

Management Plan for the Barren-ground Caribou (*Rangifer tarandus groenlandicus*), Dolphin and Union population, in Canada:

Adoption of the Management Plan for the Dolphin and Union Caribou (*Rangifer tarandus groenlandicus x pearyi*) in the Northwest Territories and Nunavut

Barren-ground Caribou, Dolphin and Union population



2017

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For copies of the management plan or for additional information on species at risk, including the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) Status Reports, residence descriptions, action plans, and other related recovery documents, please visit the [Species at Risk \(SAR\) Public Registry](http://sararegistry.gc.ca/default.asp?lang=En&n=24F7211B-1)<sup>1</sup>.

**Cover photo:** © Kim Poole

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<sup>1</sup> <http://sararegistry.gc.ca/default.asp?lang=En&n=24F7211B-1>

# MANAGEMENT PLAN FOR THE BARREN-GROUND CARIBOU (*Rangifer tarandus groenlandicus*), DOLPHIN AND UNION POPULATION, IN CANADA

2017

Under the Accord for the Protection of Species at Risk (1996), the federal, provincial, and territorial governments agreed to work together on legislation, programs, and policies to protect wildlife species at risk throughout Canada.

In the spirit of cooperation of the Accord, the *Management Plan for the Dolphin and Union Caribou (Rangifer tarandus groenlandicus x pearyi) in the Northwest Territories and Nunavut* was prepared jointly by the Government of Nunavut and the Government of the Northwest Territories, in cooperation with the Government of Canada and co-management partners. The Government of Canada adopts this management plan (Part 2) under section 69 of the *Species at Risk Act* (SARA). Environment and Climate Change Canada has included a federal addition (Part 1) which completes the SARA requirements for a management plan.

The federal management plan for the Barren-ground Caribou (*Rangifer tarandus groenlandicus*), Dolphin and Union population<sup>2</sup>, in Canada consists of two parts:

Part 1 – Federal Addition to the *Management Plan for the Dolphin and Union Caribou (Rangifer tarandus groenlandicus x pearyi) in the Northwest Territories and Nunavut*, prepared by Environment and Climate Change Canada.

Part 2 – *Management Plan for the Dolphin and Union Caribou (Rangifer tarandus groenlandicus x pearyi) in the Northwest Territories and Nunavut*, prepared by the Government of the Northwest Territories – Department of Environment and Natural Resources and the Government of Nunavut – Department of Environment, in cooperation with the Government of Canada – Environment and Climate Change Canada.

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<sup>2</sup> At the time of document publication, the species is listed on Schedule 1 of the *Species at Risk Act* as Barren-ground Caribou (*Rangifer tarandus groenlandicus*), Dolphin and Union population. It is currently referred to as the Dolphin and Union Caribou (*Rangifer tarandus groenlandicus*) by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC 2011) and is referred to as the Dolphin and Union Caribou (*Rangifer tarandus groenlandicus x pearyi*) by the Northwest Territories. All three names refer to the same population.

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**Part 1 – Federal Addition to the *Management Plan for the Dolphin and Union Caribou (Rangifer tarandus groenlandicus x pearyi) in the Northwest Territories and Nunavut*, prepared by Environment and Climate Change Canada**

## Preface

The federal, provincial, and territorial government signatories under the [National Accord for the Protection of Species at Risk \(1996\)](#)<sup>3</sup> agreed to establish complementary legislation and programs that provide for effective protection of species at risk throughout Canada. Under the *Species at Risk Act* (S.C. 2002, c.29) (SARA), the federal competent ministers are responsible for the preparation of management plans for listed species of special concern and are required to report on progress within five years after the publication of the final document on the SAR Public Registry.

The Minister of Environment and Climate Change and Minister responsible for the Parks Canada Agency is the competent minister under SARA for the Barren-ground Caribou, Dolphin and Union population, and has prepared the federal component of this management plan (Part 1), as per section 65 of SARA. To the extent possible, it has been prepared in cooperation with the Government of the Northwest Territories, the Government of Nunavut, the Wildlife Management Advisory Council (NWT), and the Nunavut Wildlife Management Board, as per section 66(1) of SARA. SARA section 69 allows the Minister to adopt all or part of an existing plan for the species if the Minister is of the opinion that an existing plan relating to wildlife species includes adequate measures for the conservation of the species. The Government of Nunavut, Government of the Northwest Territories and Government of Canada provided the attached management plan for the Dolphin and Union population of Barren-ground Caribou (Part 2) as a guide to the jurisdictions responsible for managing the species in the Northwest Territories and Nunavut. The management plan was prepared in cooperation with communities, hunters and trappers organizations/ committees, wildlife management boards, territorial governments, federal departments and organizations within the range of Barren-ground Caribou, Dolphin and Union population.

Success in the conservation of this species depends on the commitment and cooperation of many different constituencies that will be involved in implementing the directions set out in this plan and will not be achieved by Environment and Climate Change Canada, the Parks Canada Agency, or any other jurisdiction alone. All Canadians are invited to join in supporting and implementing this plan for the benefit of Barren-ground Caribou, Dolphin and Union population, and Canadian society as a whole.

Implementation of this management plan is subject to appropriations, priorities, and budgetary constraints of the participating jurisdictions and organizations.

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<sup>3</sup> <http://registrelep-sararegistry.gc.ca/default.asp?lang=en&n=6B319869-1#2>

## **Additions and Modifications to the Adopted Document**

This section has been included to address specific requirements of the federal *Species at Risk Act* (SARA) that are not addressed in the *Management Plan for the Dolphin and Union Caribou (Rangifer tarandus groenlandicus x pearyi) in the Northwest Territories and Nunavut* (Part 2 of this document) and/or to provide updated or additional information.

Under SARA, prohibitions regarding the protection of species and their habitat do not apply to species of special concern. Conservation measures in the territorial management plan dealing with the protection of individuals and their habitat are still adopted to guide conservation efforts but would not result in federal legal protection.

The competent Ministers are not adopting section 6.6 “Managing Based on Population Status (Level)”. The implementation of the management approaches for harvest is under the jurisdiction of the territorial governments and co-management boards.

**Part 2 – *Management Plan for the Dolphin and Union Caribou (Rangifer tarandus groenlandicus x pearyi) in the Northwest Territories and Nunavut*, prepared by the Government of the Northwest Territories – Department of Environment and Natural Resources, the Government of Nunavut – Department of Environment, in cooperation with the Government of Canada – Environment and Climate Change Canada**

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# Management Plan for the Dolphin and Union Caribou (*Rangifer tarandus groenlandicus x pearyi*) in the Northwest Territories and Nunavut

Draft for Public Review

March 2017



REMOVE before finalizing

This draft management plan was prepared jointly by the Government of Nunavut and the Government of the Northwest Territories, in cooperation with the Government of Canada and co-management partners.

Input is being sought on this draft. It will be used to make revisions and prepare the final version of the management plan. In the final version of the management plan, it is anticipated that the NWT and Nunavut partners will add their logos here once this document is finalized and approved.

Once the Plan is complete it is expected that the plan will be accepted, maybe with some amendments, under the *Species at Risk (NWT) Act* and the federal *Species at Risk Act*.

13 Copies of the management plan are available at [www.nwt-species-at-risk.ca](http://www.nwt-species-at-risk.ca) and  
14 [www.gov.nu.ca/environment](http://www.gov.nu.ca/environment)

15

16 **This document is a draft and should not be cited without permission from the**  
17 **Government of Nunavut and Government of Northwest Territories.**

18 All rights reserved.

19 ISBN to come.

20

21 This management plan recognizes and respects the intellectual property rights of the *Inuit*  
22 *Qaujimaqatugangit* holders, traditional knowledge holders, elders, hunters and others who  
23 shared their knowledge to develop this document. The information shared by individuals at  
24 joint planning workshops and at hunters and trappers committee /organization meetings  
25 cannot be referenced in other documents without the expressed permission of the  
26 individual, hunters and trappers committee /organization or other organization that  
27 provided the information. This applies to comments cited from: Ulukhaktok Traditional  
28 Knowledge interviews 2011-2013; Tuktoyaktuk Community Meeting 2014; First Joint  
29 Meeting 2015; Second Joint Meeting 2016; Ekaluktutiak Hunters and Trappers  
30 Organization 2016; Kugluktuk Hunters and Trappers Organization 2016; Paulatuk Hunters  
31 and Trappers Committee 2016; and Olohaktomiut Hunters and Trappers Committee 2016.

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33 **Cover photo:** Dolphin and Union Caribou at High Lake, Nunavut, April 2008. Credit: K.  
34 Poole.

## 35 **PREFACE**

36 The *Management Plan for the Dolphin and Union Caribou (Rangifer tarandus groenlandicus x*  
37 *pearyi) in the Northwest Territories and Nunavut* describes the management goals and  
38 objectives for Dolphin and Union Caribou and recommends approaches to achieve those  
39 objectives.

40 This plan was developed to meet the requirements for a Northwest Territories  
41 management plan under the territorial *Species at Risk (NWT) Act* as well as a national  
42 management plan under the federal *Species at Risk Act*, and to meet management needs in  
43 Nunavut. Development of the management plan respected co-management processes  
44 legislated by the *Inuvialuit Final Agreement* and the *Nunavut Land Claims Agreement*.

45 The management plan was prepared jointly by the Government of Nunavut and the  
46 Government of the Northwest Territories, in cooperation with the Government of Canada  
47 and co-management partners. Co-management partners involved in this process include:  
48 the Nunavut Wildlife Management Board, Kitikmeot Regional Wildlife Board, Nunavut  
49 Tunngavik Inc., Kitikmeot Inuit Association, Kugluktuk Hunters and Trappers Organization  
50 (HTO), Ekaluktutiak HTO, Omingmaktok HTO, Burnside HTO, Wildlife Management  
51 Advisory Council (NWT), Inuvialuit Game Council, Ulukhaktok Hunters and Trappers  
52 Committee (HTC), and the Paulatuk HTC.

53 Success in the management of this population depends on the commitment and  
54 collaboration of the many different constituencies that are involved in implementing the  
55 directions set out in this plan and will not be achieved by any group or jurisdiction alone.  
56 All Canadians are invited to join in supporting and implementing this plan for the benefit of  
57 the Dolphin and Union Caribou, and Canadian society as a whole.

58 This management plan does not commit any party to actions or resource expenditures;  
59 implementation of this plan is subject to appropriations, priorities, and budgetary  
60 constraints of the participating jurisdictions and organizations.

61

62 **ACCEPTANCE STATEMENT**

63

64 Each participating management agency to provide appropriate text that reflects their acceptance  
65 of the plan. For the NWT, insert text from the Conference of Management Authorities consensus  
66 agreement.

67 **To be completed as a final step once the management plan is finalized.**

## 68 **ACKNOWLEDGMENTS**

69 Preparation of this document was funded by the Government of Canada (GC), Environment  
70 and Climate Change Canada; Government of Nunavut (GN), Department of Environment;  
71 and the Government of the Northwest Territories (GNWT), Department of Environment  
72 and Natural Resources. The principal preparers of this document were Lisa Worthington,  
73 Species at Risk Recovery Planning Coordinator, GNWT; Amy Ganton, Species at Risk  
74 Biologist, GC; Lisa-Marie Leclerc, Regional Biologist, Kitikmeot Region, GN; Tracy Davison,  
75 Regional Biologist, GNWT; Joanna Wilson, Wildlife Biologist (Species at Risk), GNWT; and  
76 Isabelle Duclos, Species at Risk Biologist, GC.

77 A working group was established to develop the management plan, and the following  
78 members participated, in addition to the names listed above:

- 79 • Jimmy Haniliak – Ekaluktutiak Hunters and Trappers Organization
- 80 • Philip Kalun, Colin Adjun, Jorgan Bolt and Larry Adjun – Kugluktuk Hunters and  
81 Trappers Organization
- 82 • Sam Kapolak – Burnside Hunters and Trappers Organization
- 83 • Luigi Toretti and Tannis Bolt – Kitikmeot Inuit Association
- 84 • David Lee and Bert Dean – Nunavut Tuungavik Incorporated
- 85 • James Qitsualik Taqaugak, Ema Qaqqutaq and Simon Qingnaqtug – Kitikmeot Regional  
86 Wildlife Board
- 87 • Mathieu Dumond, Myles Lamont and Drikus Gissing – GN
- 88 • Joshua Oliktoak – Olohaktomiut Hunters and Trappers Committee and the Inuvialuit  
89 Game Council
- 90 • Joe Ilasiak – Paulatuk Hunters and Trappers Committee and the Inuvialuit Game  
91 Council
- 92 • John Lucas Jr. and Charles Pokiak – Wildlife Management Advisory Council (NWT)
- 93 • Jan Adamczewski – GNWT
- 94 • Donna Bigelow – GC

95 The following organizations provided additional input and comments that improved the  
96 management plan:

- 97 • Ekaluktutiak Hunters and Trappers Organization
- 98 • Kugluktuk Hunters and Trappers Organization
- 99 • Olohaktomiut Hunters and Trappers Committee
- 100 • Paulatuk Hunters and Trappers Committee
- 101 • Kugluktuk Community Elders
- 102 • GN
- 103 • Wildlife Management Advisory Council (NWT)
- 104 • GNWT
- 105 • GC
- 106 • Committee on the Status of Endangered Wildlife in Canada (COSEWIC)

107

## 108 **EXECUTIVE SUMMARY**

### 109 **Management Planning for Dolphin and Union Caribou**

110 Dolphin and Union Caribou play an essential role in the lives of the Inuit and Inuvialuit  
111 people. They are highly valued from a spiritual, economic, cultural and harvest perspective.  
112 They are also a species of special concern under the federal *Species at Risk Act* (SARA) and  
113 the Government of the Northwest Territories *Species at Risk (NWT) Act*.

114 It is essential to have a plan to sustain this population to help ensure the survival of  
115 Dolphin and Union Caribou for future generations. This plan describes management goals  
116 and objectives for Dolphin and Union Caribou as well as recommended approaches to  
117 achieve those objectives. This plan was developed collaboratively by co-management  
118 partners to meet management needs in Nunavut, Northwest Territories and at the national  
119 level. It recognizes the shared responsibilities for management under land claim  
120 agreements and species at risk legislation, and gives equal consideration to *Inuit*  
121 *Qaujimaqatunngit* (IQ), traditional knowledge (TK), and scientific knowledge.

### 122 **Background**

123 Dolphin and Union Caribou are morphologically and behaviourally distinct from other  
124 barren-ground caribou populations and from Peary caribou. They migrate in the fall across  
125 the sea ice from Victoria Island to the mainland, where they spend their winters and in the  
126 spring, they migrate back to Victoria Island where they disperse to calve and raise their  
127 young. These migrations make seasonal connectivity of sea ice a key habitat requirement.

128 Scientific research conducted in 2015 indicates the latest population estimate is  $18,413 \pm$   
129  $6,795$  (95% CI, 11,664-25,182). This seems to indicate a decline in the population and a  
130 recent TK study in Cambridge Bay confirmed the perception of such a decline. Causes of  
131 mortality include drowning, predation, and harvest, to name a few.

132 Dolphin and Union Caribou are harvested by the communities of Kugluktuk, Umingmaktok,  
133 Bathurst Inlet and Paulatuk during the winter, Ulukhaktok in the summer/fall, and  
134 Cambridge Bay in both seasons. Distribution of caribou in relation to community  
135 harvesting areas results in different harvest opportunities for each community between  
136 seasons and years.

### 137 **Threats to Dolphin and Union Caribou**

138 Dolphin and Union Caribou are facing substantial threats to population persistence. This is  
139 primarily caused by the reduced connectivity of sea-ice and range access that result from  
140 icebreaking activities and sea-ice loss from climate change, as well as predation from  
141 wolves and grizzly bears, and harvest activities. Other important threats are habitat  
142 alteration due to climate change, icing/freeze-thaw events, parasites, diseases and insect  
143 harassment. Mining, roads, flights, and competition from other species are also threats to  
144 Dolphin and Union Caribou.

## 145 **Management Goal and Objectives**

146 Recognizing the ecological, cultural and economic importance of Dolphin and Union  
147 Caribou, the goal of this management plan is to maintain the long term persistence of a  
148 healthy and viable Dolphin and Union Caribou population that moves freely across its  
149 current range and provides sustainable harvest opportunities for current and future  
150 generations.

151 Achieving the management goal would allow for a population level sufficient to sustain  
152 traditional Indigenous harvesting activities, and one that is consistent with land claim  
153 agreements and existing treaty rights of the Indigenous Peoples of Canada.

154 In order to attain this goal, five objectives were established, combined with twelve  
155 recommended approaches to achieve these objectives. These objectives and their  
156 corresponding approaches apply broadly across the population's range in both Northwest  
157 Territories and Nunavut. The approaches to management of the Dolphin and Union Caribou  
158 (Section 6.3) outline the priorities, recommended time frame and performance measures to  
159 complete the management objectives. The management plan will be reviewed every five  
160 years further to legislated guidelines under the federal SARA and the territorial *Species at*  
161 *Risk (NWT) Act*. However, the adaptive management approach allows for new information  
162 to be incorporated into the management framework and actions throughout this time. The  
163 order in which the objectives are presented here does not indicate, assign, or imply  
164 differential importance.

165 **Objective 1:** Adaptively co-manage Dolphin and Union Caribou using a community-based  
166 approach.

167 **Objective 2:** Communicate and exchange information on an ongoing basis between  
168 parties using a collaborative and coordinated approach.

169 **Objective 3:** Collect information to fill knowledge gaps on Dolphin and Union Caribou  
170 using IQ and TK, community monitoring and scientific methods.

171 **Objective 4:** Minimize disturbance to habitat (particularly sea ice crossings) to maintain  
172 the ability of Dolphin and Union Caribou to move freely across their range.

173 **Objective 5:** Ensure management is based on population status so future generations can  
174 benefit from sustainable harvesting opportunities.

175 Harvest management and other management actions should also be informed by the status  
176 of the population. This management plan recommends a framework describing how  
177 management actions should be adapted at different phases in the Dolphin and Union  
178 Caribou cycle, according to when the population is increasing, high, decreasing or low.

179 There are already some measures in place that assist in managing Dolphin and Union  
180 Caribou, including land claim agreements, legislation, regulations, community conservation  
181 plans, and land use planning.

182 This plan is intended to provide guidance and direction to the co-management partners to  
183 help them with their decision-making for Dolphin and Union Caribou management.  
184 Ongoing communications, stakeholder and community participation, and cooperation will  
185 be fundamental to the plan's success.

186 The specific actions needed to maintain the Dolphin and Union Caribou population are  
187 provided in an appendix and will be managed by the responsible jurisdictions, consistent  
188 with this management plan.

189 **ACRONYMS**

<b>COSEWIC</b>	Committee on the Status of Endangered Wildlife in Canada
<b>DOE</b>	Department of Environment
<b>DU</b>	Designatable Units
<b>EIRB</b>	Environmental Impact Review Board
<b>EISC</b>	Environmental Impact Screening Committee
<b>ENR</b>	Environment and Natural Resources
<b>GC</b>	Government of Canada
<b>GN</b>	Government of Nunavut
<b>GNWT</b>	Government of the Northwest Territories
<b>HTC</b>	Hunters and Trappers Committee
<b>HTO</b>	Hunters and Trappers Organization
<b>IFA</b>	Inuvialuit Final Agreement
<b>IGC</b>	Inuvialuit Game Council
<b>IQ</b>	Inuit Qaujimagatuqangit
<b>ISR</b>	Inuvialuit Settlement Region
<b>IUCN</b>	International Union for the Conservation of Nature
<b>KIA</b>	Kitikmeot Inuit Association
<b>KRWB</b>	Kitimeot Regional Wildlife Board
<b>NLCA</b>	Nunavut Land Claims Agreement
<b>NTI</b>	Nunavut Tunngavik Inc.
<b>NWMB</b>	Nunavut Wildlife Management Board
<b>NWT</b>	Northwest Territories
<b>RWO</b>	Regional Wildlife Organization
<b>TAH</b>	Total Allowable Harvest
<b>TK</b>	Traditional Knowledge
<b>SARA</b>	<i>Species at Risk Act</i>
<b>SARC</b>	Species at Risk Committee
<b>SEA</b>	Strategic Environmental Assessment
<b>WMAC (NWT)</b>	Wildlife Management Advisory Council (NWT)

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280

## 281 **1. INTRODUCTION**

282 Dolphin and Union Caribou play an essential role in the lives of the Inuit and Inuvialuit in  
283 Nunavut and the NWT. They are highly valued by the Indigenous Peoples in these regions  
284 from a spiritual, economic, cultural and harvest perspective. Dolphin and Union Caribou  
285 have been harvested for many generations by communities in the Arctic and there is a  
286 sense of responsibility toward stewardship of this caribou population and its habitat.

287 In recognition of threats and declining population trends, as identified by Traditional  
288 Knowledge (TK), Inuit Qaujimagatuqangit (IQ), local knowledge and science, Dolphin and  
289 Union Caribou were listed as Special Concern under the federal *Species at Risk Act* (SARA)  
290 and the Government of the Northwest Territories (GNWT) *Species at Risk (NWT) Act*. Under  
291 these two acts, a management plan must be developed for the Dolphin and Union Caribou.

292 To help ensure the survival of this species, the management plan must respect Indigenous  
293 rights while managing human behaviour. In an effort to promote long term persistence of  
294 Dolphin and Union caribou, the plan must find a balance between the resources used today,  
295 and the resources available to future generations.

296

## 297 **2. PLAN DEVELOPMENT**

### 298 ***2.1 Purpose and Principles***

299 The Dolphin and Union Caribou management plan facilitates coordination and cooperation  
300 among management partners based on the shared goal, objectives and approaches  
301 established for the population. The plan will assist management partners in assigning  
302 priorities, understanding natural processes impacting caribou, and allocating resources in  
303 order to manage human impacts on this species.

304 Development of the management plan was guided by the shared responsibility to manage  
305 Dolphin and Union Caribou under components of the *Nunavut Land Claims Agreement*  
306 (NLCA), *Inuvialuit Final Agreement*(IFA), federal SARA, and the GNWT *Species at Risk*  
307 (*NWT) Act*. Joint management planning ensured a common vision and approach for the  
308 shared population, and there was an expectation that all management partners would have  
309 the opportunity to contribute. The plan was prepared using the best available IQ, TK, local  
310 and scientific knowledge and each of these perspectives was awarded equal consideration.

### 311 ***2.2 Planning Partners***

#### 312 **Government of Canada**

313 The **Government of Canada** (GC) has ultimate responsibility for the management of migratory  
314 birds (as described in the *Migratory Birds Convention Act, 1994*), fish, marine mammals, and

315 other aquatic species (as described in the *Fisheries Act*). It also has responsibilities under the  
316 federal *Species at Risk Act* (SARA), including the implementation and enforcement of protection  
317 for individuals, residences and critical habitat for listed species. The federal Minister of  
318 Environment and Climate Change and the Minister responsible for the Parks Canada  
319 Agency are ultimately responsible for the preparation and completion of a national  
320 management plan for Dolphin and Union Caribou under SARA.

### 321 **Government of Nunavut**

322 The **Government of Nunavut** (GN) Department of Environment (DOE) is responsible for  
323 the protection, management and sustainable use of wildlife in Nunavut. The GN conducts  
324 scientific research and collects IQ relevant to species of management concern in Nunavut.  
325 The GN works with co-management partners to develop and implement territorial  
326 management plans and federal recovery documents for species at risk. The Minister has  
327 the final authority to accept decisions made by the Nunavut Wildlife Management Board.

### 328 **Nunavut Wildlife Management Board:**

329 The **Nunavut Wildlife Management Board** (NWMB) is the main instrument of wildlife  
330 management established under the NLCA under Article 5 . The Board and its co-  
331 management partners work together to combine the knowledge and understanding of  
332 wildlife managers, users, and the public to make decisions concerning the management of  
333 wildlife in Nunavut. The NWMB makes decisions on Total Allowable Harvest (TAH) and  
334 non-quota limitations as per the NLCA under Article 5.

### 335 **Kitikmeot Regional Wildlife Board**

336 The **Kitikmeot Regional Wildlife Board** (KRWB) is responsible for providing ongoing  
337 advice and support to co-management partners, and allocating annual TAH, once it is set, to  
338 the affected communities. They also fulfill other wildlife co-management obligations in  
339 accordance with the NLCA under Article 5. KRWB is also responsible for reviewing  
340 management plans.

### 341 **Nunavut Tunngavik Inc:**

342 **Nunavut Tunngavik Inc.** (NTI) is responsible for ensuring that all processes adhere to the  
343 NLCA. The *Nunavut Wildlife Act* recognizes IQ in its legislation, which obligates Nunavut to  
344 make certain that Inuit voices are included. NTI provides information and supports the  
345 implementation of the NLCA Article 5 to the wildlife co-management partners as required.

### 346 **Hunters & Trappers Organizations and Hunters & Trappers Committees:**

347 The **Hunters and Trappers Organizations** (HTOs) in Nunavut and the **Hunters and**  
348 **Trappers Committees** (HTCs) in the NWT are each responsible for ensuring harvest  
349 reporting by members, allocating TAH among members where appropriate, and conducting  
350 community-based monitoring and research with the support of the other co-management  
351 partners. The Nunavut HTOs can set by-laws for their members and the NWT HTCs can  
352 make by-laws that become regulations enforceable under the *NWT Wildlife Act*. The

353 following HTOs and HTC were included in the development of the Dolphin and Union  
354 Caribou management plan: Kugluktuk HTO, Ekaluktutiak HTO (Cambridge Bay),  
355 Omingmaktok HTO (Bay Chimo), Burnside HTO (Bathurst Inlet), Olohaktomiut HTC  
356 (Ulukhaktok), and Paulatuk HTC.

### 357 **Government of the Northwest Territories**

358 The **Government of the Northwest Territories** (GNWT), represented by the Minister of  
359 Environment and Natural Resources (ENR), has ultimate responsibility for the  
360 conservation and management of wildlife and wildlife habitat in the NWT, in accordance  
361 with land claims and self-government agreements, and having due regard for existing,  
362 pending, and future interests in land. It is the ultimate responsibility of the Minister of ENR  
363 to prepare and complete a management plan for Dolphin and Union Caribou under the  
364 *Species at Risk (NWT) Act*.

### 365 **Wildlife Management Advisory Council (NWT):**

366 The **Wildlife Management Advisory Council (NWT)** [WMAC (NWT)] is the main  
367 instrument of wildlife management in the Western Arctic Region of the NWT. The WMAC  
368 (NWT) advises the federal and territorial governments on wildlife policy, management,  
369 regulation, and administration of wildlife, habitat and harvesting in the Inuvialuit  
370 Settlement Region (ISR) (IFA, sections 14). The recommendations of this co-management  
371 group provide the foundation for caribou management in the ISR. These recommendations  
372 are based on best available information including TK, local knowledge and science. The  
373 WMAC (NWT) works collaboratively with the Inuvialuit Game Council, HTCs, and other  
374 governments in research, monitoring and management of caribou and their habitat. The  
375 WMAC (NWT) consults regularly with Inuvialuit Game Council and HTCs, and these groups  
376 assist the WMAC (NWT) in carrying out its functions. The WMAC (NWT) recommends  
377 appropriate quotas for Inuvialuit wildlife harvesting, including TAH for caribou when  
378 appropriate. The WMAC (NWT) also provides comments during environmental screening  
379 and review processes regarding the monitoring and mitigation of impacts of development  
380 on Dolphin and Union Caribou and their habitat.

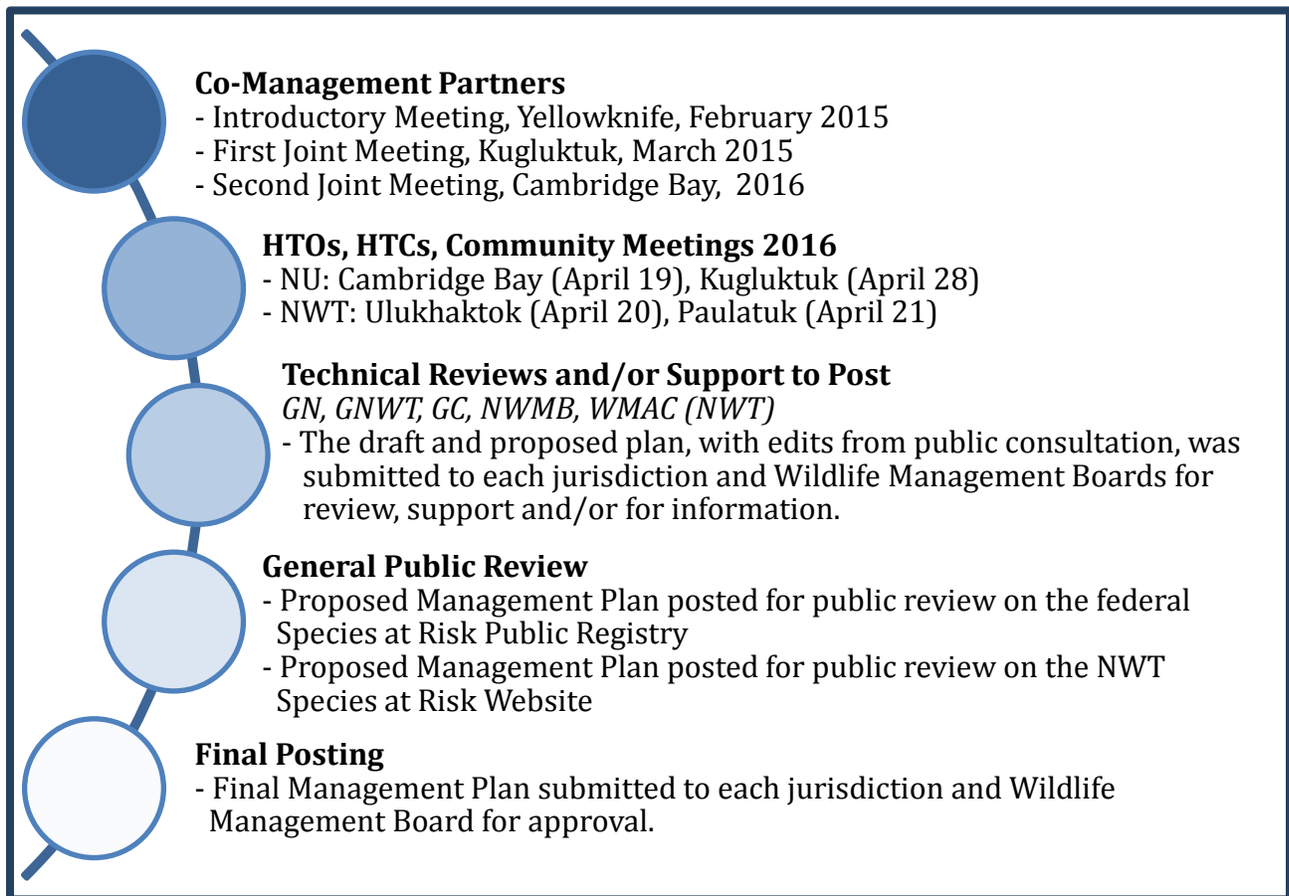
### 381 **Inuvialuit Game Council:**

382 Under the IFA, the **Inuvialuit Game Council** (IGC) represents the collective Inuvialuit  
383 interest in all matters pertaining to the management of wildlife and wildlife habitat in the  
384 ISR. This responsibility gives the IGC authority for matters related to harvesting rights,  
385 renewable resource management, and conservation.

## 386 ***2.3 Management Planning Process***

387 Due to the multiple jurisdictions and agencies involved in managing Dolphin and Union  
388 Caribou, management must be carried out as a team to be successful. The management plan  
389 was prepared jointly by the GNWT-ENR and GN-DOE, in collaboration with the GC  
390 Environment and Climate Change, the Parks Canada Agency and co-management partners  
391 mentioned in Section 2.2.

392 To facilitate the plan development, an introductory meeting outlining the management  
 393 planning process took place in February 2015 with representatives of communities and co-  
 394 management partners within the range of Dolphin and Union Caribou. Two joint meetings  
 395 were held in Nunavut: in Kugluktuk (March 2015) and Cambridge Bay (January 2016) with  
 396 representatives of KRWB, KIA, NTI, WMAC (NWT), IGC, HTOs from Cambridge Bay,  
 397 Kugluktuk, and Bathurst Inlet, and HTC's from Paulatuk and Ulukhaktok. GN, GNWT and GC  
 398 also attended the meetings. The meeting participants discussed the content and framework  
 399 of the management plan, new information on Dolphin and Union Caribou, threats to the  
 400 population, approaches to address threats, and options for harvest management. The joint  
 401 meetings provided opportunities for harvesters and co-management partners from  
 402 Nunavut and the NWT to discuss Dolphin and Union Caribou issues and to share their  
 403 knowledge. IQ, TK and local knowledge were shared to help form the foundation of this  
 404 management plan and inform the document throughout. Notes were produced after each  
 405 meeting that summarized the input and guidance provided by co-management partners  
 406 (First Joint Meeting 2015; Second Joint Meeting 2016). As each draft of the management  
 407 plan was completed, it was provided to all co-management partners for their review and  
 408 input. The planning process is summarized in Figure 1.



409

410 Figure 1. Management Planning Process for Dolphin and Union Caribou.

411 In addition, the GNWT and the WMAC (NWT) visited Ulukhaktok and Paulatuk in July 2014  
412 to discuss listing the Dolphin and Union Caribou. They returned to the community of  
413 Ulukhaktok in June 2015 to discuss the Dolphin and Union Caribou Management  
414 Framework. Comments and feedback were considered and incorporated into the  
415 management plan.

416 Community meetings were held in Cambridge Bay, Kugluktuk, Paulatuk and Ulukhaktok in  
417 April 2016 to review the draft management plan. Each section of the plan was summarized  
418 and explained with the goal of collecting feedback from HTO and HTC board members and  
419 from community members. Notes were later produced that summarized the input and  
420 guidance provided by each community (Ekaluktutiak HTO 2016; Kugluktuk HTO 2016;  
421 Paulatuk HTC 2016; Olohaktomiut HTC 2016).

422 **The following steps are in progress, but not yet completed:**

423 Input from all parties including the general public was solicited once more through the  
424 posting of the proposed draft plan for comment on the federal Species at Risk Public  
425 Registry and on the NWT species at risk website. GNWT also consulted on the draft  
426 management plan with relevant Indigenous organizations including the IGC and NTI with  
427 respect to potential infringement of established or asserted Indigenous or treaty rights.  
428 Feedback received during engagement and consultation was considered when drafting the  
429 final plan. The final plan was then submitted to GN, GNWT, GC, WMAC (NWT), and NWMB  
430 for approval.

#### 431 ***2.4 Inuit Qaujimajatuqangit and Traditional Knowledge***

432 This management plan incorporates scientific knowledge, and is guided equally by IQ and  
433 TK principles.

434 IQ is the system of values, knowledge, and beliefs gained by Inuit through generations of  
435 living in close contact with nature. For Inuit, IQ is an inseparable part of their culture and  
436 includes rules and views that affect modern resource use.

437 Inuvialuit prefer the term TK (Armitage and Kilburn 2015). TK is “a cumulative body of  
438 knowledge, know-how, practices and presentations maintained and developed by the  
439 peoples over a long period of time. This encompasses spiritual relationships, historical and  
440 present relationships with the natural environment, and the use of natural resources. It is  
441 generally expressed in oral form, and passed on from generation to generation by  
442 storytelling and practical teaching” (Smith 2006).

443 Recommendations for the management of Dolphin and Union Caribou will continue to be  
444 guided by the best available IQ and TK information. Observations from elders and other  
445 knowledgeable community members, including local harvesters, are fully integrated into  
446 this management plan along with scientific research.

447 The practical application of local IQ and TK, as well as scientific information, demonstrates  
448 the value of local consultations in order to document and preserve IQ and TK before it is  
449 lost. The communities of the western Kitikmeot region and the eastern ISR will continue to  
450 be engaged on an ongoing basis to ensure that IQ and TK are utilized in conjunction with  
451 scientific information in the management of the Dolphin and Union Caribou.  
452

### 453 **3. HISTORICAL AND SOCIAL PERSPECTIVE**

454 **Inuit and Inuvialuit organizations are invited to suggest text for this section to**  
455 **explain the importance of Dolphin and Union Caribou from their perspectives.**

456 For thousands of years, the northern Indigenous Peoples have subsisted off the land, using  
457 all available resources, including caribou. Caribou have formed the foundation for the Inuit  
458 and Inuvialuit lifestyle and culture.

459 For many western Arctic communities, the Dolphin and Union Caribou have traditionally  
460 provided an important source of food and raw material. In earlier times, caribou bones and  
461 antlers were shaped into tools, sinew was used for thread and fur was used to make winter  
462 parkas, summer tents, and sleeping skins. Dolphin and Union Caribou continue to provide  
463 a strong social and economic base for the Inuit and Inuvialuit who live in their range by  
464 providing subsistence food and economic opportunities for local guides. Relationships in  
465 the communities are established and enhanced by sharing and exchanging the harvest.

466 On a spiritual level, the Inuit and Inuvialuit people hold tremendous respect toward  
467 caribou. This carries with it certain obligations not to unduly harm or disrespect the  
468 animal. Prayer and leaving offerings before hunting are important aspects of this belief.  
469 Respecting rules about the use of meat and hides, including sharing of harvest and not  
470 wasting meat, are also considered essential to this approach.

#### 471 ***3.1 Communities that Harvest Dolphin and Union Caribou***

472 The distribution of Dolphin and Union Caribou crosses two jurisdictions - Nunavut and  
473 NWT. They are harvested by Indigenous, resident<sup>1</sup>, and non-resident<sup>2</sup> harvesters in both

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<sup>1</sup> NWT Resident: A Canadian citizen or landed immigrant who has been living in the NWT for 12 continuous months.

Nunavut Resident: A Canadian citizen or landed immigrant who has been living in Nunavut for at least three months.

<sup>2</sup> Non-resident (NWT): A Canadian citizen or landed immigrant who lives outside the NWT or has not resided in the NWT for 12 months.

474 territories. Dolphin and Union Caribou are harvested by the communities of Kugluktuk,  
475 Umingmaktok, Bathurst Inlet and Paulatuk during the winter, Ulukhaktok in the  
476 summer/fall, and Cambridge Bay in both seasons. During the spring season, some  
477 Cambridge Bay hunters cross to the mainland and can access Dolphin and Union Caribou as  
478 they migrate back to Victoria Island. This population may also be harvested by people from  
479 other communities, other Canadian provinces and territories, as well as non-Canadians  
480 (with restrictions).

### 481 ***3.2 Use of the Population and History of Harvest Management***

482 Opportunities to harvest caribou are highly dependent on caribou movement and  
483 distribution of the population in relation to human settlements. At the beginning of the last  
484 century, the Dolphin and Union Caribou range was closely tied with the Dolphin and Union  
485 Strait, where caribou migrated from Victoria Island to the mainland. There, they were  
486 available for harvesting from outpost camps at Read Island and Bernard Harbour (First  
487 Joint Meeting, 2015). During the 1920s, the caribou population began dwindling and at the  
488 same time, their migration to the mainland ceased. An eastward shift of caribou winter  
489 range made it possible for the community of Cambridge Bay, on the eastern side of Victoria  
490 Island, to rely on this population, as highlighted by traditional knowledge holders (First  
491 Joint Meeting, 2015). Dolphin and Union Caribou were not available to the communities  
492 located on the Canadian mainland until the 1980s. At that point, they resumed their  
493 migration, this time through the Coronation Gulf, becoming accessible to hunters from  
494 Paulatuk, Kugluktuk, Umingmaktok and Bathurst Inlet.

495 There are challenges to evaluating the historical and present harvest pressure on this  
496 population. Past harvest reporting through harvest studies was voluntary in both  
497 jurisdictions and there are several sources of error that are common between the Inuvialuit  
498 and Nunavut harvest studies (Inuvialuit Harvest Study 2003, NWMB 2004). Some  
499 harvesters declined to be interviewed; this can be an issue, particularly if those hunters are  
500 very active. Some harvesters may have under-reported in order to avoid the survey or  
501 because of a misunderstanding of use of the data. Also, some harvesters may have been  
502 overlooked and not included in the harvest interviews. There is also the potential issue of  
503 inconsistent reporting and inability of harvesters to recall their harvest accurately. Further  
504 details on the errors and how they could have impacted results are found in the reports for  
505 each harvest study (Inuvialuit Harvest Study 2003, NWMB 2004). Current reporting of  
506 harvest is either voluntary or not collected; therefore harvest numbers are often unreliable  
507 and incomplete. This uncertainty was one of the reasons that the Committee on the Status  
508 of Endangered Wildlife in Canada (COSEWIC) assessed Dolphin and Union Caribou as a

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Non-Resident (Nunavut): A Canadian citizen or landed immigrant who lives outside Nunavut or has not resided in Nunavut for at least three months.

509 species of special concern in 2004 (COSEWIC 2004), since a harvest of 2,000 to 3,000  
510 caribou was estimated at this time based on the Kitikmeot Harvest study (Gunn and Nishi  
511 1998; Nishi and Gunn 2004).

512 The Inuvialuit Harvest study ran from 1988 to 1997. During that time the estimated  
513 harvest by the community of Ulukhaktok (Holman - calculated using reported harvest and  
514 response rates) was 189 to 681 caribou per year, with a mean of 441 (Inuvialuit Harvest  
515 Study 2003). However, the type of caribou was not specified. Based on the seasonal  
516 migrations, if it is assumed Dolphin and Union Caribou are only on Victoria Island between  
517 June and November, the maximum estimated annual Dolphin and Union Caribou harvest  
518 was 178 to 509 per year, with a mean of 329. In 1994/95, a voluntary restriction was put in  
519 place for Peary caribou north of Minto Inlet (I/BC/03 area). The Inuvialuit Harvest Study  
520 data reflects this change in harvest with the overall caribou harvest declining to  
521 approximately 30% of levels at the beginning of the study (1988) but the proportion of  
522 caribou harvest in the winter (assuming Peary caribou) declining from > 45% in 1988 to  
523 less than 1% in 1997. Another harvest collection took place in Ulukhaktok from 2001 to  
524 2009. According to that study, reported harvest (not corrected for response rate) ranged  
525 from 32 to 360 caribou harvested in I/BC/04 (area south of Minto inlet and around Prince  
526 Albert Sound) (ENR 2015a). Based on Inuvialuit Harvest Study data and community  
527 comments, there is likely a small harvest of caribou north-east of Paulatuk along the coast.

528 The Nunavut Harvest Study - from 1996 to 2001 - revealed that Kugluktuk harvested on  
529 average 1,575 caribou annually, Cambridge Bay: 811, Bathurst Inlet: 93, and Umingmaktok:  
530 176 caribou (NWMB 2004). In other words, this study shows a total annual subsistence  
531 harvest of 2,655 caribou from these four communities. However, the accuracy of the  
532 Nunavut harvest study has been questioned since hunters did not specify the type of  
533 caribou harvested or the population/herd from which they were harvested. Therefore, the  
534 proportion of Dolphin and Union Caribou taken annually in each of the communities still  
535 remains unknown. It is well known that the proportion of the harvest made up by each  
536 population/herd is very inconsistent and varies widely from year to year, based on  
537 distribution and the accessibility of each population/herd to the communities (Second Joint  
538 Meeting 2016). The preliminary results from the harvest of Dolphin and Union caribou  
539 from 2010 to 2014, revealed a harvest of only 10 to 80 caribou. These were voluntarily  
540 reported as harvested on an annual basis around Kugluktuk (DOE, in prep).

541 In both Nunavut and NWT, while subject to conservation principles, there are currently no  
542 harvest limitations on the Dolphin and Union Caribou for beneficiaries<sup>3</sup>; they can harvest  
543 this caribou to the full extent of their economic, social and cultural needs. Community

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<sup>3</sup> A Beneficiary is an Aboriginal person who is on an enrollment list of a specified comprehensive land claim agreement and is entitled to certain rights under that agreement.

544 members from both Ulukhaktok and Kugluktuk explained that they increase their harvest  
 545 of Dolphin and Union Caribou in response to a decrease in access or availability of other  
 546 populations/herds (Second Joint Meeting 2016). Some hunters agree that the cost of gas  
 547 and food is so high that it limits or prevents them from harvesting. Fewer hunters go out  
 548 now and fewer caribou are harvested as store bought food is available and the need to feed  
 549 dog teams has diminished (First Joint Meeting, 2015). Thus, there is a pressing need to  
 550 have a stronger effort to monitor and manage harvest so future actions can address the  
 551 current harvest pressure.

## 552 **4. SPECIES INFORMATION**

### 553 ***4.1 Species Status and Assessment***

#### 554 **COSEWIC Species Assessment Information (COSEWIC 2004)**

**Date of Assessment:** May 2004

**Common Name (population):** Barren-ground caribou (Dolphin and Union population)

**Scientific Name:** *Rangifer tarandus groenlandicus*

**COSEWIC Status:** Special Concern

**Reason for Designation:** This population of caribou is endemic to Canada. Once thought to be extinct, numbers have recovered to perhaps a quarter of the population historic size. They have not been censused since 1997 and are subject to a high rate of harvest, whose sustainability is questioned by some. They migrate between the mainland and Victoria Island and climate warming or increased shipping may make the ice crossing more dangerous. The population, however, increased substantially over the last three generations and was estimated at about 28000 in 1997.

**Canadian Occurrence:** Northwest Territories, Nunavut

**COSEWIC Status History:** The original designation considered a single unit that included Peary Caribou, *Rangifer tarandus pearyi*, and what is now known as the Dolphin and Union Caribou, *Rangifer tarandus groenlandicus*. It was assigned a status of Threatened in April 1979. Split to allow designation of three separate populations in 1991: Banks Island (Endangered), High Arctic (Endangered) and Low Arctic (Threatened) populations. In May 2004 all three population designations were de-activated, and the Peary Caribou, *Rangifer tarandus pearyi*, was assessed separately from the Dolphin and Union Caribou, *Rangifer tarandus groenlandicus*. The Dolphin and Union Caribou is comprised of a portion of the former "Low Arctic population", and it was designated Special Concern in May 2004.

555

556 **Assessment of Dolphin and Union Caribou in the NWT by the Species at Risk**  
 557 **Committee (SARC 2013)**

The Northwest Territories Species at Risk Committee met in Yellowknife, Northwest Territories on December 11, 2013 and assessed the biological status of Dolphin and Union Caribou in the Northwest Territories. The assessment was based on this approved status report. The assessment process and objective biological criteria used by the Species at Risk Committee are available at [www.nwt-speciesatrisk.ca](http://www.nwt-speciesatrisk.ca).

**Assessment: Special Concern in the Northwest Territories**

*The species is particularly sensitive to human activities or natural events but is not Endangered or Threatened.*

**Reasons for the assessment: Dolphin and Union Caribou fits criteria (a) and (b) for Special Concern.**

*(a) – The species has declined to a level at which its survival could be affected by population characteristics, genetic factors or environmental factors but the decline is not sufficient to qualify the species as Threatened.*

*(b) – The species may become Threatened if negative factors are neither reversed nor managed effectively.*

Main Factors:

- Although there is too little information to assess long-term population trends of Dolphin and Union caribou, there is evidence that the population has declined between 1997 and 2007.
- There is no possibility of rescue from neighboring populations. Dolphin and Union caribou are considered to be discrete from Peary caribou and barren-ground caribou, based on their morphology, genetics and behaviour (i.e., the distinct rutting area as well the herd's seasonal migrations across the sea ice of the Dolphin and Union Strait).
- Dolphin and Union caribou are vulnerable to major environmental events such as changes in the timing of sea-ice formation, changes to the thickness of sea-ice, and icing and crusting events on their fall and winter range.

559 **NatureServe Ranks:** NatureServe ranks Dolphin and Union Caribou as unranked at the  
 560 global level (TNR<sup>4</sup>) and imperiled-vulnerable at the national level (N2N3; , NatureServe  
 561 2015). Dolphin and Union Caribou are ranked as imperiled-vulnerable (S2S3) in the NWT  
 562 and as unranked (SNR) in Nunavut.

563 **Legal listing:** Dolphin and Union Caribou is listed as Special Concern (2011) under  
 564 Canada's SARA and is listed as Special Concern (2015) under the territorial *Species at Risk*  
 565 (*NWT*) Act.

566 In Nunavut, Dolphin and Union Caribou are not assessed or listed under territorial  
 567 endangered species legislation. The *Nunavut Wildlife Act* has provisions for species at risk  
 568 but regulations are not enacted.

569 Table 1. Summary of status designations.

Jurisdiction	NatureServe Rank <sup>2</sup>	Status Assessment	Legal Listing
Canada	N2N3	Special Concern (COSEWIC 2004)	Special Concern (SARA 2011)
Nunavut	SNR	N/A	N/A
NWT	S2S3	Special Concern (SARC 2013)	Special Concern ( <i>NWT Species at Risk (NWT) Act</i> 2015)

570 <sup>2</sup> Types of ranks: N = national conservation status rank; S = sub-national (provincial or territorial) ranks.  
 571 Definitions: 2 = imperiled; 3 = vulnerable; NR = unranked.

572

## 573 **4.2 Species Names**

574 **Common name used in this report:** Dolphin and Union Caribou

575 **Other common names:** Island caribou (NWT and Nunavut; English), Arctic-island caribou  
 576 (NWT and Nunavut; English), Mainland caribou (Ulukhaktok, NWT; English), Barren-  
 577 ground caribou (Dolphin and Union population) (English), caribou du troupeau Dolphin-et-

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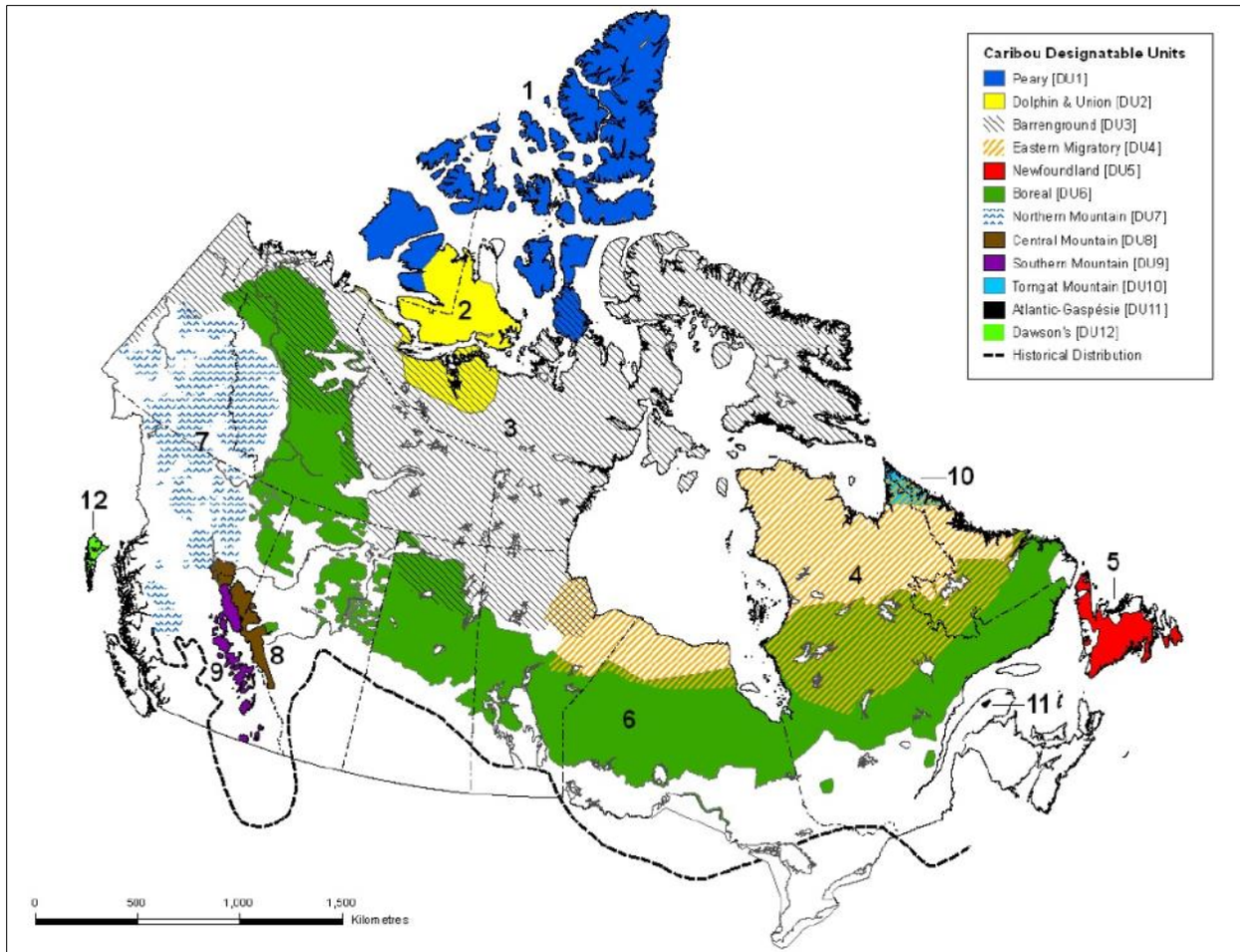
<sup>4</sup> Types of ranks: T = subspecies. Definitions: NR = unranked.

578 Union (French), Tuktuk (Inuktituk), Tuktu (Inuinnaqtun), Tuktu/tuktut (Siglitun), Tuttu  
579 (Ummarmiutun)

580 **Scientific name:** In 2004, COSEWIC designated Barren-ground Caribou (*Rangifer tarandus*  
581 *groenlandicus*), Dolphin and Union population, as special concern. The species was added  
582 to the List of Wildlife Species at Risk (Schedule 1) of SARA. In 2011, COSEWIC created  
583 'Designatable Units' (DU) for caribou (*Rangifer tarandus*) in Canada using a number of  
584 variables to classify the different herds or groups of herds (Figure 2, COSEWIC,  
585 2011). These DU descriptions provided a clear and consistent scheme for identifying DUs  
586 due to the complexity of *Rangifer tarandus* in Canada. The Dolphin and Union population of  
587 Barren-ground Caribou was determined to belong to *Rangifer tarandus groenlandicus*  
588 (DU2), and was simply referred to as Dolphin Union Caribou. Although this naming  
589 convention differs slightly from the COSEWIC assessment (2004) and Schedule 1 of SARA,  
590 the common name used henceforth in the management plan will follow the suggested 2011  
591 DU name: Dolphin and Union Caribou.

592  
593 The GNWT's Species at Risk Committee (SARC) used *Rangifer tarandus groenlandicus x*  
594 *pearyi* in their 2013 Status Report (SARC, 2013), and the GN also uses this naming  
595 convention to identify Dolphin and Union Caribou. Despite what is suggested by the  
596 Dolphin and Union Caribou's subspecies designation, genetic evidence reveals that it is  
597 distinct from the Peary caribou and from the migratory barren-ground caribou that is also  
598 of subspecies *groenlandicus* (McFarlane et al 2016).

599  
600



601  
 602 Figure 2. Caribou Range Map in Canada, broken down into Designatable Units (COSEWIC,  
 603 2011).

604 **Occurrence:** Dolphin and Union Caribou occur in Canada and are restricted to Victoria  
 605 Island and the mainland opposite Victoria Island. They cross two jurisdictions: Nunavut  
 606 and NWT.

607 **4.3 Species Description and Biology**

608

609

610

Figure 3. Dolphin and Union Caribou near High Lake, west of Bathurst Inlet, April 2008. Photo by K. Poole, used with permission.

611 Dolphin and Union Caribou are morphologically and behaviourally different from other  
612 barren-ground caribou (*Rangifer tarandus groenlandicus*) populations and from Peary  
613 caribou (*Rangifer tarandus pearyi*) (COSEWIC, 2011). They are best identified using a  
614 combination of characteristics (Kugluktuk HTO 2016). They are mostly white in winter,  
615 and are grey with white underparts in summer (Figure 3). They have grey down the front  
616 of their legs, unlike the white legs of Peary caribou, and the shape of their muzzle is  
617 different from barren-ground caribou. They are also larger than Peary caribou, but smaller  
618 than the darker brown barren-ground caribou. The antler velvet of the Dolphin and Union  
619 Caribou is most commonly pale grey, similar to Peary caribou; this is a striking  
620 distinguishing characteristic compared to the brown velvet of barren-ground or boreal  
621 woodland (*R.t. caribou*) caribou. Genetic analysis confirms that Dolphin and Union Caribou  
622 are genetically distinct from Peary and barren-ground caribou. Their physical similarity to  
623 Peary caribou suggests similar evolutionary pressures having evolved in a similar  
624 environment, but they share haplotypes with the neighbouring barren-ground caribou  
625 herds which suggests a certain degree of inter-breeding (Zittlau 2004; Eger et al. 2009;  
626 McFarlane et al. 2009; McFarlane et al. 2016).

627 One particular behaviour that distinguishes Dolphin and Union Caribou from the mainland  
628 barren-ground caribou populations is their seasonal migrations. Twice a year, thousands of  
629 Dolphin and Union Caribou cross the sea ice in a synchronous and coordinated way to  
630 reach their summer and winter grounds. Below a certain population threshold, migration  
631 may cease; in fact, this took place in the early 1920s when population numbers were very  
632 low. At the time, Dolphin and Union Caribou remained on Victoria Island year-round.

### 633 **4.3.1 Life cycle and reproduction**

634 Dolphin and Union Caribou population dynamics are not well-documented although the  
635 population shares some life-history strategies similar to barren-ground caribou. The rut  
636 starts in mid-October, concurrently with their fall staging and migration. It is typical for a  
637 Dolphin and Union Caribou bull to mate with more than one cow.

638 Accessibility of forage can impact a caribou cow's body condition, which then determines  
639 the age of first pregnancy and the annual likelihood that a cow will conceive (Thomas,  
640 1982, Gerhart et al. 1997). Under good conditions such as abundant forage, low stress and  
641 low parasitism, a female caribou can have a single calf every year (Heard 1990; Thorpe et  
642 al. 2001). Pregnancy rates are annually variable (Nishi 2000; Hughes 2006; CARMA 2012;  
643 SARC 2013).

644 Dolphin and Union Caribou are relatively long-lived with a reproductive lifespan of about  
645 12 years (SARC 2013). Hughes (2006) found the age of harvested Dolphin and Union  
646 Caribou cows ranged from 1.8 to 13.8 years with a mean age of 6.5 years. One caribou with  
647 a marked ear was observed approximately 20 years after the marking program had  
648 stopped (First Joint Meeting 2015).

### 649 **4.3.2 Natural mortality and survival**

650 There are challenges in measuring natural mortality, and details on survival rates of  
651 Dolphin and Union Caribou are limited. Cow survival, measured using a small number of  
652 collared cows between 1999 and 2006, was relatively low (76%; Poole et al. 2010). Causes  
653 of mortality include drownings, predation, malnutrition associated with icing events, and  
654 harvest (Gunn and Fournier 2000; Patterson unpubl. data 2002; Poole et al. 2010). These  
655 sources of mortality are discussed in detail in Section 5.

### 656 **4.3.3 Diet**

657 Caribou eat a variety of plants, depending on the time of year and plant availability. They  
658 are known to eat lichens, willows, grasses, dwarf birch, mountain avens, Arctic sorrel,  
659 mushrooms, moss campion and berries (Thorpe et al. 2001; Dumond et al. 2007;  
660 Olokhaktomiut Community Conservation Plan 2008; Badringa 2010; Ulukhaktok TK  
661 interviews 2011-2013).

662 In the 1990s, rumen contents of Dolphin and Union Caribou were investigated in early and  
663 late winter on Victoria Island. In November, sedges, dwarf shrubs (mountain avens and  
664 willow) and forbs dominated their diet, while lichen and moss formed only a small fraction.  
665 In April, dwarf shrubs continued to dominate their diet. This is unusual, as winter caribou  
666 diets are usually dominated by lichen such as reindeer lichen, snow lichen and worm  
667 lichen (Staaland et al. 1997). However, the low lichen proportion in the Dolphin and Union  
668 Caribou diet is similar to that of Peary caribou, where lichen constitutes a small part of the  
669 available biomass and their diet (Miller and Gunn 2003). After the snow melts in mid-July,  
670 Dolphin and Union caribou feeding generally focuses on moist sites and their diets include  
671 grasses and green willows (Dumond et al. 2007). Although their summer diet has not been

672 investigated through science, Dolphin and Union Caribou have been described as having a  
673 very green stomach in the summer (Ulukhaktok TK interviews 2011-2013).

#### 674 **4.3.4 Habitat needs**

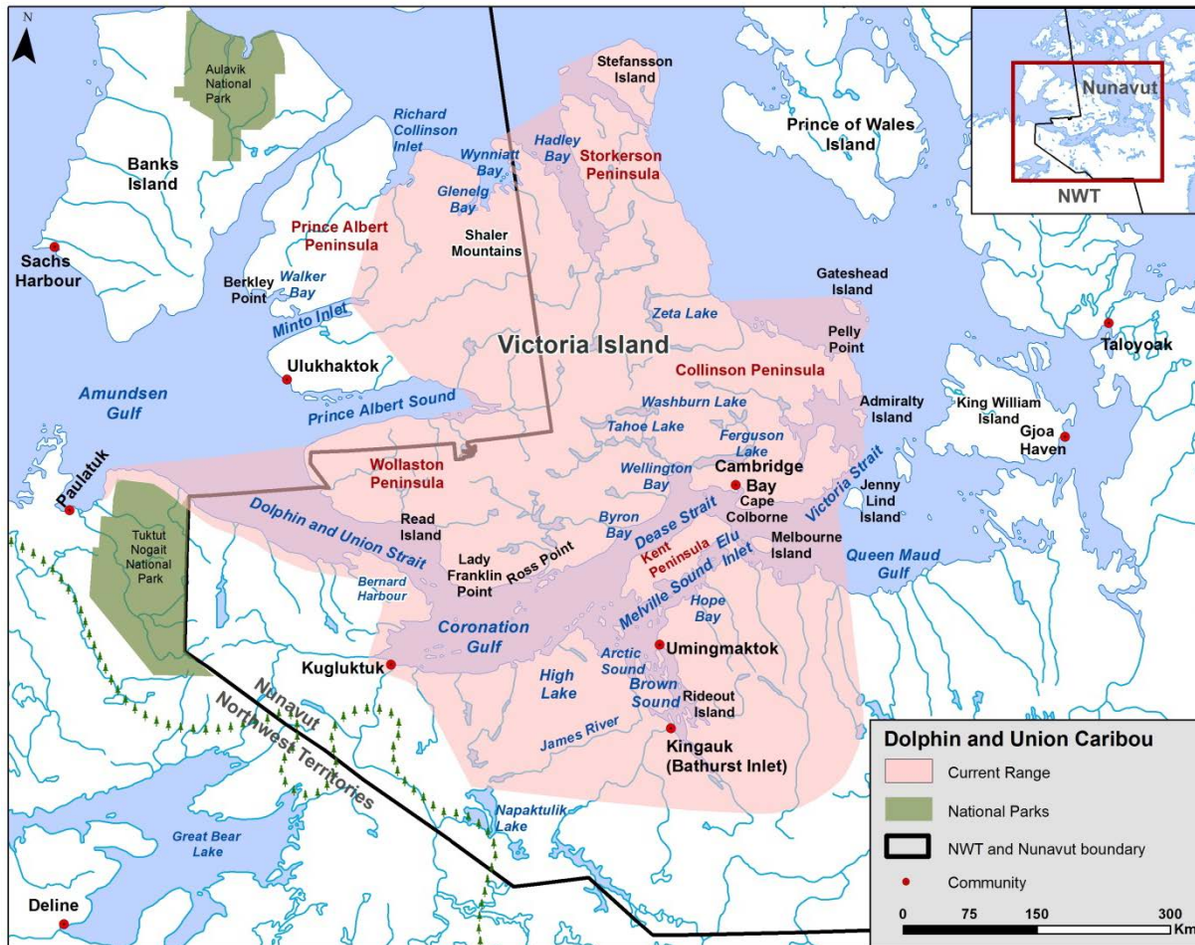
675 Due to migrations between Victoria Island and the mainland, a key habitat requirement for  
676 Dolphin and Union Caribou is the seasonal connectivity of the sea ice.

#### 677 Spring migration

678 In late March and April, Dolphin and Union Caribou begin moving northward to the coast  
679 for their migration to Victoria Island (Figure 4). Some Indigenous Peoples have observed  
680 that prior to migration, Melbourne Island is an important area for staging (Gunn et al.  
681 1997). During the migration, the Inuit indicate that Dolphin and Union Caribou leave  
682 Brown Sound area in April, moving from Arctic Sound and Rideout Island toward Elu Inlet  
683 and then across to Cambridge Bay. They also observe caribou crossing the Coronation Gulf,  
684 via the Kent Peninsula and arriving on Victoria Island, either north of Bathurst Inlet or  
685 further east at Cambridge Bay (Archie Komak, Ikaluktuuttiak in Thorpe et al. 2001). Poole  
686 et al. (2010) found a mean ice crossing distance northwards for collared cows of 40 km  
687 ( $\pm 7.2$  km).

688

689



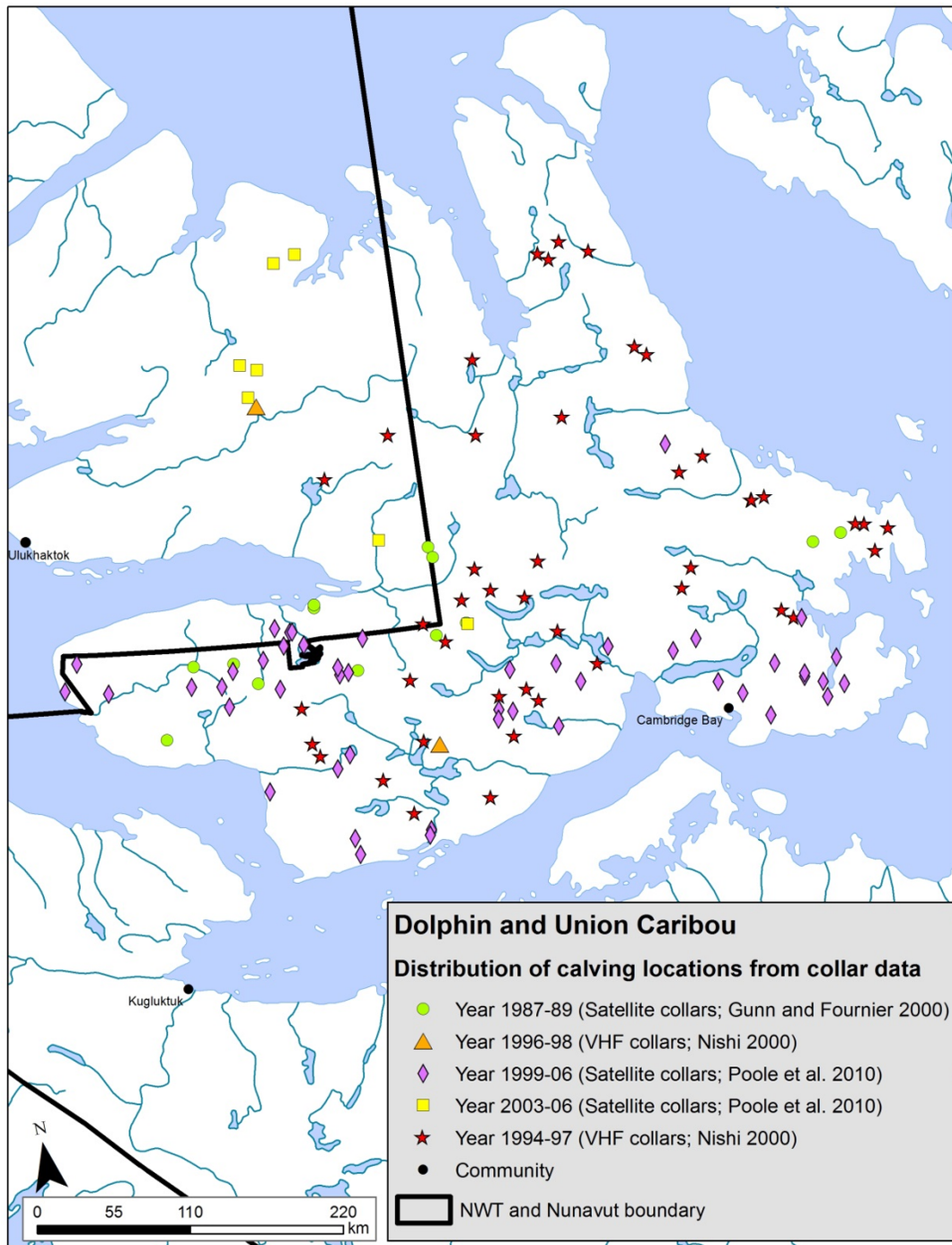
690  
 691 Figure 4. Notable place names and the current range of Dolphin and Union Caribou (NWT  
 692 Environment and Natural Resources, range data developed for Species at Risk program  
 693 2016).

694 Summer

695 Although Dolphin and Union Caribou usually spend their summers on Victoria Island, they  
 696 have also been found on the ancillary islands: Read Island, Gateshead Island, Jenny Lind  
 697 Island and Admiralty Island. Their summer range is known to extend to the northern part  
 698 of Victoria Island, in the Wynniatt Bay area, the Shaler Mountains and the northern extent  
 699 of Storkerson Peninsula with rare sightings on Stefansson Island (Figure 4).

700 During the summer, Dolphin and Union caribou adopt an individualistic calving strategy in  
 701 which they give birth at locations dispersed across the island. The Dolphin and Union  
 702 caribou might calve alone or in small groups, but they do not form a large aggregation or  
 703 use a distinct calving ground that can be delineated with confidence (Figure 5). Typically for  
 704 other caribou such as the barren-ground caribou, large flat areas are chosen for calving,  
 705 likely to facilitate effective detection of predators (Thorpe et al. 2001). Although barren-  
 706 ground caribou females come back to the same site to give birth, this calving site fidelity

707 has not been scientifically demonstrated for Dolphin and Union caribou.. The condition of  
 708 the tundra may also impact where caribou cows choose to calve (Thorpe et al. 2001).  
 709



710  
 711 Figure 5. Distribution of calving locations from collared caribou. Data from 1987-89  
 712 (green dots; Gunn and Fournier 2000), 1994-97 (orange triangles; Nishi 2000),  
 713 1994-97 (red stars; Nishi 2000), 1999-2006 (purple diamonds; Poole et al. 2010)

714 and 2003-06 (yellow squares; Poole et al. 2010). Figure modified from SARC 2013,  
715 by B. Fournier, GNWT-ENR 2016.

716 Food supply for the newborn calf and its mother is highly important, as newborns and  
717 mothers have high nutritional needs. Caribou may therefore seek out areas that are  
718 exposed to sunlight earlier than other areas. After their mother's milk, cottongrass may be  
719 the first vegetation consumed by calves (Thorpe et al. 2001).

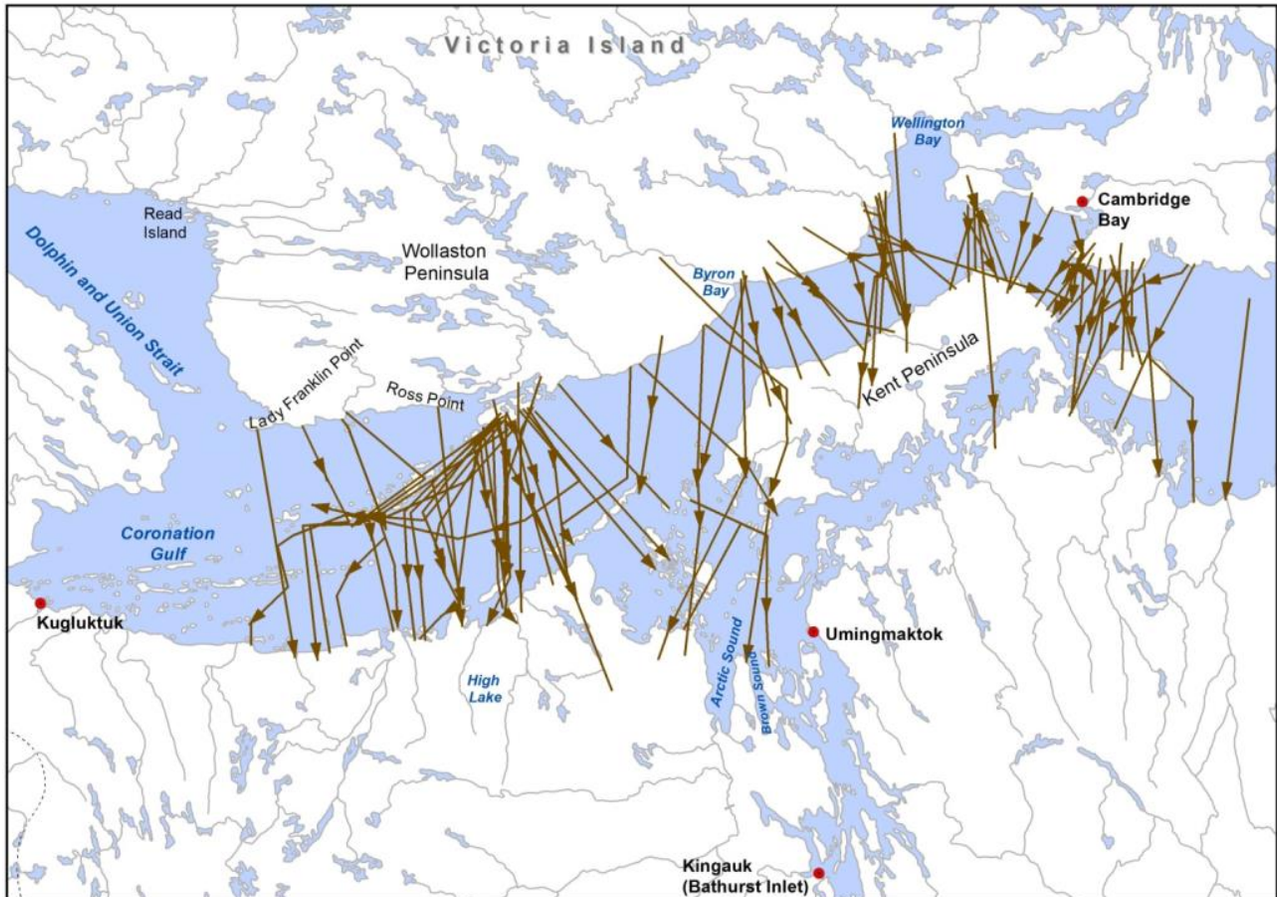
720 During the summer, calves must grow quickly and store fat for the winter, therefore access  
721 to high quality vegetation is important (Thorpe et al. 2002). At this time, caribou typically  
722 seek cooler areas where high winds provide relief from insects and the summer heat. They  
723 may find wet, marshy areas and may sometimes stand in water or swim to escape the  
724 summer heat and insects. In June and July, Dolphin and Union Caribou frequently seek out  
725 areas such as snow patches to cool down.

#### 726 Fall migration

727 Between September and October, Dolphin and Union Caribou migrate to the southern part  
728 of Victoria Island to cross the sea ice to their winter range on the mainland (Figure 6). As  
729 they wait for sea ice to form, they gather in staging areas to feed and rest before making  
730 their migration. It is believed Dolphin and Union Caribou use their staging time for  
731 intensive feeding before their fall migration (Gunn et al. 1997).

732 Dolphin and Union Caribou typically cross the sea ice to the mainland between the end of  
733 October and early December, and the majority will cross in a short window of time. Caribou  
734 are seen crossing from Cape Colborne to Kent Peninsula within a few days (Nishi and Gunn  
735 2004). Poole et al. (2010) observed caribou to take 4.0 days ( $\pm 0.53$  d) to cross from  
736 Victoria Island to the mainland, while another observed this crossing to occur in one day  
737 (L. Leclerc, pers. comm.). Poole et al. (2010) also found a mean ice crossing distance  
738 southwards for collared cows of 48.1 km ( $\pm 7.8$  km).

739



740 Figure 6. Dolphin and Union Caribou fall migration between Victoria Island and the  
 741 mainland (modified from Poole et al. 2010, by B. Fournier, GNWT-ENR 2016).

#### 742 Winter

743 Historically, Victoria Island was used as a wintering area for Dolphin and Union Caribou  
 744 when caribou numbers were low and the sea ice crossing had temporarily ceased (see  
 745 Section 4.4). Since the migration has resumed, the mainland has now become their  
 746 wintering ground, where it typically offers rich winter feeding opportunities (Thorpe et al.  
 747 2001). Snow cover influences habitat selection as it is linked to the energy costs associated  
 748 with digging through snow to access forage, as well as travelling within and among habitat  
 749 patches. They typically avoid deep or “sleet-covered” snow as it is more difficult to access  
 750 food (Thorpe et al. 2001). Therefore, one key habitat requirement is terrain and vegetation  
 751 that offers choices to caribou as they adjust their foraging to changing snow conditions  
 752 (Larter and Nagy 2001; SARC 2013).

#### 753 **4.4 Population and Distribution**

754 Observations of the population and distribution of Dolphin and Union Caribou by TK and  
 755 communities, and from science observations up to 1990, are described in Table 2. As seen

756 in Table 2, limited scientific information is available for Dolphin and Union Caribou, with  
757 the majority of information provided through TK and communities.

758 Table 2. Summary of observations on the population and distribution of Dolphin and Union  
759 Caribou, from TK, communities, and science up to 1990.

<b>Timeline</b>	<b>Population</b>	<b>Distribution</b>
Beginning of 20 <sup>th</sup> century	<ul style="list-style-type: none"> <li>- Little scientific information on population</li> <li>- Information derived from explorer's log books, records from trading posts, observations from geologists during exploration trips (Manning 1960)</li> <li>- Population thought to be abundant (100,000) and small portion of population remained on Victoria Island throughout the year while others migrated to mainland (Manning 1960)</li> </ul>	<ul style="list-style-type: none"> <li>- Known for seasonal migration across the Dolphin and Union Strait (First Joint Meeting 2015)</li> <li>- Humans harvested caribou along this Strait for centuries (Manning 1960; Savelle and Dyke 2002; Brink 2005)</li> <li>- Caribou stopped sea-ice crossing to mainland, wintered on Victoria Island in 1920s (Gunn 2008)</li> <li>- Caribou were not seen around Read Island and Byron Bay in 1950s (First Joint Meeting 2015)</li> </ul>
First half of 20 <sup>th</sup> century	<ul style="list-style-type: none"> <li>- Population declined (Gunn 1990)</li> <li>- Caribou stopped migrating between mainland and Victoria Island (Nishi and Gunn 2004)</li> <li>- Almost no caribou sightings in 1900s (Gunn 1990)</li> <li>- 1920s caribou disappeared (Gunn 1990)</li> </ul>	<ul style="list-style-type: none"> <li>- 1960s caribou began expanding their range to Cambridge Bay (First Joint Meeting 2015).</li> <li>- Cambridge Bay hunters travelled up to 100 miles north/west on Victoria Island, to hunt Dolphin and Union caribou or to hunt Peary Caribou on the northern part of the island (First Joint Meeting 2015; Olohaktomiut HTC 2016).</li> </ul>
1970s – early 1980s	<ul style="list-style-type: none"> <li>- Caribou sightings increased, particularly on southern/central Victoria Island (Gunn 1990)</li> </ul>	<ul style="list-style-type: none"> <li>- 1970s – 1997 saw a winter range expansion extending to southern Victoria Island (Figure 8)</li> </ul>
1990s	<ul style="list-style-type: none"> <li>- Population decreasing around Ulukhaktok (Ulukhaktok TK Interviews, 2011-2013)</li> </ul>	<ul style="list-style-type: none"> <li>- Winter migration across the sea-ice to the mainland in 1980s (Nishi 2000)</li> <li>- Caribou observed to winter on mainland coast and southern coast of Victoria Island (south of Cambridge Bay) in early 1990s (Figure 8)</li> </ul>
1960s – 1990s	<ul style="list-style-type: none"> <li>- Cambridge Bay local knowledge (Tomaselli et al. 2016): population increasing around Cambridge Bay</li> </ul>	<ul style="list-style-type: none"> <li>- Early and mid-1990s - Hunter observations from outpost camps suggest the annual fall migration</li> </ul>

Timeline	Population	Distribution
		was consistent and extensive (Nishi and Gunn 2004)
1990s – 2005	- Cambridge Bay local knowledge (Tomaselli et al. 2016): pre-declining period with high caribou numbers observed around Cambridge Bay.	-Caribou observed to winter on mainland (Figure 8) -Winter range extending further south than in the past (TK and community knowledge sources cited in SARC 2013)
Mid-2005 – present	Cambridge Bay local knowledge (Tomaselli et al. 2016): - Population declined but more evident since 2010 - Seeing 80% less caribou now than 1990s - Decrease in yearlings/calves - Poorer body condition - Increased observations of abnormalities/diseases in caribou	
2011 – present	- Decrease in numbers around Cambridge Bay (First Joint Meeting 2015)	

760

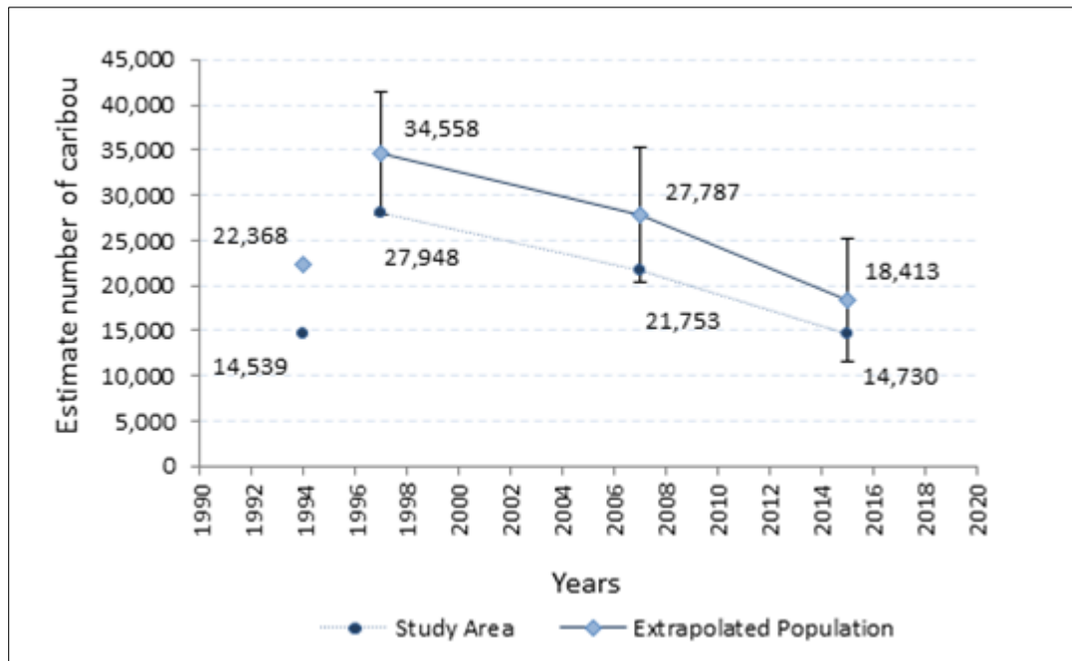
761 **Population:**

762 In June 1994, an aerial survey was undertaken in the western two-thirds of Victoria Island  
763 and estimated a total of  $14,539 \pm SE 1,016$  caribou which was later extrapolated to 22,368  
764 caribou (Dumond and Lee 2013) (Figure 7). Aerial census during the fall rut is the best  
765 approach for population surveys of Dolphin and Union Caribou, and this method was first  
766 developed and used in 1997 by Nishi and Gunn (2004). They surveyed the south coast of  
767 Victoria Island when Dolphin and Union Caribou were gathered, waiting for freeze up and  
768 estimated the population at  $27,948 \pm SE 3,367$  caribou. In 2007, Dumond estimated the  
769 population at  $21,753 \pm SE 2,343$  in the survey area on the south part of Victoria  
770 Island. Dumond later extrapolated his estimate by increasing it to  $27,787 \pm CI^5 7,537$ , to

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<sup>5</sup> Confidence Interval: "A confidence interval accompanies a survey estimate, to represent the variation that exists with this method. It means that if the survey were to be done repeatedly under the same conditions, the estimates would fall within that range. So with a 95% confidence interval, if the survey was repeated many

771 account for caribou that were outside the survey zone (Dumond 2013; Dumond and Lee  
 772 2013). This was completed by using information on collared caribou that had not yet  
 773 reached the coast at the time of the aerial survey. The same analysis was applied to the  
 774 1997 estimates resulting in a revised extrapolated estimate of  $34,558 \pm \text{CI } 6801$  caribou  
 775 (Dumond and Lee 2013). Statistically this decline is not significant ( $z = 1.21, p = 0.23$ ), but  
 776 when combined with other factors, it is thought that a decline is present for Dolphin and  
 777 Union Caribou (SARC, 2013). A trend in the population is difficult to establish from two  
 778 estimates. Based on the 1997 and 2007 surveys, the conclusion to be made was that the  
 779 population remained at best stable over that decade, although without monitoring it is  
 780 impossible to consider how the herd number varied on an annual basis.



781  
 782 Figure 7. Population Estimates from 1994 to 2015.

783 An aerial population assessment was completed in fall 2015, with the extrapolated  
 784 population of Dolphin and Union Caribou estimated at  $18,413 \pm 6,795$  (95% CI, 11,664-  
 785 25,182) when using information for the current collared caribou (Leclerc et al. 2016 in  
 786 prep.). This estimate shows signs of decline relative to the 2007 survey estimates (z-test,  
 787  $Z = -2.19, p = 0.036$ ). There has been an overall decline of 33.8%, or 5% annually since 1997.  
 788 More research and monitoring of this population are needed to better understand the rate  
 789 of decline. This compares with IQ and local knowledge collected in a study conducted from

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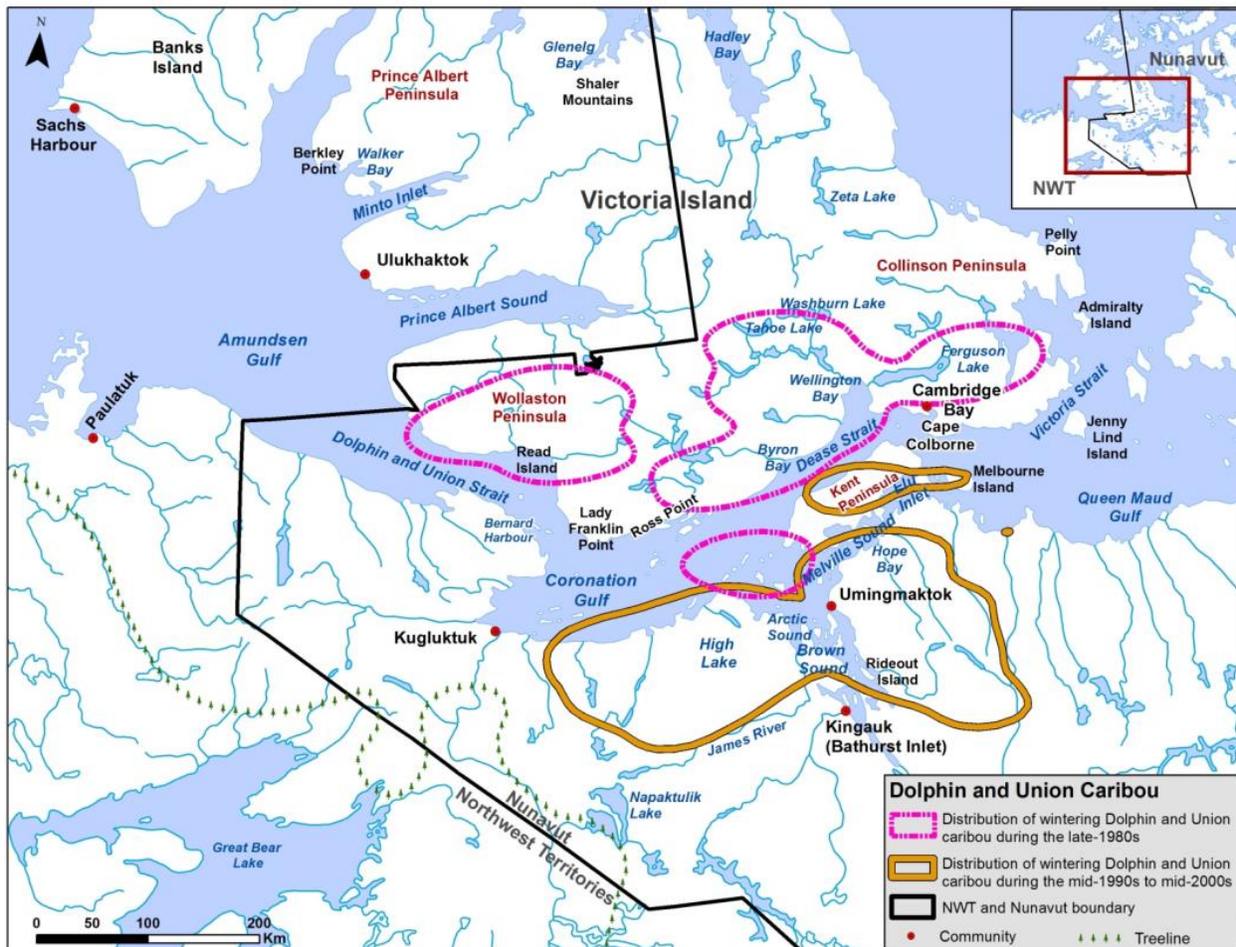
times, 95% of the time the estimates would fall within that range.” (Advisory Committee for Cooperation on Wildlife Management 2016, p. 8)

790 summer to winter 2014 in the community of Ikaluktutiak (Cambridge Bay) on Victoria  
791 Island, Kitikmeot Region, Nunavut. By the end of 2014, community residents reported  
792 observing 80% (IQR<sup>6</sup>: 75-90%) fewer Dolphin and Union Caribou in the Ikaluktutiak area  
793 compared to what they used to see in the 1990s (Tomaselli et al. 2016). According to Inuit  
794 and local knowledge, caribou began to decline around 2005, in conjunction with the decline  
795 of muskoxen observed in the same area. In addition, since the start of the decline,  
796 participants observed a decrease of the juvenile age class (yearling and calves) that  
797 transitioned from 35% (IQR: 30-35) observed prior the decline to 20% (IQR: 15-30) during  
798 the decline; an overall decrease of the body condition status; and, finally, an overall  
799 increase in animals with abnormalities (morbidity) from 7.5% (IQR: 5-45) prior caribou  
800 decline to 30% (IQR: 10-47) during the decline (Tomaselli et al. 2016). Thus, it will be  
801 important to monitor the Dolphin and Union caribou herd closely over the next several  
802 years to obtain demographic characteristics and assess any further signs of decline in  
803 productivity and health of the population. More research and monitoring are planned by  
804 the GN.

805

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<sup>6</sup> IQR, or interquartile range, is a measure used in descriptive statistics to represent the variability or spread of the observations. In particular, it represents the spread of the 50% of the observations around the median value (Upton & Cook 1996).

806 **Distribution:**

807 Figure 8. Approximate distribution of wintering Dolphin and Union Caribou during the late  
 808 1980s (pink line), and the mid-1990s to mid-2000s (gold line), based on radio-collared  
 809 caribou. Data from Poole et al. (2010); figure reproduced from the SARC (2013) by B.  
 810 Fournier, GNWT-ENR 2016.

811 From their contracted distribution in the first half of the 20<sup>th</sup> century, the Dolphin and  
 812 Union Caribou range expanded eastward and southward (First Joint Meeting 2015) (see  
 813 Figures 4 and 8). Although most of this population crossed the Dolphin Strait at the  
 814 beginning of the century, the caribou are now more likely to cross closer to the Western  
 815 Queen Maud Gulf and Dease Strait (Poole et al. 2010). In addition, some Indigenous Peoples  
 816 indicate that over the last decade, they have observed Dolphin and Union caribou outside of  
 817 the species' regular winter range, as far south as the treeline and north of Great Bear Lake  
 818 (Philip Kadlun of Kugluktuk, cited in Golder Associates Ltd. 2003). In the past 3-4 years  
 819 around Cambridge Bay, Elders felt that the caribou were using a different migration route  
 820 (First Joint Meeting 2015). Although speculative, these changes may be related to climate  
 821 change as the caribou need to find safe ice to cross the strait. They may also need to extend  
 822 their winter range farther south to find available forage.

823

## **5. THREATS AND LIMITING FACTORS**

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### ***5.1 Threat Assessment***

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The process of determining threats to Dolphin and Union Caribou was initiated at a joint meeting of co-management partners in Kugluktuk in March 2015 (First Joint Meeting 2015). This meeting included local communities, organizations and government agencies and was followed up by a second joint meeting in January 2016 in Cambridge Bay (Second Joint Meeting 2016). The threats identified during these meetings are documented and explained in this section.

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The Dolphin and Union Caribou threat assessment (Table 3) is based on the International Union for the Conservation of Nature (IUCN) - Conservation Measures Partnership unified threats classification system (2006). Threats are defined as the proximate activities or processes that have caused, are causing, or may cause in the future the destruction, degradation, and/or impairment of the entity being assessed (population, species, community, or ecosystem) in the area of interest (global, national, or subnational). Limiting factors are not considered during this assessment process. Historical threats, indirect or cumulative effects of the threats, or any other relevant information that would help understand the nature of the threats are presented in Section 5.2. The threat classification table for Dolphin and Union Caribou (Table 3; Appendix A) was completed by a panel of IQ, TK and scientific experts on Dolphin and Union Caribou in December 2014 and updated in February 2016.

843

**Table 3. Threat calculator assessment**

Threat #	Threat	Impact <sup>a</sup>	Scope <sup>b</sup>	Severity <sup>c</sup>	Timing <sup>d</sup>	Description
1	Residential & commercial development	Negligible	Negligible	Extreme	High	
1.1	Housing & urban areas	Negligible	Negligible	Extreme	High	
3	Energy production & mining	Low	Restricted	Slight		
3.1	Oil & gas drilling	Not Calculated			Insignificant/ Negligible	
3.2	Mining & quarrying	Low	Restricted	Slight	High	• Mining (excluding roads / flights / shipping)
4	Transportation & service corridors	High	Pervasive - Large	Serious	Moderate	
4.1	Roads & railroads	Low	Restricted	Slight	Moderate	• Roads
4.2	Utility & service lines	Negligible	Negligible	Negligible	Unknown	
4.3	Shipping lanes	High	Pervasive - Large	Serious	High	• Marine traffic / ice breaking
4.4	Flight paths	Low	Restricted	Slight	High	• Scheduled flights
5	Biological resource use	Medium - Low	Pervasive	Moderate - Slight	High	
5.1	Hunting & collection	Medium - Low	Pervasive	Moderate - Slight	High	• Harvest
6	Human intrusions & disturbance	Negligible	Restricted	Negligible	High	
6.1	Recreational activities	Negligible	Negligible	Negligible	High	
6.2	War, civil unrest, & military exercises	Not Calculated			Insignificant/ Negligible	
6.3	Work & other activities	Negligible	Restricted	Negligible	High	• Unscheduled flights
8	Invasive & other problematic species & genes	High - Low	Pervasive	Serious - Slight	High	
8.1	Invasive non-native/alien species	Medium - Low	Large - Restricted	Moderate	High	• Parasites and diseases (both native and non-native)
8.2	Problematic native species	High - Low	Pervasive	Serious - Slight	High	• Predation (eg wolves, grizzly) • Competition (eg muskoxen) • Insect harassment
8.3	Introduced genetic material	Unknown	Large - Small	Unknown	High	• Interbreeding
9	Pollution	Not Calculated				
9.4	Garbage & solid waste	Not Calculated				
11	Climate change & severe weather	Medium - Low	Pervasive	Moderate - Slight	High	
11.1	Habitat shifting & alteration	Medium - Low	Pervasive	Moderate - Slight	High	• Sea ice loss • Vegetation changes
11.4	Storms & flooding	Medium - Low	Large	Moderate - Slight	Moderate	• Icing Events
<b>Overall Threat Impact: Very High - High</b>						

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<sup>a</sup> Impact is calculated based on scope and severity. Categories include: very high, high, medium, low, unknown, negligible  
<sup>b</sup> Scope is the proportion of the population that can reasonably be expected to be affected by the threat within the next 10 years. Categories include: Pervasive (71-100%); Large (31-70%); Restricted (11-30%); Small (1-10%); Negligible (<1%), Unknown. Categories can also be combined (e.g., Large-Restricted = 11-70%).  
<sup>c</sup> Severity is, within the scope, the level of damage to the species (assessed as the % decline expected over the next three generations [7years = 1 generation for Dolphin and Union Caribou]) due to threats that will occur in the next 10 years. Categories include: Extreme (71-100%); Serious (31-70%); Moderate (11-30%); Slight (1-10%); Negligible (<1%), Unknown. Categories can also be combined (e.g., Moderate to slight = 1-30%).  
<sup>d</sup> Timing describes the immediacy of the threat. Categories include: High (continuing); Moderate (possibly in the short term [<10 years or three generations]); Low (possibly in the long term [>10 years or three generations]); Negligible (past or no direct effect); Unknown.

## 852 **5.2 Description of Threats**

853 Threats are the proximate activities or processes that directly and negatively affect the  
854 Dolphin and Union Caribou population. There are a variety of threats that affect Dolphin  
855 and Union Caribou and their habitat across Victoria Island and the mainland. The threats  
856 presented here represent those found in both the NWT and Nunavut.

857  
858 The overall calculated Threat Impact for this population is Very-High to High (Table 3).  
859 The most significant threats to Dolphin and Union Caribou are shipping lanes and  
860 predation. Other important threats are habitat change due to climate change (particularly  
861 sea ice loss), icing events, harvest, parasites, diseases and insect harassment. Mining, roads  
862 and aircraft flights are also threats to this species. Each threat discussed by the panel is  
863 described below from high to low impact and each threat category has a standard number  
864 that correlates to the IUCN classification system.

### 865 **5.2.1. Changes to sea ice affecting migration**

866 The threats that result in changes to sea ice affecting caribou migration (marine traffic  
867 [IUCN #4.3] and sea ice loss due to climate change [IUCN #11.1]) are discussed sequentially  
868 here due to their similar impacts, even though the causes differ.

#### 869 IUCN Threat #4.3 Shipping Lanes (High Impact)

870 An increase in shipping traffic when sea ice is forming or during the ice season poses a  
871 grave threat to Dolphin and Union Caribou. The threat is exacerbated by an extended  
872 shipping season (due to a shorter sea ice season) that allows more access through the  
873 straits for marine traffic. Combined, these two factors interfere with the formation of sea  
874 ice and increase the risk of caribou drowning.

875  
876 An increase in shipping, including icebreaking, is already evident in the straits between  
877 Victoria Island and the mainland - the primary migration route for Dolphin and Union  
878 Caribou (Poole et al. 2010; Dumond et al. 2013; ENR 2015b First Joint Meeting 2015;  
879 Ekaluktutiak HTO 2016; Second Joint Meeting 2016). Similar observations were made with  
880 Peary Caribou (Miller et al. 2005), which can be related to Dolphin and Union Caribou. The  
881 number of transits through the Northwest Passage increased from four per year in the  
882 1980s to 20-30 per year in 2009-2013 (ENR 2015b). The greater portion of these transits  
883 are icebreakers on coast guard and research duties, small vessels or adventurers, cruise  
884 ships, and tug and supply vessels. A large portion of the rise in transits since the late 1980s  
885 is due to a rise in tug-supply vessels for the oil and gas industry, half of which have  
886 icebreaking capacity (ENR 2015b). The majority of ships travel through the Amundsen  
887 Gulf, Dolphin and Union Strait and Dease Strait, close to the Arctic mainland. Only 8% of  
888 transits travel the Beaufort Sea through the northern routes around Banks Island (ENR  
889 2015b). Overall, annual commercial use of the Northwest Passage by ships with  
890 icebreaking capacity or that are escorted by icebreakers has been increasing rapidly.

891  
892 Indigenous communities have observed this rise in marine traffic and are concerned about  
893 its impacts on sea ice formation. They have already noted an increase in the number of

894 caribou drownings in recent years, sometimes hundreds of caribou (Thorpe et al. 2001;  
895 Miller et al. 2005; First Joint Meeting 2015; Second Joint Meeting 2016). One harvester  
896 mentioned that he had seen a ship break through 12 inches of ice in the third week of  
897 October during fall migration (Ekaluktutiak HTO 2016). Another community member  
898 explained that a further increase in shipping will likely not allow adequate time for the ice  
899 to re-freeze, since three inches of ice is needed to allow caribou to cross (First Joint Meeting  
900 2015). The community's concerns extend to the safety of harvesters and others out on the  
901 ice as well as other species including muskox (Ekaluktutiak HTO 2016).

902  
903 Researchers have also noted an increase in shipping, changes in timing and patterns of sea  
904 ice formation and its impact on caribou migration. Dumond et al. (2013) documented a  
905 delay in migratory movements due to the temporary maintenance of an open-water boat  
906 channel at Cambridge Bay in 2007. If shipping were to become year round, there could  
907 potentially be further consequences for Dolphin and Union Caribou. Some researchers  
908 suggest that year round marine traffic and ice breaking activities could ultimately prevent  
909 the Dolphin and Union Caribou's fall and spring migrations altogether and fragment the  
910 Dolphin and Union range (Miller et al. 2005).

911  
912 There is a strong economic incentive to allow more shipping and ice breaking activity in  
913 Canada's Arctic, particularly through the Northwest Passage. Nationally, it would provide  
914 opportunities for exploration and extraction of natural resources. It would also allow more  
915 access to tourism, particularly cruise ships traveling through the open channels.

916 Internationally, the appeal of the Northwest Passage lies in the 11,000 km that would be  
917 removed from the Europe-Asia route through the Panama Canal and the 19,000 km that  
918 would be cut off the trip around Cape Horn for the supertankers that are too big to use the  
919 Panama Canal (Kerr, as cited in Miller et al. 2005). In fact, year-round shipping, and/or the  
920 creation of shipping lanes through Arctic waters have already been proposed as part of  
921 some resource extraction projects (Miller et al. 2005; Dumond et al. 2013) and the  
922 Canadian Coast Guard has been tasked with developing Northern Marine Transportation  
923 Corridors (Canadian Coast Guard 2014).

#### 924 IUCN Threat #11.1 Habitat Shifting and Alteration\* (Medium - Low Impact)

925 \*Note - This threat as assessed includes vegetation changes, discussed in Section 5.2.5.

926  
927 Among the many impacts of climate change across the Arctic (see the other aspects of IUCN  
928 Threat #11.1 Habitat Shifting and Alteration, below), the most significant impact for  
929 Dolphin and Union Caribou is the change in sea ice along their migratory route. As noted in  
930 the threat listed above (shipping lanes), thinner and/or unstable ice cannot support the  
931 weight of caribou during their migration.

932  
933 Warming temperatures in the Arctic are causing ice freeze-up to take place later in the fall,  
934 and spring thaw to take place earlier in the season (Miller et al. 2005; Gunn 2008; Poole et  
935 al. 2010; First Joint Meeting 2015; Kugluktuk HTO 2016; Second Joint Meeting 2016). On  
936 the south coast of Victoria Island, warmer fall temperatures have been recorded over the

937 last sixty years, resulting in delays in sea ice formation. New ice formation (newly formed,  
938 less than 10 cm thick) occurred 10 days later in 2008 than in 1982, and grey ice formation  
939 (10-15 cm thick) formed 8 days later during the same period (Poole et al. 2010). Warmer  
940 temperatures diminish the chances of sea ice achieving uniform thickness and Inuit have  
941 reported high mortality among Dolphin and Union Caribou due to migration over thin,  
942 unstable and freshly formed sea ice (First Joint Meeting 2015; Second Joint Meeting 2016).  
943 Although caribou can swim, they are unlikely to cross distances longer than a few  
944 kilometres (Dumond et al. 2013) and sometimes cannot pull themselves out of the water  
945 (SARC 2013).

946  
947 Climate change is seen by some Inuit as the most important threat for Dolphin and Union  
948 Caribou (First Joint Meeting 2015; Kugluktuk HTO 2016). With the change in sea ice  
949 formation, some Dolphin and Union Caribou may not complete their migration to the  
950 mainland and instead are left stranded on the ice, where they drift out to sea. They  
951 eventually perish from starvation and/or exhaustion, while attempting to swim back to  
952 land (Kugluktuk HTO 2016). There are hunters who have seen up to 150 caribou floating  
953 on a piece of ice in the Coronation Gulf and sometimes they are even found frozen into the  
954 sea ice with their head protruding from the ice (First Joint Meeting 2015). Other caribou  
955 have been known to swim to land but have perished soon after emerging from the water  
956 (Allen Niptanatiak and Dustin Fredlund, as cited in Dumond et al. 2013). Of the caribou  
957 who survive, in recent years, hunters have observed an increasing number on the mainland  
958 with a thick coat of ice on their fur, indicating that caribou fell through the ice but were able  
959 to make it to the nearby shore of the mainland (Poole et al. 2010; Dumond et al. 2013;  
960 Kugluktuk HTO 2016;). Ice build-up on their fur is challenging for caribou and adds to their  
961 stress (Kugluktuk HTO 2016).

962  
963 With the delay in freeze up, caribou may waste energy changing their movement pattern in  
964 the east-west direction looking for an ice formation that will allow them to start migration.  
965 One community member noted that Dolphin and Union Caribou were still migrating past  
966 Cambridge Bay in January of 2016, which was surprising since the caribou have usually  
967 finished their migration by January (Second Joint Meeting 2016). Other harvesters have  
968 noticed that some caribou try to cross the sea ice earlier than in the past, which is  
969 becoming increasingly dangerous (Kugluktuk HTO 2016).

970  
971 The delay in freeze-up and milder fall conditions could also result in a longer staging time  
972 on the south coast of Victoria Island. This delay forces Dolphin and Union caribou to use  
973 summer fat reserves and may also increase grazing pressure on portions of their range  
974 (Poole et al. 2010). A longer staging time, particularly on the southern coast of Victoria  
975 Island, also results in increased vulnerability to predation and harvest (Poole et al. 2010).

#### 976 977 Cumulative Impacts of Changes to Sea Ice

978 Given their migration patterns, seasonal connectivity of the sea ice between Victoria Island  
979 and the mainland is essential to Dolphin and Union Caribou. Combined, marine traffic  
980 (calculated as a high impact threat) and climate change (calculated as a medium-low

981 impact threat) can affect ice formation to the point where this species may be forced to  
982 stop their migrations. It is questionable whether Victoria Island could support a self-  
983 sustaining population if the ability to cross the ice is lost (Miller et al. 2005; Dumond et al.  
984 2013). Although there was a time historically when migration across the sea ice stopped  
985 and caribou remained on Victoria Island year-round, caribou numbers at that time were  
986 extremely low, possibly due to icing events and the introduction of rifles (Manning 1960;  
987 Gunn 1990). Later in the 20<sup>th</sup> century, as the population increased, their migration  
988 resumed. It is believed that the sea-ice connection may have been fundamental to the  
989 recovery of the Dolphin and Union Caribou (see Section 4.4).  
990

## 991 **5.2.2 Predation and competition**

### 992 IUCN Threat #8.2 Problematic Native Species (High - Low Impact)

993 There are various species that may negatively affect the Dolphin and Union Caribou  
994 through predation or competition, but there is still uncertainty around their impacts at a  
995 population level.  
996

#### 997 ***Arctic Wolves (Canis lupus arctos)***

998 Wolves are the primary predators of Dolphin and Union Caribou and their pressure on the  
999 population size is difficult to measure. Community members have noticed an increase in  
1000 wolf numbers over the last 10 to 20 years. In interviews conducted in the 1990s, it was felt  
1001 this increase did not have a negative effect on caribou (Adjun 1990); but more recently,  
1002 Inuit and Inuvialuit have expressed serious concerns over a rise in wolf numbers and its  
1003 potential impacts (Ulukhaktok TK interviews 2011-2013; First Joint Meeting 2015;  
1004 Ekaluktutiak HTO 2016; Kugluktuk HTO 2016; Second Joint Meeting 2016). One hunter  
1005 reported that he saw seven or eight caribou taken down by wolves within one mile (Second  
1006 Joint Meeting 2016). Some Indigenous Peoples have voiced concern that wolf predation is  
1007 not being given enough attention, considering that wolves are the primary predators of  
1008 Dolphin and Union Caribou (Ekaluktutiak HTO 2016).  
1009

1010 In the 1960s, Inuit would traditionally track down wolf dens and kill wolf pups as a  
1011 measure to control wolf numbers. Nowadays, this practice is becoming less common and  
1012 these specific skill sets are slowly vanishing (First Joint Meeting 2015).  
1013

1014 There is little scientific information available on wolf abundance or its impacts on caribou.  
1015 Sightings of wolves during aerial surveys for caribou and muskoxen have increased (SARC  
1016 2013), although it is important to note that predator observations during aerial surveys are  
1017 not indicative of a species' population size. Numbers of muskoxen increased on Victoria  
1018 Island in the 1990s (Gunn and Patterson 2012) and it has been theorized that the muskox  
1019 population may support more wolves, leading to a potential increase in predation of  
1020 Dolphin and Union Caribou (SARC 2013). However, there is no direct scientific information  
1021 on predation rates. More research is needed to learn about wolf interactions with Dolphin  
1022 and Union Caribou.

1023

**1024 *Grizzly Bear (Ursus arctos)***

1025 Since the early 2000s, more grizzly bears have been observed on Banks Island and Victoria  
1026 Island than in the past (Dumond et al. 2007; Slavik 2011; SARC 2013; First Joint Meeting  
1027 2015; Joint Secretariat 2015; Ekaluktutiak HTO 2016; Olohaktomiut HTC 2016). This  
1028 increase could be related to fewer bears being shot for food (Dumond et al. 2007) and/or a  
1029 northward expansion of their range, perhaps due to changes in habitat and prey availability  
1030 (SARC 2012a; SARC 2012b; SARC 2013; First Joint Meeting 2015). Grizzly bears usually  
1031 focus their predation efforts on young caribou, particularly newborn calves. However, with  
1032 the dispersed calving practices of Dolphin and Union Caribou, the impact of grizzly bears  
1033 on this population may be limited (SARC 2013).

1034

**1035 *Other predators***

1036 Indigenous Peoples are also seeing more bald eagles. This presents further challenges to  
1037 Dolphin and Union Caribou because bald eagles, like golden eagles, feed on calves  
1038 (Kugluktuk HTO 2016).

1039

**1040 *Muskoxen (Ovibos moschatus) and other herbivores***

1041 Some Indigenous Peoples cite muskoxen as having a negative influence on Dolphin and  
1042 Union Caribou due to competition for forage and/or avoidance (Gunn 2005; Ekaluktutiak  
1043 HTO 2016; Olohaktomiut HTC 2016). According to IQ and TK sources, muskoxen have  
1044 been known to trample the ground and dig up plants, decreasing available forage for  
1045 caribou (Ulukhaktok TK interviews 2011-2013). Some TK holders have expressed concern  
1046 over the relationship between caribou and muskox, noting that muskoxen are known to  
1047 displace the caribou by their smell (Ulukhaktok TK interviews 2011-2013). Other TK  
1048 holders such as those near Umingmaktok, say that for the last 25 years, they have observed  
1049 caribou and muskox sharing habitat and grazing next to each other during the winter  
1050 months (First Joint Meeting 2015).

1051

1052 There are differing opinions in the scientific literature about whether and under what  
1053 conditions muskoxen and other herbivores (e.g., hare, ptarmigan and lemming) compete  
1054 with caribou for forage or space (Larter et al. 2002; Gunn and Adamczewski 2003). Muskox  
1055 abundance increased on Victoria Island in the 1980s and 1990s (Gunn and Paterson 2012),  
1056 but showed a decline from 2013-2014 (L. Leclerc Regional Biologist, GN, DOE, pers. comm.  
1057 2016). Schaefer et al. (1996) found that the habitat use patterns of muskoxen, hares and  
1058 ptarmigan foraging on southeast Victoria Island in the 1990s did not overlap with caribou.  
1059 However, Hughes (2006) found overlap in diet and habitat use between muskoxen and  
1060 caribou on southern Victoria Island in the mid-2000s and suggested that inter-specific  
1061 competition was taking place. It has also been suggested that muskoxen (as alternate prey)  
1062 could sustain wolf predation on Dolphin and Union Caribou, or could influence caribou-  
1063 parasite relationships (Hughes et al. 2009; SARC 2013).

1064

**1065 Geese**

1066 Populations of Snow Geese (*Chen caerulescens*) and Ross's Geese (*Chen rossii*) on the east  
1067 side of the Dolphin and Union Caribou wintering range have increased to well above their  
1068 population objectives; they have now been designated as overabundant (CWS Waterfowl  
1069 Committee 2014; 2015). The population of Greater White-fronted Geese (*Anser albifrons*)  
1070 has also increased substantially since the late 1980s (CWS Waterfowl Committee 2015). In  
1071 the Queen Maud Gulf, geese have become so abundant, they have expanded beyond prime  
1072 nesting sites to marginal sites. Their substantial populations are affecting the vegetation,  
1073 which raised concerns that arctic ecosystems were possibly imperiled through intensive  
1074 grazing (Batt 1997). Their impacts include vegetation removal through the alteration or  
1075 elimination of plant communities, which can transform the soil into mud and can cause  
1076 changes to soil salinity, nitrogen dynamics and moisture levels (CWS Waterfowl Committee  
1077 2014; 2015). Communities indicate that these changes compromise Dolphin and Union  
1078 Caribou forage during winter (First Joint Meeting 2015; Second Joint Meeting 2016). Snow  
1079 geese and Ross's geese are subject to special conservation measures to control their  
1080 abundance but success of the measures to date has been mixed (CWS Waterfowl  
1081 Committee 2014).

1082

1083 Inuit and Inuvialuit have also noted an overabundance of geese over the past decade (First  
1084 Joint Meeting 2015). In particular, they point out the resulting habitat destruction on  
1085 Victoria Island. To date, there has been no scientific research examining the impacts of  
1086 habitat destruction on caribou specifically, but community members have voiced concern  
1087 over this trend (First Joint Meeting 2015).

1088

**1089 5.2.3 Harvest****1090 IUCN Threat #5.1 Hunting and Collecting (Medium – Low Impact)**

1091 Although this threat was assessed according to IUCN criteria as having a medium-low  
1092 impact, arguments could be made to rank the threat as a high-low impact due to  
1093 uncertainty of harvest levels. At the December 2014 meeting of scientific and TK experts,  
1094 the impact classification was high-low. This was later changed to medium-low impact in  
1095 February 2016 as the panel of experts felt this was more representative of the current  
1096 impact of harvesting, given that the population has been less accessible to communities in  
1097 recent years.

1098

1099 Harvest is important to beneficiaries in the communities within the range of the Dolphin  
1100 and Union Caribou population. Dolphin and Union Caribou can currently be lawfully  
1101 harvested by Indigenous Peoples and resident and non-resident hunters (defined in

1102 Section 3.1) throughout the Nunavut and NWT<sup>7</sup> range. Harvesting directly affects the  
1103 caribou population by removing individuals from the herd. Harvest management is an  
1104 important tool when the population is overabundant but can have a negative impact when  
1105 the population is declining. The effects of harvest on a population depend not just on the  
1106 total number of caribou taken, but also on the sex ratio of the harvest, and whether the  
1107 population is increasing, decreasing or stable.

1108  
1109 Currently, harvest levels and overall harvest rate for the Dolphin and Union Caribou  
1110 population are unknown. Therefore, it is unknown how the harvest affects the population  
1111 trend. Previous harvest studies provide an indication of harvest levels at the time (see  
1112 Section 3.2), but reporting was not (and still is not) mandatory for subsistence harvest.  
1113 Therefore, the lack of recent data on harvest numbers and the challenges of identifying  
1114 harvested caribou according to their population, creates considerable uncertainty in  
1115 estimating harvest levels.

#### 1117 **5.2.4 Parasites, diseases and insect harassment**

##### 1118 *IUCN Threat #8.1 Invasive Non-native\* Alien Species (Medium - Low Impact)*

1119 \*Note – both native and non-native diseases/parasites were considered in this category

1120  
1121 Parasites, disease and insect harassment pose a moderate threat to Dolphin and Union  
1122 Caribou through effects on body condition, pregnancy rates, and survival. Warmer  
1123 temperatures allow for transmission of new parasites and diseases, and a longer staging  
1124 time before fall migration creates prolonged exposure to these parasites and a potential  
1125 increase in the rate of infection (Poole et al. 2010, Kutz et al. 2015; Tomaselli et al. 2016).  
1126 Local communities have reported a rise in diseased caribou (Poole et al. 2010; First Joint  
1127 Meeting 2015; Tomaselli et al. 2016) and some Inuit have expressed concern about its  
1128 potential impacts on human health when consuming the meat (Kugluktuk HTA 2016;  
1129 Olohaktomiut HTC 2016; Leclerc et al. 2016 in prep.).

1130  
1131 Concern has been expressed by researchers and communities about brucellosis in Dolphin  
1132 and Union Caribou and its potential impacts (Ekaluktutiak HTO 2016; First Joint Meeting  
1133 2015; Kutz et al. 2015; Olohaktomiut HTC 2016; Second Joint Meeting 2016). The *Brucella*  
1134 bacterium (which causes Brucellosis) is known to circulate in northern caribou and is  
1135 endemic in many populations. It was recently confirmed in Dolphin and Union Caribou  
1136 (Kutz et al. 2015). Its confirmation was not surprising, as it is known that caribou across

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<sup>7</sup> At the time of publication of this document, in the NWT, non-resident harvest is not taking place since there are no tags allocated for non-resident hunters.

1137 the barrenlands are periodically infected. Brucellosis is an important cause of infertility in  
1138 caribou and may play an important role in population declines (Kutz et al. 2015). For  
1139 example, *Brucella* was associated with the population decline of the Southampton barren-  
1140 ground caribou population after it was newly introduced to that population (Government  
1141 of Nunavut 2013). The bacterium also causes swollen joints, which can make caribou more  
1142 susceptible to predation. Since the mid-2000s, more caribou have been observed with  
1143 swollen joints and/or limping in the Cambridge Bay area (Tomaselli et al. 2016).

1144  
1145 Another bacterium, *Erysipelothrix rhusiopathiae*, appears to cause rapid death of animals in  
1146 muskoxen and has been implicated in widespread muskox mortalities in the Western  
1147 Canadian Arctic and Alaska (Kutz et al. 2015). Its impact on caribou is less clear, however  
1148 the bacterium has been implicated as the cause of death in some barren-ground caribou  
1149 and woodland caribou in Nunavut, Alberta and B.C. (Kutz et al. 2015; Schwantje et al.  
1150 2014). Serology shows that some Dolphin and Union caribou have been exposed to the  
1151 bacterium, indicating that it is circulating in the Dolphin and Union Caribou population  
1152 (Kutz et al. 2015). It has been suggested that this pathogen might play a role in future  
1153 Dolphin and Union Caribou population dynamics (Kutz et al. 2015).

1154  
1155 Two types of lungworms and muscle worms have been detected in Dolphin and Union  
1156 Caribou. Previously absent in the Arctic islands, *Varestrongylus eleguneniensis* was first  
1157 discovered on Victoria Island in 2010 and affects both caribou and muskoxen (Kutz et al.  
1158 2014). The impacts on caribou are not known; however, it is not likely a major cause of  
1159 disease (Kutz et al. 2015). It is believed this parasite was introduced by Dolphin and Union  
1160 Caribou migrations to Victoria Island and warming temperatures have allowed its survival  
1161 and spread. With warmer temperatures and a longer staging time on the island due to later  
1162 freeze-up, there is now greater opportunity for exposure to the *Varestrongylus* parasite and  
1163 greater risk of transmission of both this and potentially other diseases (Kutz et al. 2014;  
1164 Poole et al. 2010; Tomaselli et al. 2016).

1165  
1166 The second species, which was recently detected in Dolphin and Union Caribou is  
1167 *Parelaphostrongylus andersoni* (S. Kutz, pers. comm. 2016). Found in caribou across the  
1168 North American mainland, this parasite lives in the muscles of caribou and travels to the  
1169 lungs via the bloodstream. In high numbers, the *Parelaphostrongylus* parasite can cause  
1170 muscle inflammation and wasting as well as lung disease as the eggs and larvae migrate  
1171 through the lungs (Kutz et al. 2015). The recent detection of this species is the first report  
1172 of this parasite in Dolphin and Union Caribou and could signal a possible range expansion  
1173 (S. Kutz, pers. comm. 2016).

1174  
1175 Nematode roundworms are commonly found as gastrointestinal parasites in caribou and  
1176 muskoxen and at least two species are shared between muskoxen and Dolphin and Union  
1177 Caribou (Kutz et al. 2014). At high levels, nematode parasites can cause reduced body  
1178 condition and pregnancy rates (Hughes et al. 2009; Kutz et al. 2014). In recently collected  
1179 Dolphin and Union Caribou samples, *Marshallagia marshalli* was detected, but at low levels  
1180 that are not cause for concern (Kutz et al. 2015).

1181  
1182 Warming trends in the Arctic are responsible for longer summers associated with a rise in  
1183 insect harassment (First Joint Meeting 2015; Russell and Gunn 2016). This trend has been  
1184 observed since the 1970's (Thorpe et al. 2001; Dumond et al. 2007). In particular, warm  
1185 and dry weather is responsible for an increase in mosquitos while warm and wet summers  
1186 produce more warble flies and nose bot flies (Dumond et al. 2007). Warmer temperatures  
1187 have also allowed for an increase in the number of biting flies and the length of time they  
1188 are out. Indigenous Peoples have observed an increase in warble flies, nasal bot flies and  
1189 mosquitos on Victoria Island; where warble flies were previously observed only in the  
1190 summer, they are now being seen in the spring as well (Bates 2007; Dumond et al. 2007).  
1191 In the mainland part of the range, from 2000-2014 there was an increasing trend in  
1192 cumulative January-June growing degree days, reflecting warming temperatures, as well as  
1193 an increasing trend in the warble fly index (based on temperature and wind) (Russell and  
1194 Gunn 2016).

1195  
1196 With this increase in insects, caribou have been seen constantly running from or shaking  
1197 off swarms of insects (Kugluktuk HTO 2016). In one severe case, a community member  
1198 observed caribou running non-stop, back and forth over the period of a day as they tried to  
1199 seek relief (First Joint Meeting 2015). The insects can sometimes be numerous enough that  
1200 the caribou are forced to move kilometers back and forth. This avoidance behaviour uses  
1201 energy and prevents caribou from eating, which affects both fat stores and body condition  
1202 (First Joint Meeting 2015; Kugluktuk HTO 2016; Second Joint Meeting 2016). Lack of body  
1203 fat influences the ability of Dolphin and Union Caribou to become pregnant, survive water  
1204 crossings, migration and the winter season. Hughes et al. (2009) found that female Dolphin  
1205 and Union Caribou with a high burden of warble infestation had less fat and a lower  
1206 probability of being pregnant.  
1207

## 1208 **5.2.5 Other habitat changes due to climate change**

### 1209 *IUCN Threat #11.1 Habitat Shifting and Alteration\* (Medium - Low Impact)*

1210 \*Note - This threat as assessed includes sea ice loss, discussed above under Section 5.2.1.

1211  
1212 There are already many observations of warming temperatures caused by climate change  
1213 across the Arctic (Riedlinger and Berkes 2001; Nichols et al. 2004; Hinzman et al. 2005;  
1214 Barber et al, as cited in Poole et al. 2010; IPCC 2014; First Joint Meeting 2015) and warmer  
1215 summer temperatures have been documented in the range of Dolphin and Union Caribou  
1216 (Poole et al. 2010). The impacts of climate change on Dolphin and Union Caribou include  
1217 sea ice loss (discussed in Section 5.2.1) increased insect harassment, and changes to  
1218 diseases and parasites (both discussed in Section 5.2.4). There has been very little  
1219 assessment of other changes to Dolphin and Union Caribou habitat, but changes to  
1220 vegetation could impact the population, since the timing and amount of forage available  
1221 influences body mass, pregnancy rates and survival (Thomas 1982; Heard 1990; Gerhart et  
1222 al. 1997; Thorpe et al. 2001).

1223 The warming trend in the Arctic has created a measurable increase in plant productivity  
1224 (Normalized Difference Vegetation Index, or NDVI) across the western Arctic Islands  
1225 (Barber et al. 2008; Walker et al. 2011). Changes in plant growth on the tundra were  
1226 noticed by participants in an IQ study in the 1990s. They found that the vegetation on  
1227 Victoria Island was becoming more diverse and plentiful with warming temperatures  
1228 (Thorpe et al. 2001). Such observations suggest that more and better forage may be  
1229 increasingly available on Victoria Island for caribou. However, in TK interviews conducted  
1230 from 2011-2013 in Ulukhaktok, poor plant growth linked to dry conditions and freezing  
1231 was raised as a concern for caribou (Ulukhaktok TK interviews 2011-2013).

1232 Overall, the impacts of climate change on vegetation are complex and there is currently not  
1233 enough information available to determine whether the cumulative impacts from climate  
1234 change will generally prove positive or negative for Dolphin and Union Caribou.  
1235

## 1236 **5.2.6 Icing events**

### 1237 *IUCN Threat #11.4 Storms and Flooding (Medium – Low impact)*

1238 Freeze-thaw events and freezing rain can make a layer of ice on the ground or snow that  
1239 covers vegetation and makes it inaccessible to foragers (Elias 1993; Ulukhaktok TK  
1240 interviews 2011-2013). Since only part of the range is affected, these events are localized  
1241 and may affect only a portion of the population. Where there are large areas affected by  
1242 icing events, Dolphin and Union Caribou have to live off their fat reserves or move  
1243 elsewhere, and may perish from starvation (Elias 1993; Thorpe et al. 2001; Ulukhaktok TK  
1244 interviews 2011-2013). Researchers sometimes associate the years of frequent icing events  
1245 with a reduction in caribou numbers and fewer harvesting opportunities (Thorpe et al.  
1246 2001). For example, in the winter of 1987-88 Cambridge Bay hunters reported freezing  
1247 rain and caribou dying along the coast; caribou carcasses were later found that appeared to  
1248 have been malnourished (Gunn and Fournier 2000).  
1249

1250 There are indications that icing events are becoming more common in the Dolphin and  
1251 Union Caribou range. Knowledge holders from the Bathurst Inlet area interviewed by  
1252 Thorpe et al. (2001) reported an increase in the frequency of freezing rain and freeze-thaw  
1253 cycles in the 1990s, and some knowledge holders from Ulukhaktok recently reported that  
1254 freezing rain was happening more now than in the past (Ulukhaktok TK interviews 2011-  
1255 2013). Scientists have also expressed concern that icing events will become more frequent  
1256 since climate change models predict warmer temperatures and greater precipitation in the  
1257 Arctic (e.g. Rinke and Dethloff 2008; Vors and Boyce 2009; Festa-Bianchet et al. 2011). As  
1258 such, icing events have the potential to become a serious threat to Dolphin and Union  
1259 Caribou.  
1260  
1261

## 1262 **5.2.7 Mining**

### 1263 IUCN Threat #3.2 Mining and Quarrying\* (Low Impact)

1264 \*Note - This threat as assessed does not include roads, flights or shipping associated with  
1265 mines. These are considered under IUCN Threats numbers: 4.1 - Roads and railroads, 4.3 –  
1266 Shipping Lanes, 4.4 – Flight paths and 6.3 – Work and other activities.

1267  
1268 Industrial development, particularly mining and activities related to mining, have been  
1269 identified as a threat to Dolphin and Union Caribou and on the mainland, there are mining  
1270 exploration projects located in their winter range. One mine currently entering its  
1271 operational phase is TMAC (Hope Bay Mine) . If mines are developed and begin operating,  
1272 they could impact caribou movements, displace caribou from winter foraging sites, and  
1273 increase access for hunting (SARC 2013). Some mines, such as TMAC and Back River Mine  
1274 have the potential to disrupt migration and winter feeding grounds (Tuktoyaktuk  
1275 Community Meeting 2014; First Joint Meeting 2015; Ekaluktutiak HTO 2016; Olohaktomiut  
1276 HTC 2016; Paulatuk HTC 2016; Second Joint Meeting 2016). Once mines cease operations,  
1277 concerns may be raised during site cleanups, as a caribou was seen with barbed wire from  
1278 an old Distant Early Warning (DEW) line site caught in its antlers (First Joint Meeting  
1279 2015). Although the overall impact of mines to Dolphin and Union Caribou was assessed as  
1280 low, it was recognized that a higher percentage of the caribou population may be directly  
1281 affected by mines in the future (Appendix A).

1282

## 1283 **5.2.8 Roads**

### 1284 IUCN Threat #4.1 Roads and Railroads (Low Impact)

1285 Roads currently have a very small effect on the Dolphin and Union Caribou population, but  
1286 they could become more of an issue within the next 10 years if the mines and associated  
1287 roads that are currently being proposed are developed. For example, MMG/Izok Corridor  
1288 has proposed a mine with an all-weather road ending at Grays Bay, west of Bathurst Inlet;  
1289 the transportation system is known as the Grays Bay Road and Port Project (GBRP). Once  
1290 completed, it will include 227 km of road connecting the rich mineral resources of Canada  
1291 to the Arctic shipping routes.

1292  
1293 The TMAC winter road (a temporary road on the sea ice from Cambridge Bay to Hope Bay)  
1294 may influence the spring migration by crossing the caribou migration route (M. Lamont  
1295 and L. Leclerc GN, DOE, pers. comm. 2016; Olohaktomiut HTC 2016). A proposed road to  
1296 connect mines to a new port in Bathurst Inlet could also impact caribou (Back River Project  
1297 2015). Even a single road in the range of Dolphin and Union Caribou could be encountered  
1298 by a large proportion of the caribou population. Roads also allow increased access for  
1299 hunters – something that has proven to be a serious issue for other caribou species  
1300 (Vistnes and Nellemann 2008; Adamczewski, pers. comm. 2016) and for animals in general  
1301 (Benítez-López et al. 2010).

1302

1303 Combined with direct mortality, there could be indirect effects from roads, such as changes  
1304 to caribou movements, and/or displacement from winter foraging sites (SARC 2013).  
1305 Disturbances such as vehicles can increase energetic costs for caribou if the disturbances  
1306 interrupt caribou feeding or cause them to move away (Weladji and Forbes 2002).  
1307

### 1308 **5.2.9 Flights**

1309 This section refers to scheduled flights [IUCN #4.4] and flights for other purposes such as  
1310 research, outfitting and industrial activities [IUCN #6.3].  
1311

1312 Caribou are not necessarily disturbed by all air traffic, but low-level aircraft flights and the  
1313 associated noise can disturb them and lead to increased energetic costs (Weladji and  
1314 Forbes 2002; First Joint Meeting 2015; Ekaluktutiak HTO 2016; Olohaktomiut HTC 2016;  
1315 Second Joint Meeting 2016;). Community members have voiced concern over aircraft,  
1316 emphasizing that flights, particularly around mining sites, are already bothering Dolphin  
1317 and Union Caribou. They add that aircraft is also disturbing subsistence hunters and the  
1318 tranquility of the community. Some communities note there appears to be an increase in  
1319 unscheduled aircraft and helicopter flights, and they have voiced unease about the impacts  
1320 in terms of flight frequency, height and noise (Ekaluktutiak HTO 2016; Kugluktuk HTO  
1321 2016; Olohaktomiut HTC 2016). Communities are also worried about industry failing to  
1322 respect guidelines (Ekaluktutiak HTO 2016; Kugluktuk HTO 2016; Olohaktomiut HTO  
1323 2016; Second Joint Meeting 2016). It has been suggested that flights should be at high  
1324 altitude over calving areas or should not be allowed at all where caribou are calving (SARC  
1325 2013; First Joint Meeting 2015; Ekaluktutiak HTO 2016; Kugluktuk HTO 2016; Second Joint  
1326 Meeting 2016).  
1327

1328 From 2010 to 2014, the average number of airplane and helicopter takeoffs and landings  
1329 per day at airports was 3.7 in Ulukhaktok, 9.1 in Kugluktuk, and 14.1 in Cambridge Bay  
1330 (Statistics Canada 2014). This statistic does not include flights taking off from other  
1331 locations such as field camps and mine sites.

#### 1332 IUCN Threat #4.4 Flight Paths\* (Low Impact)

1333 \*Note - This threat as assessed includes scheduled flights only.  
1334

1335 An increase in mining activities may result in more scheduled flights, which could increase  
1336 the level of disturbance to Dolphin and Union Caribou. In the future, scheduled flights to  
1337 mines could outnumber flights to communities, although flights would be mostly at high  
1338 altitude and would disturb caribou during takeoff and landing. Caribou may also be  
1339 disturbed if current flight paths for scheduled flights were altered to overlap with calving  
1340 areas.

1341 *IUCN Threat #6.3 Work and Other Activities (Negligible Impact)*

1342  
1343 Helicopters and fixed-wing aircraft used by surveyors, mine workers, outfitters, the  
1344 military, and researchers can be disruptive to Dolphin and Union Caribou, particularly  
1345 during the calving season. Flights around mine sites to move equipment and workers, and  
1346 conduct other mine-related work, creates disturbance, and flights around field camps to  
1347 carry out research can also be disruptive to Dolphin and Union Caribou.  
1348

1349 **5.2.10 Other threats**

1350 A number of other possible threats were considered and deemed to have unknown impact,  
1351 negligible impact, or no direct effect at the present time (i.e. impact not calculated by the  
1352 IUCN threat calculator). These threats are explored in Appendix A, with the following  
1353 results. Airborne pollutants were thought to have no direct effect at the present time and  
1354 introduced genetic material was thought to have an unknown impact although some  
1355 exchange with mainland herds had occurred. Recreational activities / housing and urban  
1356 areas / utilities and service lines had a negligible impact. Garbage and solid waste / oil and  
1357 gas drilling / war, civil unrest and military exercise did not calculate an impact.  
1358

1359 **5.3 Knowledge Gaps**

1360 There are knowledge gaps about Dolphin and Union Caribou that need to be addressed to  
1361 assist in management. The key knowledge gaps are listed below.

1362 **High Priority:**

- 1363 1. Population/demography: Demographic information such as pregnancy, survival and  
1364 recruitment rates are all important indicators of population trend that can inform  
1365 management decisions. These data are lacking for Dolphin and Union Caribou.
- 1366 2. Health of caribou, including disease parasites, toxicology and contaminant load. This  
1367 would also include examining transfer of disease through migratory bird droppings  
1368 and/or insects. Research was conducted in 2015 on caribou health, including disease  
1369 and parasites; the results of this research should be analyzed and reported, and  
1370 monitoring of caribou health should continue.
- 1371 3. Harvest: In order to establish an appropriate harvest rate that allows for a self-  
1372 sustaining population, accurate harvest data is necessary. Harvest reporting is currently  
1373 not mandatory so precise harvest numbers, including sex ratio, are unknown.  
1374 Therefore, accurate harvest data is needed in order to determine appropriate harvest  
1375 rates by local communities.
- 1376 4. Predator-prey relationships: There has been very little research carried out on the  
1377 relationship between Dolphin and Union Caribou and their predators (wolves and  
1378 grizzly bears). Scientific information is lacking on predation rates and how predators

1379 affect Dolphin and Union Caribou at the population level. It was agreed that further  
1380 research should be carried out on these relationships (First Joint Meeting 2015).

1381 5. Potential impact of future development on Dolphin and Union Caribou: Since Dolphin  
1382 and Union Caribou winter in an area of high mineral potential where future mine sites  
1383 and roads may be built, knowledge should be gathered focusing on the impact of these  
1384 potential developments on herd resilience and population trend.

1385 **Medium Priority:**

1386 6. Vegetation changes and diet: Climate change may impact Dolphin and Union Caribou  
1387 through changes to vegetation including the timing, growth, and types of plants. These  
1388 changes are not well understood. There is also a need for more information on the diet  
1389 of Dolphin and Union Caribou, to better understand these changes.

1390 7. Changes to insect population and distribution: Climate change may lead to an increase  
1391 in insect harassment, transfer of disease through insects and potentially the  
1392 establishment of new insect species in Dolphin and Union Caribou range. Research on  
1393 these topics would be helpful for understanding the potential impacts on Dolphin and  
1394 Union Caribou.

1395 **Low Priority:**

1396 8. Competition: Concerns have been raised about the impacts of muskoxen and over-  
1397 abundant geese on Dolphin and Union Caribou and their habitat. More research  
1398 examining the impacts of these interactions would assist in managing Dolphin and  
1399 Union Caribou.

1400 9. Interbreeding: There has been concern expressed over potential interbreeding between  
1401 Dolphin and Union Caribou and other subspecies and populations of caribou. There is  
1402 very little research on the degree of interbreeding (if any) and its possible impacts.  
1403 More knowledge on this topic would benefit Dolphin and Union Caribou.

1404 **6. MANAGEMENT**

1405 **6.1 Management Goal**

1406 Recognizing the ecological, cultural and economic importance of Dolphin and Union  
1407 Caribou, the goal of this management plan is to maintain the long term persistence of a  
1408 healthy and viable Dolphin and Union Caribou population that moves freely across its  
1409 current range and provides sustainable harvest opportunities for current and future  
1410 generations.

1411 **6.2 Management Objectives**

1412 There are five objectives for the management of Dolphin and Union Caribou. These  
 1413 objectives apply broadly across the population's range in both NWT and Nunavut. They are  
 1414 listed in Table 4 in no particular order.

1415

Table 4. Management objectives	
Objective 1	Adaptively co-manage Dolphin and Union Caribou using a community-based approach.
Objective 2	Communicate and exchange information on an ongoing basis between parties using a collaborative and coordinated approach.
Objective 3	Collect information to fill knowledge gaps on Dolphin and Union Caribou using IQ and TK, community monitoring and scientific methods.
Objective 4	Minimize disturbance to habitat (particularly sea ice crossings) to maintain the ability of Dolphin and Union Caribou to move freely across their range.
Objective 5	Ensure management is based on population status so future generations can benefit from sustainable harvesting opportunities.

1416 **6.3 Approaches to Management of the Dolphin and Union Caribou**

1417 This management plan recommends the approaches discussed below to achieve the management objectives. It provides  
 1418 additional information for each management approach including the relative priority, time frame, threats and/or knowledge  
 1419 gaps addressed, and performance measures and indicators. More specific recommended actions under each approach are  
 1420 provided in Appendix B. Individual community level plans and/or HTO/HTC initiatives can also be carried out to implement  
 1421 the approaches listed below (Table 5).

1422 Table 5. Approaches to management of the Dolphin and Union Caribou.

Objective	Management Approaches	Threats and/or knowledge gaps addressed	Relative Priority <sup>8</sup> / Time frame <sup>9</sup>	Performance Measures <sup>10</sup>
<b>Objective #1: Adaptively co-manage Dolphin and Union Caribou using a community-based approach.</b>	1.1 Hold regular meetings with co-management partners, Indigenous governments and organizations, and local harvesting committees to make recommendations, and to implement these, using co-management processes and adaptive management principles.	Enables adaptive management. <ul style="list-style-type: none"> <li>• Potential to address all threats and provide information on all knowledge gaps</li> </ul>	Critical / Ongoing	<ul style="list-style-type: none"> <li>• Co-management partners share IQ, TK, community, and scientific knowledge with each other on an ongoing basis.</li> <li>• All co-management partners review and discuss management practices &amp; recommendations through attending regular meetings.</li> </ul>

<sup>8</sup> **Relative priority** can be *critical, necessary* or *beneficial*. Critical approaches are the highest priority for the conservation of Dolphin and Union Caribou and should be implemented sooner rather than later. Necessary approaches are important to implement for the conservation of Dolphin and Union Caribou but with less urgency than critical. Beneficial approaches help to achieve management goals but are less important to the conservation of the species compared to critical or necessary.

<sup>9</sup> **Relative timeframe** can be short-term, long-term, or ongoing. Short-term approaches should be completed within five years (2023) and long-term approaches require more than five years to complete (2028). Ongoing approaches are long-term actions carried out repeatedly on a systematic basis

<sup>10</sup> **Performance Measures:** This table represents guidance from all partners as to the priority of the approaches and appropriate measure of performance.

Objective	Management Approaches	Threats and/or knowledge gaps addressed	Relative Priority <sup>8</sup> / Time frame <sup>9</sup>	Performance Measures <sup>10</sup>
<p><b>Objective #2:</b>  <b>Communicate and exchange information on an ongoing basis between parties using a collaborative and coordinated approach.</b></p>	<p>2.1 Encourage flow and exchange of information between management partners, communities, industry and the public, using various approaches to promote better understanding of Dolphin and Union Caribou and the threats they face.</p>	<ul style="list-style-type: none"> <li>• Potential to address all threats and provide information on all knowledge gaps</li> </ul>	<p>Necessary/ Ongoing</p>	<ul style="list-style-type: none"> <li>• Community members such as teachers, elders, and others detect an increased knowledge level by youth regarding traditional hunting practices and overall Dolphin and Union Caribou management.</li> <li>• Knowledge level of industry increases with respect to Dolphin and Union Caribou management, by considering Dolphin and Union Caribou in project proposals.</li> <li>• More communities share harvesting information with one another.</li> <li>• Increase in information collected and information products (e.g., e-mails/pamphlets/presentations) available to managers and communities.</li> </ul>
<p><b>Objective #3:</b>  <b>Collect information to fill knowledge gaps on Dolphin and Union Caribou using IQ and TK, community monitoring and scientific methods.</b></p>	<p>3.1 Monitor Dolphin and Union Caribou population number and demographic rates to determine population status.</p>	<p>Enables adaptive management</p> <p><b>Knowledge Gaps:</b></p> <ul style="list-style-type: none"> <li>• Population/demography</li> <li>• Interbreeding</li> </ul>	<p>Critical / Ongoing</p>	<ul style="list-style-type: none"> <li>• Maintain a long term monitoring program for population status and demographics indicators; trends in population are monitored.</li> <li>• Increase in monitoring information that is collected.</li> <li>• Increased knowledge with respect to knowledge gaps.</li> </ul>
	<p>3.2 Improve our overall understanding of Dolphin and Union Caribou health, biology and habitat requirements, diet, and effects of climate change.</p>	<p>Enables adaptive management</p> <p><b>Threats:</b></p> <ul style="list-style-type: none"> <li>• Habitat changes due to climate change</li> <li>• Predation and</li> </ul>	<p>Critical / Ongoing</p>	<ul style="list-style-type: none"> <li>• Increase knowledge of how climate change, parasites, diseases, insects, muskoxen/geese competition, and interbreeding impact Dolphin and Union Caribou population.</li> <li>• Increase co-management partner knowledge of these impacts to Dolphin and</li> </ul>

Objective	Management Approaches	Threats and/or knowledge gaps addressed	Relative Priority <sup>8</sup> / Time frame <sup>9</sup>	Performance Measures <sup>10</sup>
		competition (muskoxen and geese) • Parasites, diseases and insect harassment • Changes to sea-ice affecting migration  <b>Knowledge Gaps:</b> • Health of caribou • Vegetation changes and diet • Changes to insect population and distribution • Competition from muskoxen and geese • Interbreeding		Union caribou and of their biology through meetings and information products.
	3.3 Assess cumulative impacts on Dolphin and Union Caribou population and habitat.	• Potential to address all threats and provide information on all knowledge gaps	Necessary/ Ongoing	• Cumulative effects model is developed and used.
	3.4 Co-ordinate the gathering of information and research among different co-management partners and research institutions.	• Potential to address all threats and provide information on all knowledge gaps	Necessary/ Ongoing	• Increase in number of collaborative research projects carried out. • Results shared with co-management partners. • Relevant information compiled.
<b>Objective #4: Minimize disturbance to habitat</b>	4.1 Monitor changes to habitat from anthropogenic and natural disturbances on an ongoing basis.	<b>Threats:</b> • Changes to sea-ice affecting migration • Mining • Roads	Critical / Ongoing	• Information on changes to habitat (natural & man-made) is collected and shared frequently with co-management partners.

Objective	Management Approaches	Threats and/or knowledge gaps addressed	Relative Priority <sup>8</sup> / Time frame <sup>9</sup>	Performance Measures <sup>10</sup>
<p><b>(particularly sea ice crossings) to maintain the ability of Dolphin and Union Caribou to move freely across their range.</b></p>		<ul style="list-style-type: none"> <li>• Predation and Competition (geese and muskoxen)</li> </ul> <p><b>Knowledge Gaps:</b></p> <ul style="list-style-type: none"> <li>• Diet and vegetation changes (climate change)</li> <li>• Competition (geese and muskoxen)</li> </ul>		
	<p>4.2 Work with marine/industry/transportation organizations and regulators to minimize human and industrial disturbance.</p>	<p><b>Threats:</b></p> <ul style="list-style-type: none"> <li>• Changes to sea-ice affecting migration</li> <li>• Mining</li> <li>• Roads</li> <li>• Flights</li> </ul> <p><b>Knowledge Gaps:</b></p> <ul style="list-style-type: none"> <li>• Diet and vegetation changes (climate change)</li> </ul>	<p>Critical / Ongoing</p>	<ul style="list-style-type: none"> <li>• Guidelines, standard advice and best practices are developed, accepted, and used.</li> <li>• Dolphin and Union Caribou concerns are brought forward in regulatory processes.</li> <li>• Dolphin and Union Caribou areas are incorporated into land use planning.</li> </ul>
	<p>4.3 Manage populations of other species that affect Dolphin and Union Caribou habitat.</p>	<p><b>Threats:</b></p> <ul style="list-style-type: none"> <li>• Predation &amp; Competition (geese, muskoxen)</li> </ul> <p><b>Knowledge Gaps:</b></p> <ul style="list-style-type: none"> <li>• Competition (geese and muskoxen)</li> </ul>	<p>Necessary/ Short Term</p>	<ul style="list-style-type: none"> <li>• Decrease in populations of overabundant species (e.g. geese).</li> <li>• Periodic reports on population status of overabundant species.</li> </ul>
<p><b>Objective #5: Ensure management is</b></p>	<p>5.1 Obtain accurate harvest data.</p>	<p><b>Threats:</b></p> <ul style="list-style-type: none"> <li>• Harvesting beyond a sustainable rate</li> </ul>	<p>Critical / Ongoing</p>	<ul style="list-style-type: none"> <li>• Increased awareness among community members of the importance of reporting accurate harvest data.</li> </ul>

Objective	Management Approaches	Threats and/or knowledge gaps addressed	Relative Priority <sup>8</sup> / Time frame <sup>9</sup>	Performance Measures <sup>10</sup>
<p><b>based on population status so future generations can benefit from sustainable harvesting opportunities.</b></p>		<p><b>Knowledge Gaps:</b></p> <ul style="list-style-type: none"> <li>• Population/ demography</li> <li>• Harvest</li> <li>• Health of caribou (disease, toxicology and contaminant load)</li> <li>• Interbreeding</li> </ul>		<ul style="list-style-type: none"> <li>• Accurate harvest data is collected and shared among all co-management partners.</li> <li>• Increased awareness and use of caribou sample kits among harvesters. Basic kits could ask for information on the date/location of harvest, assessment of body condition, measurements of back fat depth, etc.</li> </ul>
	<p>5.2 Manage harvesting activities within acceptable limits to ensure that harvesting opportunities are available in the future and treaty rights are fully respected.</p>	<p><b>Threats:</b></p> <ul style="list-style-type: none"> <li>• Harvesting beyond a sustainable rate</li> </ul> <p><b>Knowledge Gaps:</b></p> <ul style="list-style-type: none"> <li>• Population/ demography</li> <li>• Harvest</li> </ul>	<p>Critical / Ongoing</p>	<ul style="list-style-type: none"> <li>• Refine and adapt Dolphin and Union Caribou harvest management guidance as new information becomes available.</li> <li>• Recommendations on harvest management are put forward to the respective territorial Minister and implemented.</li> </ul>
	<p>5.3 Manage predators as a natural and necessary part of the ecosystem.</p>	<p><b>Threats:</b></p> <ul style="list-style-type: none"> <li>• Predation and Competition</li> </ul> <p><b>Knowledge Gaps:</b></p> <ul style="list-style-type: none"> <li>• Predator/Prey relationships</li> </ul>	<p>Necessary / Ongoing</p>	<ul style="list-style-type: none"> <li>• Development and delivery of hunter education and training takes place that focus on harvesting of wolves and handling hides.</li> </ul>

## 1423 **6.4 Approaches to Achieve Objectives**

1424 Some of the threats to Dolphin and Union Caribou such as climate change, pollution and  
 1425 contaminants are broad in scope and cannot be directly addressed by this management  
 1426 plan. Since these range-wide threats are caused by humankind, national and international  
 1427 cooperation and collaboration should be promoted to help mitigate them. The impact of  
 1428 these threats on Dolphin and Union Caribou should be highlighted through the appropriate  
 1429 regional, national and international fora.

### 1430 **Objective #1:**

1431 **Adaptively co-manage Dolphin and Union Caribou using a community-based**  
 1432 **approach.**

### 1433 **Approaches to achieve Objective #1:**

1434 1.1 Hold regular meetings with co-management partners, Indigenous governments and  
 1435 organizations, and local harvesting committees to make recommendations, and to  
 1436 implement these recommendations using co-management processes and adaptive  
 1437 management<sup>11</sup> principles.

1438 The natural environment is always changing; accordingly, threats may change and a  
 1439 species' reaction to these threats may also change. Using adaptive management practices  
 1440 allows managers to cope with these changes. Regular meetings, rotating among NWT and  
 1441 Nunavut communities, would provide a strong foundation for adaptive management. These  
 1442 meetings would allow co-management partners to jointly review the most up-to-date  
 1443 information on the state of Dolphin and Union Caribou, and the results of new research.  
 1444 The management plan will be reviewed at least every five years but more frequent reviews  
 1445 and meetings in NWT and Nunavut communities could take place when needed  
 1446 (Ekaluktutiak HTO 2016; Olohaktomiut HTC 2016). This would help to work towards a  
 1447 management plan that is used and where management actions are adjusted as necessary.  
 1448 Regular trans-boundary meetings of the management partners are recommended.  
 1449 Continuing to work collaboratively with Inuit and Inuvialuit governments and  
 1450 organizations, wildlife management boards, communities, harvesters and industry is  
 1451 essential to adapt management practices. Just as IQ, TK and local knowledge form the  
 1452 foundation of this management plan, management partners should help ensure this  
 1453 knowledge continues to be brought to the decision-making table and guides the  
 1454 management of Dolphin and Union Caribou. This is reiterated by Indigenous Peoples since,

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<sup>11</sup> Adaptive management is a systematic approach for continually improving management policies or practices by deliberately learning from the outcomes of management actions

1455 as they point out, they are the main voice for wildlife in the communities (Ekaluktutiak  
1456 HTO 2016; Paulatuk HTC 2016; Olohaktomiut HTC 2016). One harvester mentioned that  
1457 the Dolphin and Union Caribou Management Plan was a good example of collaborative co-  
1458 management (Paulatuk HTC 2016).

1459 **Objective #2:**

1460 **Communicate and exchange information on an ongoing basis between parties using a**  
1461 **collaborative and coordinated approach.**

1462 **Approaches to achieve Objective #2:**

1463 2.1 Encourage flow and exchange of information between management partners,  
1464 communities, industry and the public, using various approaches to promote better  
1465 understanding of Dolphin and Union Caribou and the threats they face.

1466 Nunavut and NWT communities, management partners, elders, hunters, youth, industry  
1467 and the public each have a role to play in management of Dolphin and Union Caribou.  
1468 Exchanging information helps all parties to appreciate their roles and responsibilities and  
1469 helps to build and maintain support for the successful management of Dolphin and Union  
1470 Caribou. It also helps ensure that all perspectives are integrated into management, and that  
1471 caribou managers are aware of on-the-ground matters such as the population and health  
1472 status of the caribou and the state of its habitat.

1473 A variety of methods can be used to communicate information. For example, meetings with  
1474 industry can be held, and within communities, outreach and education can take place  
1475 through various meetings and workshops with co-management partners. Outreach can also  
1476 happen more informally through one-on-one communication between community  
1477 members and staff employed in co-management organizations. Other methods of outreach  
1478 may be used depending on the demographic, such as home visits, school visits, social media  
1479 and out on the land trips.

1480 These community venues can be used to teach hunters about recognizing disease and  
1481 parasites in caribou, how to determine if meat is edible and how to prepare it accordingly  
1482 (Kugluktuk HTO 2016). To further alleviate concern over diseased caribou and its impacts  
1483 on human health, communities have suggested that harvesters bring back a tissue sample  
1484 to the conservation officer or regional biologist to test for parasites and/or disease when  
1485 anomalies are observed (Ekaluktutiak HTO 2016; Olohaktomiut HTC 2016). The suggestion  
1486 was also made that hunters should take a disease/parasite booklet with them while out on  
1487 the land (Kugluktuk HTO 2016). Other communication links can be built by supporting  
1488 community monitoring programs and by finding ways to work with industry on  
1489 contributing information to research and monitoring.

1490

1491

1492 **Objective #3:**1493 **Collect information on Dolphin and Union Caribou using IQ and TK, community**  
1494 **monitoring and scientific methods.**

1495 3.1 Monitor the Dolphin and Union Caribou population number and demographic rates to  
1496 determine population status (Knowledge Gap # 1,3)

1497 3.2 Improve our overall understanding of Dolphin and Union Caribou health, biology and  
1498 habitat requirements, diet, and effects of climate change (Knowledge Gaps # 2, 4, 5).

1499 3.3 Assess cumulative impacts on Dolphin and Union Caribou population and habitat.  
1500 (Knowledge Gaps # 1-8).

1501 3.4 Co-ordinate the gathering of information and research among different co-  
1502 management partners and research institutions. (All Knowledge Gaps).

1503 There has been limited information available on the population abundance and trends of  
1504 Dolphin and Union Caribou, but the development of a research program can provide the  
1505 foundation to answer the defined knowledge gaps, such as the recent collaring and  
1506 surveying of the population in Nunavut in 2015. Managers can build on this information  
1507 through continued monitoring of population size and trend, including important  
1508 demographic information such as pregnancy, and survival and recruitment rates; this  
1509 information should be shared with communities (Ekaluktutiak HTO 2016). Geographic  
1510 areas of importance to Dolphin and Union Caribou, including their preferred migratory sea  
1511 ice routes, would also be identified through this initiative.

1512 At the time of writing this document (2015-2016), research on Dolphin and Union Caribou  
1513 health including disease, parasites and contaminants is taking place and initial analyses  
1514 have been completed. Some impacts from climate change include changes in vegetation  
1515 growth and insect harassment, and research examining these impacts should be promoted.  
1516 A better understanding of Dolphin and Union Caribou diet is needed to understand these  
1517 impacts. Expanding community-based monitoring programs that provide information on  
1518 Dolphin and Union Caribou, such as caribou sampling kits, will also improve knowledge on  
1519 health, condition, diet, population trends and predators.

1520 Inuit and Inuvialuit have voiced concern that wolf populations appear to be increasing in  
1521 Dolphin and Union Caribou range, and to some extent grizzly bears (First Joint Meeting  
1522 2015; Second Joint Meeting 2016). However, there is little scientific information available  
1523 on predator abundance or how predators impact Dolphin and Union Caribou populations.  
1524 Management would benefit from an improved understanding of predator abundance and  
1525 the relationship between Dolphin and Union Caribou and their predators. Dolphin and  
1526 Union Caribou also interact with other herbivores such as barren-ground caribou,  
1527 muskoxen and geese. A stronger understanding of how these interactions affect Dolphin  
1528 and Union Caribou and their habitat would assist in managing this population.

1529 Threats that may have low or negligible impacts by themselves can have a significant effect  
1530 when they are combined. A cumulative effects model would be a valuable tool to help  
1531 managers understand the relative importance of different pressures on Dolphin and Union  
1532 Caribou and how they ultimately determine the state of the population. Such a model can  
1533 also be used in the co-management process (Objective #1) to help predict the  
1534 consequences of different management scenarios and to develop more effective mitigation  
1535 measures.

1536 Knowledge gaps should be prioritized and addressed by all parties to work toward a  
1537 collaborative and co-ordinated approach to research and monitoring activities. Some  
1538 questions can be addressed through community-based monitoring and surveys, while  
1539 other research questions can be explored through partnerships with academic researchers  
1540 or other agencies. Documenting IQ, TK and community knowledge on a continuing basis is  
1541 expected and can help to fill knowledge gaps and inform management. Local communities  
1542 should also be informed and kept up-to-date on the collected data including numbers, body  
1543 condition and overall health (Ekaluktutiak HTO 2016).

1544 **Objective #4:**

1545 **Minimize disturbance to habitat (particularly sea ice crossings) to maintain the**  
1546 **ability of Dolphin and Union Caribou to move freely across their range.**

1547 4.1 Monitor changes to habitat from anthropogenic and natural disturbances on an  
1548 ongoing basis.

1549 4.2 Work with marine/industry/transportation organizations and regulators to  
1550 minimize human and industrial disturbance.

1551 4.3 Manage populations of other species that affect Dolphin and Union Caribou habitat.

1552 Monitoring habitat change, which includes sea ice, will allow management partners to keep  
1553 track of the degree to which Dolphin and Union Caribou habitat has been disturbed, both  
1554 by climate change and more direct industry-based activities including ice-breaking  
1555 activities, shipping and mining exploration. This is a key step in ensuring that Dolphin and  
1556 Union Caribou needs are taken into account by organizations, for example the Department  
1557 of Fisheries and Oceans or Transport Canada, in decision-making about shipping activities  
1558 and land use, having due regard for existing, pending and future interests in land allowed  
1559 under territorial land legislation and precedent.

1560 Some communities say that shipping should not be allowed through the Northwest Passage  
1561 from freeze-up to break-up; in other words, during the fall, winter or spring (Ekaluktutiak  
1562 HTO 2016; Second Joint Meeting 2016). Seeking out and collaborating with different  
1563 authorities such as government agencies, community organizations, shipping companies,  
1564 tourism operators and industry will be required in order to minimize disturbance to  
1565 Dolphin and Union Caribou and fragmentation of their habitat. A better understanding  
1566 about authorities that manage ship traffic is needed to inform this collaboration. Some

1567 communities have expressed concern that industry is not following guidelines or  
1568 respecting important identified caribou habitat (Ekaluktutiak HTO 2016; Kugluktuk HTO  
1569 2016; Olohaktomiut HTC 2016; Paulatuk HTC 2016). As such, guidelines, standard advice  
1570 and best practices related to aircraft, shipping, tourism, and industry should be developed  
1571 including, if necessary, amendments to existing legislation. These should be promoted and  
1572 then followed by monitoring and an evaluation of compliance with these guidelines and  
1573 practices.

1574 Management of other species that may affect Dolphin and Union Caribou, such as muskox  
1575 or overabundant geese, requires collaboration with all levels of governments. Promoting  
1576 harvest of overabundant species such as geese may assist in reducing habitat destruction.

1577 **Objective #5:**

1578 **Ensure management of the Dolphin and Union caribou population is based on its**  
1579 **status so future generations can benefit from sustainable harvesting opportunities.**

1580 5.1 Obtain accurate harvest data.

1581 5.2 Manage harvesting activities within acceptable limits to ensure that harvesting  
1582 opportunities are available in the future and treaty rights are fully respected.

1583 5.3 Manage predators as a natural and necessary part of the ecosystem.

1584 This objective focuses on ensuring a long term harvest of Dolphin and Union Caribou by  
1585 beneficiaries and other harvesters. While carefully considering the limitations on harvest  
1586 data, population status (from Objective #3) and harvest rate should be considered in  
1587 determining appropriate harvest management, as outlined in Section 6.6. Other  
1588 management in addition to harvest should also be adaptively informed by population  
1589 status, as described within the approaches under Objective #1 and in Section 6.6.

1590 The collection of accurate and reliable harvest data, which includes the number of caribou  
1591 harvested and the sex ratio, is crucial. This can be achieved by working with local  
1592 harvesting committees and other groups to estimate harvest levels of Indigenous hunters.  
1593 This has typically proven to be a difficult task; therefore educating communities on the  
1594 importance of reporting is an essential part of this approach. Estimated total harvest levels  
1595 should be reported annually to caribou management authorities, HTOs/HTCs, and co-  
1596 management partners, as the importance of communities remaining informed with respect  
1597 to new data was highlighted (Ekaluktutiak HTO 2016). With this data, an appropriate  
1598 harvest rate can be determined.

1599 With information on population status and harvest rate, co-management partners can  
1600 follow the processes outlined for wildlife management in land claims. Management  
1601 partners should annually review harvest information and population information, to  
1602 manage harvesting activities within acceptable limits that allow for a viable, self-sustaining  
1603 caribou population. If it appears they are not doing so, then management partners may

1604 have to consider management recommendations (such as harvesting limits) to achieve the  
1605 management goals.

1606 Responsible harvesting practices that minimize negative impacts on the Dolphin and Union  
1607 population should be promoted to sustain harvest for future generations. This includes  
1608 teaching youth and inexperienced hunters about responsible harvesting practices and good  
1609 marksmanship, since elders are noticing many wounded caribou from young and  
1610 inexperienced hunters (Second Joint Meeting 2016). In this situation, actions should be  
1611 community-based (Ekaluktutiak HTO 2016): by integrating IQ and TK into the school  
1612 system or taking youth/inexperienced hunters on out on the land trips, more experienced  
1613 harvesters could assist in teaching them about traditional harvesting practices. Traditional  
1614 practices focus on avoiding harvest of cows with calves as well as leaders of the herds, good  
1615 marksmanship, ability to distinguish types of caribou, and avoiding wastage of meat. Less  
1616 experienced hunters would also benefit from learning about the harvest of prime bulls  
1617 during sport hunts and its negative impacts on the health of the population (Kugluktuk  
1618 HTA 2016). Hunters also suggest to avoid leaving gut piles out on the land to curb the  
1619 attraction of wolves (Olohaktomiut HTC 2016). Promoting harvest of alternative species  
1620 that are available can also provide an option in reducing harvest of Dolphin and Union  
1621 Caribou.

1622 Establishing specific actions of a predator management program, and implementing such a  
1623 program is beyond the scope of this management plan. However, educating and training  
1624 hunters about how to harvest predators can help with managing predators as a natural and  
1625 necessary part of the Dolphin and Union Caribou's ecosystem. At the time of writing this  
1626 plan, Inuit and Inuvialuit may harvest wolves legally with no harvest limit. At the first joint  
1627 meeting in Kugluktuk, it was agreed that further research on predator-prey relationships is  
1628 needed to inform management (First Joint Meeting 2015).

## 1629 ***6.5 Current Management and Other Positive Influences***

1630 Positive influences on Dolphin and Union Caribou are factors likely to promote population  
1631 growth. These can be classified into two main categories: 1) management actions that are  
1632 being implemented; and 2) positive environmental changes (such as an increase in  
1633 vegetation) that may promote population growth.

### 1634 **Current management**

1635 In the NWT and Nunavut, there are some measures in place that assist in managing Dolphin  
1636 and Union Caribou, including land claim agreements, legislation, regulations, community  
1637 conservation plans, and land use planning. The collaborative, responsive co-management  
1638 regimes set up under land claims have a positive influence on Dolphin and Union Caribou  
1639 because they allow for concerns to be addressed through adaptive management with  
1640 participation from all partners.

1641 **NWT**1642 *Co-management regime*

1643 The comprehensive land claim affecting the Western Arctic Region of the Northwest  
1644 Territories was settled in 1984. The settlement was passed into federal law and is known  
1645 as the IFA. In the NWT portion of the ISR, wildlife is managed in accordance with section  
1646 14 of the IFA. This section defines the principles of wildlife harvesting and management,  
1647 identifies harvesting rights, and explains the co-management process and conservation  
1648 principles. It defines the structure, roles, and responsibilities of the WMAC (NWT),  
1649 governments, the IGC, the Inuvialuit HTCs, the Environmental Impact Screening Committee  
1650 (EISC) and the Environmental Impact Review Board (EIRB). WMAC (NWT) is responsible  
1651 for listening to concerns raised about wildlife and addressing these concerns through the  
1652 use of the adaptive management model, which allows management of a species to be  
1653 adapted according to new circumstances.

1654 *Harvest management*

1655 In the NWT, big game hunting regulations help to manage the harvest of Dolphin and Union  
1656 Caribou (NWT Summary of Hunting Regulations 2015). There are harvest limits applied to  
1657 NWT residents, meaning Canadian citizens or landed immigrants who have been living in  
1658 the NWT for at least a year, but who are not beneficiaries of the IFA. At the time of  
1659 publication of this document, hunting season for NWT residents runs from August 15<sup>th</sup> to  
1660 November 15<sup>th</sup> and residents are allowed two bulls. For non-residents and non-Canadians,  
1661 there is a sport hunting season from August 15<sup>th</sup> to October 31<sup>st</sup> and hunts must be guided;  
1662 however there are currently no tags allocated for these hunters, so sport hunting is not  
1663 taking place (WMAC (NWT) pers. comm. 2016). There are presently no restrictions or  
1664 limitations on Indigenous harvest of Dolphin and Union Caribou in the NWT.

1665 *Other conservation plans*

1666 Conservation priorities for the NWT portion of the range have been formalized through  
1667 Inuvialuit Community Conservation Plans. The Olokhaktomiut (Ulukhaktok) Community  
1668 Conservation Plan (OCCP, 2008) identifies a number of specific areas important to Dolphin  
1669 and Union Caribou on northwestern Victoria Island and recommends that those “lands and  
1670 waters shall be managed so as to eliminate, to the greatest extent possible, potential  
1671 damage and disruption”. The Plan also recommends other actions that could bring positive  
1672 results for Dolphin and Union Caribou. These include:

- 1673 • Identify and protect important habitats from disruptive land uses.
- 1674 • Share your harvest with others in the community.
- 1675 • Do not harvest more than is needed.
- 1676 • Harvest on sustainable basis, and in a manner consistent with recommendations of
- 1677 the HTC.
- 1678 • The HTC will encourage a voluntary ban on caribou hunting where required.

- 1679 • A management plan for Victoria Island Caribou will be developed.

1680 The IFA allows for land use planning (s.7.82), which can be pursued by communities within  
1681 the ISR if desired.

1682 **Nunavut**

1683 *Co-management regime*

1684 In Nunavut, wildlife is managed according to Article 5 of the NLCA. Article 5 sets out the  
1685 creation of the NWMB, which is the primary instrument of wildlife management in  
1686 Nunavut. Article 5 defines the roles of the NWMB, Government, HTOs, and the Regional  
1687 Wildlife Organization (RWO) which is the KRWB in the Kitikmeot Region. In Nunavut, each  
1688 of the co-management partners fulfills its respective role as defined in the NLCA.

1689 *Harvest management*

1690 The *Nunavut Wildlife Act*, an additional management tool, sets out harvest management,  
1691 licensing, reporting and sample submission.

1692 According to the NLCA, Dolphin and Union Caribou are listed under schedule 5-1 as big  
1693 game. Because TAH is not set on this population, Inuit have the right to harvest to the full  
1694 level of their economic, social, and cultural needs. As long as there is no conservation  
1695 concern, Article 5 is constitutionally protected and trumps all other harvesting rules or  
1696 regulations for Inuit.

1697 The GN treats each caribou population, regardless of spatial overlap, separately and  
1698 distinctly for TAH recommendations. Non-beneficiaries, within three months of residency,  
1699 have an open hunting season to legally harvest five caribou per person per year with a valid  
1700 hunting license; however during their first two years as residents of Nunavut, non-  
1701 beneficiaries must hunt with a guide.

1702 In addition, harvest is regulated via a tag system available for sport hunts. The previous  
1703 NWT Big Game regulations set a limit of 35 barren-ground caribou sport hunting tags on  
1704 Victoria Island and the Kent Peninsula on the mainland (R-118-98, Dated 14 August, 1998).  
1705 These tags were shared by Kugluktuk and Cambridge Bay. Currently, sport hunts, non-  
1706 resident and non resident foreigners, can harvest up to two barren-ground caribou  
1707 (including Dolphin and Union Caribou) per person through an outfitter, and no maximum  
1708 hunting limits of barren-ground caribou are present for beneficiaries. Sport hunting for  
1709 non-residents (Canadian and non-Canadian), takes place in the fall out of Cambridge Bay;  
1710 the main outfitter for sport hunts for the Dolphin and Union Caribou is the Ekaluktutiak  
1711 HTO. There is currently no commercial harvest of Dolphin and Union Caribou other than  
1712 sport hunts.

1713 *Other conservation plans*

1714 In the Nunavut portion of the range, the *Nunavut Land Use Plan* is currently under  
1715 development and contains conservation measures for Dolphin and Union Caribou. The  
1716 draft plan provides recommendations to regulatory authorities to mitigate impacts of ship  
1717 traffic on spring and fall caribou sea ice crossings (Nunavut Planning Commission 2014).

1718 Communities, HTOs and government have been working with industry to limit the impacts  
1719 of human activities on Dolphin and Union Caribou. For example, the Cambridge Bay HTO  
1720 made recommendations regarding seasonal restrictions on shipping and at least one  
1721 mining company has made a voluntary commitment to limit shipping to the open water  
1722 season (Ekaluktutiak HTO 2016; Second Joint Meeting 2016).

1723 During the 1940s and 1950s, Inuit tried to reduce geese populations by picking white-  
1724 fronted and snow geese eggs, always ensuring that they left two eggs; if fewer eggs were  
1725 left, the geese would lay even more (First Joint Meeting 2015). This practice is still in  
1726 effect, as families come back each spring with the intent of taking eggs (First Joint Meeting  
1727 2015; Second Joint Meeting 2016).

1728 **Environmental changes**

1729 Warming temperatures in the Arctic are changing the vegetation and presumably changing  
1730 the availability of forage for Dolphin and Union Caribou (see Section 5.2.5). The  
1731 relationships between local conditions (e.g. precipitation, air temperature), forage and  
1732 population trend can be complex (e.g., Ozful et al. 2009) and it is unknown to what degree  
1733 any positive effects of climate change may or may not offset the negative effects.  
1734

1735 **6.6 Managing Based on Population Status (Level)**

1736 Many caribou populations/herds vary naturally in abundance (Zalatan et al. 2006;  
1737 Bergerud et al. 2008; Parlee et al. 2013) and there is still uncertainty about the parameters  
1738 of the Dolphin and Union Caribou cycle. Similar cycles occur in other wildlife and the  
1739 causes of these cycles are not known definitively, but predators, disease, vegetation and  
1740 weather each play a role (Caughley and Gunn 1993, Krebs 2009). The interaction of these  
1741 variables and/or their cumulative impacts may also play a role in population cycles. Based  
1742 on hunters' observations, the last low in the Dolphin and Union Caribou population cycle  
1743 seems to have occurred in the mid-1900s (Nishi and Gunn 2004), and the last high  
1744 occurred around 1997 (Tomaselli et al. 2016), with a decline being shown in the 2015  
1745 population estimate results (Leclerc et al. 2016 in prep.). The necessary historical data to  
1746 accurately determine the natural range of variation of the Dolphin and Union Caribou may  
1747 be lacking, but there is now sufficient research to determine whether Dolphin and Union  
1748 Caribou have been increasing, stable or decreasing in the last 19 years (see Section 4.4 for  
1749 details).

1750 While developing this management plan, co-management partners discussed how  
1751 management actions should vary depending on where the Dolphin and Union Caribou  
1752 population is in its cycle. As a result, certain management actions are recommended below  
1753 for each population phase. These are intended as advice for decision-makers and a starting  
1754 point for management. Co-management partners would still follow their decision-making  
1755 process as outlined in the NLCA and IFA in order to implement management actions.

#### 1756 **6.6.1. Determining population status**

1757 A population cycle can be divided into 4 phases: high, declining, low and increasing (Figure  
1758 9). All co-management partners agreed that the Dolphin and Union Caribou cycle involved  
1759 these four phases. IQ, TK and science were used to define the thresholds and to outline  
1760 parameters that allow co-management partners to determine when the population is in  
1761 each phase of the cycle. Although Figure 9 focuses on population levels, other indicators  
1762 may be considered when establishing the status of Dolphin and Union Caribou. These  
1763 would include demographic indicators, such as number of calves, recruitment, survival,  
1764 pregnancy rates, and environmental indicators (e.g., climate change, disease, anthropogenic  
1765 pressure).

#### 1766 **High:**

1767 The population is considered in the high status when it is above 60% of the highest  
1768 recorded population estimates. For Dolphin and Union Caribou, this is considered to be  
1769 above 24,000 as the last population peak of the Dolphin and Union Caribou population was  
1770 about 40,000. From the low number of caribou observed by community members in the  
1771 1950s, the corrected 1997 population estimate represented this first scientifically  
1772 measured high for the Dolphin and Union population (Nishi and Gunn 2004). The peak,  
1773 therefore set at 40,000, represents the high end of the confidence interval of the 1997  
1774 population estimate. At this phase, the population migrates in large numbers between  
1775 Victoria Island and the mainland. The population can sustain a greater harvest rate and the  
1776 range is at its maximum.  
1777

#### 1778 **Declining:**

1779 The declining phase represents between 20% and 60% of the highest population estimate,  
1780 with a declining trend. It is at the point of about 24,000 Dolphin and Union Caribou that the  
1781 people start to raise concerns. The combination of negative anthropogenic and  
1782 environmental factors could accelerate the rate of decline in the population. Management  
1783 recommendations to slow down the decrease in population should be put forward at this  
1784 point.  
1785

#### 1786 **Low:**

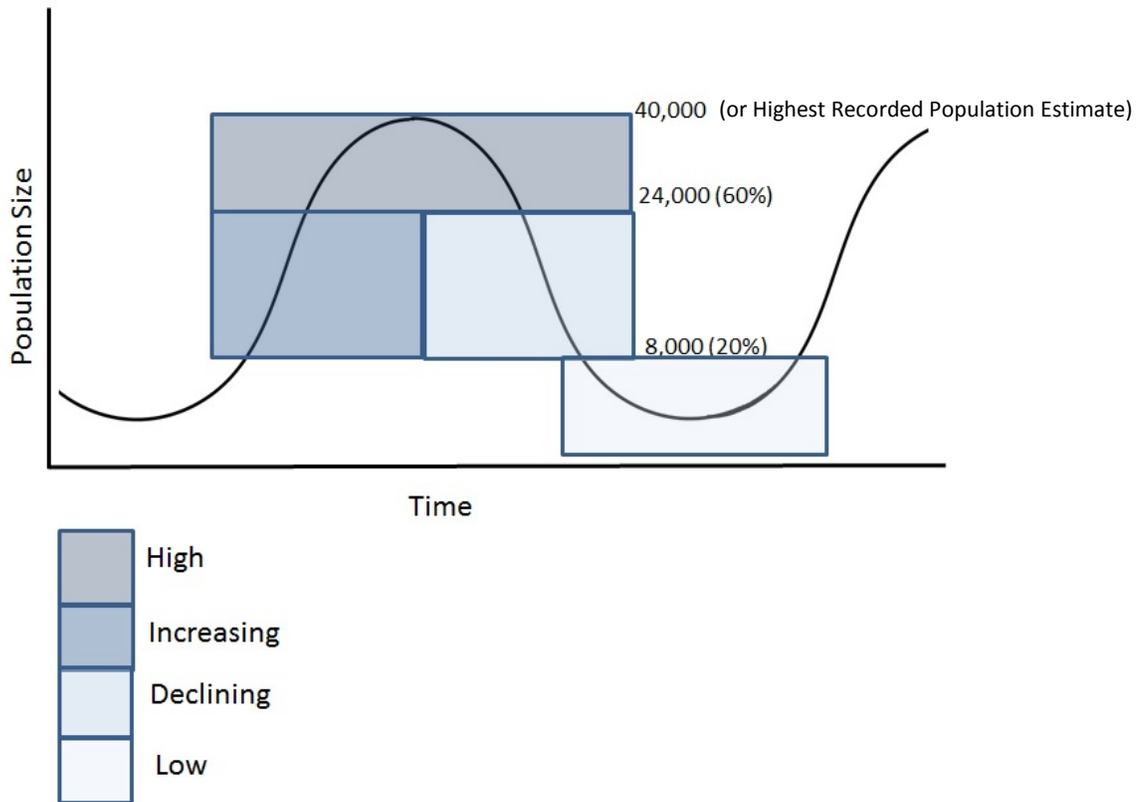
1787 The population is considered to be in the low phase when it is below 20% of the highest  
1788 population estimate, which would represent a population estimate of under 8,000. Dolphin  
1789 and Union Caribou. During this phase, the Dolphin and Union Caribou is at greater risk of

1790 overharvesting and its range is greatly contracted, to the point where migration between  
 1791 Victoria Island and the mainland may stop. Minimizing harvesting and human impact on  
 1792 the habitat would potentially help in increasing the recovery rate of the population.  
 1793

1794 **Increasing:**

1795 The increasing phase would be between 20% and 60% of the highest population estimate  
 1796 (between 8,000 and 24,000 caribou). Caribou abundance and range expands during this  
 1797 phase and the demographic information will show a positive trend. If Dolphin and Union  
 1798 Caribou have halted their sea ice crossing during the declining and low phases, it is during  
 1799 this phase that the migration between Victoria Island and the mainland could resume.

1800  
 1801 As new pertinent information becomes available, it is recommended that co-management  
 1802 partners plan a joint meeting to suggest a change from one phase to the next phase (Figure  
 1803 9). At a minimum, every 5 years, all the new information should be collected and  
 1804 considered to review the population status.



1805  
 1806 Figure 9. Dolphin and Union Caribou cycles: Determining the location of the Dolphin and  
 1807 Union Caribou population within its cycle.

1808 **6.6.2. Management actions recommended**

1809 Despite the information gaps with respect to population status, basic management  
 1810 principles can still be applied to maintain a healthy sustainable caribou population. Co-  
 1811 management partners realize the need to use the best available information for managing  
 1812 Dolphin and Union Caribou. The management actions taken, and the point at which they  
 1813 are taken, depend on where the population is in its cycle. Managers should also be mindful  
 1814 of maintaining the population within its natural levels of variation.

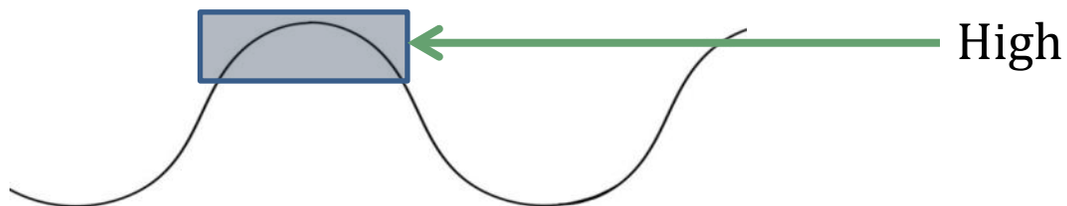
1815 Development of this plan required extensive discussion about management actions. For  
 1816 each phase of the Dolphin and Union Caribou cycle, the co-management partners came to  
 1817 an agreement to recommend certain actions, including harvest management to reflect  
 1818 potential conservation issues. These actions were developed by co-management partners  
 1819 at the Second Joint Meeting (2016) and reviewed and revised through consultation with all  
 1820 the communities, HTOs/HTCs that harvest Dolphin and Union Caribou, and other co-  
 1821 management partners (Ekaluktutiak HTO 2016; Kugluktuk HTO 2016; Olohaktomiut HTC  
 1822 2016; Paulatuk HTC 2016). These actions are described below.

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1831 **High Status:**

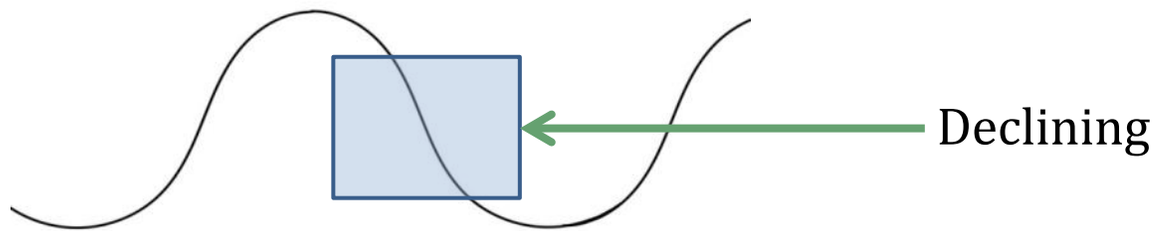
- 1832 • Educate harvesters and youth on how to harvest respectfully and how to harvest
- 1833 alternative species that are available.
- 1834 • No harvest restrictions on beneficiaries.
- 1835 • Consider other types of harvests based on community and land claims, including the
- 1836 use of commercial harvest to control over-population.
- 1837 • Support reporting of harvest and community-based monitoring programs.
- 1838 • Conduct research and monitoring; have sample kits to monitor harvest.
- 1839 • Encourage research on predators and ease management of predators.
- 1840 • Working group of stakeholders meets.
- 1841 • Industry activities should meet a baseline standard and follow their wildlife
- 1842 monitoring and mitigation plan.

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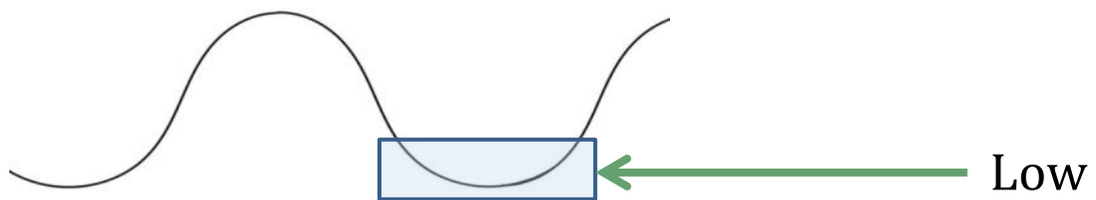
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**Declining status:**

- Educating and integrating information into the school system on topics including: the importance of using the whole caribou, how to hunt alternative wildlife, and harvest of predators.
- No harvest restriction on beneficiaries.
- Consider harvest restriction on non-beneficiaries, such as no resident, outfitter or commercial harvest.
- Consider setting non-quota limitation; e.g., bull-dominated (selecting younger and smaller bulls), limited harvest of females (such as 5% cow harvest), or seasonal limits.
- Support reporting of harvest and community-based monitoring program.
- Increase research and monitoring; have sample kits to monitor harvest.
- Encourage research on predators, and manage predators as a natural and necessary part of the ecosystem, based on the jurisdiction’s needs.
- The working group of stakeholders should meet more frequently.
- Consider adding more restrictions on industry activities that affect caribou.

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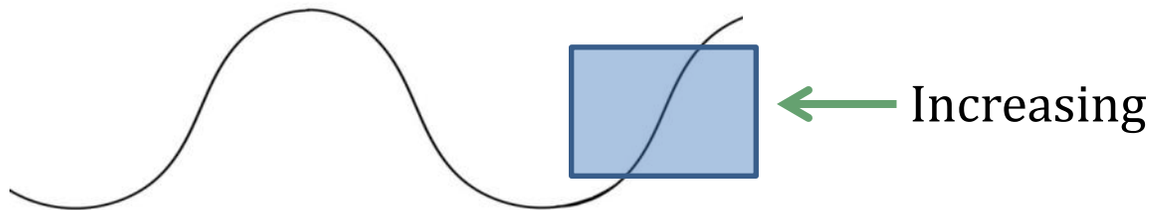
**Low Status:**

- Educating and integrating information into the school system on topics including: the importance of using the whole caribou, how to hunt alternative wildlife, and harvest of predators.
- Educate people on the new restrictions and management in place.
- Consider establishing effective mandatory mechanisms to reduce overall harvest, as appropriate for the community (e.g., TAH). Mechanisms would be reviewed to determine if more reductions are needed.

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- 1883 • Resident, non-resident, outfitter or commercial harvest remain close
- 1884 • Consider removing non-quota limitation; e.g., bull-dominated (selecting younger and smaller bulls), limited harvest of females (such as 5% cow harvest), or seasonal
- 1885 limits.
- 1886
- 1887 • Harvest from alternative healthy populations of wildlife available.
- 1888 • Support reporting of harvest and community-based monitoring program.
- 1889 • Increase research and monitoring; have sample kits to monitor harvest.
- 1890 • Encourage research on predators, and manage predators as a natural and necessary
- 1891 part of the ecosystem, based on the jurisdiction’s needs.
- 1892 • The working group of stakeholders should meet more frequently.
- 1893 • Consider stricter restrictions for industry activities that affect caribou.

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**Increasing Status:**

- 1905
- 1906 • Educate harvesters and youth on how to harvest respectfully and how to harvest
- 1907 alternative species that are available.
- 1908 • Educate on the restriction and management in place.
- 1909 • Consider removing the TAH.
- 1910 • Easing of harvest restrictions and consider implementing non-quota limitation.
- 1911 • Support report of harvest and community-based monitoring program.
- 1912 • Conduct research and monitoring; have sample kits to monitor harvest.
- 1913 • Encourage research on predators and ease management of predators.
- 1914 • Working group of stakeholders meets.
- 1915 • Industry activities should meet a baseline standard and follow their wildlife
- 1916 monitoring and mitigation plan.

1917

1918 These recommended management actions respect how Inuit and Inuvialuit have been  
 1919 managing wildlife for hundreds of years and take into consideration input and knowledge  
 1920 from the community members of each harvesting community. However, co-management  
 1921 partners can take action to help the Dolphin and Union Caribou at any time, using their  
 1922 powers and responsibilities laid out in land claim agreements (for example, the ability of  
 1923 HTOs and HTC’s to make by-laws; see Section 2.2). There is a need for increased community  
 1924 involvement in the management and regulation of harvest and land use for Dolphin and

1925 Union Caribou. If communities choose to implement their own restrictions, they are still  
1926 encouraged to discuss these restrictions with other co-management partners.

1927 The recommended management actions are intended as advice for decision-makers.  
1928 Co-management partners would still follow the decision-making processes outlined in  
1929 the NLCA and IFA in order to implement them.

1930

## 1931 **7. MEASURING PROGRESS**

1932 The performance indicators presented below provide a way to define and measure  
1933 progress toward achieving the management goal (Section 6.1)

- 1934 - The status of Dolphin and Union Caribou has not become threatened or endangered  
1935 when reassessed by SARC every 5 years, and COSEWIC every 10 years.
- 1936 - The Dolphin and Union Caribou population allows for continued subsistence  
1937 harvests.
- 1938 - Dolphin and Union Caribou move freely throughout their range on Victoria Island and  
1939 the mainland.

1940 In addition to these performance indicators, the performance measures set out in Table 5  
1941 will provide pertinent information to assess interim progress towards achieving the  
1942 ultimate management goal.

1943

## 1944 **8. NEXT STEPS**

1945 Management partners will use this plan to help in assigning priorities and allocating  
1946 resources in order to manage human impacts on Dolphin and Union Caribou. This  
1947 management plan will be reviewed every five years and may be updated. At least every five  
1948 years, there will be a report on the actions undertaken to implement the plan and the  
1949 progress made towards meeting its objectives.

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2323 **APPENDIX A: IUCN THREAT CLASSIFICATION TABLE AND**  
 2324 **THREAT CALCULATOR RESULTS FOR DOLPHIN**  
 2325 **AND UNION CARIBOU**

2326 The threats classification is based on the IUCN – Conservation Measures Partnership  
 2327 unified threats classification system. These international standards for describing threats  
 2328 were utilized in order to provide consistency between different species, and improve data  
 2329 sharing and coordination among species at risk and other related wildlife programs. To  
 2330 reduce duplication of effort, GC and COSEWIC collaborated in organizing the completion of  
 2331 the threats calculator as it is required for both the management plan and the upcoming  
 2332 COSEWIC status assessment of Dolphin and Union caribou. Co-management partners,  
 2333 scientific experts and representatives from the six HTOs/HTCs within the range of Peary  
 2334 caribou were invited to attend a teleconference to fill out the threats calculator. A training  
 2335 session for HTO and HTC representatives was held beforehand, and a teleconference in  
 2336 December 2014 as well as February 2016 were held to evaluate the threats. The  
 2337 teleconferences were attended by:

- 2338 • Joseph Oliktoak (Olohaktomiut HTC - Uluhaktok)
- 2339 • Joeseph Illasiak and Diane Ruben (Paulatuk HTC)
- 2340 • David Nivingaluk and Kevin Klengenberg (Kugluktuk HTO)
- 2341 • Jimmy Haniliak, Howard Greenley and George Angohiatok (Ekaluktutiak HTO –  
 2342 Cambridge Bay)
- 2343 • Ema Qaggutaq (KRWB)
- 2344 • Tracy Davison, Lisa Worthington Suzanne Carriere and Nic Larter (GNWT)
- 2345 • Lisa-Marie Leclerc and Melanie Wilson (GN)
- 2346 • Justina Ray (COSEWIC Terrestrial Mammals Specialist Subcommittee Co-chair)
- 2347 • Dave Fraser (COSEWIC, Government of British Columbia)
- 2348 • Donna Hurlburt (COSEWIC Indigenous Traditional Knowledge Subcommittee Co-chair)
- 2349 • Lee Harding (Report writer for COSEWIC)
- 2350 • Kim Poole (Aurora Wildlife Research)
- 2351 • Lisa Pirie, Donna Bigelow, Dawn Andrews, Amy Ganton and Isabelle Duclos (GC)
- 2352 • Peter Sinkins (Parks Canada Agency)

2353 Participants calculated an overall threat impact of Very High to High for Dolphin and Union  
 2354 Caribou. Threats were ranked in terms of scope, severity and timing, and the rankings  
 2355 were automatically rolled up into an impact for each threat as well as an overall impact.

2356 **Impact** of the threat on Dolphin and Union Caribou is calculated based on scope and  
 2357 severity. Categories include: very high, high, medium, low, unknown, negligible.

2358  
 2359 **Scope** is the proportion of the population that can reasonably be expected to be affected by  
 2360 the threat within the next 10 years. Categories include: Pervasive (71-100%); Large (31-  
 2361 70%); Restricted (11-30%); Small (1-10%); Negligible (<1%), Unknown. Categories can

2362 also be combined (e.g., Large-Restricted = 11-70%).

2363

2364 **Severity** is, within the scope, the level of damage to the species (assessed as the % decline  
2365 expected over the next three generations [7 years = 1 generation for Dolphin and Union  
2366 Caribou]) due to threats that will occur in the next 10 years. Categories include: Extreme  
2367 (71-100%); Serious (31-70%); Moderate (11-30%); Slight (1-10%); Negligible (<1%),  
2368 Unknown. Categories can also be combined (e.g., Moderate to slight = 1-30%).

2369

2370 **Timing** describes the immediacy of the threat. Categories include: High (continuing);  
2371 Moderate (possibly in the short term [<10 years or three generations]); Low (possibly in  
2372 the long term [>10 years or three generations]); Negligible (past or no direct effect);  
2373 Unknown.

2374

Species:	Dolphin & Union Caribou (DU2)
Date:	Meeting #1: 12/08/2014; Meeting #2: 08/02/2016
Assessor(s):	<p><u>Meeting #1:</u> Justina Ray (COSEWIC), Dave Fraser (COSEWIC, BC), Suzanne Carriere (COSEWIC, NWT), Nic Larter (COSEWIC, NWT), Donna Hurlburt (COSEWIC, ATK), Lee Harding (report writer), Tracy Davison (GNWT), Lisa Worthington (GNWT), Lisa-Marie LeClerc (GN), Melanie Wilson (GN), Donna Bigelow (GC), Dawn Andrews (GC), Lisa Pirie (GC), Kim Poole (Aurora Wildlife Research), David Nivingalok (Kugluktuk HTO), Kevin Klengenber (Kugluktuk HTO), Ema Qaggutaq (KRWB), Joseph Oliktoak (Olohaktomiut HTC)</p> <p><u>Meeting #2:</u> Justina Ray (COSEWIC), David Fraser (COSEWIC), Lisa-Marie LeClerc (GN), Ema Qaggutaq (KRWB), Amy Ganton (GC), Isabelle Duclos (GC), Peter Sinkins (Parks Canada Agency), Jimmy Haniliak (Ekaluktutiak HTO), Howard Greenley (Ekaluktutiak HTO), George Angohiatok (Ekaluktutiak HTO), Joshua Oliktoak (Olohaktomiut HTC), Myles Lamont (GN), Diane Ruben (Paulatuk HTC), Joe Illasiak (Paulatuk HTC).</p>

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**Overall Threat Impact Calculation Help:**

Threat Impact		Level 1 Threat Impact Counts	
		high range	low range
A	Very High	0	0
B	High	2	1
C	Medium	2	0
D	Low	1	4
Calculated Overall Threat Impact:		Very High	High

**Assigned Overall Threat Impact:**

<b>AC = Very High - High</b>
Two threat calculator meetings were held (8/12/2014 and 8/2/2016), and results were combined

**Overall Threat Comments:**

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Threat		Impact (calculated)		Scope (next 10 Yrs)	Severity (10 Yrs or 3 Gen.)	Timing	Comments
1	<a href="#">Residential &amp; commercial development</a>		Negligible	Negligible (<1%)	Extreme (71-100%)	High (Continuing)	
1.1	Housing & urban areas		Negligible	Negligible (<1%)	Extreme (71-100%)	High (Continuing)	Scope includes portion of species range that is alienated by human settlements plus a buffer zone for animals displaced by disturbance. There is the possibility that municipal boundaries may increase in the coming years, but this still makes the scope very low. Although very few D&U animals are or will be exposed to this threat, any that come within a certain distance of human settlements will very likely be killed, hence the high severity.
3	<a href="#">Energy production &amp; mining</a>	D	Low	Restricted (11-30%)	Slight (1-10%)		
3.1	Oil & gas drilling		Not Calculated (outside assessment timeframe)			Insignificant/ Negligible (Past or no direct effect)	no seismic activity or O&G development at present, and not expected in the foreseeable future within the D&U range
3.2	Mining & quarrying	D	Low	Restricted (11-30%)	Slight (1-10%)	High (Continuing)	The scope is currently very low, but it is plausible for this to increase with a higher percentage of the population being directly affected by mines themselves within the next 10 years. This does not include shipping, flights, or roads associated with mines, which are counted elsewhere here. Most direct mortality from the mines themselves will be very low.
4	<a href="#">Transportation &amp; service corridors</a>	B	High	Pervasive - Large (31-100%)	Serious (31-70%)	Moderate (Possibly in the short term, < 10 yrs)	
4.1	Roads & railroads	D	Low	Restricted (11-30%)	Slight (1-10%)	Moderate (Possibly in the short term, < 10 yrs)	Currently the scope is negligible but if MMG/Izok Corridor proceeds with its project for a mine with an all-weather road from the coast 325 km inland, (or a similar one, e.g., within the Hope Bay greenstone belt) the impact of roads would greatly increase. It is possible that other development will happen in next 10 years. It is not believed that this project would include a network of winter roads coming off the all-

Threat		Impact (calculated)		Scope (next 10 Yrs)	Severity (10 Yrs or 3 Gen.)	Timing	Comments
							weather road. Even one road, depending on where it is situated, could be encountered by a large proportion of the population. The direct impact of that road (mortality) will still be low, even if indirect effects are high
4.2	Utility & service lines		Negligible	Negligible (<1%)	Negligible (<1%)	Unknown	
4.3	Shipping lanes	B	High	Pervasive - Large (31-100%)	Serious (31-70%)	High (Continuing)	Category includes both open water and ice-breaker shipping. Open water shipping (which currently occurs) is not an issue, rather impact is entirely from winter shipping that involves any ice breaking (including relatively thin ice that does not qualify as ice breaking by Transport Canada definitions). Currently most activity is local ice-breaking activity early season around Cambridge Bay, but occasional ships are passing through so this threat is already occurring. The current proposal for shipping out of the bottom of Bathurst inlet could affect half the D-U population. Impact of shipping depends on timing. Caribou can start crossing as early as October 15 and into December. 2-3 boats during migration could entirely stop migration and cause 40% of the animals to drown. On the other hand, the whole population doesn't cross at same time and ice can refreeze between crossings. Not every icebreaking event will cause massive fatalities.
4.4	Flight paths	D	Low	Restricted (11-30%)	Slight (1-10%)	High (Continuing)	Category is for regularly scheduled flights, i.e., to mines. The possibility of scheduled flights increasing significantly, especially when/if proposed projects start operating. Large planes to mines could be more than flights to communities. On the other hand, flights are mostly high, and only go only low for landing. Modelling work has shown relatively low direct impact. Severity is likely at the low end of slight (1-10%) range. If flight paths were to change to impact calving, the severity would increase.
5	<a href="#">Biological resource use</a>	CD	Medium - Low	Pervasive (71-100%)	Moderate - Slight (1-30%)	High (Continuing)	

Threat		Impact (calculated)		Scope (next 10 Yrs)	Severity (10 Yrs or 3 Gen.)	Timing	Comments
5.1	Hunting & collecting terrestrial animals	CD	Medium - Low	Pervasive (71-100%)	Moderate - Slight (1-30%)	High (Continuing)	Harvesting of Dolphin-Union caribou is unregulated. There is no hunting season or limit. Harvest levels change depending on location of caribou in a given year, and availability of other harvested species. 3 communities harvest Dolphin-Union caribou: Ulukhaktok (harvest in summer), Cambridge Bay (harvest in fall), and Kugluktuk (harvest in winter and spring when they come across the ice). There may be a shift in harvest from mainland caribou, which are in steep decline. D&U population has declined since the last surveys, but has also changed its distribution such that animals are not so accessible to these communities anymore. This will decrease harvest. Very large range of uncertainty in severity due to unknown harvest levels and uncertainty of population numbers in the future. Score for severity encompasses both worst and best case scenarios. Also, a change in distribution may expose animals to harvest elsewhere.
6	<a href="#">Human intrusions &amp; disturbance</a>		Negligible	Restricted (11-30%)	Negligible (<1%)	High (Continuing)	
6.1	Recreational activities		Negligible	Negligible (<1%)	Negligible (<1%)	High (Continuing)	
6.2	War, civil unrest & military exercises		Not Calculated (outside assessment timeframe)			Insignificant/ Negligible (Past or no direct effect)	Military exercises not a threat in this region; no seasonal overlap with D&U caribou
6.3	Work & other activities		Negligible	Restricted (11-30%)	Negligible (<1%)	High (Continuing)	Includes (primarily) research activities (e.g., surveys and capture/collaring)
8	<a href="#">Invasive &amp; other problematic species &amp; genes</a>	BD	High - Low	Pervasive (71-100%)	Serious - Slight (1-70%)	High (Continuing)	
8.1	Invasive non-native/alien species	CD	Medium - Low	Large - Restricted (11-70%)	Moderate (11-30%)	High (Continuing)	This category includes all diseases and pathogens (both native and non native). Climate change expected to increase parasites and disease. Parasites increasing and expected to increase further. Lungworm increasing in muskox, but not necessarily fatal. We do have to include that we seeing evidence that there is potential for more to occur. Biting flies are also an issue

Threat		Impact (calculated)		Scope (next 10 Yrs)	Severity (10 Yrs or 3 Gen.)	Timing	Comments
8.2	Problematic native species	BD	High - Low	Pervasive (71-100%)	Serious - Slight (1-70%)	High (Continuing)	This category includes all predator/competitor interactions (both native and non-native). Grizzly bears have moved into Victoria Island in the last decade or so can have an impact on numbers. Wolves have increased on Victoria Island. Given the multi-prey interactions, predators like wolves have potential to wipe out caribou when muskox numbers are high. Impact is greater with a small population, and less when they have the opportunity to escape the predators. Severity and Scope could be high during the fall migration while they are waiting for the sea ice to form, but there is enormous uncertainty.
8.3	Introduced genetic material		Unknown	Large - Small (1-70%)	Unknown	High (Continuing)	Interbreeding with Barren-ground and Peary caribou. Although there are some claims that D&U is a hybrid ( <i>Rangifer groenlandicus</i> x <i>pearyi</i> ), this is not accurate. Genetics work over past decade shows Dolphin-Union as a genetically distinct population with a very small amount of Peary intergradation. A significant number of individuals would need to be inter-breeding to impact population. Communities have seen Peary caribou traveling with D&U, Barrenground traveling with D&U (more rare). Chances of hybridization are low due to the separation of the rutting grounds. Likely on the low end of both the scope and severity ranges, although the higher degree of uncertainty on severity reflects our lack of knowledge on the impacts of interbreeding. Really, particularly considering ATK, the impacts are unknown.
9	<a href="#">Pollution</a>						
9.4	Garbage & solid waste						Contaminants are not currently regarded as a threat, given successful clean-up of the Dew Line.
11	<a href="#">Climate change &amp; severe weather</a>	CD	Medium - Low	Pervasive (71-100%)	Moderate - Slight (1-30%)	High (Continuing)	
11.1	Habitat shifting & alteration	CD	Medium - Low	Pervasive (71-100%)	Moderate - Slight (1-30%)	High (Continuing)	Category includes changes to habitat (vegetation and ice) conditions due to climate change over the next decade. Scope will affect entire population. With respect to severity, there is and will be much variability (i.e., positive and negative effect). Could get a trophic shift where there is a mismatch of greening and caribou life cycle, which could affect calving and calf survival. There is also a possibility that forage could increase with climate change. In either case, severity is

Threat		Impact (calculated)		Scope (next 10 Yrs)	Severity (10 Yrs or 3 Gen.)	Timing	Comments
							not likely to be very severe. Could get a bad year or two, but will recover unless hits every year repeatedly, which is unlikely. With respect to ice, there is a small core area for Dolphin-Union, so ice conditions aren't as big a threat as they were to Peary Caribou.
11.4	Storms & flooding	CD	Medium - Low	Large (31-70%)	Moderate - Slight (1-30%)	Moderate (Possibly in the short term, < 10 yrs)	Icing events (storms) not as big an issue for Dolphin-Union as it is for Peary, and is currently unknown for D&U. Scope: Because winter range is a small area, one storm event could impact a large portion of the population. Over 3 generations, expect to be able to recover from a weather event, unless happens repeatedly year after year. Less likely to have bad weather events for multiple years in a row, which would knock back the population without a chance for recovery.

2377 Of the threats explored in Section 5.2, a number of issues were not assessed by the threat  
2378 assessment group, or were unknown / negligible / impact not calculated. Information  
2379 about these threats is provided below.

2380 *IUCN Threat #9.5 Air-borne Pollutants (impact not discussed by IUCN panel but discussed at*  
2381 *Kugluktuk and Cambridge Bay joint Dolphin and Union Caribou meetings)*

2382 Contaminants produced in other parts of the world are carried up to the Arctic by global air  
2383 currents and can enter Dolphin and Union Caribou through their food (Gamberg 2016).  
2384 Sampling in 1993 and 2006 found relatively low levels of organochlorine, heavy metal and  
2385 radio nuclide contaminants in Dolphin and Union Caribou, although Dolphin and Union  
2386 Caribou had higher mercury levels compared to the Porcupine herd of barren-ground  
2387 caribou (Macdonald et al 1996; Gamberg 2008, 2016). Some Indigenous Peoples expressed  
2388 concern over potential contamination and pollution from mining sites that could affect  
2389 caribou and other wildlife (Ekaluktutiak HTO 2016). Contaminants do not appear to be  
2390 current threats to Dolphin and Union Caribou health (SARC 2013), but some community  
2391 members voiced concern over potential future contaminants, particularly if the levels and  
2392 types of contaminants grow (First Joint Meeting 2015; Second Joint Meeting 2016).  
2393 Therefore, continued monitoring is important since contaminants can change as 'new'  
2394 chemicals become more common, such as brominated flame retardants (PBDEs) and  
2395 fluorinated compounds (Gamberg 2016).

2396 *IUCN Threat #8.3 Introduced Genetic Material (Unknown Impact)*

2397 The impact of Dolphin and Union Caribou interbreeding with other types of caribou is  
2398 unknown. Some communities have observed Dolphin and Union Caribou travelling with  
2399 Peary caribou, and Kugluktuk hunters have observed Dolphin and Union Caribou travelling  
2400 with barren-ground caribou. Some elders report that interbreeding is occurring between  
2401 Peary caribou and barren-ground caribou and that Dolphin and Union Caribou are actually  
2402 the result of this interbreeding (Ekaluktutiak HTO 2016). More research is needed to  
2403 understand the impacts of interbreeding for Dolphin and Union Caribou, and the  
2404 implications it may have for the population.

2405 *IUCN Threat #6.1 Recreational Activities (Negligible Impact)*

2406 Concerns have been voiced over the potential impacts of tourism activities including  
2407 individuals disembarking from boats or vehicles and tourists walking on caribou grounds  
2408 (First Joint Meeting 2015; Second Joint Meeting 2016). These tourism activities usually  
2409 take place during the summer months when caribou are widely dispersed on Victoria  
2410 Island.

2411 *IUCN Threat #1.1 Housing and Urban Areas (Negligible Impact)*

2412 Human settlements are a threat because caribou that travel near human settlements are at  
2413 more risk of being harvested. However, human settlements are considered to have a  
2414 negligible impact because relatively few Dolphin and Union Caribou are exposed to these  
2415 settlements across their range.

2416 *IUCN Threat #4.2 Utility and Service Lines (Negligible Impact)*

2417 Utilities and service lines currently have a negligible impact on Dolphin and Union Caribou,  
2418 as there are very few utility and service lines in this population's range.

2419 *IUCN Threat #9.4 Garbage and Solid Waste (Impact Not Calculated)*

2420 With the successful clean-up of the DEW (Detection Early Warning) Line, garbage and solid  
2421 waste was not regarded as a threat to Dolphin and Union Caribou when the threat  
2422 classification table was completed. However, one community expressed concerns that  
2423 garbage and solid waste should not be restricted to DEW Line sites as garbage was  
2424 observed coming from the sea (Kugluktuk HTO 2016).

2425 *IUCN Threat #3.1 Oil and Gas Drilling (Impact Not Calculated)*

2426 According to one community member, in the 1970s and 1980s oil and gas exploration  
2427 caused caribou to avoid their area by moving 100 miles away from all the noise (First Joint  
2428 Meeting 2015). However, there is currently no oil and gas development or seismic activity  
2429 occurring in the range of Dolphin and Union Caribou, and these activities are not expected  
2430 within the foreseeable future.

2431 *IUCN Threat #6.2 War, Civil Unrest, and Military Exercises (Impact Not Calculated)*

2432 The time of year that military exercises occur does not overlap temporally or spatially with  
2433 caribou in the area. However some community members have voiced concern over DEW-  
2434 lines in this region disturbing the migration route of Dolphin and Union Caribou  
2435 (Olohaktomiut HTC 2016). Despite these concerns, military exercises overall were not  
2436 seen as a threat to Dolphin and Union Caribou when the threat classification table was  
2437 completed.

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2440 **APPENDIX B: DOLPHIN AND UNION CARIBOU MANAGEMENT**  
 2441 **FRAMEWORK**

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2443 **Outline of goal, objectives, approaches and actions**  
 2444 **Based on Group Discussions in Kugluktuk: March 25 – 27, 2015; and**  
 2445 **Cambridge Bay: January 11 – 13, 2016**

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**MANAGEMENT GOAL/VISION:**

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Recognizing the ecological, cultural and economic importance of Dolphin and Union Caribou, the goal of this management plan is to maintain the long term persistence of a healthy and viable Dolphin and Union Caribou population that moves freely across its current range and provides sustainable harvest opportunities for current and future generations.

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**OBJECTIVES:**

These are five objectives for the management of Dolphin and Union Caribou. These objectives apply broadly across the population's range in both NWT and Nunavut.

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1. Adaptively co-manage Dolphin and Union Caribou using a community-based approach.
2. Communicate and exchange information on an ongoing basis between parties using a collaborative and coordinated approach.
3. Collect information on Dolphin and Union Caribou using IQ and TK, community monitoring and scientific methods.
4. Minimize disturbance to habitat (particularly sea ice crossings) to maintain the ability of Dolphin and Union Caribou to move freely across their range.
5. Ensure management is based on population status so future generations can benefit from sustainable harvesting opportunities.

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**APPROACHES AND ACTIONS TO ACHIEVE THESE OBJECTIVES:**

Recommended approaches (numbered as X.X.) are grouped on the following pages under each objective. More specific actions (numbered as X.X.X) are grouped below under each approach.

2482 **Objective #1:**2483 **Adaptively co-manage Dolphin and Union Caribou using a community-based**  
2484 **approach.**

- 2485 1.1 Hold regular meetings with co-management partners, Indigenous governments  
2486 and organizations, and local harvesting committees to make recommendations,  
2487 and to implement these, using co-management processes and adaptive  
2488 management principles.
- 2489 1.1.1 Incorporate local knowledge, TK and IQ and ensure that plans and actions  
2490 for Dolphin and Union Caribou management are informed by this  
2491 knowledge.
- 2492 1.1.2 Continue to work with wildlife management advisory boards, game  
2493 councils and local HTO/HTCs on Dolphin and Union Caribou monitoring,  
2494 stewardship and management.
- 2495 1.1.3 Work with industry on best practices, mitigation, and research.
- 2496 1.1.4 Collaborate with industry and other partners on monitoring so that  
2497 information can be combined at a large spatial scale to give a big picture  
2498 view.
- 2499 1.1.5 Continue engaging hunters, industry and public about Dolphin and Union  
2500 Caribou management.
- 2501 1.1.6 Annually review new information on population status and habitat, and  
2502 adapt management practices accordingly.
- 2503 1.1.7 Conduct regular trans-boundary meetings of Dolphin and Union Caribou  
2504 co-management partners, rotating among NWT and Nunavut communities,  
2505 to review information and population status and discuss management.
- 2506 1.1.8 If necessary, recommend alternative management actions (e.g., stricter  
2507 habitat and/or harvest management) allowing for natural variation in  
2508 numbers.
- 2509 1.1.9 Every five years, report on management actions and progress made toward  
2510 meeting objectives in management plan.

2511  
2512 **Objective #2:**2513 **Communicate and exchange information on an ongoing basis between parties using a**  
2514 **collaborative and coordinated approach.**

- 2515 2.1 Encourage flow and exchange of information between management partners,  
2516 communities, industry and the public, using various approaches to promote better  
2517 understanding of Dolphin and Union Caribou and the threats they face.
- 2518 2.1.1 Conduct out on the land trips, where experienced hunters (elders if they're  
2519 able) take youth out on the land.
- 2520 2.1.2 Use social media and the internet to reach out to youth.
- 2521 2.1.3 Conduct school visits to educate youth about managing Dolphin and Union  
2522 Caribou.
- 2523 2.1.4 Conduct community meetings to exchange information with communities  
2524 about management of Dolphin and Union Caribou.

- 2525 2.1.5 Investigate possible mechanisms to foster industry participation in  
 2526 research and monitoring.  
 2527 2.1.6 Ensure ongoing communication through supporting and improving  
 2528 community monitoring programs.  
 2529

2530 **Objective #3:**

2531 **Collect information on Dolphin and Union Caribou using IQ and TK, community**  
 2532 **monitoring and scientific methods.**

- 2533 3.1 Monitor Dolphin and Union Caribou population number and demographic rates to  
 2534 determine population status.  
 2535 3.1.1 Expand community monitoring programs that provide information on  
 2536 Dolphin and Union Caribou condition, population trends, and predators.  
 2537 3.1.2 Monitor demographic information, such as pregnancy, survival and  
 2538 recruitment rates.  
 2539 3.1.3 Assess population status every five years, based on the framework in  
 2540 Section 6.6.  
 2541 3.1.4 As technologies and research methods evolve, continue investigating  
 2542 alternative, effective methods to obtain population information.  
 2543  
 2544 3.2 Improve our overall understanding of Dolphin and Union Caribou health, biology  
 2545 and habitat requirements, diet, and effects of climate change.  
 2546 3.2.1 Identify geographic areas of importance to Dolphin and Union Caribou  
 2547 through research and community/TK.  
 2548 3.2.2 Monitor changes in predator abundance.  
 2549 3.2.3 Promote research on relationships between Dolphin and Union Caribou  
 2550 and predators (including relatively new predators such as the grizzly bear  
 2551 on Victoria Island).  
 2552 3.2.4 Promote research on relationships between Dolphin and Union Caribou  
 2553 and other species (e.g. other ungulates, geese).  
 2554 3.2.5 Promote and/or continue research on Dolphin and Union Caribou  
 2555 population, habitat, vital rates, and health and condition, including possible  
 2556 contaminants.  
 2557 3.2.6 Promote research on Dolphin and Union Caribou diet and vegetation  
 2558 growth, including changes as a result of climate change.  
 2559 3.2.7 Promote research on insects and insect harassment, particularly as it  
 2560 relates to climate change.  
 2561 3.2.8 Promote research on feasibility of alternative tools for population growth  
 2562 (e.g., translocation, domestication).  
 2563  
 2564 3.3 Assess cumulative impacts on Dolphin and Union Caribou population and habitat.  
 2565 3.3.1 Develop an approach to modelling cumulative effects.  
 2566  
 2567 3.4 Co-ordinate the gathering of information and research among different co-  
 2568 management partners and research institutions.

- 2569 3.4.1 Identify knowledge gaps and establish high priority research questions.  
 2570 3.4.2 Co-ordinate research activities with different research institutions and  
 2571 promote high priority research.  
 2572 3.4.3 Ensure local involvement in research activities (planning, field research).  
 2573 3.4.4. Promote national and international cooperation and collaboration to  
 2574 mitigate range-wide threats in Canada, such as climate change, pollution  
 2575 and contaminants.  
 2576

2577 **Objective #4:**

2578 **Promote minimal disturbance to habitat (particularly sea ice crossings) to maintain**  
 2579 **the ability of Dolphin and Union Caribou to move freely across their range.**

- 2580 4.1 Monitor changes to habitat from anthropogenic and natural disturbances on an  
 2581 ongoing basis.  
 2582 4.1.1 Track human and industry-caused landscape changes.  
 2583 4.1.2 Monitor industrial and tourism activity including shipping traffic.  
 2584 4.1.3 Track changes to sea ice and potential impacts to Dolphin and Union  
 2585 Caribou.  
 2586  
 2587 4.2 Work with marine/industry/transportation organizations and regulators to  
 2588 minimize human and industrial disturbance.  
 2589 4.2.1 Investigate mechanisms and authorities that manage shipping traffic within  
 2590 federal government and industry to discuss and move forward shipping  
 2591 concerns (e.g., amending legislation, establishing regulations including  
 2592 seasonal limitations for industry shipping and cruise ships during  
 2593 migration season, and adjusting these in response to caribou status, if  
 2594 necessary).  
 2595 4.2.2 Collaborate with federal government departments to examine the potential  
 2596 role that marine protected areas could play in protecting the sea ice  
 2597 component of the migration route.  
 2598 4.2.3 Develop guidelines, regulations, standard advice, and best practices for  
 2599 shipping, tourism and industry (including flights) that can be regulated and  
 2600 evaluated.  
 2601 4.2.4 Monitor and evaluate compliance with (or implementation of) regulations,  
 2602 guidelines standard advice, and best practices mentioned in 4.2.3.  
 2603 4.2.5 Identify organizations (e.g., HTOs and communities) who could/would play  
 2604 a lead role in promoting standard advice and guidelines for shipping,  
 2605 tourism and industry.  
 2606 4.2.6 Ensure important areas for Dolphin and Union Caribou (including sea ice  
 2607 crossings) are brought forward in the Nunavut land-use planning process.  
 2608 4.2.7 For lands in the NWT that overlap with the NWT-portion of the Dolphin  
 2609 and Union Caribou range, explore how a land use planning process under  
 2610 the IFA (s.7.82) might be used to provide greater certainty to land  
 2611 management while maintaining habitat for the population.

- 2612 4.2.8 Bring forward Dolphin and Union Caribou concerns through Interventions  
2613 in Nunavut Environmental Impact Review Board and NWT's EIRB  
2614 processes.  
2615 4.2.9 Work with industry, researchers, regulators, HTOs/HTCs and communities  
2616 to minimize aircraft flights over Dolphin and Union Caribou areas during  
2617 calving and post-calving season.  
2618 4.3 Manage populations of other species that affect Dolphin and Union Caribou  
2619 habitat.  
2620 4.3.1 Promote traditional harvesting of overabundant species through  
2621 subsistence and sport hunts.  
2622 4.3.2 Approach other governments to open hunting season earlier for geese.  
2623 4.3.3 Promote collection of geese eggs within communities.  
2624

2625 **Objective #5:**

2626 **Ensure management is based on population status so future generations can benefit**  
2627 **from sustainable harvesting opportunities.**

- 2628 5.1 Obtain accurate harvest data.  
2629 5.1.1. Increase awareness of the importance of reporting accurate harvest data.  
2630 5.1.2. Work with local HTOs/HTCs and regional Wildlife Management Boards to  
2631 collect accurate information on harvest levels.  
2632 5.1.3. Report estimated total harvest levels, including the number harvested  
2633 and the sex ratio, to caribou co-management partners.  
2634  
2635 5.2 Manage harvesting activities within acceptable limits so that harvesting  
2636 opportunities are available in the future and treaty rights are fully respected.  
2637 5.2.1. Investigate and consider defining acceptable harvest levels appropriate for  
2638 different population size and trend in the population.  
2639 5.2.2. Elders teach youth and less experienced hunters about wise harvesting  
2640 practices that minimize negative impacts on caribou; includes no wasting of  
2641 meat, harvesting only what is needed, proper marksmanship, ability to  
2642 distinguish types and sex of caribou; avoid harvest of cows with calves as  
2643 well as population leader; submission of samples.  
2644 5.2.3. Promote alternative food sources through encouraging harvest of other  
2645 species.  
2646 5.2.4. Annually review harvest levels and make management recommendations if  
2647 necessary (e.g. temporary harvest limitations).  
2648  
2649 5.3 Manage predators as a natural and necessary part of the ecosystem.  
2650 5.3.1. Educate and train hunters about how to harvest predators.  
2651 5.3.2. Continue current management of predator harvesting, according to each  
2652 jurisdiction's needs.  
2653

2654 **APPENDIX C: EFFECTS ON THE ENVIRONMENT AND OTHER**  
2655 **SPECIES**

2656 A strategic environmental assessment (SEA) is conducted on all federal SARA recovery  
2657 planning documents, in accordance with the Cabinet Directive on the Environmental  
2658 Assessment of Policy, Plan and Program Proposals (Canadian Environmental Assessment  
2659 Agency and Privy Council Office 2010). The purpose of a SEA is to incorporate  
2660 environmental considerations into the development of public policies, plans, and program  
2661 proposals to support environmentally sound decision-making and to evaluate whether the  
2662 outcomes of a recovery planning document could affect any component of the environment  
2663 or any of the *Federal Sustainable Development Strategy's* (Environment Canada 2013) goals  
2664 and targets.

2665 Conservation planning is intended to benefit species at risk and biodiversity in general.  
2666 However, it is recognized that plans may also inadvertently lead to environmental effects  
2667 beyond the intended benefits. The planning process based on national guidelines directly  
2668 incorporates consideration of all environmental effects, with a particular focus on possible  
2669 impacts upon non-target species or habitats. The results of the SEA are incorporated  
2670 directly into the plan itself, but are also summarized below in this statement.

2671 It is anticipated that the activities identified in this management plan will benefit several  
2672 species and the environment by promoting the conservation of Dolphin and Union Caribou.  
2673 A number of species listed under SARA are present within the range of Dolphin and Union  
2674 Caribou, including Peary caribou (*Rangifer tarandus pearyi*), polar bear (*Ursus maritimus*),  
2675 peregrine falcon (*Falco peregrinus anatum/tundrius*), red knot (*Calidris canutus islandica*  
2676 and *rufa* subspecies, eskimo curlew (*Numenius borealis*), and short-eared owl (*Asio*  
2677 *flammeus*). Species under consideration for SARA are also present in the range of Dolphin  
2678 and Union Caribou and include grizzly bear (*Ursus arctos*), wolverine (*Gulo gulo*), buff-  
2679 breasted sandpiper (*Tryngites subruficollis*), and red-necked phalarope (*Phalaropus*  
2680 *lobatus*). Some species that are not listed under SARA but are considered rare include  
2681 Banks Island alkali grass (*Puccinellia banksiensis*), and Drummond bluebell (*Mertensia*  
2682 *drummondii*).

2683 Predators to Dolphin and Union Caribou, like the Arctic wolf (*Canis lupus arctos*), may  
2684 benefit from an increase in caribou populations particularly if other prey species such as  
2685 muskoxen (*Ovibos moschatus*) decline. However, increases to predator populations may  
2686 have adverse impacts to Dolphin and Union Caribou if their populations become very large.  
2687 Conversely, a reduction in Dolphin and Union Caribou populations may have negative  
2688 implications for predators. Species that share the same area with Dolphin and Union  
2689 Caribou may also benefit from Dolphin and Union Caribou habitat conservation measures.

2690 Provided conservation measures and management actions are applied, it is unlikely that  
2691 the present management plan will produce significant negative effects on the Arctic  
2692 environment.

2693 This management plan will contribute to the achievement of the goals and targets of the  
2694 *Federal Sustainable Development Strategy for Canada* (Environment Canada 2013). In  
2695 particular, the plan directly contributes to the Government of Canada's commitment to  
2696 restore populations of wildlife to healthy levels, protect natural spaces and wildlife, and  
2697 protect the natural heritage of our country.

2698

2699