



Land Administration
P.O. Box 100
IQALUIT, NU, X0A 0H0
Phone: 867-975-4283
FAX: 867-975-4286
Email: aadnc.landsmining.aandc@canada.ca

October 24th, 2018

Agnico-Eagle Mines Limited
C.P. 87, 765 Chemin de la Mine Goldex
Val D'Or, QC
J9P 4N9

Dear David Frenette:

Re: Land Use Permit #N2018C0018
Type of Operation: Mining (Exploration)
Location: Whale Cove Area, Kivalliq, NU, NTS 55K, N

Enclosed is your copy of Land Use permit number N2018C0018 authorizing your project as described in your application dated August 30th, 2018.

Your application has received a wide distribution to other Federal departments, Government of the Nunavut departments, communities in the area of your operation and concerned Inuit groups. In distributing your application the Nunavut Impact Review Board (NIRB) sought comments from these various agencies based on their area of expertise that will help ensure minimum negative impact on the environment. The issuance of this permit indicates that as a result of the NIRB environmental screening process it was decided that the potentially adverse environmental effects that may be caused by your proposal are mitigable with known technology and are not significant. The terms and conditions in the permit will, in our opinion, provide the necessary protection to the environment.

Please ensure that you adhere to the operating conditions, including all reporting requirements, annexed to your permit. Should you have any questions regarding any conditions of this permit, please contact Laura Churchill at 867-975-4541 or email aadnc.landsmining.aandc@canada.ca.

Sincerely,

Lee Ann Pugh
Land Administrator Specialist

cc: Manager, Field Operations
RMO - Kivalliq

**CONDITIONS ANNEXED TO AND FORMING PART
OF LAND USE PERMIT NUMBER N2018C0018**

Failure to comply with any term and condition issued as part of this permit is an offence under the Territorial Lands Act. Every person who commits an offence is liable, on summary conviction, for a first offence, to a fine not exceeding \$100 000, and for a second or subsequent offence, to a fine not exceeding \$200 000. Please note that an offence that is committed on more than one day constitutes a separate offence for each day on which it is committed or continued.

31 (1) (a) - Location and Area

1.	The Permittee shall not conduct this land use operation on any land(s) not designated in the accepted application, unless otherwise authorized in writing by the Engineer.	AUTHORIZED AREA OF ACTIVITY
2.	<p>a) The Permittee shall offset vehicle travel in areas without a snow covered surface.</p> <p>b) The Permittee shall confine the line to a maximum width of ten (10) metres unless otherwise authorized in writing by a Land Use Inspector.</p>	OFFSET VEHICLE TRAVEL
3.	The Permittee shall remove all scrap metal, discarded machinery and parts, barrels, buildings and building materials, from Territorial Lands to an approved disposal facility.	REMOVE WASTE MATERIAL
4.	The Permittee shall locate all camps on gravel, sand or other durable land.	DURABLE GROUND CAMP LOCATION
5.	The Permittee shall not erect camps or store/stage material on the surface of a frozen water body including the immediate banks except what is for immediate use.	STORAGE ON ICE

31 (1) (b) - Time

6.	The Permittee's Field Supervisor shall contact a Land Use Inspector at Crown-Indigenous Relations and Northern Affairs Canada, phone number (867)645-2830; at least forty-eight (48) hours prior to the commencement of this Land Use operation.	CONTACT INSPECTOR
7.	The Permittee's Field Supervisor shall provide notification of commencement of the land use operation within ten (10) days, to the Engineer of Lands, Crown-Indigenous Relations and Northern Affairs Canada by email aadnc.landsmining.aandc@canada.ca or by telephone (867) 975-4283.	NOTICE TO ENGINEER

8.	<p>The Permittee shall provide locations of the following activities, if applicable, related to this project to the Land Use Inspector and Engineer of Lands within ten (10) days of establishment:</p> <ul style="list-style-type: none"> a) campsite; b) petroleum fuel storage containers; c) airstrip; d) laydown area; and e) quarry locations. <p>Coordinates shall be provided in degree/min/sec format, in NAD 83.</p>	UPDATE LOCATIONS
9.	<p>The Permittee shall provide in writing to the Engineer, at least forty-eight (48) hours prior to commencement of this land use operation, the following information:</p> <ul style="list-style-type: none"> a) person, or persons, in charge of the field operation to whom notices, orders, and reports may be served; b) alternates and; c) all the indirect methods for contacting the above person(s). 	IDENTIFY AGENT
10.	<p>The Permittee shall advise a Land Use Inspector at least ten (10) days prior to the completion of the land use operation of:</p> <ul style="list-style-type: none"> a) a plan for removal or storage of equipment and materials; and b) when final clean-up and restoration of the lands used will be completed. 	REPORTS BEFORE REMOVAL
11.	<p>The Permittee shall submit an annual report to the Engineer by March 30 of each year of permitted activities. The annual report must contain, but not limited to, the following information:</p> <ul style="list-style-type: none"> a) a technical summary of the activities undertaken for the year; b) a table and map showing the following items, if applicable, with exact coordinates in degree/min/sec format, in NAD 83: <ul style="list-style-type: none"> i. All camp locations ii. Air strip and landing location iii. All drilling locations iv. All petroleum fuel storage containers v. Any other locations where activities were conducted vi. All active and backfilled sumps c) a work plan for the following year; d) a summary of progressive reclamation work undertaken. 	ANNUAL REPORT
12.	<p>The Permittee shall implement the Plan titled "Spill Contingency Plan_ Whale Cover Area" dated May 2018 as written. This plan shall be carried out pursuant to the terms and conditions of this permit.</p>	CONTINGENCY PLAN
13.	<p>The Permittee shall notify the Engineer within ten (10) days, of seasonal closure of the land use area.</p>	SEASONAL SHUTDOWN
14.	<p>The Permittee shall complete all clean-up and restoration of the lands used prior to the expiry date of this permit.</p>	CLEAN-UP

15.	The Engineer reserves the right to impose closure to any area to the Permittee in periods when dangers to natural resources are severe.	CLOSURE
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31 (1) (c) - Equipment

16.	The Permittee shall not use any equipment except the type, size and number that is listed in the accepted application, unless otherwise authorized in writing by the Land Use Inspector.	ONLY APPROVED EQUIPMENT
17.	The Permittee shall use a forced-air, fuel-fired incinerator to dispose of all combustible garbage and debris. If no incinerator is being established on site, garbage must be backhauled to an approved disposal facility.	INCINERATORS
18.	The Permittee shall keep all garbage and debris in a covered container until disposed of at an approved facility. Garbage must be stored in such a manner as to prevent access by wildlife.	GARBAGE CONTAINERS
19.	The Permittee shall ensure that appropriate spill response equipment (e.g. shovels, pumps, barrels, drip pans, and absorbents) are readily available during any transfer of fuel or hazardous substances, and petroleum fuel storage facilities. All activities should be conducted according to the approved Spill Contingency Plan.	SPILL RESPONSE EQUIPMENT

31 (1) (d) - Methods and Techniques

20.	The Permittee shall scout proposed lines and routes to select the best location for crossing streams and avoiding terrain obstacles prior to the movement of any vehicle that exerts pressure on the ground in excess of 35 K pa.	DETOURS & CROSSINGS
21.	The Permittee shall construct and maintain winter roads with a minimum of ten (10) centimetres packed snow at all times during this land use operation.	SNOW ROADS
22.	The Permittee shall restore drill holes and disturbed areas to natural conditions immediately upon completion of the activity. Reclamation of drill holes must include the removal of drill casing or cutting at grade and capping of the hole.	RESTORATION OF DRILLING AREA
23.	The Permittee shall ensure that all drill areas are constructed to facilitate minimizing the environmental footprint of the project area.	DRILL AREA FOOTPRINT
24.	The Permittee shall not allow any drilling wastes to spread to the surrounding lands or water bodies.	DRILLING ON LAND
25.	The Permittee shall ensure that there is no blasting of any kind under this permit.	NO BLASTING
26.	The Permittee shall not conduct any open burning unless otherwise approved in writing by a Land Use Inspector.	RESTRICTION ON OPEN BURNING

31 (1) (e) - Type, Location, Capacity and Operation of Facilities

27.	The Permittee shall not locate any sump within thirty-one (31) metres of the normal high water mark of any water body. Sumps and areas designated for waste disposal shall be sufficiently bermed or otherwise contained to ensure that substances do not enter a waterway unless otherwise authorized.	SUMPS FROM WATER
28.	The Permittee shall backfill and restore all sumps prior to the expiry date of this permit or immediately following completion of activity.	BACKFILL SUMPS
29.	The Permittee shall: a) backfill sumps with sufficient material to ensure that no hollows or cavities result from settling of the material; b) overlap the replaced material a minimum of one (1) metre beyond the edges of the existing sump wall.	BACKFILL SUMP OVERLAP
30.	The Permittee shall ensure that the land use area is kept clean and tidy at all times.	CLEAN WORK AREA
31.	The Permittee shall not conduct any land based drilling within thirty-one (31) meters of the normal high water mark of any water body.	DRILLING LOCATION
32.	The Permittee shall select a winter route that maximizes the use of frozen water bodies.	WINTER TRAIL & ICE ROAD ROUTE
33.	The Permittee shall not move any equipment or vehicles without prior testing of the thickness of the ice to ensure the lake is in a state capable of fully supporting the equipment or vehicles.	TESTING OF ICE THICKNESS
34.	The Permittee shall only treat petroleum and hydrocarbon contaminated soils at an approved facility.	LANDFARM OPERATIONS

31 (1) (f) - Control or Prevention of Flooding, Erosion and Subsidence of Land

35.	The Permittee shall, where flowing water from bore holes is encountered: a) plug the bore hole in such a manner as to permanently prevent any further outflow of water; b) report the occurrence to the Engineer within forty-eight (48) hours.	PLUG ARTESIAN WELLS
36.	The Permittee shall remove any obstruction to natural drainage caused by any part of this land use operation.	NATURAL DRAINAGE
37.	The Permittee shall not use any material other than water in the construction of ice bridges.	ICE BRIDGE MATERIAL
38.	The Permittee shall not allow any ice bridge to hinder the flow of water in any stream.	ICE BRIDGE

39.	The Permittee shall not conduct stream crossings unless authorized in writing by a Land Use Inspector.	NO FORDING OF STREAMS
40.	The Permittee shall install erosion and sediment mitigation measures on disturbed areas as the land use operation progresses to the satisfaction of a Land Use Inspector.	EROSION CONTROL
41.	The Permittee shall insulate the ground surface, as necessary, beneath all structures and facilities associated with this land use operation to: <ul style="list-style-type: none"> a) prevent the ground from settling and/or eroding; b) prevent the melting of permafrost. 	INSULATE GROUND SURFACE
42.	The Permittee shall prepare the site in such a manner as to prevent rutting of the ground surface.	PREVENTION OF RUTTING
43.	The Permittee shall not move any equipment or vehicles unless the ground surface is in a state capable of fully supporting the equipment or vehicles without rutting or gouging.	VEHICLE MOVEMENT FREEZE-UP
44.	The Permittee shall suspend overland travel of equipment or vehicles if rutting occurs.	SUSPEND OVERLAND TRAVEL

31 (1) (g) - Use, Storage, Handling and Disposal of Chemical or Toxic Material

45.	The Permittee shall not use chemicals in connection with the land use operation without the prior approval of the Engineer.	APPROVAL OF CHEMICALS
46.	The Permittee shall dispose of sewage either by sump or through incineration.	SEWAGE DISPOSAL
47.	The Permittee shall deposit into a sump all drill wastes containing additives demonstrated to be non-toxic. If additives are used that are toxic, then drill waste must be backhauled and disposed of in an approved facility.	DRILL WASTE DISPOSAL
48.	The Permittee shall not allow any drilling waste to spread to the surrounding lands.	DRILL WASTE CONTAINMENT
49.	The Permittee shall incinerate all combustible wastes daily.	GARBAGE DISPOSAL
50.	The Permittee shall remove all non-combustible garbage, ash and debris from the land use area to an approved disposal facility.	REMOVE GARBAGE
51.	The Permittee shall backhaul and dispose all combustible waste petroleum products at an approved disposal facility unless there is an approved waste oil burner on site.	WASTE PETROLEUM DISPOSAL
52.	The Permittee shall backhaul and dispose of all hazardous wastes and materials at an approved waste disposal facility.	WASTE CHEMICAL DISPOSAL

53.	The Permittee shall report without delay all spill occurrences to the 24-Hour Spill Line at telephone: (867) 920-8130. Spills are to be reported in accordance with instructions contained in "NT-NU Spill Report" form.	REPORT CHEMICAL AND PETROLEUM SPILLS
54.	The Permittee shall store all hazardous chemicals in such a manner as to prevent access by wildlife.	HAZARDOUS CHEMICAL STORAGE
55.	The Permittee shall not allow petroleum products or chemicals to spread to surrounding lands or into water bodies.	CONTAINMENT OF PETROLEUM PRODUCTS AND CHEMICALS

31 (1) (h) - Wildlife and Fisheries Habitat

56.	The Permittee shall not unnecessarily damage wildlife habitat in conducting this land use operation.	HABITAT DAMAGE
57.	The Permittee shall not obstruct the movement of fish while conducting this land use operation.	FREE FISH MOVEMENT
58.	The Permittee shall not harass wildlife. This includes persistently worrying, chasing, or disturbing large groups of animals.	HARASSMENT OF WILDLIFE
59.	The Permittee shall not disturb or destroy the nests or eggs of any birds. If nests are encountered and/or identified, the Permittee shall take precaution to avoid further interaction and/or disturbance (e.g. a 100 meter buffer around the nests). If active nests are discovered (i.e. with eggs or young) the Permittee shall avoid these areas until nesting is complete and the young have left the nest.	WILDLIFE SENSITIVITY
60.	The Permittee shall not extract water from any fish-bearing water body unless the water intake hose is equipped with a screen of appropriate mesh size to ensure that there is no entrapment of fish.	WATER EXTRACTION
61.	The Permittee shall cease activities that may interfere with migration or calving of caribou or muskox, such as airborne geophysical surveys, drilling, or movement of equipment of personnel until such a time that the caribou or muskox have passed.	CARIBOU/MUSKO X CALVING AND MIGRATION
62.	The Permittee shall not block or cause any diversion to caribou migration, and shall cease activities likely to interfere with migration such as airborne geophysics surveys, drilling, or movement of equipment or personnel until such time as the caribou have passed.	CARIBOU MIGRATION
63.	The Permittee shall not touch, feed or entice wildlife or to approach by holding out or setting out decoys or any such device, foods or bait of any kind.	WILDLIFE INTERACTIONS

31 (1) (k) - Petroleum Fuel Storage

64.	The Permittee shall not place any petroleum fuel storage containers within thirty-one (31) metres of the normal high water mark of any water body.	FUEL STORAGE
65.	The Permittee shall locate mobile fuel storage facilities on land when stationary for any period of time exceeding twelve (12) hours.	FUEL ON LAND
66.	The Permittee shall not allow petroleum products to spread to surrounding lands or into water bodies.	FUEL CONTAINMENT
67.	The Permittee shall: a) examine all fuel storage containers for leaks a minimum of once every seven (7) days during operations; b) repair all leaks immediately; and c) examine all fuel storage containers for leaks immediately upon delivery.	CHECK FOR LEAKS
68.	The Permittee shall mark all stationary fuel storage facilities with flags, posts or similar devices so that they are at all times plainly visible to local vehicle travel. The facility markings shall be maintained to the satisfaction of the Land Use Inspector.	MARK FUEL LOCATION
69.	The Permittee shall seal all outlets of fuel storage container except the outlet currently in use.	SEAL OUTLET
70.	The Permittee shall clearly mark all fuel storage containers with the Permittee's name and the Land Use Permit number.	MARK CONTAINERS
71.	The Permittee shall use adequate secondary containment or a surface liner (e.g. self-supporting instant berms or fold out tank), when storing fuel storage containers and chemicals at all locations, as well as re-fuelling stations. The volume of the berm area shall be 10% greater than the capacity of the largest fuel container placed therein.	SECONDARY CONTAINMENT
72.	The Permittee shall ensure that re-fuelling of equipment occur a minimum of thirty-one (31) metres away from the high water mark of any water body, at a designated area. All re-fuelling and bulk fuel transfers must be conducted over a drip tray or secondary containment.	RE-FUELLING
73.	The Permittee shall ensure that all fuel storage containers are flagged and are contained in covered secondary containment during the winter months or when daily monitoring is not possible.	FUEL STORAGE DURING SITE CLOSURE

31 (1) (m) - Matters Not Inconsistent with the Regulations

74.	The Permittee is required to immediately notify the Engineer of the transfer/sale of the property/assets authorized under this permit upon completion of transaction.	NOTICE OF SALE OR TRANSFER
75.	The Permittee shall display a copy of this permit in a conspicuous place in each campsite established to carry out this land use operation.	DISPLAY PERMIT

76.	The Permittee shall keep on hand, at all times during this land use operation, a copy of the Land Use Permit.	COPY OF PERMIT
77.	The Permittee shall, while conducting the operation, make every effort to avoid covering or destroying traps or snares that may be found along these routes.	TRAPS PROTECTION
78.	The Permittee shall prepare any trails used by trappers or hunters along access routes by slashing any and all trees that may fall across these paths or trails and by removing any other obstructions such as snow piles or debris that may be pushed across the trails.	TRAILS RESTORATION
79.	<p><u>Part 1</u> - In this Permit:</p> <p>"sump" means a structure or natural depression that collects, controls and filters liquid waste before it is released to the environment. This structure should be designed to prevent erosion while allowing percolation of liquid;</p> <p>"drill waste" means all materials or chemicals, solid or liquid, associated with the drilling of drill holes and includes drill hole cuttings and water.</p> <p>"territorial lands" means lands in the Nunavut Territories that are vested in the Crown or of which the Government of Canada has power to dispose and that are under the control, management and administration of the Minister.</p>	DEFINITIONS
80.	The Permittee shall abide by and comply with all applicable lawful rules, acts, regulations, and by-laws of Canada, Nunavut, any Municipal or regulatory body or authority having jurisdiction, the Nunavut Land Claim Agreement, and all other agreements, permits, licenses, and other instruments whatsoever related to the project.	ADHERENCE TO LAWFUL RULES, ACTS, REGS & BYLAWS

CARIBOU PROTECTION MEASURES

81.	<p>a) The Permittee shall not, without approval, conduct any activity between May 15 and July 15 within the Caribou Protection Areas depicted on the map certified by the Engineer as the "Caribou Protection Map" and annexed to this Land Use Permit.</p> <p>b) A Permittee may, upon approval by the Land Use Inspector, operate within the said Caribou Protection Areas beyond the May 15 deadline set out in a), provided that, when monitoring information indicates that caribou cows are approaching the area of operation, the Permittee will implement c).</p> <p>c) On cessation of activities pursuant to a) or b), the Permittee will remove from the zone all personnel who are not required for the maintenance and protection of the camp facilities and equipment, unless otherwise directed by the Land Use Inspector.</p> <p>d) The Permittee may commence or resume activities prior to July 15 within those parts of the Caribou Protection Areas released by the Land Use Inspector for the reason that caribou cows are not expected to use those parts for calving or post-calving.</p>	RESTRICTION OF ACTIVITY
82.	<p>a) In the event that caribou cows calve outside of the Caribou Protection Areas, the Permittee shall suspend operations within the area(s) occupied by cows and/or calves between May 15 and July 15.</p> <p>b) In the event that caribou cows and calves are present, the Permittee shall suspend:</p> <ul style="list-style-type: none"> (i) blasting; (ii) overflights by aircraft at any altitude of less than 300 meters above ground level, and; (iii) the use of snowmobiles and ATVs (all-terrain vehicles) outside the immediate vicinity of the camp. 	SUSPENSION OF OPERATIONS
83.	<p>a) During migration of caribou, the Permittee shall not locate any operation so as to block or cause substantial diversion to migration.</p> <p>b) The Permittee shall cease activities that may interfere with migration, such as airborne geophysics surveys or movement of equipment, until the migrating caribou has passed.</p>	CARIBOU PROTECTION MIGRATION
84.	<p>a) The Permittee shall not, between May 15 and September 1, construct any camp, cache any fuel, or conduct any blasting within 10 kilometres of any "Designated Crossing" as outlined on the map certified by the Engineer as the "Caribou Protection Map" and annexed to this Land Use Permit.</p> <p>b) The Permittee shall not, between May 15 and September 1, conduct any diamond drilling operation within 5 kilometres of any "Designated Crossing" as outlined on the map certified by the Engineer as the "Caribou Protection Map" and annexed to this Land Use Permit.</p>	DESIGNATED CARIBOU CROSSINGS

ARCHAEOLOGICAL AND PALEONTOLOGICAL TERMS AND CONDITIONS

<p>85.</p>	<p>“archaeological site” means a place where an archaeological artifact is found.</p> <p>“archaeological artifact” means any tangible evidence of human activity that is more than 50 years old and in respect of which an unbroken chain of possession or regular pattern of usage cannot be demonstrated, and includes a Denesuline archaeological specimen referred to in section 40.4.9 of the Nunavut Agreement.</p> <p>“paleontological site” means a site where a fossil is found. “fossil” includes:</p> <ul style="list-style-type: none"> a) natural casts; b) preserved tracks, coprolites and plant remains and; c) the preserved shells and exoskeletons of invertebrates and the eggs, teeth and bones of vertebrates. 	<p>DEFINITIONS</p>
<p>86.</p>	<p>The Permittee shall avoid any known or suspected archaeological and/or paleontological sites.</p>	<p>AVOIDANCE OF ARCHAEOLOGICAL AND/OR PALEONTOLOGICAL SITES</p>
<p>87.</p>	<p>The Permittee shall not remove, disturb, or displace any archaeological artifact or site, or any paleontological site or fossil.</p>	<p>DISTURBANCE OF ARCHAEOLOGICAL AND/OR PALEONTOLOGICAL SITES</p>
<p>88.</p>	<p>The Permittee shall ensure that all persons working under the authority of the permit are aware of these conditions pertaining to archaeological sites and artifacts as well as paleontological sites and fossils.</p>	<p>KNOWLEDGE OF ARCHAEOLOGICAL AND PALEONTOLOGICAL TERMS AND CONDITIONS</p>
<p>89.</p>	<p>The Permittee shall immediately cease any activity should a suspected archaeological, paleontological, or burial site be discovered during the course of a land use operation. The Permittee is required to immediately contact the Lands division at Crown-Indigenous Relations and Northern Affairs Canada at (867)975-4283 or (867)975-4285 or (867)975-4280 as well as the Department of Culture and Heritage at (867)934-2046 or (867)975-5500 or 1(866)934-2035.</p> <p>Permission to resume land use operations must be obtained from the Engineer. At such time the Engineer may, at his/her discretion, require that you have an archaeologist or palaeontologist perform the following functions:</p> <ul style="list-style-type: none"> a) Survey; b) Inventory and documentation of the archaeological or paleontological resources of the land use area; c) Assessment of potential for damage to archaeological or paleontological sites; d) Mitigation; e) Marking boundaries of archaeological or paleontological sites; f) Site restoration. 	<p>CEASE OPERATION OF LAND USE ACTIVITY</p>

Species At Risk in Nunavut

This list includes species listed on one of the Schedules of SARA (Species at Risk Act) and under consideration for listing on Schedule 1 of SARA. These species have been designated as at risk by COSEWIC (Committee on the Status of Endangered Wildlife in Canada). This list may not include all species identified as at risk by the Territorial Government.

a) Schedule 1 is the official legal list of Species at Risk for SARA. SARA applies to all species on Schedule 1. The term “listed” species refers to species on Schedule 1.

(b) Schedule 2 and 3 of SARA identify species that were designated at risk by the COSEWIC prior to October 1999 and must be reassessed using revised criteria before they can be considered for addition to Schedule 1.

(c) Some species identified at risk by COSEWIC are “pending” addition to Schedule 1 of SARA. These species are under consideration for addition to Schedule 1, subject to further consultation or assessment.

Schedules of SARA are amended on a regular basis so it is important to periodically check the SARA registry (www.sararegistry.gc.ca) to get the current status of a species.

Terrestrial Species at Risk	COSEWIC Designation	Schedule of SARA	Government with Lead Management Responsibility
Eskimo Curlew	Endangered	Schedule 1	EC
Ivory Gull	Endangered	Schedule 1	EC
Ross' Gull	Threatened	Schedule 1	EC
Harlequin Duck (Eastern Population)	Special Concern	Schedule 1	EC
Rusty Blackbird	Special Concern	Schedule 1	Government of Nunavut
Felt-leaf Willow	Special Concern	Schedule 1	Government of Nunavut
Peregrine Falcon	Special Concern (<i>anatum-tundrius</i> complex)	Schedule 1 (<i>anatum</i>) Schedule 3 (<i>tundrius</i>)	Government of Nunavut
Short-eared Owl	Special Concern	Schedule 3	Government of Nunavut
Peary Caribou	Endangered	Schedule 1	Government of Nunavut
Barren-ground Caribou (Dolphin and Union population)	Special Concern	Schedule 1	Government of Nunavut
Polar Bear	Special Concern	Schedule 1	Government of Nunavut
Red Knott (<i>rufa</i> subspecies)	Endangered	Pending	EC
Red Knot (<i>islandica</i> subspecies)	Special Concern	Pending	EC
Porsild's Bryum	Threatened	Pending	GN
Horned Grebe (Western population)	Special Concern	Pending	EC
Grizzly Bear	Special Concern	Pending	Government of Nunavut
Wolverine (Western Population)	Special Concern	Pending	Government of Nunavut
Atlantic Cod, Arctic Lakes	Special Concern	No Schedule	DFO
Atlantic Walrus	Special Concern	Pending	DFO
Beluga Whale (Cumberland Sound population)	Threatened	Pending	DFO
Beluga Whale (Hudson Bay population)	Endangered	Pending	DFO
Beluga Whale (Western Hudson Bay population)	Special Concern	Pending	DFO
Beluga Whale (Eastern High Arctic – Baffin Bay population)	Special Concern	Pending	DFO
Bowhead Whale (Eastern Canada – West Greenland population)	Special Concern	Pending	DFO
Killer Whale (Northwest Atlantic / Eastern Arctic populations)	Special Concern	Pending	DFO
Narwhal	Special Concern	Pending	DFO