mustard	Sisymbrium altissimum	Alien	Χ		
False London Rocket	Sisymbrium loesellii	Alien	Х	#	
Boreal Smelowskia	Smelowskia borealis	Sensitive			
Alpine Smelowskia	Smelowskia calycina	Sensitive			
Water Awlwort	Subularia aquatica	Sensitive			
Arctic Pennycress	Thlaspi arcticum	Presence Expected			G3 - 1996
Field Pennycress	Thlaspi arvense	Alien	Х		
Caryophyllales – Amaraı	nthaceae			Pink-like	plants – Amaranths
Green Amaranth	Amaranthus retroflexus	Alien	Х		
Caryophyllales – Caryop	hyllaceae		Pinl	k-like plants	– Pinks and relatives
Creeping Sandwort	Arenaria humifusa	Secure			
Low-stemmed Sandwort	Arenaria longipedunculata	Sensitive	L		
Alpine Chickweed	Cerastium alpinum	Undetermined	L		
Arctic Chickweed	Cerastium arcticum	Undetermined		(j) ⁶	
Field Mouse-ear Chickweed	Cerastium arvense ^d	Secure			
Bering Sea Chickweed	Cerastium beeringianum	Secure			
Bialynick's Chickweed	Cerastium bialynickii	Undetermined		(i) ⁶	
Common Chickweed	Cerastium fontanum	Alien	Χ		
Great Chickweed	Cerastium maximum	May Be At Risk	L		
Nodding Chickweed	Cerastium nutans	Alien	X		
Regel's Chickweed	Cerastium regelii	Secure	٨		
negets chickweed	cerustium regetii	Secure			

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Northern Pink	Dianthus repens	Presence Expected			
Slender Mountain Sandwort	Eremogone capillaris	Secure			
Showy Baby's-breath	Gypsophila elegans	Alien	Х		
Tall Baby's-breath	Gypsophila paniculata	Alien	Х		
Seabeach Sandwort	Honckenya peploides	Secure			
Arctic Stitchwort	Minuartia arctica	Secure			
Moutain Stitchwort	Minuartia biflora	Secure			
Rock Stitchwort	Minuartia dawsonensis	Secure			
Elegant Stitchwort	Minuartia elegans	Secure			
Long-pod Stitchwort	Minuartia macrocarpa	May Be At Risk	L		
Alpine Stitchwort	Minuartia obtusiloba	Sensitive	L		
Ross' Stitchwort	Minuartia rossii	Secure			
Boreal Stitchwort	Minuartia rubella	Secure			
Bog Stitchwort	Minuartia stricta	Sensitive			
Yukon Stitchwort	Minuartia yukonensis	Sensitive	L		G3 - 2009
Blunt-leaved Sandwort	Moehringia lateriflora	Secure			
Large-leaved Sandwort	Moehringia macrophylla	Sensitive	L		
Snow Pearlwort	Sagina nivalis	Secure			
Knotted Pearlwort	Sagina nodosa	Sensitive			
Procumbent Pearlwort	Sagina procumbens	Alien	Х		
Alpine Pearlwort	Sagina saginoides	Sensitive			
Moss Campion	Silene acaulis	Secure			
Balkan Catchfly	Silene csereii	Alien	Х		
Drummond's Campion	Silene drummondii	Undetermined	L		
Arctic Campion	Silene involucrata	Secure			
Menzies Pink Campion	Silene menziesii	Sensitive			
Ostenfeld's Campion	Silene ostenfeldii	Secure			
Creeping Campion	Silene repens	Sensitive			
Sorensen's Campion	Silene sorensenis	Sensitive			
Apetalous Campion	Silene uralensis	Secure			
Corn Spurrey	Spergula arvensis	Alien	Х		
Saltmarsh Sandspurry	Spergularia salina	May Be At Risk	L		
Boreal Stitchwort	Stellaria borealis	Secure			
Northern Bog Startwort	Stellaria calycantha	Undetermined			
Fleshy Stitchwort	Stellaria crassifolia	Secure			
Saltmarch Starwort	Stellaria humifusa	Secure			
Longleaf Stitchwort	Stellaria longifolia	Secure			
Long-stalked Stitchwort	Stellaria longipes	Secure			
Common Starwort	Stellaria media	Alien	Х		

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Umbellate Stitchwort	Stellaria umbellata	May Be At Risk	L		
Arctic-Flower (Merkia)	Wilhelmsia physodes	Secure			
Caryophyllales – Chenop	oodiaceae		Pink-like	plants – Go	osefoot and relatives
Thick-leaved Orache	Atriplex dioica	May Be At Risk	L		
Gmelin's Orache	Atriplex gmelinii	May Be At Risk	L		
Garden Orache	Atriplex hortensis	Alien	Х		
Spreading Orache	Atriplex patula	Alien	Х		
Russian Pigweed	Axyris amaranthoides	Alien	Х		
Lamb's Quarters	Chenopodium album	Alien	Х		
Berlandier's Goosefoot	Chenopodium berlandieri	Secure			
Strawberry-blite	Chenopodium capitatum	Secure			
Narrowleaf Goosefoot	Chenopodium leptophyllum	Undetermined	L		
Red Pigweed	Chenopodium rubrum	May Be At Risk			
Rocky Mountain Goosefoot	Chenopodium salinuml	Sensitive	L		
Maple-leaved Goosefoot	Chenopodium simplex	Alien	Х		
Hooker's Bugseed	Corispermum hookeri	Sensitive			
Alaskan Bugseed	Corispermum ochotense	Undetermined			G3G4 - 2000
Hairy Bugseed	Corispermum villosum	Alien	Х		
Mexican Summer Cypress	Kochia scoparia	Alien	Х	#	
Nuttall's Povertyweed	Monolepis nuttalliana	Sensitive	L		
Red Glasswort	Salicornia rubra	May Be At Risk	L		
Garden Spinach	Spinacia oleracea	Alien	Х		
Horned Sea-blite	Suaeda calceoliformis	Sensitive			
White Sea-blite	Suaeda maritima	Sensitive	L		
Caryophyllales – Portula	icaceae		ا	Pink-like plaı	nts – Spring beauties
Alpine Spring Beauty	Claytonia megarhiza	May Be At Risk	L		
Alaska Spring Beauty	Claytonia sarmentosa	Undetermined	L		
Tuberous Spring Beauty	Claytonia tuberosa	Sensitive	L		
Water Blinks	Montia fontana	Sensitive			
Cornales – Cornaceae				Dogwood-lik	e plants – Dogwoods
Dwarf Dogwood (Bunchberry)	Cornus canadensis	Secure			
Red Osier Dogwood	Cornus sericea	Secure			
Swedish Dogwood	Cornus suecica	May Be At Risk	L		
Diapensiales – Diapensi	aceae			Dia	pensias – Diapensias
Lapland Diapensia	Diapensia lapponica	Secure	L		
Dipsacales – Adoxaceae				Teasel-like	plants – Musk-roots
Musk-root	Adoxa moschatellina	Undetermined	L	3 ²	

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Dipsacales – Caprifoliac	eae	Tease	Teasel-like plants – Honeysuckles and relatives				
Twinflower	Linnaea borealis	Secure					
Mountain Honeysuckle	Lonicera dioica	Secure					
White Snowberry	Symphoricarpos albus	Undetermined	L	3 ²			
Northern Snowberry	Symphoricarpos occidentalis	Secure					
Mountain Snowberry	Symphoricarpos oreophilus	Undetermined	L				
Squashberry (High-bush cranberry)	Viburnum edule	Secure					
Dipsacales – Valerianac	eae			Teasel-li	ke plants – Valerians		
Clustered Valerian	Valeriana capitata	Secure					
Wood Valerian	Valeriana dioica	Sensitive					
Sitka Valerian	Valeriana sitchensis	Sensitive					
Ericales – Empetraceae			Bl	lueberry-like	plants – Crowberries		
Black Crowberry	Empetrum nigrum	Secure					
Ericales – Ericaceae		Bluebe	erry-like	plants - Blue	eberries and relatives		
Bog Rosemary	Andromeda polifolia	Secure					
Alpine Bearberry	Arctostaphylos alpina	Secure					
Red Bearberry	Arctostaphylos rubra	Secure					
Common Bearberry (Kinnikinnick)	Arctostaphylos uva-ursi	Secure					
Arctic White Heather	Cassiope tetragona	Secure					
Leatherleaf	Chamaedaphne calyculata	Secure					
Moss Heather	Harrimanella hypnoides	May Be At Risk	L				
Alpine Laurel	Kalmia microphylla	Undetermined					
Bog Laurel	Kalmia polifolia	Secure					
Common Labrador Tea	Ledum groenlandicum	Secure					
Narrow-leaved Labrador Tea	Ledum palustre	Secure					
Alpine Azalea	Loiseleuria procumbens	Secure					
Purple Mountain Heather	Phyllodoce caerulea	Sensitive	L				
Pink Mountain Heather	Phyllodoce empetriformis	Sensitive					
Yellow Mountain Heather	Phyllodoce glanduliflora	Sensitive					
Lapland Rosebay	Rhododendron lapponicum	Secure					
Dwarf Bilberry	Vaccinium caespitosum	Undetermined	L	3 ²			
Mountian Huckleberry	Vaccinium membranaceum	May Be At Risk	L				
Velvetleaf Blueberry	Vaccinium myrtilloides	Sensitive	L	(j) ²			
Oval-leaved Blueberry	Vaccinium ovalifolium	Undetermined	L	3 ²			
Small Cranberry	Vaccinium oxycoccos	Secure					
Alpine Bilberry	Vaccinium uliginosum	Secure					
Rock Cranberry (Lingonberry)	Vaccinium vitis-idaea	Secure					

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Ericales – Monotropace	ae		Blı	ueberry-like	plants – Indian pipes
Indian Pipe	Monotropa uniflora	Undetermined	L		
Ericales – Pyrolaceae			Blu	eberry-like p	lants – Wintergreens
Pipsissewa	Chimaphila umbellata	May Be At Risk	L		
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 (Le	guminosae)			P	ea-like plants – Peas
Meadow Milk-vetch	Astragalus agrestis	Sensitive			
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	L	(j) ²	
Elegant Milk-vetch	Astragalus eucosmus	Secure			
Rattle Milk-vetch	Astragalus laxmannii	Sensitive			
Loose-flowered Milk-vetch	Astragalus tenellus	Secure			
Tundra Milk-vetch	Astragalus umbellatus	Secure			
Siberian Pea-tree	Caragana arborescens	Alien	Х	3 ⁶	
Alpine Sweet-vetch	Hedysarum alpinum	Secure			
Boreal Sweet-vetch	Hedysarum boreale	Secure			
Beach Pea	Lathyrus japonicus	May Be At Risk	L		
Cream Vetchling	Lathyrus ochroleucus	Secure			
Bird'sfoot Trefoil	Lotus corniculatus	Alien	Х	#	
Arctic Lupine	Lupinus arcticus	Secure			
Black Medick	Medicago lupulina	Alien	Х		
Alfalfa	Medicago sativa	Alien	Х		
White Sweet-clover	Melilotus albus	Alien	Х		
Yellow Sweet-clover	Melilotus officinalis	Alien	Х		
Sainfoin	Onobrychis viciifolia	Alien	Х	#	
Arctic Locoweed	Oxytropis arctica	Secure			
Boreal Locoweed	Oxytropis borealis	Secure			
Field Locoweed	Oxytropis campestris	Secure			
Pendent-pod Locoweed	Oxytropis deflexa	Secure			
Maydell Locoweed	Oxytropis maydelliana	Secure			
Blackish Locoweed	Oxytropis nigrescens	Secure			

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Scamman's Locoweed	Oxytropis scammaniana	May Be At Risk	L		G3G4 - 1994
Showy Locoweed	Oxytropis splendens	Secure			
Alsike Clover	Trifolium hybridum	Alien	Х		
Red Clover	Trifolium pratense	Alien	Х		
White Clover	Trifolium repens	Alien	Х		
American Purple Vetch	Vicia americana	Secure			
Tufted Vetch	Vicia cracca	Alien	Х	∃6	
Fagales – Betulaceae			Beec	h-like plants	– Birches and Alders
Speckled Alder	Alnus incana	Secure			
Green Alder	Alnus viridis	Secure			
Dwarf Birch	Betula glandulosa m	Secure			
Arctic Dwarf Birch	Betula nana m	Secure			
Alaska Paper Birch	Betula neoalaskana	Secure			
Water Birch	Betula occidentalis	Secure			
Paper Birch	Betula papyrifera	Secure			
Bog Birch	Betula pumila	Sensitive	L		
Gentianales – Apocynac	eae		Gentian-	like plants –	Hemps and relatives
Spreading Dogbane	Apocynum androsaemifolium	Secure		•	
Indian Hemp	Apocynum cannabinum	May Be At Risk	L		
Gentianales – Gentianac				Gentian-l	ike plants – Gentians
Prairie Gentian	Gentiana affinis	Sensitive			
Pale Gentian	Gentiana glauca	Secure			
Pygmy Gentian	Gentiana prostrata	Sensitive			
Northern Gentian	Gentianella amarella	Secure			
Four-parted Gentian	Gentianella propingua	Secure			
Dane's Gentian	Gentianella tenella	May Be At Risk	L		
Sheared Gentian	Gentianopsis detonsa	Secure	L		
Macoun's Gentian	Gentianopsis macounii	May Be At Risk	L		
Spurred Gentian	Halenia deflexa	Undetermined	L		
Marsh Felwort	Lomatogonium rotatum	Secure			
Geraniales – Balsaminad	-			Geranium-lik	e plants – Impatiens
Spotted Jewel-weed	Impatiens capensis	Undetermined	L		2111
Western Touch-me-not	Impatiens noli-tangere	Undetermined	_	3 ⁶	
Geraniales – Geraniacea		Charles		_	e plants – Geraniums
Bicknell's Geranium	Geranium bicknellii	Secure		Scramani-tik	c plants – octamanis
Richardson Geranium	Geranium richardsonii	Sensitive	L		
		Jensitive	L	Milfoil	lika planta Milfaila
Haloragales – Haloragac		May Da At Did		MILTOIL-	like plants – Milfoils
Alternate-flower Water Milfoil	Myriophyllum alterniflorum	May Be At Risk			

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Spilked Water Milfoil	Myriophyllum sibiricum	Secure			
Whorled Water Milfoil	Myriophyllum verticillatum	Secure			
Lamiales – Boraginacea	2		Mint-l	ike plants – I	Borages and relatives
Arctic Forget-me-not	Eritrichium nanum	Undetermined	L		
Showy Forget-me-not	Eritrichium splendens	May Be At Risk	L		G3G4 - 2006
Northern Stickseed	Hackelia deflexa	Undetermined	L	∃²	
Western Stickseed	Lappula occidentalis	Sensitive			
European Stickseed	Lappula squarrosa	Alien	Х		
Drummond Bluebell	Mertensia drummondii	May Be At Risk			G2 - 2007
Sea Bluebell	Mertensia maritima	Sensitive			
Northern Bluebell	Mertensia paniculata	Secure			
Alpine Forget-me-not	Myosotis asiatica	Secure			
Lamiales – Lamiaceae (Labiatae)		Min	t-like plants ·	– Mints and relatives
Blue Giant Hyssop	Agastache foeniculum	May Be At Risk	L		
American Dragonhead	Dracocephalum parviflorum	Secure			
Thyme-leaf Dragonhead	Dracocephalum thymiflorum	Alien	Х	#	
Brittle- Stem Hemp Nettle	Galeopsis tetrahit	Alien	Х		
Common Dead Nettle	Lamium amplexicaule	Alien	Х		
Northern Bugleweed	Lycopus uniflorus	Undetermined	L		
Corn Mint	Mentha arvensis	Secure			
Wild Bergamot Bee-balm	Monarda fistulosa	May Be At Risk	L		
Ledingham's False Dragonhead	Physostegia ledinghamii	May Be At Risk	L		G3G4 - 2008
Hooded Skullcap	Scutellaria galericulata	Secure			
Hairy Hedge Nettle	Stachys pilosa	Secure			
Linales – Linaceae				Flax	k-like plants – Flaxes
Lewis Blue Flax	Linum lewisii	Secure			
Common Yellow Flax	Linum usitatissimum	Alien	Х		
Malvales – Malvaceae				Mallow-I	ike plants – Mallows
Dwarf Mallow	Malva neglecta	Alien	Х		
Myricales – Myricaceae				Bavberr	y-like plants – Gales
Sweet Gale	Myrica gale	Secure			<i>y</i> p
Myrtales – Onagraceae	, rymou gate	000.0		Myrtle-lik	e plants – Fireweeds
Fireweed	Chamerion angustifolium	Secure			
River Beauty	Chamerion latifolium	Secure			
Small Enchanter's Nightshade	Circaea alpina	Sensitive	L		
Alpine Willowherb	Epilobium anagallidifolium	Sensitive			
Arctic Willowherb	Epilobium arcticum	Sensitive			
Hairy Willowherb	Epilobium ciliatum	Secure	L		

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Dauria Willowherb	Epilobium davuricum	Sensitive			
Horenmann Willowherb	Epilobium hornemannii	Undetermined	L	3 ²	
White-flower Willowherb	Epilobium lactiflorum	Sensitive		(j) ²	
Linear-leaved Willowherb	Epilobium leptophyllum	Sensitive	L	(j) ²	
Marsh Willowherb	Epilobium palustre	Secure			
Nepenthales – Drosera	aceae			Carnivor	ous plants – Sundews
English Sundew	Drosera anglica	Secure			
Slenderleaf Sundew	Drosera linearis	Sensitive	L	(j) ²	
Round-leaved Sundew	Drosera rotundifolia	Secure			
Nepenthales – Sarrace			С	arnivorous pl	ants – Pitcher plants
Northern Pitcher Plant	Sarracenia purpurea	Secure	L	(j) ³	
Nymphaeales - Cerato	· ·	- Count	_		e plants – Hornworts
Common Hornwort	Ceratophyllum demersum	Sensitive		watertity-tik	te plants – nornworts
Nymphaeales – Nympl			rlily_liko	nlants – Wa	terlilies and relatives
Rocky Mountain Pond Lily	Nuphar polysepala	May Be At Risk	L L	plants – wa	terrices and relatives
Variegated Pond Lily	Nuphar variegata	Secure	L		
Dwarf White Waterlily	Nymphaea leibergii	May Be At Risk	L		
Pygmy White Waterlily	Nymphaea tetragona	Sensitive			
Papaverales – Fumaria		Schistere		Ponny-li	ke plants – Corydalis
Golden Corydalis	Corydalis aurea	Secure		т орру-сі	ke plants – coryuatis
Few-flowered Corydalis	Corydalis pauciflora	Sensitive			
Pale Corydalis	Corydalis sempervirens	Secure			
Papaverales – Papaver	· · · · · · · · · · · · · · · · · · ·	Secure		Ponny-	like plants – Poppies
Lapland Poppy	Papaver lapponicum	Secure		Горру	tike plants - roppies
Macoun's Poppy	Papaver macounii	Secure			
McConnell's Poppy	Papaver mcconnellii	May Be At Risk	L		
Arctic Poppy	Papaver radicatum	Secure			
Walpole Poppy	Papaver walpolei	Presence Expected			
Plantaginales – Planta	nginaceae			Plantain-li	ke plants – Plantains
Hairy Plantain	Plantago canescens	Secure			
Saline Plantain	Plantago eriopoda	Secure			
Nipple-seed Plantain	Plantago major n	Alien	Х		
Seaside Plantain	Plantago maritima	May Be At Risk			
Plumbaginales – Plum	baginaceae			Leadwort	t-like plants – Thrifts
Western Thrift	Armeria maritima	Secure			
Polygonales – Polygon	aceae			Rhubarb-like	plants – Buckwheats
Alaska Wild-rhubarb	Aconogonum alaskanum	Sensitive			
Meadow Bistort	Bistorta plumosa	Secure			

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Alpine Bistort	Bistorta vivipara	Secure			
Black Bindweed	Fallopia convolvulus	Alien	Х		
Iceland Purslane	Koenigia islandica	Sensitive			
Mountain Sorrel	Oxyria digyna	Secure			
Water Smartweed	Persicaria amphibia	Secure			
Pale Smartweed	Persicaria lapathifolia ^d	Secure			
Striate Knotweed	Polygonum achoreum	Alien	Х		
Prostrate Knotweed	Polygonum aviculare	Alien	Х		
Fowler Knotweed	Polygonum fowleri	May Be At Risk	L		
Alaska Knotweed	Polygonum humifusum	Sensitive			
Bushy Knotweed	Polygonum ramosissimum	Undetermined	L		
Arctic Dock	Rumex arcticus	Secure			
Great Water Dock	Rumex brittanica	Undetermined	L		
Curly Dock	Rumex crispus	Alien	Х		
Tierra del Fuego Dock	Rumex fueginus	Sensitive			
Lapland Sorrel	Rumex lapponicus	May Be At Risk	L		
Western Dock	Rumex occidentalis	Secure			
Siberian Willow Dock	Rumex sibiricus	Undetermined			
Triangular-valved Dock	Rumex triangulivalvis	Secure			
Primulales – Primulacea	ne			Primrose-lik	ke plants – Primroses
Sweet-flower Rock-jasmine	Androsace chamaejasme	Secure			
Pygmy-flower Rock-jasmine	Androsace septentrionalis	Secure			
Northern Shooting-star	Dodecatheon frigidum	Secure			
Few-Flower Shooting-star	Dodecatheon pulchellum	Sensitive	L		
Mackenzie River Dwarf Primrose	Douglasia arctica	Sensitive	L		G3 - 1998
Arctic Montane Dwarf Primrose	Douglasia ochotensis	Undetermined	L		
Sea Milkwort	Glaux maritima	May Be At Risk			
Tufted Yellow Loosestrife	Lysimachia thyrsiflora	Secure			
Slender Primrose	Primula borealis	Sensitive	L		
Greenland Primrose	Primula egaliksensis	Secure			
Arctic Primrose	Primula eximia	May Be At Risk	L		
Mealy Primrose	Primula incana	Secure			
Lake Mistannini Primrose	Primula mistassinica	Secure			
Stiff Primrose	Primula stricta	Secure			
Northern Starflower	Trientalis borealis	Undetermined	L		
Arctic Starflower	Trientalis europaea	Sensitive			

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Ranunculales – Ranuncu	ılaceae	Butter	cup-like	plants – But	tercups and relatives
Mountain Monkshood	Aconitum delphiniifolium	Secure			
Red Baneberry	Actaea rubra	Secure			
Canada Anemone	Anemone canadensis	Secure			
Alpine Anemone	Anemone drummondii	Sensitive			
Purple Anemone	Anemone multiceps	Presence Expected			
Cut-leaved Anemone	Anemone multifida	Secure			
Narcissus-flowered Anemone	Anemone narcissiflora	Secure			
Small-flowered Anemone	Anemone parviflora	Secure			
Prairie Crocus	Anemone patens	Secure			
Yellow Anemone	Anemone richardsonii	Secure			
Blue Columbine	Aquilegia brevistyla	Secure			
Floating Marsh Marigold	Caltha natans	Sensitive			
Marsh Marigold	Caltha palustris	Secure			
Northern Larkspur	Delphinium brachycentrum	Undetermined	L	∃ ⁶	
Pale Larkspur	Delphinium glaucum	Secure			
Kidney-leaved Buttercup	Ranunculus abortivus	Sensitive			
Common Buttercup	Ranunculus acris	Alien	X		
White Water Buttercup	Ranunculus aquatilis	Secure			
Seaside Buttercup	Ranunculus cymbalaria	Secure			
Subalpine Buttercup	Ranunculus eschscholtzii	Secure			
Lesser Spearwort	Ranunculus flammula	Secure			
Arctic Buttercup	Ranunculus gelidus	Sensitive			
Small Yellow Water-Buttercup	Ranunculus gmelinii	Secure			
Arctic Buttercup	Ranunculus hyperboreus	Secure			
Lapland Buttercup	Ranunculus lapponicus	Secure			
Macoun Buttercup	Ranunculus macounii	Secure			
Snowy Buttercup	Ranunculus nivalis	Secure			
Pallas' Buttercup	Ranunculus pallasii	Sensitive			
Northern Buttercup	Ranunculus pedatifidus	Secure			
Bristly Crowfoot	Ranunculus pensylvanicus d	Undetermined	L	3 ²	
Dwarf Buttercup	Ranunculus pygmaeus	Secure	L		
Prairie Buttercup	Ranunculus rhomboideus	May Be At Risk	L		
Sardinain Buttercup	Ranunculus sabinei	Sensitive	L		
Cursed Crowfoot	Ranunculus sceleratus	Secure			
Sulphur Buttercup	Ranunculus sulphureus	Secure			
Turner's Buttercup	Ranunculus turneri	May Be At Risk	L		G3 - 2007
		-	L		d3 - 2007
Alpine Meadow Rue	Thalictrum alpinum	Secure			
Few Flower Meadow Rue	Thalictrum sparsiflorum	May Be At Risk			

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Veined Meadow Rue	Thalictrum venulosum	Secure			
Rhamnales – Elaeagnaceae		Bucktho	rn-like sh	ırubs – Silve	rberries and relatives
American Silverberry	Elaeagnus commutata	Secure			
Buffaloberry	Shepherdia canadensis	Secure			
Rosales – Crassulaceae		F	Rose-like	plants - Sto	necrops and relatives
Water Pigmy-weed	Crassula aquatica	May Be At Risk	L		
Entire-leaved Stonecrop	Rhodiola integrifolium	Sensitive			
Two-row Stonecrop	Sedum spurium	Alien	Х	∃°	
Rosales – Grossulariacea	ne			Rose-l	ike 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			Rose	e-like plants	– Roses and relatives
Saskatoon Berry	Amelanchier alnifolia	Secure			
Silverweed	Argentina anserina	Secure			
Egede Cinquefoil	Argentina egedii	Sensitive	L		
Rose Chamaerhodos	Chamaerhodos erecta	May Be At Risk			
Marsh Cinquefoil	Comarum palustre	Secure			
Shrubby Cinquefoil	Dasiphora fruticosa	Secure			
Yellow Mountain Avens	Dryas drummondii	Secure			
Entire-leaved Mountain Avens	Dryas integrifolia	Secure			
Eight-petal Mountain Avens	Dryas octopetala	Secure			
Woodland Strawberry	Fragaria vesca	Undetermined	L		
Virginia Strawberry	Fragaria virginiana	Secure			
Yellow Avens	Geum aleppicum	Secure			
Glacier Avens	Geum glaciale	Sensitive	L		
Large-leaved Avens	Geum macrophyllum	Secure			
Ross Avens	Geum rossii	Secure			
Prairie-smoke	Geum triflorum	May Be At Risk	L		
Segmented Luetke	Luetkea pectinata	May Be At Risk	L		
Tall Cinquefoil	Potentilla arguta	Sensitive	L		
Two-flowered Cinquefoil	Potentilla biflora	Secure			
Staghorn Cinqefoil	Potentilla bimundorum	Secure			
Mountain Meadow Cinquefoil	Potentilla diversifolia	Sensitive			
Elegant Cinquefoil	Potentilla elegans	Secure			
Arctic Cinquefoil	Potentilla nana	Secure			
Snow Cinquefoil	Potentilla nivea	Secure			

tific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
norvegica	Secure			
pensylvanica	Secure			
pulchella	Secure			
rubricaulis	Secure			
subgorodkovii °	Secure		T ⁶	
subvahliana °	Undetermined		T ⁶	
vahliana °	Undetermined		T ⁴	
villosula °	May Be At Risk	L	T ⁶	
vulcanicola °	Undetermined		T ⁶	
nsylvanica	Secure	L		
rginiana	May Be At Risk			
ularis	Secure			
da	Undetermined	L		
dsii	Secure			
ticus	Secure			
ımaemorus	Secure			
eus	Secure			
bescens	Secure			
ba canadensis	Presence Expected			
ba officinalis ^p	Undetermined	L		
procumbens	Sensitive			
osis tridentata	Sensitive			
orbifolia	Alien	Х		
opulina	Sensitive	L		
revenii	Secure			
			Rose-lik	e plants – Saxifrages
enium tetrandrum	Secure			
enium wrightii	Sensitive			
richardsonii	May Be At Risk	L		
na pyrolifolia	May Be At Risk	L		
ıda	Secure			
fimbriata	Sensitive			
kotzebuei	Secure			
palustris	Secure			
adscendens	Sensitive	L		
aizoides	Secure			
bronchialis	May Be At Risk	L		
adsce aizoi	endens des	endens Sensitive des Secure	endens Sensitive L des Secure	endens Sensitive L des Secure

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Tufted Saxifrage	Saxifraga caespitosa	Secure			
Nodding Saxifrage	Saxifraga cernua	Secure			
Cushion Saxifrage	Saxifraga eschscholtzii	May Be At Risk	L		
Rusty-Hair Saxifrage	Saxifraga ferruginea	May Be At Risk	L		
Spider Saxifrage	Saxifraga flagellaris	Secure			
Leafy Saxifrage	Saxifraga foliolosa	Secure			
Stiff Stem Saxifrage	Saxifraga hieraciifolia	Secure			
Yellow Marsh Saxifrage	Saxifraga hirculus	Secure			
Red Stemmed Saxifrage	Saxifraga lyallii	Sensitive			
Heart-leaved Saxifrage	Saxifraga nelsoniana	Secure			
Snow Saxifrage	Saxifraga nivalis	Secure			
Purple Mountain Saxifrage	Saxifraga oppositifolia	Secure			
White Mountain Saxifrage	Saxifraga paniculata	May Be At Risk	L		
Razshivin's Saxifrage	Saxifraga razshivinii	Secure			
Yukon Saxifrage	Saxifraga reflexa	Secure			
Alpine Brook Saxifrage	Saxifraga rivularis	Secure			
Thyme-leaf Saxifrage	Saxifraga serpyllifolia	Sensitive			
Siberian Saxifrage	Saxifraga sibirica	Secure			
Ottertail Pass Saxifrage	Saxifraga tenuis	Undetermined	L		
Prickly Saxifrage	Saxifraga tricuspidata	Secure	L		
Rubiales – Rubiaceae				Redstraw-lik	e plants – Bedstraws
Catchweed Bedstraw	Galium aparine	Alien	Х	Deustraw tri	te planes beaselaws
Northern Bedstraw	Galium boreale	Secure	^		
Boreal Bedstraw	Galium kamtschaticum	Undetermined	L		
Bog Bedstraw	Galium labradoricum	Secure	-		
Small Bedstraw	Galium trifidum	Secure			
Fragrant Bedstraw	-	Secure			
Salicales – Salicaceae	Galium triflorum		o chrube	and troop	Willows and relatives
	Danulus halasmitans		e siliubs	and trees –	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			

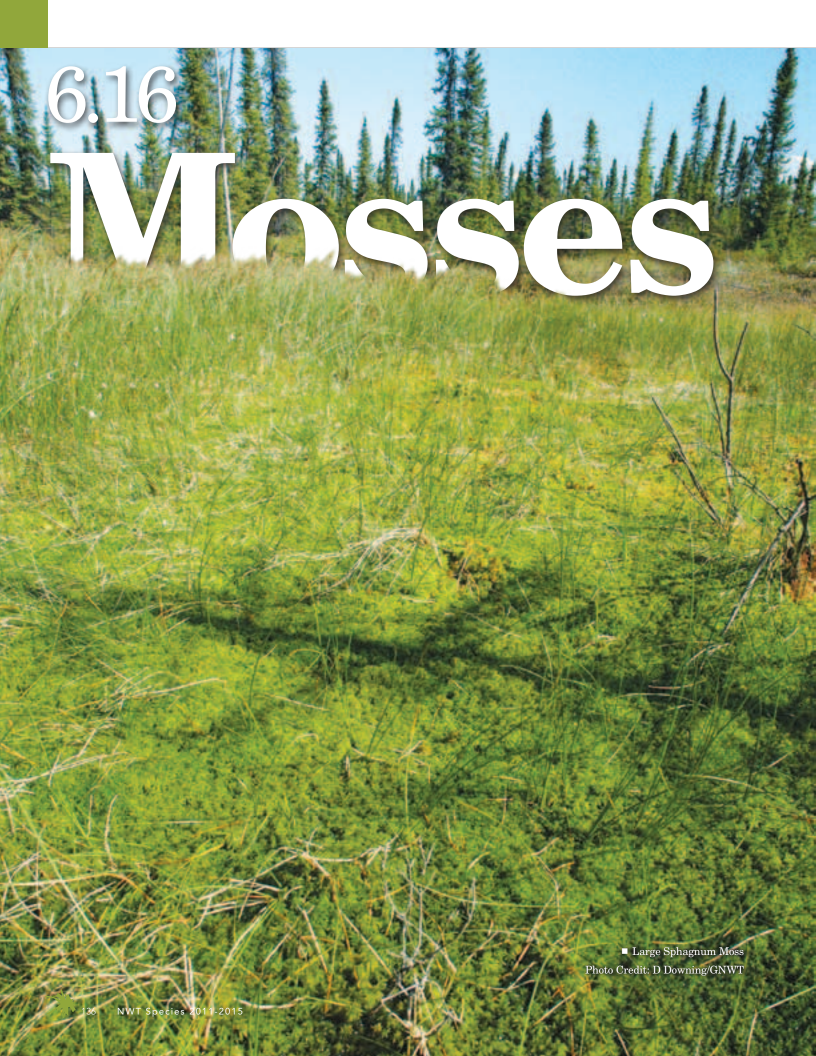
Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Hoary Willow	Salix candida	Secure			
Chamisso's Willow	Salix chamissonis	Sensitive	L		
Undergreen Willow	Salix commutata	Sensitive	L		
Pussy Willow	Salix discolor	Sensitive	L		
Drummond's Willow	Salix drummondiana	Undetermined	L	∃°	
Yellow Willow	Salix famelica	Secure			
Farr's Willow	Salix farriae	May Be At Risk	L	(j) ³	
Alaska Bog Willow	Salix fuscescens	Secure			
Gray Willow	Salix glauca	Secure			
Halberd Willow	Salix hastata	Sensitive	L		
Snowbed Willow	Salix herbacea	Secure			
Sandbar Willow	Salix interior	Secure			
Shining Willow	Salix lasiandra	Secure			
Mccalla Willow	Salix maccalliana	Secure			
Blueberry Willow	Salix myrtillifolia	Secure			
Barren-ground Willow	Salix niphoclada	Secure			
Oval-leaved willow	Salix ovalifolia	May Be At Risk	L		
Bog Willow	Salix pedicellaris	Secure			
Meadow Willow	Salix petiolaris	Sensitive			
Skeleton-leaved Willow	Salix phlebophylla	Secure			
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	Undetermined			
Tea-leaved Willow	Salix pulchra	Secure			
Balsam Willow	Salix pyrifolia	Secure			
Raup's Willow	Salix raupii	May Be At Risk	L		G2 - 2008
Net-veined Willow	Salix reticulata	Secure			
Richardson Willow	Salix richardsonii	Secure			
Round-leaved Willow	Salix rotundifolia	Secure			
Scouler Willow	Salix scouleriana	Secure			
Autumn Willow	Salix serissima	Secure			
Wedgeleaf Willow	Salix sphenophylla	May Be At Risk	L		
Tyrell's Willow	Salix tyrrellii	May Be At Risk	L	T ⁶	Not at Risk - 1999
Santalales – Santalace	ae	Sandalv	vood-like	plants – Toa	dflaxes and relatives
Bastard Toadflax	Comandra umbellata	Undetermined	L		
Northern Comandra	Geocaulon lividum	Secure			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Sapindales – Aceraceae				Maple	e-like trees – Maples
Manitoba Maple	Acer negundo	Alien	Х		
Scrophulariales – Lentib	oulariaceae	Figw	ort-like	plants – Butt	erworts and relatives
Hairy Butterwort	Pinguicula villosa	Secure			
Common Butterwort	Pinguicula vulgaris	Secure			
Flatleaf Bladderwort	Utricularia intermedia	Secure			
Greater Bladderwort	Utricularia macrorhiza	Secure			
Lesser Bladderwort	Utricularia minor	Sensitive			
Northern Bladderwort	Utricularia ochroleuca	Sensitive		∃²	
Scrophulariales – Oroba	nchaceae	Figwo	ort-like p	lants – Broor	n-rapes and relatives
Northern Groundcone	Boschniakia rossica	Secure			
Scrophulariales – Scroph	nulariaceae	F	igwort-li	ke plants – F	igworts and relatives
Alpine Bartsia	Bartsia alpina	Undetermined	L		
Pale Indian Paintbrush	Castilleja caudata	Secure			
Elegant Indian Paintbrush	Castilleja elegans	Secure			
Northern Indian Paintbrush	Castilleja hyperborea	Sensitive			
Raup Indian Paintbrush	Castilleja raupii	Secure			
Yukon Indian Paintbrush	Castilleja yukonis	May Be At Risk	L		G3? - 2006
Dwarf Snapdragon	Chaenorhinum minus	Alien	Х		
Arctic Eyebright	Euphrasia subarctica	Sensitive			
Little Weaselsnout	Lagotis minor	Sensitive	L		
Northern Mudwort	Limosella aquatica	May Be At Risk			
Butter-and-Eggs	Linaria vulgaris	Alien	Х		
Common Large Monkey Flower	Mimulus guttatus	May Be At Risk	L		
Yellow Owl's Clover	Orthocarpus luteus	May Be At Risk	L		
Capitate Lousewort	Pedicularis capitata	Secure			
Red-tip Lousewort	Pedicularis flammea	Sensitive			
Greenland Lousewort	Pedicularis groenlandica	Undetermined			
Hairy Lousewort	Pedicularis hirsuta	Undetermined			
Labrador Lousewort	Pedicularis labradorica	Secure			
Woolly Lousewort	Pedicularis lanata	Secure			
Langsdorf's Lousewort	Pedicularis langsdorfii	Secure			
Lapland Lousewort	Pedicularis lapponica	Secure			
Muskeg Lousewort	Pedicularis macrodonta	Sensitive		(i) ²	
Oeder's Lousewort	Pedicularis oederi	May Be At Risk	L		
Sudetan Lousewort	Pedicularis sudetica	Secure			
Whorled Lousewort	Pedicularis verticillata	May Be At Risk	L		
Gorman's Beardtongue	Penstemon gormanii	May Be At Risk			

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Reason for Change ^b	COSEWIC Status/ Global Conservation Concern ^c
Small-flowered Beardtongue	Penstemon procerus	Presence Expected			
Little Yellow Rattle	Rhinanthus minor	Secure			
Alaska Kitten-tail	Synthyris borealis	May Be At Risk	L		G3G4 - 1992
American Speedwell	Veronica americana	Sensitive			
Long-leaved Speedwell	Veronica longifolia	Alien			
Purslane Speedwell	Veronica peregrina	May Be At Risk			
Marsh Speedwell	Veronica scutellata	Sensitive			
Alpine Speedwell	Veronica wormskjoldii	Secure			
Solanales – Hydrophylla	ceae		Nig	htshade-like	plants – Waterleaves
Franklin's Phacelia	Phacelia franklinii	Secure			
Solanales – Menyanthac	eae		Ni	ghtshade-lik	e plants – Buckbeans
Bog Buckbean	Menyanthes trifoliata	Secure			
Solanales – Polemoniac	eae	Ni	ghtshade	e-like plants	– Phlox and relatives
Narrow-leaved Collomia	Collomia linearis ^d	Sensitive			
Hood's Phlox	Phlox hoodii	Undetermined			
Richarson's Phlox	Phlox richardsonii	Sensitive			
Tall Jacob's Ladder	Polemonium acutiflorum	Secure			
Northern Jacob's Ladder	Polemonium boreale	Secure			
Showy Jacob's Ladder	Polemonium pulcherrimum	Sensitive			
Theales – Elatinaceae				Tea-like	plants – Waterworts
Long-stemmed Waterwort	Elatine americana	Undetermined	L		
Urticales – Urticaceae				Nettle-	- -like plants – Nettles
Stinging Nettle	Urtica dioica	Secure			
Violales – Cistaceae				Violet-like	plants – Beacheaths
Woolly Beach-heath	Hudsonia tomentosa	Sensitive			
Violales – Violaceae				Violet	-like plants – Violets
Sand Violet	Viola adunca	Secure			
Canada Violet	Viola canadensis	Undetermined	L	3 ²	
Northern Marsh Violet	Viola epipsila	Sensitive			
Smooth White Violet	Viola macloskeyi	Sensitive			
Northern Bog Violet	Viola nephrophylla	Sensitive			
Alpine Marsh Violet	Viola palustris	Sensitive			
Kidney-leaf White Violet	Viola renifolia	Secure			
Great-spurred Violet	Viola selkirkii	Undetermined		3 ²	
Johnny-jump-up	Viola tricolor	Alien	Х		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT.
- b Describes reasons for a change in status rank between 2006 and 2011. 7: Increasing Risk, \(\mathbb{\fi}\): Decreasing Risk, \(\mathbb{\fi}\): Error correction, \(\pi\): Species new to the NWT, T: Taxonomic change, \(\hat{\hat{\fi}}\): Information added, Π: New rank category, A: Changed due to detailed assessment by COSEWIC since 2006. 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 this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.
- d This species may have been introduced to the NWT.
- e 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.
- f Reed Canary Grass (Phalaris arundinacea) has both native and introduced forms (genotypes) that can be in the NWT.
- g Two varieties of Common Reed (*Phragmites australis*) exists: one is native, the other one is alien. Although only the native variety appears to be present in the NWT, further investigations on the genetics of the NWT populations are needed.
- h 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.
- i Puccinellia nuttalliana includes the taxon formerly known as Puccinellia deschampsioides, which has a global conservation concern rank of "G3".
- j Annual Ragweed (Ambrosia artemisiifolia) was recorded in the 1970s near Fort Smith; its continuous presence in the NWT is unclear.
- k Common Sow Thistle (Sonchus oleraceus) was recorded in 1955 near Fort Simpson; its continuous presence in the NWT is unclear.
- l Rocky Mountain Goosefoot (Chenopodium salinum) is treated as synonymous to Chenopodium glaucum (mostly alien species) in FNA vol. 4, but the only taxon present in the NWT is the native variety C. glaucum var salinum, and is listed here using its synonym. C salinum.
- m Betula nana and Betula glandulosa ssp. exilis are treated as separate species in FNA Vol. 3. These taxa hybridize in the area where both occur, including in the NWT, and can be very difficult to distinguish.
- n Nipple-seed Plantain (Plantago major) has both native and alien subspecies. Both forms can be in the NWT.
- o Plants previously called *Potentilla uniflora* have been split into several new species: North American Gorodkov's Cinquefoil (*Potentilla subgorodkovii*), North American Vahl's Cinquefoil (*Potentilla subvahliana*), Vahl's Cinquefoil (*Potentilla vahliana*), Beringian Hairy Potentilla (*Potentilla villosula*), and One-flowered Cinquefoil (*Potentilla vulcanicola*). The rank of most of these taxa is under review.
- p 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
- 7 Changed from Alien
- 8 Changed from Extirpated
- 9 Changed from Vagrant
- 10 Changed from Presence Expected





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

Mosses share many features with vascular plants, and they have unique adaptations that differentiate them from these. One of the most important characteristic is their lack of woody conducting tissue. Woody conducting tissues provide most plants, like trees, the rigidity and strength that allows them to grow to enormous size. As mosses lack this type of support, they remain small – the largest mosses in Canada are at most 20 cm tall and the smallest is less than 2 mm tall! Far from being a disadvantage, the small size allows mosses to grow in microhabitats. Microhabitats are mini-habitats that differ from the surrounding environment in humidity or moisture levels, light, temperature, or substrate. Examples of microhabitats include rock crevices, tree trunks, and rotting logs.

Although small, mosses play important roles in many ecosystems, from regulating drainage in peatlands, preventing erosion, providing shelter for insects and microorganisms in terrestrial environments and invertebrates in aquatic systems, and as pioneers in the development of soil after disturbance. They also have a strong influence on nutrient cycling in northern and tundra ecosystems through their role in nitrogen fixation and as filters for nutrients arriving in precipitation.

Aside from small size, another feature that is unique to mosses, among the plants at least, 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. Desiccation tolerance is an adaptation that allows many mosses to grow in places where most other plants cannot become established. This adaptation in mosses to rehydrate quickly was known to Aboriginal people, who used mosses in baby diapers and other absorbent tools (for examples see Inuvialuit Elders and Bandringa 2010). Also the insulation property of mosses has been used by northerners in building cabin roofs and walls. Sphagnum moss is used in gardens to enrich the soil. Some NWT landscaping businesses harvest mosses as a resource.

Landscapes with many varied habitats and a humid climate generally support higher numbers of mosses than landscapes dominated by few dry habitats. Mosses show highest diversity in the mountainous areas of the southwest NWT. These mountains have diverse climates that vary with elevation, in addition to diverse bedrock types. Large areas remain unexplored and poorly documented for their moss diversity. Effective conservation of mosses will depend on surveys to determine in some detail the moss diversity and their patterns on the land.

Dr. René Belland Curator, Plant Herbarium Devonian Botanic Garden University of Alberta

List 16. Mosses

There are 498 species of mosses confirmed present in the NWT. Nine 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 Anderson et al. (1990), and Flora of North America (FNA 2007) for species not covered in Anderson et al. (1990). Common Names are from various sources.



■ Splendid Stair-step Moss

Photo Credit: B Fournier

6.16 Mosses

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Andreaeales – Andreaeaceae			moss Bryophy	ytes – Granite Mosses
Blytl's Granite Moss	Andreaea blyttii	Undetermined		
Oval Granite Moss	Andreaea obovata	Secure		
Common Granite Moss	Andreaea rupestris	Secure		
Andreaeales – Andreaeobr	yaceae	Granite-moss B	ryophytes –	Arctic Granite Mosses
Bigspore Arctic Granite Moss	Andreaeobryum macrosporum	May Be At Risk	L	G2G3 - 2009
Bryales – Aulacomniaceae		True Moss	s-like Bryoph	ytes – Groove Mosses
Acutetip Groove Moss	Aulacomnium acuminatum	Secure		G3? - 1999
Wetland Groove Moss	Aulacomnium palustre	Secure		
Fat Groove Moss	Aulacomnium turgidum	Secure		
Bryales – Bartramiaceae		True Mos	s-like Brvop	hytes – Apple Mosses
Straight-leaved Apple Moss	Bartramia ithyphylla	Secure		
Common Apple Moss	Bartramia pomiformis	Sensitive	L	
Ranked-leaved Apple Moss	Conostomum tetragonum	Secure		
Capillary Apple Moss	Philonotis capillaris	Undetermined		
Fountain Apple Moss	Philonotis fontana	Undetermined	L	
Oeder Apple Moss	Plagiopus oederiana	Secure		
Bryales – Bryaceae		True M	oss-like Brvo	phytes – True Mosses
Thread-like Anomobryum Moss	Anomobryum filiforme	May Be At Risk	L	
Brazen Moss	Bryum aeneum	Undetermined		
Drooping-tread Moss	Bryum algovicum	Secure		
Arctic Moss	Bryum arcticum	Secure		
Silver Moss	Bryum argenteum	Secure		
Short Moss	Bryum caespiticium	Secure		
Matted Moss	Bryum calophyllum	Sensitive	L	
Capillary Moss	Bryum capillare	Secure		
Twisted-leaved Moss	Bryum cyclophyllum	Secure		
Overlaping-leaved Moss	Bryum imbricatum	Undetermined	L	
Knowlton's Moss	Bryum knowltonii	Sensitive	L	G3G4 - 1999
Lise Moss	Bryum lisae	Secure		
Polished Moss	Bryum nitidulum	Undetermined		
Pale Moss	Bryum pallens	Undetermined	L	
Pale-thread Moss	Bryum pallescens	Secure		
Tall Clustered Thread Moss	Bryum pseudotriquetrum	Secure		
Purple Moss	Bryum purpurascens	Secure		
Salt Moss	Bryum salinum	Secure		
Turned-thread Moss	Bryum turbinatum	Undetermined		
Weigel's Moss	Bryum weigelii	Secure		
Wright's Moss	Bryum wrightii	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Flame-tread Moss	Leptobryum pyriforme	Secure		
Alpine Plagiobryum Moss	Plagiobryum demissum	May Be At Risk	L	
Zier's Plagiobryum Moss	Plagiobryum zierii	May Be At Risk	L	
Andalucia Thread-moss	Pohlia andalusica	Undetermined	L	
Andrew's Thread-moss	Pohlia andrewsii	Undetermined		
Pale-fruited Thread-moss	Pohlia annotina	Undetermined	L	
Purple Thread-moss	Pohlia atropurpurea	Undetermined	L	
Copper-thread-moss	Pohlia bulbifera	Undetermined	L	
Cardot's Thread-moss	Pohlia cardotii	May Be At Risk	L	
Glaucous Thread-moss	Pohlia cruda	Secure		
Mountain Thread-moss	Pohlia crudoides	May Be At Risk	L	
Drummond's Thread-moss	Pohlia drummondii	Undetermined	L	
Long Thread-moss	Pohlia elongata	Undetermined		
Erect Thread-moss	Pohlia erecta	Undetermined		
Thin Thread-moss	Pohlia filum	Undetermined	L	
Lescur Thread-moss	Pohlia lescuriana	Undetermined	L	
Long-necked Thread-moss	Pohlia longicollis	Sensitive	L	
Lugwig's Thread-moss	Pohlia ludwigii	Undetermined		
Common Thread-moss	Pohlia nutans	Secure		
Tundra Thread-moss	Pohlia proligera	Sensitive	L	
Vexans Thread-moss	Pohlia vexans	May Be At Risk	L	
Wahlenberg's Thread-moss	Pohlia wahlenbergii	Secure		
Bryales – Catoscopiaceae		True Moss-l	ike Bryophy	tes – Golfclub Mosses
Black Golfclub Moss	Catoscopium nigritum	Secure		
Bryales – Meesiaceae		True Mos	s-like Bryop	hytes - Hump Mosses
Short-tooth Hump-moss	Amblyodon dealbatus	Undetermined	L	
Longstalk Hump-moss	Meesia longiseta	Undetermined	L	
Threeranked Hump-moss	Meesia triquetra	Secure		
Broadnerved Hump-moss	Meesia uliginosa	Secure		
Pipe-cleaner Moss	Paludella squarrosa	Secure		
Bryales – Mniaceae		True Moss	-like Bryoph	ytes – Thyme-mosses
Arctic Cinclidium Moss	Cinclidium arcticum	Secure		
Large Cinclidium Moss	Cinclidium latifolium	Secure		
Style Cinclidium Moss	Cinclidium stygium	Secure		
Arrow Cinclidium Moss	Cinclidium subrotundum	Secure		
Flattened-leaved Cyrtomnium Moss	Cyrtomnium hymenophylloides	Secure		
Filmy-leaved Cyrtomnium Moss	Cyrtomnium hymenophyllum	Secure		
Confusing Thyme-moss	Mnium ambiguum	Undetermined	L	
Arizona Thyme-moss	Mnium arizonicum	Undetermined	L	

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Blytt's Thyme-moss	Mnium blyttii	Secure		
Olivegreen Thyme-moss	Mnium marginatum	Secure		
Spiny Thyme-moss	Mnium spinosum	Secure		
Small Spiny Thyme-moss	Mnium spinulosum	Undetermined	L	
Thomson's Thyme-moss	Mnium thomsonii	Secure		
Many-fruited Thyme-moss	Plagiomnium affine	Sensitive		
Hair Thyme-moss	Plagiomnium ciliare	Sensitive	L	
Pointed-leaved Thyme-moss	Plagiomnium cuspidatum	Sensitive		
Drummond's Thyme-moss	Plagiomnium drummondii	Sensitive	L	
Elliptic Thyme-moss	Plagiomnium ellipticum	Secure		
Medium Thyme-moss	Plagiomnium medium	Sensitive	L	
Beaked Thyme-moss	Plagiomnium rostratum	Sensitive	L	
Small-rounded Pseudobryum Moss	Pseudobryum cinclidioides	Sensitive	L	
Andrew Thyme-moss	Rhizomnium andrewsianum	Sensitive	L	
Gracile Thyme-moss	Rhizomnium gracile	Secure		
Showy Thyme-moss	Rhizomnium magnifolium	Undetermined	L	
Marked Thyme-moss	Rhizomnium pseudopunctatum	Secure		
Spotted Thyme-moss	Rhizomnium punctatum	Undetermined	L	
Bryales – Timmiaceae		True Moss-	-like Brvoph	ytes – Timmia Mosses
Austrian Timmia Moss	Timmia austriaca	Secure		
Megapolitan Timmia Moss	Timmia megapolitana	Secure	L	
Norwegian Timmia Moss	Timmia norvegica	Secure		
Siberian Timmia Moss	Timmia sibirica	Undetermined		
Dicranales – Bruchiaceae			s-like Bryon	hytes – Pygmymosses
Shortneck Trematodon Moss	Trematodon brevicollis	Sensitive	I I	liges ryginymosses
Dicranales – Dicranaceae			hvtes – Fork	Mosses and relatives
Sand Hoofprint Moss	Aongstroemia longipes	May Be At Risk	liytes ron	Trosses and retaines
Anderson's Arctic-moss	Arctoa anderssonii	May Be At Risk	L	
Twinkle Mountian-moss	Arctoa fulvella	May Be At Risk	L	
Alpine Fork-moss	Cynodontium alpestre	Undetermined	L	
Pale Fork-moss	Cynodontium glaucescens	Sensitive	ı	G3G4 - 1999
Gracile Fork-moss	Cynodontium gracilescens	Undetermined	L .	0304 - 1999
Jenner's Fork-moss	Cynodontium jenneri	Sensitive	L	
Polycarp Fork-moss	Cynodontium polycarpon	Undetermined	L	
Schist's Fork-moss	Cynodontium schisti	Sensitive	L	
	Cynodontium strumiferum		L	
Adam's Apple Fork-moss		Secure		
Tiny Fork-moss	Cynodontium tenellum	Sensitive	L	
Translucent Fork-moss	Dichodontium pellucidum	Undetermined	L	
Small Forklet-moss	Dicranella cerviculata	Undetermined	L	

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Dry Forklet-moss	Dicranella crispa	Secure		
Silky Forklet-moss	Dicranella heteromalla	Undetermined	L	
Lakeshore Foklet-moss	Dicranella palustris	Undetermined	L	
Schreberian Forklet-moss	Dicranella schreberiana	Secure		
Long-pointed Forklet-moss	Dicranella subulata	Undetermined	L	
Variable Forklet-moss	Dicranella varia	Undetermined	L	
Stripper Forktooth-moss	Dicranodontium denudatum	Undetermined		
Striated Fork-moss	Dicranoweisia cirrata	Undetermined	L	
Crisp-leaved Fork-moss	Dicranoweisia crispula	Secure		
Sharp-leaved Cushion Moss	Dicranum acutifolium	Secure		
Bonjean's Cushion Moss	Dicranum bonjeanii	Undetermined	L	
Short-leaved Cushion Moss	Dicranum brevifolium	Sensitive	L	
Long-leaved Cushion Moss	Dicranum elongatum	Secure		
Whip Cushion Moss	Dicranum flagellare	Undetermined		
Fragile Cushion Moss	Dicranum fragilifolium	Secure		
Dusky Cushion Moss	Dicranum fuscescens	Secure		
Greenland Cushion Moss	Dicranum groenlandicum	Secure		
Fuzzy Cushion Moss	Dicranum leioneuron	Undetermined		
Magic Cushion Moss	Dicranum majus	Undetermined	L	
Mountain Cushion Moss	Dicranum montanum	Undetermined		
Muehlenbeck's Cushion Moss	Dicranum muehlenbeckii	Undetermined	L	
Ontarian Cushion Moss	Dicranum ontariense	Undetermined		
Many-leaved Cushion Moss	Dicranum polysetum	Secure		
Broom Moss	Dicranum scoparium	Secure		
Spade Cushion Moss	Dicranum spadiceum	Secure		
Tauric Cushion Moss	Dicranum tauricum	Undetermined	L	
Sluffy Cushion Moss	Dicranum undulatum	Secure		
Blytt's Kiaeria Moss	Kiaeria blyttii	Sensitive	L	
Sickle Kiaeria Moss	Kiaeria falcata	Undetermined		
Glacier Kiaeria Moss	Kiaeria glacialis	Secure		
Stark's Kiaeria Moss	Kiaeria starkei	Sensitive	L	
Green Curred-back Moss	Oncophorus virens	Secure		
Mountain Curved-back Moss	Oncophorus wahlenbergii	Secure		
Small-leaved Pale Moss	Paraleucobryum enerve	Undetermined	L	
Long-leaved Pale Moss	Paraleucobryum longifolium	Undetermined	L	
Crisp Rhabdoweisia Moss	Rhabdoweisia crispata	May Be At Risk	L	
Dicranales – Ditrichaceae		Forkmoss-like	e Bryophytes	– Doubleleaf Mosses
Double Tooth-moss	Ceratodon heterophyllus	Undetermined		
Purple Tooth-moss	Ceratodon purpureus	Secure		
Hairy Doubleleaf Moss	Distichium capillaceum	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Hagen's Doubleleaf Moss	Distichium hagenii	Undetermined	L	
Inclined Doubleleaf Moss	Distichium inclinatum	Secure		
Flexible Doubleleaf Moss	Ditrichum flexicaule	Secure		
Gracile Doubleleaf Moss	Ditrichum gracile	Undetermined		
Pale Saelania Moss	Saelania glaucescens	Undetermined	L	
Cylindrical Triple-tooth Moss	Trichodon cylindricus	Undetermined	L	
Dicranales – Fissidentaceae		Forkmoss	-like Bryopl	nytes – Pocket Mosses
Maidenhair Moss	Fissidens adianthoides	Sensitive	L	
Arctic Pocket Moss	Fissidens arcticus	Undetermined	L	
Bryoid Pocket Moss	Fissidens bryoides	Undetermined	L	
Large-leaved Pocket Moss	Fissidens grandifrons	Undetermined		
Osmond Pocket Moss	Fissidens osmundoides	Secure		
Serrulate Pocket Moss	Fissidens taxifolius	Undetermined		
Dicranales – Grimmiaceae	F	orkmoss-like Bryopl	hytes – Rock	Mosses and relatives
Northern Granite-moss	Coscinodon arctolimnius	Secure		
Toothed Granite-moss	Coscinodon cribrosus	Undetermined		
Plate Rock-moss	Dryptodon patens	Undetermined		
Toothless Rock-moss	Grimmia anodon	Secure		
White-haired Rock-moss	Grimmia crinitoleucophaea	Undetermined		
Donniana Rock-moss	Grimmia donniana	Undetermined		
Long Rock-moss	Grimmia elongata	Undetermined		
Spurred Rock-moss	Grimmia longirostris	Undetermined	L	
Footed Rock-moss	Grimmia plagiopodia	Undetermined		
Cliff Rock-moss	Grimmia sessitana	Undetermined	L	
Dry Rock-moss	Grimmia teretinervis	Undetermined		
Torque Rock-moss	Grimmia torquata	May Be At Risk	L	
Splash Rock-moss	Grimmia unicolor	May Be At Risk	L	
Grey Fringe-moss	Racomitrium canescens	Secure		
Heath Fringe-moss	Racomitrium ericoides	Undetermined	L	
Mountain Green Fringe-moss	Racomitrium fasciculare	Undetermined	L	
Bristly Fringe-moss	Racomitrium heterostichum	Secure		
Awned Fringe-moss	Racomitrium lanuginosum	Secure		
Microcarpe Fringe-moss	Racomitrium microcarpon	Undetermined		
Slender Fringe-moss	Racomitrium sudeticum	May Be At Risk	L	
Agassiz's Fringe-moss	Schistidium agassizii	Undetermined	L	
Reddish Fringe-mos	Schistidium apocarpum	Secure		
Boreal Fringe-moss	Schistidium boreale	Undetermined		
Curved Fringe-moss	Schistidium cryptocarpum	Undetermined		
Dupret's Fringe-moss	Schistidium dupretii	Undetermined		
Arctic Fringe-moss	Schistidium frigidum	Undetermined		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Unruly Fringe-moss	Schistidium frisvollianum	Undetermined		
Grand Fringe-moss	Schistidium grandirete	Undetermined		
Holmen Fringe-moss	Schistidium holmenianum	Undetermined		
Moth Fringe-moss	Schistidium papillosum	Undetermined		
Handsome Fringe-moss	Schistidium pulchrum	Undetermined		
Wavy Fringe-moss	Schistidium rivulare	Secure		
Robust Fringe-moss	Schistidium robustum	Undetermined		
Soft Fringe-moss	Schistidium tenerum	Sensitive	L	
Darkolive Schistidium Moss	Schistidium trichodon	May Be At Risk	L	
Arctic Schistidium Moss	Schistidium venetum	Undetermined		
Dicranales – Scouleriaceae		Forkmoss-	-like Bryophy	tes – Scouler Mosses
Aquatic Scouler Moss	Scouleria aquatica	Undetermined		
Dicranales – Seligeriaceae		Forkmoss-lik	e Bryophytes	s – Limestone Mosses
Acute Blindia Moss	Blindia acuta	Secure		
Calcareous Moss	Seligeria calcarea	Sensitive		
Campylope Limestone Moss	Seligeria campylopoda	May Be At Risk	L	
Mountian Limestone Moss	Seligeria donniana	Secure		
Irish Rock-bristle	Seligeria oelandica	May Be At Risk	L	
Polar Limestone Moss	Seligeria polaris	May Be At Risk	L	
Small Limestone Moss	Seligeria subimmersa	May Be At Risk	L	
Three-ranked Limestone Moss	Seligeria tristichoides	Undetermined	L	
Funariales – Disceliaceae		Ropemo	ss-like Bryo	phytes – Flag-mosses
Naked Flag-moss	Discelium nudum	May Be At Risk	L	G3G4 - 1999
Funariales – Ephemeraceae		Ropemoss-lik	e Bryophytes	s – Ephemeral Mosses
Serrated Ephemeral Moss	Ephemerum serratum	Undetermined		
Funariales – Funariaceae		Ropemos	ss-like Bryop	hytes – Rope-mosses
Inuit Rope-moss	Funaria arctica	May Be At Risk	L	
Wet Rope-moss	Funaria hygrometrica	Secure		
Small Rope-moss	Funaria microstoma	Undetermined		
Polar Rope-moss	Funaria polaris	May Be At Risk	L	
Funariales – Pseudoditricha	aceae F	Ropemoss-like Bryo	phytes – Pse	udoditrichum Mosses
Great Bear Lake Double-rope Moss	Pseudoditrichum mirabile	Undetermined		
Funariales – Splachnaceae		Ropemo	ss-like Bryop	hytes – Dung Mosses
Wormskjold's Aplodon Moss	Aplodon wormskjoldii	Undetermined	L	
Yellow Splach Moss	Splachnum luteum	Sensitive	L	G3 - 1999
Red Splach Moss	Splachnum rubrum	Undetermined	L	
Pink Splach Moss	Splachnum sphaericum	Secure		
Rugged Collar-moss	Splachnum vasculosum	Sensitive	L	
Pointed Taylor Moss	Tayloria acuminata	Undetermined		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Froelich's Taylor Moss	Tayloria froelichiana	Undetermined	L	
Tongued Taylor Moss	Tayloria lingulata	Undetermined	L	
Toothed-leaf Nitrogen Moss	Tetraplodon angustatus	Sensitive	L	
Thyme Nitrogen Moss	Tetraplodon mnioides	Secure		
Pale Nitrogen Moss	Tetraplodon pallidus	Undetermined	L	
Paradox Nitrogen Moss	Tetraplodon paradoxus	Sensitive	L	
Urceolate Nitrogen Moss	Tetraplodon urceolatus	Secure		
Northern Voitia Moss	Voitia hyperborea	Undetermined	L	
Hypnales – Amblystegiace		Feathermoss-	like Bryoph	rtes – Feather-mosses
Creeping Feather-moss	Amblystegium serpens	Secure		
Willow Feather-moss	Amblystegium varium	Sensitive	L	
Heart-leaved Spear-moss	Calliergon cordifolium	Secure		
Gigantic Spear-moss	Calliergon giganteum	Secure		
Large Spear-moss	Calliergon megalophyllum	Undetermined		
Corded Spear-moss	Calliergon orbiculare-cordatum	Undetermined	L	
Richardson's Spear-moss	Calliergon richardsonii	Secure		
Straw Spear-moss	Calliergon stramineum	Secure		
Triton Spear-moss	Calliergon trifarium	Secure		
Pointed Spearlet-moss	Calliergonella cuspidata	Undetermined		
Golden Feather-moss	Campylium chrysophyllum	Secure		
Haller's Feather-moss	Campylium halleri	Undetermined	L	
Hispid Feather-moss	Campylium hispidulum	Secure		
Fertile Feather-moss	Campylium polygamum	Undetermined	L	
Round Feather-moss	Campylium radicale	Sensitive	L	
Yellow Starry Feather-moss	Campylium stellatum	Secure		
Compact Feather-moss	Conardia compacta	Secure		
Thread Feather-moss	Cratoneuron filicinum	Secure		
Knieff's Hook-moss	Drepanocladus aduncus	Secure		
Short Hook-moss	Drepanocladus brevifolius	Secure		
Capillary Hook-moss	Drepanocladus capillifolius	Undetermined		
Large Hook-moss	Drepanocladus latifolius	Undetermined		
Dusky Hook-moss	Drepanocladus sordidus	Undetermined		
Lapland Hook-moss	Hamatocaulis lapponicus	Undetermined		
Varnished Hook-moss	Hamatocaulis vernicosus	Secure		
Fountain Feather-moss	Hygroamblystegium tenax	Sensitive	L	
Alpine Brook-moss	Hygrohypnum alpestre	Undetermined		
Broad-leaved Brook-moss	Hygrohypnum eugyrium	Undetermined		
Drab Brook-moss	Hygrohypnum luridum	Secure		
Ochre Brook-moss	Hygrohypnum ochraceum	Undetermined	L	
Polar Brook-moss	Hygrohypnum polare	Sensitive	L	

Hygrohypnum styriacum Leptodictyum riparium Limprichtia cossonii Limprichtia revolvens Loeskypnum badium Palustriella commutata Palustriella falcata Pseudocalliergon turgescens Sanionia georgico-uncinata Sanionia uncinata Sarmentypnum sarmentosum Scorpidium scorpioides Warnstorfia exannulata	Undetermined Secure Undetermined Secure Secure Undetermined Undetermined Undetermined Undetermined Secure Undetermined Secure Secure Secure Secure Secure	L L	
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Sanionia georgico-uncinata Sanionia orthothecioides Sanionia uncinata Sarmentypnum sarmentosum Scorpidium scorpioides Warnstorfia exannulata Warnstorfia fluitans	Undetermined Undetermined Secure Secure Secure		
Sanionia orthothecioides Sanionia uncinata Sarmentypnum sarmentosum Scorpidium scorpioides Warnstorfia exannulata Warnstorfia fluitans	Undetermined Secure Secure Secure		
Sanionia uncinata Sarmentypnum sarmentosum Scorpidium scorpioides Warnstorfia exannulata Warnstorfia fluitans	Secure Secure Secure		
Sarmentypnum sarmentosum Scorpidium scorpioides Warnstorfia exannulata Warnstorfia fluitans	Secure Secure		
Scorpidium scorpioides Warnstorfia exannulata Warnstorfia fluitans	Secure		
Warnstorfia exannulata Warnstorfia fluitans			
Narnstorfia fluitans	Secure		
	Secure		
Warnstorfia pseudostraminea	Undetermined		
Warnstorfia trichophylla	Undetermined		
Warnstorfia tundrae	Undetermined	L	
	Feathermoss-	like Bryophy	rtes – Ragged-mosses
Brachythecium albicans	Secure		
Brachythecium calcareum	Undetermined		
Brachythecium campestre	Undetermined	L	
Brachythecium collinum	Secure		
Brachythecium erythrorrhizon	Undetermined		
Brachythecium frigidum	Undetermined		
Brachythecium glaciale	May Be At Risk	L	
Brachythecium groenlandicum	Undetermined	L	
Brachythecium leibergii	Undetermined	L	
Brachythecium mildeanum	Undetermined		
Brachythecium nelsonii	Undetermined		
Brachythecium oedipodium	Undetermined	L	
Brachythecium plumosum	Undetermined	L	
	Undetermined	L	
Brachythecium rivulare	Undetermined		
Brachythecium rutabulum	Undetermined		
Brachythecium salebrosum	Secure		
	Undetermined	L	
	Secure		
	Secure		
	Secure		
	Varnstorfia pseudostraminea Varnstorfia trichophylla Varnstorfia tundrae Varnstorfia tundrae Varnstorfia trichophylla Varnstorfia tundrae Varnstorfia trichophylla Varnstorfia tundrae Varnstorfia tundra	Varnstorfia fluitans Varnstorfia pseudostraminea Varnstorfia pseudostraminea Varnstorfia trichophylla Varnstorfia trichophylla Varnstorfia tundrae Varnstorfia tundrae Undetermined Varnstorfia tundrae Varnstorfia tundrae Undetermined Feathermoss- rachythecium albicans rachythecium calcareum Vndetermined rachythecium collinum Secure rachythecium erythrorrhizon rachythecium frigidum rachythecium glaciale rachythecium groenlandicum rachythecium leibergii vachythecium mildeanum vachythecium nelsonii vachythecium nelsonii vachythecium oedipodium vachythecium reflexum vachythecium reflexum vachythecium rivulare rachythecium rutabulum vachythecium salebrosum rachythecium trachypodium vachythecium trachypodium vachythecium trachypodium vachythecium turgidum Secure vachythecium velutinum Vecure Vecure	Aranstorfia fluitans Aranstorfia pseudostraminea Aranstorfia trichophylla Aranstorfia trichophylla Aranstorfia tundrae Undetermined Undetermined Undetermined L Feathermoss-like Bryophy Undetermined L Feathermoss-like Bryophy Feathermoss-like Bryophy Feathermoss-like Bryophy Feathermoss-like Bryophy Feathermoss-like Bryophy Undetermined L Feathermoss-like Bryophy Feathermos-like Bryoph

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Elegant Feather-moss	Eurhynchium pulchellum	Secure		
Dark Beaked Moss	Steerecleus serrulatus	Sensitive	L	
Sickleleaf Feather-moss	Tomentypnum falcifolium	Undetermined		
Wolly Feather-moss	Tomentypnum nitens	Secure		
Hypnales – Entodontaceae		Featherm	oss-like Bryd	phytes – Silk Mosses
Cladorrhizans Silk Moss	Entodon cladorrhizans	Sensitive	L	
Trim Silk Moss	Entodon concinnus	May Be At Risk	L	
Schleicher's Silk Moss	Entodon schleicheri	May Be At Risk	L	Data Deficient - 2005
Hypnales – Fontinalaceae		Feathermos	s-like Bryoph	nytes – Water-mosses
Sickle Diving-moss	Dichelyma falcatum	May Be At Risk		
Aquatic Water-moss	Fontinalis dalecarlica	Undetermined	L	
Wetmat Water-moss	Fontinalis hypnoides	Undetermined	L	
Hypnales – Helodiaceae		Feathermo	oss-like Bryo	phytes – Bog-mosses
Blandow's Bog-moss	Helodium blandowii	Undetermined	L	
Hypnales – Hylocomiaceae	Feathermo	ss-like Bryophytes	Stair-step	mosses and relatives
Pyrenean Wood-moss	Hylocomiastrum pyrenaicum	Undetermined	·	
Slendid Stair-step Moss	Hylocomium splendens	Secure		
Schreber's Stair-step Moss	Pleurozium schreberi	Secure		
Springy Turf-moss	Rhytidiadelphus squarrosus	Undetermined	L	
Scarce Turf-moss	Rhytidiadelphus subpinnatus	Undetermined		
Big Shaggy-moss	Rhytidiadelphus triquetrus	Undetermined	L	
Hypnales – Hypnaceae		Feathermo	ss-like Bryop	hytes – Plait-mosses
Chalk Comb-moss	Ctenidium molluscum	Undetermined		
Turfmaking Feather-moss	Herzogiella turfacea	Sensitive	L	
Bamberger's Feather-moss	Hypnum bambergeri	Secure		
Callichroum Feather-moss	Hypnum callichroum	Sensitive	L	
Cypress-leaved Plait-moss	Hypnum cupressiforme	Secure		
Yellow Plait-moss	Hypnum hamulosum	Secure		
Holmen Feather-moss	Hypnum holmenii	Secure		
Log Feather-moss	Hypnum imponens	Undetermined	L	
Lindberg's Feather-moss	Hypnum lindbergii	Secure		
Pale Plait-moss	Hypnum pallescens	Sensitive	L	
Plaited Feather-moss	Hypnum plicatulum	Secure		
Meadow Feather-moss	Hypnum pratense	Secure		
Northern Feather-moss	Hypnum procerrimum	Secure		
Curved Feather-moss	Hypnum recurvatum	Undetermined	L	
Revolute Feather-moss	Hypnum revolutum	Secure		
Subimponens Feather-moss	Hypnum subimponens	Sensitive	L	
Vaucher's Feather-moss	Hypnum vaucheri	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Mueller Feather-moss	Isopterygiopsis muelleriana	May Be At Risk	L	
Neat Feather-moss	Isopterygiopsis pulchella	Secure		
Acuminate Feather-moss	Orthothecium acuminatum	Undetermined		
Golden Feather-moss	Orthothecium chryseum	Secure		
Intricate Feather-moss	Orthothecium intricatum	Sensitive	L	
Red Feather-moss	Orthothecium rufescens	Undetermined		
Strict Feather-moss	Orthothecium strictum	Sensitive	L	
Jungerman Brocade-moss	Platydictya jungermannioides	Secure		
Flat Brocade-moss	Platygyrium repens	May Be At Risk	L	
Ostrich-plume Feather-moss	Ptilium crista-castrensis	Secure		
Many-flowered Feather-moss	Pylaisiella polyantha	Secure		
Selwyn's Feather-moss	Pylaisiella selwynii	Undetermined		
Hypnales – Myriniaceae		Feathermoss-	like Bryophy	rtes – Myrinia Mosses
Flood Moss	Myrinia pulvinata	Sensitive	L	
Hypnales – Neckeraceae		Feathermoss-	like Bryophy	tes – Neckera Mosses
Feathered Neckera Moss	Neckera pennata	Sensitive	L	
Hypnales – Plagiotheciacea	·	Feathermo	oss-like Brvo	phytes – Flat-mosses
Berggren Flat-moss	Plagiothecium berggrenianum	Undetermined		, , ,
Roundish Flat-moss	Plagiothecium cavifolium	Undetermined	L	
Dented Flat-moss	Plagiothecium denticulatum	Undetermined	L	
Bright Flat-moss	Plagiothecium laetum	Secure		
Hair Flat-moss	Plagiothecium piliferum	Undetermined	L	
Hypnales – Rhytidiaceae		Feathermos	s-like Bryopl	hytes – Glade-mosses
Golden Glade-moss	Rhytidium rugosum	Secure		
Hypnales – Thuidiaceae		Feathermo	ss-like Brvo	phytes – Fern-mosses
True Fir-moss	Abietinella abietina	Secure		
Delicate Fern-moss	Thuidium delicatulum	Undetermined	L	
Lesser Fern-moss	Thuidium recognitum	Undetermined		
Isobryales – Climaciaceae			ss-like Bryo	phytes – Tree-mosses
Thoothed Tree-moss	Climacium dendroides	Secure		
Isobryales – Hedwigiaceae	oumanam admandado		ss-like Bryon	phytes – Hoar-mosses
Fringed Hoar-moss	Hedwigia ciliata	Undetermined	I	l l l l l l l l l l l l l l l l l l l
Isobryales – Leskeaceae	Treamigra enaca		-like Bryonh	ytes – Leskea Mosses
Nerved Little-leskea	Leskeella nervosa	Secure Secure	tike bryopii	yees Ecskea Mosses
Brown Mountain Leskea	Pseudoleskea incurvata	Undetermined	L	
Patent Leskea	Pseudoleskea patens	Undetermined	ı	
Radicose Leskea	Pseudoleskea radicosa	Undetermined	L	
Narrow-leaved Leskea	Pseudoleskea stenophylla	May Be At Risk	L	
Butterfly Little-leskea	Pseudoleskeella papillosa	Undetermined	_	
Downy Little-leskea	Pseudoleskeella tectorum	Secure		
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Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Isobryales – Pterigynandr	aceae	Isometric Moss-like Bryophytes – Wing-mosse		hytes – Wing-mosses
Small Mouse-tail Moss	Myurella julacea	Secure		
Siberian Mouse-tail Moss	Myurella sibirica	Undetermined		
Dwarf Mouse-tail Moss	Myurella tenerrima	Secure		G3G4 - 1999
String Wing-moss	Pterigynandrum filiforme	Undetermined	L	
Orthotrichales – Orthotric	haceae	Bristle Moss	-like Bryophy	ytes – Bristle-mosses
Lapland Yoke-moss	Amphidium lapponicum	Secure		
Mougeot's Yoke-moss	Amphidium mougeotii	Undetermined	L	
Alpine Bristle-moss	Orthotrichum alpestre	Sensitive	L	
Anomalous Bristle-moss	Orthotrichum anomalum	Undetermined	L	
Hooded Bristle-moss	Orthotrichum cupulatum	Sensitive	L	
Smooth Bristle-moss	Orthotrichum laevigatum	Sensitive	L	
Blunt-leaved Bristle-moss	Orthotrichum obtusifolium	Sensitive	L	
Pale Bristle-moss	Orthotrichum pallens	Sensitive	L	
Translucent Bristle-moss	Orthotrichum pellucidum	Sensitive	L	
Pylais' Bristle-moss	Orthotrichum pylaisii	Sensitive	L	
Rupestre Bristle-moss	Orthotrichum rupestre	Undetermined		
Dark Bristle-moss	Orthotrichum sordidum	Undetermined		
Showy Bristle-moss	Orthotrichum speciosum	Secure		
Curved-leaf Ulota Moss	Ulota curvifolia	Secure		
Polytrichales – Buxbaumia	aceae	Haircap Mos	s-like Bryopl	ıytes – Elfcap Mosses
Leafless Elfcap Moss	Buxbaumia aphylla	May Be At Risk	L	
Polytrichales – Polytricha	ceae	Haircap Moss-	- like Bryophy	rtes – Haircap Mosses
Selwyn's Atrichum Moss	Atrichum selwynii	Undetermined	L	
Small Atrichum Moss	Atrichum tenellum	Undetermined	L	
Sickle Few-haircap Moss	Oligotrichum falcatum	May Be At Risk	L	
Dented Haircap Moss	Pogonatum dentatum	Undetermined	L	
Urn Haircap Moss	Pogonatum urnigerum	Undetermined	L	
Alpine Haircap Moss	Polytrichastrum alpinum	Secure		
Common Haircap Moss	Polytrichum commune	Secure		
Bank Haircap Moss	Polytrichum formosum	Undetermined	L	
Arctic Haircap Moss	Polytrichum hyperboreum	Sensitive	L	
Jensen's Haircap Moss	Polytrichum jensenii	Undetermined		
Juniper Haircap Moss	Polytrichum juniperinum	Secure		
Slender Haircap Moss	Polytrichum longisetum	Undetermined	L	
Lyall's Haircap Moss	Polytrichum lyallii	Undetermined	L	
Bristly Haircap Moss	Polytrichum piliferum	Secure		
Six-ranked Haircap Moss	Polytrichum sexangulare	May Be At Risk	L	

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Strict Haircap Moss	Polytrichum strictum	Secure		
Swartz's Haircap Moss	Polytrichum swartzii	Undetermined		
Cup Haircap Moss	Psilopilum cavifolium	Secure		
Bald Haircap Moss	Psilopilum laevigatum	May Be At Risk	L	
Polytrichales – Tetraphida	ceae	Haircap Moss-lil	ke Bryophyt	es – Tetraphid Mosses
Pellucid Four-tooth Moss	Tetraphis pellucida	Undetermined	L	
Pottiales – Encalyptaceae		Potia Moss-like Br	yophytes –	Candlesnuffer Mosses
Long Britton-moss	Bryobrittonia longipes	Sensitive	L	
Fine Candlesnuffer	Encalypta affinis	Sensitive	L	
Alpine Candlesnuffer	Encalypta alpina	Secure		
Short-necked Candlesnuffer	Encalypta brevicollis	Sensitive	L	
Fringed Candlesnuffer	Encalypta ciliata	Sensitive	L	
Intermediate Candlesnuffer	Encalypta intermedia	May Be At Risk	L	
Long-necked Candlesnuffer	Encalypta longicolla	May Be At Risk	L	
Blunt Candlesnuffer	Encalypta mutica	May Be At Risk	L	
Tall Candlesnuffer	Encalypta procera	Secure		
Ribbed Candlesnuffer	Encalypta rhaptocarpa	Secure		
Alpine Candlesnuffer	Encalypta vittiana	May Be At Risk	L	
Common Candlesnuffer	Encalypta vulgaris	Undetermined	L	
Pottiales – Pottiaceae		Pottia Mos	s-like Bryop	hytes – Pottia Mosses
Short-beaked Aloe-moss	Aloina brevirostris	Sensitive	L	
Rigid Aloe-moss	Aloina rigida	Sensitive	L	
Ample Beard-moss	Barbula amplexifolia	Undetermined	L	
Convolute Beard-moss	Barbula convoluta	Undetermined	L	
Indica Beard-moss	Barbula indica	Undetermined		
Bird's-claw Beard-moss	Barbula unguiculata	Undetermined	L	
Rufous Beard-moss	Bryoerythrophyllum ferruginascens	Undetermined	L	
Curved Beard-moss	Bryoerythrophyllum recurvirostre	Secure		
Brush Beard-moss	Didymodon asperifolius	Secure		
False Beard-moss	Didymodon fallax	Undetermined	L	
Reddish Beard-moss	Didymodon ferrugineus	Undetermined	L	
Gigantic Beard-moss	Didymodon giganteus	Undetermined	L	
Johansen's Beard-moss	Didymodon johansenii	Undetermined		
Leskea-like Beard-moss	Didymodon leskeoides	Undetermined		
Maschalogena Beard-moss	Didymodon maschalogena	Undetermined		
Big Beard-moss	Didymodon maximus	Undetermined		
Black Beard-moss	Didymodon nigrescens	Undetermined	L	
Very Short Beard-moss	Didymodon perobtusus	Undetermined		
Rigid Beard-moss	Didymodon rigidulus	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Andrew Beard-moss	Didymodon subandreaeoides	Sensitive	L	
Gritty Beard-moss	Didymodon tophaceus	Undetermined	L	
Vine-like Beard-moss	Didymodon vinealis	Undetermined	L	
Whorled Tufa-moss	Eucladium verticillatum	Undetermined		
Verdegris Tufa-moss	Gymnostomum aeruginosum	Undetermined	L	
Slender Stubble-moss	Gyroweisia tenuis	May Be At Risk	L	
Heim's Beard-moss	Hennediella heimii	Secure		
Velenovsky's Hilpertia Moss	Hilpertia velenovsky	May Be At Risk	L	G1 - 1999
Hook-beak Tufa-moss	Hymenostylium recurvirostrum	Secure		
Sendtner Molendoa Moss	Molendoa sendtneriana	Undetermined	L	
Spiral Chalk-moss	Pterygoneurum lamellatum	Undetermined		
Oval Chalk-moss	Pterygoneurum ovatum	Undetermined		
Hood-leaved Screw-moss	Stegonia latifolia	Sensitive	L	
Dog-nerved Screw-moss	Syntrichia caninervis	Undetermined	L	
Norway Screw-moss	Syntrichia norvegica	Sensitive	L	
Great Hairy Screw-moss	Syntrichia ruralis	Secure		
Alpine Crisp-moss	Tortella alpicola ^d	Undetermined		G2G4 - 2000
Brittle Crisp-moss	Tortella fragilis	Secure		
Brent Crisp-moss	Tortella inclinata	Undetermined	L	
Frizzled Crisp-moss	Tortella tortuosa	Secure		
Ample Crisp-moss	Tortula amplexa	Undetermined	L	
Flamingo-moss	Tortula cernua	Secure		
Hoppeana Crisp-moss	Tortula hoppeana	Secure		
Laurer's Crisp-moss	Tortula laureri	Undetermined	L	
White-beard Crisp-moss	Tortula leucostoma	Secure		
Mucroni Crisp-moss	Tortula mucronifolia	Secure		
Blunt-leaved Crisp-moss	Tortula obtusifolia	Undetermined	L	
Systyle Crisp-moss	Tortula systylia	Sensitive	L	
Arctic Crisp-moss	Trichostomum arcticum	Sensitive	L	
Dry Crisp-moss	Trichostomum crispulum	Undetermined	L	
Narrow Crisp-moss	Trichostomum tenuirostre	Undetermined	L	
Green-tufted Stubble-moss	Weissia controversa	Secure		
Sphagnales – Sphagnacea	e	Sphagnum-lik	e Bryophyte	s – Sphagnum Mosses
Large Sphagnum Moss	Sphagnum angustifolium	Secure		
Annulated Sphagnum Moss	Sphagnum annulatum	Undetermined		
Aongstroem's Sphagnum Moss	Sphagnum aongstroemii	Secure		
Baltic Sphagnum Moss	Sphagnum balticum	Secure		
Acute-leaved Sphagnum Moss	Sphagnum capillifolium	Secure		
Central Sphagnum Moss	Sphagnum centrale	Undetermined	L	
Compact Sphagnum Moss	Sphagnum compactum	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Twisted Sphagnum Moss	Sphagnum contortum	Undetermined	L	
Fathery Sphagnum Moss	Sphagnum cuspidatum	Undetermined		
Fat-topped Sphagnum Moss	Sphagnum fallax	Undetermined	L	
Fringed Sphagnum Moss	Sphagnum fimbriatum	Secure		
Rusty Sphagnum Moss	Sphagnum fuscum	Secure		
Girgensohn's Sphagnum Moss	Sphagnum girgensohnii	Secure		
Jensen's Sphagnum Moss	Sphagnum jensenii	Undetermined	L	
Lenense Sphagnum Moss	Sphagnum lenense	Secure		
Lindberg's Sphagnum Moss	Sphagnum lindbergii	Secure		
Magellan Sphagnum Moss	Sphagnum magellanicum	Secure		
Magic Sphagnum Moss	Sphagnum majus	Undetermined	L	
Mendocino Sphagnum Moss	Sphagnum mendocinum	Undetermined	L	
Blunt Sphagnum Moss	Sphagnum obtusum	Undetermined	L	
Eastern Sphagnum Moss	Sphagnum orientale	Undetermined	L	
Perced-leaved Sphagnum Moss	Sphagnum perfoliatum	Undetermined		
Flat-leaved Sphagnum Moss	Sphagnum platyphyllum	Undetermined	L	
Handsome Sphagnum Moss	Sphagnum pulchrum	Undetermined	L	
Curved Sphagnum Moss	Sphagnum recurvum	Secure		
Riparian Sphagnum Moss	Sphagnum riparium	Secure		
Little-red Sphagnum Moss	Sphagnum rubellum	Secure		
Russow's Sphagnum Moss	Sphagnum russowii	Secure		
Spiky Sphagnum Moss	Sphagnum squarrosum	Secure		
Steer's Sphagnum Moss	Sphagnum steerei	Undetermined		
Lustrous Sphagnum Moss	Sphagnum subnitens	Undetermined	L	
Slender 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		
Wulfian Sphagnum Moss	Sphagnum wulfianum	Sensitive	L	

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT. There is not enough information readily available to determine if the distribution of many moss species is limited in the NWT.
- b For your convenience, the status derived from other processes than the one presented in this report is described in this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.
- c Hilpertia velenovskyi is synonymous with Tortula scoteri, a species of global conservation concern.
- d Torella alpicola is synonymous with Tortella tortelloides, a species of global conservation concern.



ichens are dual organisms, part fungus and part algae: as much ecosystems as organisms. As such, lichens present profound challenges to classification. Few people would claim to "understand" lichens the way they understand, for example, birds or plants. Many popular books have been published on lichens in recent years.

For people who live in the North to learn about lichens is to understand a significant component of their biodiversity. Some lichen (*Cladonia* spp.) also called "White Moss", are boiled to make tea and used in soups.

To date, roughly a thousand lichen species have been documented from boreal and arctic North America. The list of macrolichens presented below is only a fraction of these. There are hundreds of microlichens not listed here.

Lichen collections for museums started in the early 20th century. Most lichen collections from this period are now on deposit at the Canadian Museum of Nature in Ottawa.

With commercial air transport in the 1940s, lichen collecting intensified. Certainly the most prolific collector during this period was wildlife biologist George Scotter, whose studies of caribou took him to many parts of the NWT and Nunavut. From 1950-1990, at least four professional lichenologists visited the NWT. Most of their collections are in American Museums.

Beginning around 1990, lichen floristic research in Canada's North entered a quiescent period – from which it has still not emerged. A survey of the lichen literature about the NWT and Nunavut from 1990 through 2009 yields only 20 publications – ten of which are on the use of lichens as indicators of heavy metal contamination. By contrast, 114 papers have appeared on the lichens of Alaska during the same period.

It is clear that much additional field work is required to provide general status ranks for a majority of the macrolichens in the NWT. Also, a great number of NWT lichens on deposit in Canada's major museums need to be re-examined to determine the species.

In light of the above observations, we offer five recommendations for future research on rare and infrequent macrolichens in NWT:

- Update the official list of NWT lichens regularly
- Examine all NWT specimens in the major museums
- Do field work to look for more sites and verify if some lichens are really rare
- Involve people publish a popular field book on NWT lichens.

Trevor Goward and Curtis Björk Enlichened Consulting Ltd.

List 17. Macro-lichens

There are 325 species of macro-lichens confirmed present in the NWT. An additional 21 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 Tehler and Wedin (2008).



■ Limestone Sunshine Lichen

Photo Credit: D Downing/GNWT

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Acarosporales – Acarosporaceae		Rockscab-like Fungi – Rockscab Lichens		
Maroon-eyed Rockscab Lichen	Glypholecia scabra	May Be At Risk		
Acarosporales – Candelariac	eae	Rockscab.	-like Fungi –	Candleflame Lichens
Elfin Candleflame Lichen	Candelaria concolor	Undetermined		
Agaricales – Tricholomatace	ae	Agar	ic-like Fungi	- Mushroom Lichens
Hudson Mushroom Lichen	Lichenomphalia hudsoniana	Sensitive		
Greenpea Mushroom Lichen	Lichenomphalia umbellifera	Secure		
Lecanorales – Cladoniaceae			Lichen-like	Fungi – Pixie Lichens
Scantily Clad Pixie Lichen	Cladonia acuminata	Undetermined		
Alaska Pixie Lichen	Cladonia alaskana	Sensitive		G3G4 - 1999
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	Undetermined		
Mama Littlehorn Pixie Lichen	Cladonia coniocraea	Secure		
Bighorn Pixie Lichen	Cladonia cornuta	Secure		
Organ-pipe lichen	Cladonia crispata	Secure		
British Soldiers Lichen	Cladonia cristatella	Sensitive	L	
Ambiguous Pixie-cup Lichen	Cladonia cryptochlorophaea	Undetermined	L	

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Blue-footed Pixie Lichen	Cladonia cyanipes	Secure		
Strip-tease Pixie Lichen	Cladonia decorticata	Secure		
Lesser Sulphur-cup Lichen	Cladonia deformis	Secure		
Finger Pixie-cup Lichen	Cladonia digitata	Sensitive		
Orange-footed Pixie Lichen	Cladonia ecmocyna	Undetermined		
Trumpeting Pixie Lichen	Cladonia fimbriata	Secure		
Smooth Pixie Lichen	Cladonia gracilis	Undetermined		
Gray's Pixie-cup Lichen	Cladonia grayi	Sensitive	L	
Humble Pixie-cup Lichen	Cladonia humilis	Undetermined		
Kanewski's Cladonia	Cladonia kanewskii	Presence Expected		
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		
Reptilian Pixie-cup Lichen	Cladonia metacorallifera	Secure		
Ectomorphic Reindeer Lichen	Cladonia mitis	Secure		
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		
Dragon Pixie Lichen	Cladonia squamosa	Secure		
Star Reindeer Lichen	Cladonia stellaris	Secure		
Lesser Pied Pixie Lichen	Cladonia stricta	Undetermined		
Black-footed Reindeer Lichen	Cladonia stygia	Secure		
Subcariosa-cup 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 symphycarpia	Secure		
Blue Pork Pixie Lichen	Cladonia thomsonii	Sensitive		
Arctic Pied Pixie Lichen	Cladonia trassii	Undetermined		
Crazy-scale Pixie Lichen	Cladonia turgida	Sensitive	L	
Thorn Pixie Lichen	Cladonia uncialis	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Wainio's Reindeer Pixie Lichen	Cladonia wainioi	Undetermined	L	
Robust Matchstick Lichen	Pilophorus robustus	May Be At Risk	L	
Lecanorales - Coccocarpiac	Lecanorales - Coccocarpiaceae		hen-like Fur	ngi – Hairball Lichens
Rock Hairball Lichen	Spilonema revertens	Sensitive		
Lecanorales – Collematacea	16	Lic	hen-like Fun	gi – Tarpaper Lichens
Caesar's Tarpaper Lichen	Collema bachmanianum	Sensitive		
Pincushion Tarpaper Lichen	Collema ceraniscum	Sensitive		
Ten-Cent Tarpaper Lichen	Collema crispum	Sensitive	L	
Flaking Tarpaper Lichen	Collema flaccidum	Presence Expected		
Effervescent Tarpaper Lichen	Collema furfuraceum	Sensitive		
Cellulitic Tarpaper Lichen	Collema fuscovirens	Sensitive		
Waterside Tarpaper Lichen	Collema glebulentum	May Be At Risk		
Lime-loving Tarpaper Lichen	Collema limosum	Sensitive	L	
Protracted Tarpaper Lichen	Collema multipartitum	Sensitive	L	
Double-bubble Tarpaper Lichen	Collema nigrescens	Undetermined		
Gilled Tarpaper Lichen	Collema polycarpon	Sensitive		
Petalled Tarpaper Lichen	Collema subparvum	May Be At Risk		
Soil Tarpaper Lichen	Collema tenax	Undetermined		
Jelly Flakes Lichen	Collema undulatum	Sensitive		
Moonlit Vinyl Lichen	Leptogium burnetiae	Sensitive		
Rose-petaled Vinyl Lichen	Leptogium gelatinosum	Sensitive		
Tattered Vinyl Lichen	Leptogium lichenoides	Secure		
Concentric Vinyl Lichen	Leptogium pseudofurfuraceum	Undetermined		
Midnight Vinyl Lichen	Leptogium saturninum	Secure		
Appressed Vinyl Lichen	Leptogium subtile	Undetermined		
Birdnest Vinyl Lichen	Leptogium tenuissimum	Sensitive		
Lecanorales – Gypsoplacace	eae	Liche	en-like Fungi	– Earthscale Lichens
Gypsum Earthscale Lichen	Gypsoplaca macrophylla	May Be At Risk		
Lecanorales – Lecanoraceae	2	Liche	n-like Fungi	– Rockbright Lichens
Pink-eyed Rockbright Lichen	Rhizoplaca chrysoleuca	Undetermined		
Green-eyed Rockbright Lichen	Rhizoplaca melanophthalma	Sensitive		
Lecanorales – Lobariaceae			Lichen-like	Fungi – Lung Lichens
Gray Lungwort Lichen	Lobaria hallii	Presence Expected		
Kurokawae Lungwort Lichen	Lobaria kurokawae	Presence Expected		
Cabbage Lung Lichen	Lobaria linita	Sensitive	L	
Beringian Lungwort lichen	Lobaria pseudopulmonaria	Undetermined	L	
Smoker's Lung Lichen	Lobaria retigera	May Be At Risk		
Textured Lungwort lichen	Lobaria scrobiculata	Undetermined		
Arctic Moon Lichen	Sticta arctica	May Be At Risk		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Lecanorales – Massalongiac	eae		Lichen-like	Fungi – Liver Lichens
Moss Liver Lichen	Massalongia carnosa	Secure		
Eyed Mossthorns Lichen	Polychidium muscicola	Sensitive		
Lecanorales – Nephromatac	eae	L	ichen-like Fu	ıngi – Kidney Lichens
Arctic Greenlight Lichen	Nephroma arcticum	Secure		
Cat Paw Lichen	Nephroma bellum	Sensitive		
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		
Lecanorales – Pannariaceae		Li	chen-like Fu	ngi – Shingle Lichens
Moss Shingle Lichen	Fuscopannaria praetermissa	Secure		
Mealy-rimmed Shingle Lichen	Pannaria conoplea	Sensitive		
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		
Lecanorales – Parmeliaceae			ichen-like Fu	ıngi – Crottle Lichens
Mountain Candlewax Lichen	Ahtiana sphaerosporella	Sensitive		
Green Witch's Hair Lichen	Alectoria ochroleuca	Secure		
Familiar Witch's Hair Lichen	Alectoria sarmentosa	Presence Expected		
Lesser Rock Grub Lichen	Allantoparmelia almquistii	Sensitive		
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	Sensitive		
Golden Hankie Lichen	Asahinea chrysantha	Secure		
Silver Hankie Lichen	Asahinea scholanderi	Secure		
Mountain Diamondback Lichen	Brodoa oroarctica	Secure		
Arctic Pretzel Lichen	Bryocaulon divergens	Secure		
Gray Horsehair Lichen	Bryoria capillaris	Secure		
Resplendent Horsehair Lichen	Bryoria chalybeiformis	Undetermined		
Burrhed Horsehair Lichen	Bryoria furcellata	Secure		
Pale-footed Horsehair Lichen	Bryoria fuscescens	Secure		
Wire Horsehair Lichen	Bryoria glabra	Secure		

Boreal Horsehair Lichen Wooly Horsehair Lichen Blonde Horsehair Lichen Bryoria nadvornikiana Tundra Horsehair Lichen Mountain Horsehair Lichen Bryoria pseudofuscesce Spangled Horsehair Lichen Bryoria simplicior Pied Horsehair Lichen Bryoria tenuis Elegant Horsehair Lichen Bryoria tenuis Elegant Horsehair Lichen Cetraria aculeata Heath Icelandmoss Lichen Cetraria ericetorum True Icelandic Lichen Cetraria islandica Kamchatka Icelandmoss Lichen Cetraria laevigata Dubious Heath Lichen Cetraria muricata Ciliated Icelandmoss Lichen Cetraria odontella	Secure Secure Secure Secure Secure Secure Presence Expe Secure Secure Secure Secure Secure Secure Secure Secure Secure		
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True Icelandic Lichen Kamchatka Icelandmoss Lichen Striped Icelandic Lichen Dubious Heath Lichen Cetraria laevigata Cetraria muricata Ciliated Icelandmoss Lichen Cetraria nigricans	Secure Sensitive		
Kamchatka Icelandmoss Lichen Striped Icelandic Lichen Dubious Heath Lichen Cetraria laevigata Ciliated Icelandmoss Lichen Cetraria muricata Cetraria nigricans	Sensitive		
Striped Icelandic Lichen Dubious Heath Lichen Cetraria laevigata Ciliated Icelandmoss Lichen Cetraria muricata Cetraria nigricans			
Dubious Heath Lichen Cetraria muricata Ciliated Icelandmoss Lichen Cetraria nigricans	Secure	L	
Dubious Heath Lichen Cetraria muricata Ciliated Icelandmoss Lichen Cetraria nigricans			
	Undetermin	ed	
Small-toothed Icelandmoss Lichen Cetraria odontella	Secure		
	Sensitive		
Snow-bed Icelandmoss Lichen Cetrariella delisei	Secure		
Greater Ruffled Icelandmoss Lichen Cetrariella fastigata	Undetermin	ed	
Arctic Butterfingers Lichen Dactylina arctica	Secure		
Pacific Butterfingers Lichen Dactylina beringica	Secure		
Frost Fingers Lichen Dactylina ramulosa	Secure		
Mountain Oakmoss Lichen Evernia divaricata	Undetermin	ed	
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	Sensitive		
Gray Witch's Beard Lichen Gowardia nigricans	Secure		
Varnished Tube Lichen Hypogymnia austerode	Secure Secure		
Powdered Tube Lichen Hypogymnia bitteri	Secure		
Deflated Tube Lichen Hypogymnia metaphys	odes Undetermin	ed	
Monks-hood Lichen, Hypogymnia physodes	Secure		
Viviparous Tube Lichen Hypogymnia subobscur	ra Secure		
Umber Monk's Hood Lichen Hypogymnia vittata	Sensitive		
Salted Starburst Lichen Imshaugia aleurites	Secure		
Arctic Tumbleweed Lichen Masonhalea richardson	ii Secure		
Intermingled Camouflage Lichen Melanelia commixta	Secure		
Mealy Camouflage Lichen Melanelia disjuncta	Secure		
Rimmed Camouflage Lichen Melanelia hepatizon	Secure		
Shingled Camouflage Lichen Melanelia panniformis	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Powedered Camouflage Lichen	Melanelia sorediata	Secure		
Alpine Camouflage Lichen	Melanelia stygia	Secure		
Dimpled Camouflage Lichen	Melanelia tominii	Secure		
Polished Camouflage Lichen	Melanelixia fuliginosa	Sensitive		
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		
Oilve Camouflage Lichen	Melanohalea olivaceoides	Presence Expected		
Northern Camouflage Lichen	Melanohalea septentrionalis	Secure		
Fraudans Shield Lichen	Parmelia fraudans	Secure		
Smoky Crottle Lichen	Parmelia omphalodes	Secure		
Salted Crottle Lichen	Parmelia saxatilis	Secure		
Silver-rimmed Crottle Lichen	Parmelia skultii	Sensitive		
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 Lichen	Pseudephebe minuscula	Secure		
Fine Rockwool Lichen	Pseudephebe pubescens	Secure		
Fringed Wrinkle Lichen	Tuckermannopsis americana	Secure		
Powdered Wrinkle Lichen	Tuckermannopsis chlorophylla	Sensitive	L	
Thornless Wrinkle Lichen	Tuckermannopsis inermis	Undetermined		
Broad Wrinkle Lichen	Tuckermannopsis platyphylla	Undetermined	L	
Chestnut Wrinkle Lichen	Tuckermannopsis sepincola	Secure		
Pitted Beard Lichen	Usnea cavernosa	Undetermined		
Fishbone Beard Lichen	Usnea filipendula	Undetermined	L	
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	Sensitive	L	
Colorado Rockfrog Lichen	Xanthoparmelia coloradoënsis	Undetermined		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Palomino Rockfrog Lichen	Xanthoparmelia stenophylla	Undetermined		
Barely Hopping Rockfrog Lichen	Xanthoparmelia wyomingica	May Be At Risk		
Lecanorales – Peltigeraceae			Lichen-like	Fungi – Pelt Lichens
Silver-edged Freckle Pelt Lichen	Peltigera aphthosa	Secure		
Felt Pelt Lichen	Peltigera canina	Secure		
Chestnut Pelt Lichen	Peltigera castanea	Undetermined		
Temporary Pelt Lichen	Peltigera didactyla	Sensitive		
Concentric Pelt Lichen	Peltigera elisabethae	Undetermined		
Peppered Pelt Lichen	Peltigera evansiana	Presence Expected		
Mothwing Pelt Lichen	Peltigera lepidophora	Secure		
Ruffled Freckle Pelt Lichen	Peltigera leucophlebia	Secure		
Apple Pelt Lichen	Peltigera malacea	Secure		
Diamond Pelt Lichen	Peltigera membranacea	Sensitive		
Black-saddle Pelt Lichen	Peltigera neckeri	Sensitive		
Undulating Pelt Lichen	Peltigera neopolydactyla	Undetermined		
Bog Pelt Lichen	Peltigera occidentalis	Undetermined		
Pioneer Pelt Lichen	Peltigera polydactylon	Undetermined		
Pale-bellied Pelt Lichen	Peltigera ponojensis	Undetermined		
Born-again Pelt Lichen	Peltigera praetextata	Presence Expected		
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		
Woodland Owl Lichen	Solorina saccata	Secure		
Blinking Owl Lichen	Solorina spongiosa	Sensitive		
Lecanorales – Physciaceae		Li	chen-like Fu	ngi – Rosette Lichens
Hairy Fringe Lichen	Anaptychia crinalis	Secure		
Powdered Fringe Lichen	Heterodermia speciosa	May Be At Risk		
Upstanding Shadow Lichen	Phaeophyscia constipata	Sensitive		
Smiling Shadow Lichen	Phaeophyscia endococcinea	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		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Beaded Rosette Lichen	Physcia tribacia	Sensitive		
Petaled Frost Lichen	Physconia americana	Undetermined		
Bottlebrush Frost Lichen	Physconia detersa	Undetermined		
Ground Frost Lichen	Physconia muscigena	Secure		
Crescent Forst Lichen	Physconia perisidiosa	Secure		
Arboreal Bottle-collection Lichen	Tholurna dissimilis	May Be At Risk	L	
Lecanorales – Placynthiacea	16		Lichen-lik	e Fungi – Ink Lichens
Lilliput Ink Lichen	Placynthium asperellum	Sensitive		
Common Ink Lichen	Placynthium nigrum	Undetermined		
Peppered Brownette Lichen	Vestergrenopsis isidiata	May Be At Risk	L	
Lecanorales – Psoraceae			Lichen-like	Fungi – Scale Lichens
Blushing Scale Lichen	Psora decipiens	Secure		
Mountain Scale Lichen	Psora himalayana	Secure		
High Arctic Scale Lichen	Psora tenuifolia	Undetermined		
Blue-edged Scale Lichen	Psorula rufonigra	Presence Expected		
Lecanorales – Ramalinaceae		Li	ichen-like Fu	ıngi – Ribbon Lichens
Arctic Ribbon Lichen	Ramalina almquistii	Undetermined		
Punctured Ribbon Lichen	Ramalina dilacerata	Sensitive		
Rock Ribbon Lichen	Ramalina intermedia	Sensitive	L	
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	Sensitive		
Angel's Hair	Ramalina thrausta	Presence Expected		
Lecanorales – Sphaerophora	iceae		Lichen-like	Fungi – Coral Lichens
Cushion Coral Lichen	Sphaerophorus fragilis	Sensitive		
Northern Coral Lichen	Sphaerophorus globosus	Secure		
Lecanorales – Stereocaulace	2ae		Lichen-like	Fungi – Foam Lichens
Alpine Foam Lichen	Stereocaulon alpinum	Secure		
Sandy Foam Lichen	Stereocaulon arenarium	May Be At Risk		
Cauliflower Foam Lichen	Stereocaulon botryosum	Sensitive		
Granular Soil Foam Lichen	Stereocaulon condensatum	Sensitive		
Finger-scale Foam Lichen	Stereocaulon dactylophyllum	Undetermined		
Alpine Soil Foam Lichen	Stereocaulon glareosum	Secure		
Grand Foam Lichen	Stereocaulon grande	Secure		
Greenland Foam Lichen	Stereocaulon groenlandicum	Presence Expected		
Encrusted Coral Lichen	Stereocaulon incrustatum	Undetermined		
Pacific Brain Foam Lichen	Stereocaulon intermedium	Presence Expected		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
High Arctic Foam Lichen	Stereocaulon leprocephalum	Undetermined		
Cottontail Foam Lichen	Stereocaulon paschale	Secure		
Snow Foam Lichen	Stereocaulon rivulorum	Secure		
Woolly Foam Lichen	Stereocaulon savikii	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 – Teloschistac	eae	Ľ	ichen-like Fu	ungi – Orange Lichens
Tundra Sulphur Lichen	Fulgensia bracteata	Secure		
Desert Sulphur Lichen	Fulgensia fulgens	Sensitive		
Orangebush Lichen	Seirophora aurantiaca	May Be At Risk		
Crannied Orangebush Lichen	Seirophora contortuplicatus	May Be At Risk		
Arctic Sunburst Lichen	Xanthomendoza borealis	Sensitive		
Hooded Sunburst Lichen	Xanthomendoza fallax	Undetermined		
Powdery Sunburst Lichen	Xanthomendoza ulophyllodes	Undetermined	L	
Shrubby Sunburst Lichen	Xanthoria candelaria	Secure		
Elegant Sunburst Lichen	Xanthoria elegans	Secure		
Pin-cushion Sunburst Lichen	Xanthoria polycarpa	Sensitive		
Sugared Sunburst Lichen	Xanthoria sorediata	Secure		
Lichinales – Lichinaceae		Rocksh	nag-like Fun	gi – Rockshag Lichens
Dryside Rockshag Lichen	Ephebe hispidula	Undetermined		
Waterside Rockshag Lichen	Ephebe lanata	Undetermined		
Frosted Rockserpent Lichen	Zahlbrucknerella calcarea	May Be At Risk		
Ostropales – Arctomiaceae		Beret-li	ike Fungi – <i>F</i>	Arctic Rosette Lichens
Delicate Arctomia Lichen	Arctomia delicatula	Sensitive		
Rust-brown Tiny Rosette Lichen	Arctomia interfixa	Sensitive		
Ostropales – Baeomycetace	-		Beret-like	Fungi – Beret Lichens
Fleshy Beret Lichen	Baeomyces carneus	Undetermined		
Carpet Beret Lichen	Baeomyces placophyllus	Secure		
Brown Beret Lichen	Baeomyces rufus	Secure		
Ostropales – Icmadophilac			eret-like Fu	ngi – Turbans Lichens
Pink Turbans Lichen	Dibaeis baeomyces	Sensitive	eret tike ru	ligi rarbans Elenens
Pertusariales – Icmadophil	-	Schistere	Wart-like Fu	ıngi – Fingers Lichens
Water Fingers Lichen	Siphula ceratites	May Be At Risk	Wart tike It	ingr Tingers Elenens
Universal Whiteworm Lichen	Thamnolia vermicularis	Secure		
Umbilicariales – Umbilicar			no-liko Euro	ji – Rocktripe Lichens
Brown-bellied Toadskin Lichen	Lasallia papulosa	Sensitive	pe-tike rulig	1 - Rocktiffe Lichells
Black-bellied Toadskin Lichen	Lasallia papulosa Lasallia pensylvanica	Sensitive		
DIACK-DEILIEU TOAUSKIII LICHEII	Lusullu perisylvullicu	Secure		

Common Name	Scientific Species Name	Status Rank	Range Note ^a	Global Conservation Concern ^b
Frosted Rocktripe Lichen	Umbilicaria americana	Undetermined	L	
Starred Rocktripe Lichen	Umbilicaria angulata	Undetermined		
Arctic Rocktripe Lichen	Umbilicaria arctica	Sensitive		
Origami Rocktripe Lichen	Umbilicaria caroliniana	May Be At Risk		
Questionable Rocktripe Lichen	Umbilicaria cinereorufescens	Undetermined		
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 hirusta	May Be At Risk		
Blistered Rocktripe Lichen	Umbilicaria hyperborea	Secure		
Lesser Salted Rocktripe Lichen	Umbilicaria krascheninnikovii	Sensitive		
Puckered Rocktripe Lichen	Umbilicaria lyngei	Sensitive		
Monumental Rocktripe Lichen	Umbilicaria mammulata	Undetermined		
Plated Rocktripe Lichen	Umbilicaria mühlenbergii	Secure		
Emery Rocktripe Lichen	Umbilicaria phaea	Sensitive		
Petaled Rocktripe Lichen	Umbilicaria polyphylla	Sensitive		
Ballpoint Rocktripe Lichen	Umbilicaria polyrrhiza	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		
Verrucariales – Verrucariac	eae		Tar-lil	ke Fungi – 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		

- a Range Note: L = Species with limited distribution (less than 5% of NWT), hence small numbers are expected. X = Usual range of species not in NWT. There is not enough information readily available to determine if the distribution of many lichen species is limited in the NWT.
- b For your convenience, the status derived from other processes than the one presented in this report is described in this column. COSEWIC Status: Status for a species in Canada if it has already been assessed in a detailed manner by COSEWIC as of 2010. The year of each assessment is given with each status. After 2010, please consult current and additional status assessments on the COSEWIC web page (www.cosewic.gc.ca). Global Conservation 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.



7. Challenges and Opportunities – What are the next steps?

As of 2011, the general status of about 10% of all species expected to be present in the NWT have been ranked.

We continue to rank the general status of more groups of lesser-known species: the insects. All vascular plants, spiders, mosses, macro-lichens and vertebrates are ranked, except the marine fishes.

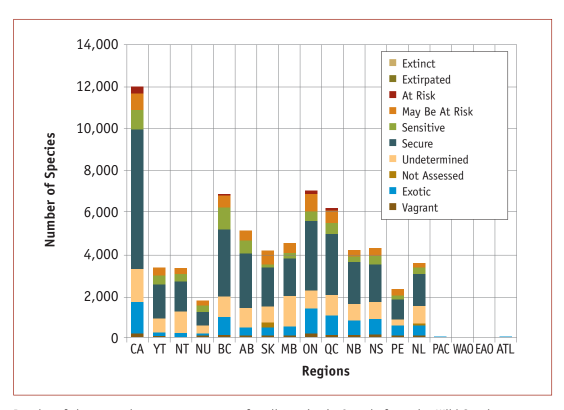
Cooperating

The General Status Ranking Program is done in cooperation with all other jurisdictions in Canada. Each NWT rank is used, along with the ranks from other provinces and territories, to draft Canada-wide ranks for each species. To find these Canada-wide ranks and more information link to www.wildspecies.ca.

Coordinating the ranking of the general status for species across Canada can be a daunting task. 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 information and will be working to rank the following groups of species for the next report:

- 2012 terrestrial and freshwater molluscs, marine fishes
- 2013 ants, bees and paper wasps, more macro-moths
- 2014 other insect groups

All the species ranked in the present report will be reviewed and their rank may be modified in 2015 for the NWT Species 2016-2020 report.



Results of the general status assessments for all species in Canada from the Wild Species 2010 report. (note: This chart does not include grasshoppers and fishes, which were not included in the 2010 National report, but are included in the present report NWT Species 2011-2015). 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; NL, Newfoundland and Labrador; PAC, Pacific Ocean, WAO, Western Arctic Ocean; EAO, Eastern Arctic Ocean; ATL, Atlantic. (CESCC 2011)

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 (see Carrière et al. 2009). Results from past studies and surveys are essential to compare with our current knowledge to enable us to track changes in northern ecosystems. For example, the NWT Virtual Herbarium, a photographic compilation of plant specimens collected in the NWT and stored in herbaria in Canada and elsewhere, can be used to map and study the distribution of all vascular plants in the NWT. Similar databases for mosses and for other groups of species are being assembled and stored in the Wildlife Management Information System (WMIS). Sharing resources and data with development agencies and industry help 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 2005, we added a category that is not used by other jurisdictions in Canada: "Presence Expected". This category helps differentiate between species that are not recorded in the NWT but are suspected to be present, and species that are truly new to the NWT. This category was necessary in a jurisdiction where search efforts for some species groups are not extensive and where a valid method for estimating the arrival rates of new species is essential to track the potential effects of a changing climate.

All residents are responsible for conserving and preserving NWT species for future generations. Monitoring the general status of NWT species using simple but efficient criteria is continuing with the help of many agencies and knowledgeable people sharing information every year. This monitoring is helping us detect changes in species distribution, population numbers, and threats.

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 Help

Your opinion on the rank of NWT species 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 Northwest Territories. This information is summarized in the form of species lists and general status ranks, and then shared back with you in the NWT Species Monitoring Infobase available at www.nwtspeciesatrisk.ca.

"While traveling across the Territories, I was amazed by the abundance of great habitats. I felt that I should stop at many places. For people with an interest in insects, the Northwest Territories are a great adventure lasting easily more than a life time, and not least an opportunity to meet very hospitable people and cultures in each region."

- Henri Goulet



Collared Pika

Photo Credit: J Nagy

8. Further Your Knowledge - How to learn more?

Online Resources

To Help Identify Biodiversity are Marked by the A Symbol

General

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8. Further Your Knowledge - How to learn more?

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■ Bearded Seal Photo Credit: C Ekhart

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Participating Agencies

All species ranks were reviewed by the ad hoc 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, Government of Canada
- Fisheries and Oceans Canada, Government of Canada.
- Fisheries Joint Management Committee
- Gwich'in Renewable Resources Board
- Sahtu Renewable Resources Board
- Wildlife Management Advisory Council (NWT)
- Wek'èezhìi Renewable Resources Board

Participating Individuals

The Working Group would like to acknowledge the help of experts and knowledgeable people who greatly assisted in ranking the general status of species in the NWT between 2006 and 2010. Many of these contributors also participated in final reviews.

Amphibians and Reptiles: Mike Fournier, Danny Allaire, Susan Fleck, Danny Beaulieu. Dr. Danna Schock, Dr. Mike Oldham.

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Beetles: Dr. James R. Duncan, Dr. Henri Goulet, Gregory Pohl, David Langor, Dr. David McCorquodale.

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NWT General Status Ranking Program - Coordinator:

Dr. Suzanne Carrière.

NWT Species Monitoring Infobase - Data and Information

Updates (2006-2010): Michele Stacey, Sean McGee,

Robert Gau, Dr. Suzanne Carrière.

10. Monitoring Infosheet

To Participate in a **Monitoring Program** or to Contact a **Regional Biologist**:

- South Slave Region (867) 872 6400
- Inuvik Region (867) 777 7230
- North Slave Region (867) 873 7184
- Sahtu Region (867) 587 3500
- Dehcho Region
 (867) 695 7475

To Report **Observations on Wildlife – Mammals:** WildlifeOBS@gov.nt.ca

To Report a **Forest Fire:** (877) NWT FIRE

To Report a **Poacher:** (866) POA CHER

Any Questions About **Birds** or **To Report Bird Observations**: NWT Bird Checklist Survey
NWTChecklist@ec.gc.ca
(867) 669-4771
www.NWTChecklist.com

To Report a **Fishing Violation:** (800) 222 TIPS

Any Questions About **Fish or Marine Mammals:**Department of Fisheries and Oceans
Yellowknife (867) 669 4900
Inuvik (867) 777 7500
Hay River (867) 874 5570

To Report Observations of **Amphibians or Reptiles:**NWT – Frog Watch
WildlifeOBS@gov.nt.ca
frogwatch@cnf.ca
(867) 920 6327

To Report Insect Observations or to Contact an Insect Specialist: NWTBUGS@gov.nt.ca NWT keys available at www.enr.gov.nt.ca

Pamphlets available at ENR Offices.

To Report a **Banded Bird:** (800) 327 BAND

To Report **Diseased Wildlife:** Wildlife Disease Specialist (867) 873 7761

To Report a **Spill of Oil Chemicals** or other **Hazardous Materials:**NWT 24-hour Spill Report Line
(867) 920 8130 (Collect calls accepted)

To obtain a copy of the **NWT Species Monitoring Infobase** or to obtain more information about the General Status Ranking Process, contact:

Wildlife Division

Department of Environment and Natural Resources, Government of the Northwest Territories

Box 1320 Yellowknife, NT Canada X1A 2L9

Phone: (867) 920-6327

VISIT

The NWT Wildlife Home Page

www.enr.gov.nt.ca

The NWT Species at Risk Home Page www.nwtspeciesatrisk.ca

