Mackenzie Bison Management Plan – Draft Version 7

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9	Submitted to
10	The Department of Environment and Natural Resources
11	Government of the Northwest Territories
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13	Ву
14	The Mackenzie Bison Working Group
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The Mackenzie Bison Working Group: a shared vision for bison 18

management 19

- 20 This draft management plan was developed by the Mackenzie Bison Working Group and is the shared
- 21 vision of the members. The working group comprised members from communities that harvest
- 22 Mackenzie bison, agencies that have management authority for the population, and those whose land-
- 23 use areas include part of its range. Members were tasked with bringing their organizations'
- 24 perspectives to the group and communicating the group's progress and decisions back to their
- 25 organizations. The working group operated by consensus to create this draft plan. The group consisted
- 26 of:
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- 42 The working group met nine times between November 2011 and March 2014 both by teleconference
- 43 and in person in Yellowknife, Behchoko, Fort Providence and Hay River to develop this plan.
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- 47 Municipal and Community Affairs (MACA)) and Brett Elkin (Department of Environment and Natural
- 48 Resources (ENR)) for their contributions as invited participants to address specific issues for the working
- 49 group. We also thank Mark Cleveland for his expert facilitation skills and support to the working group.
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52 **Executive Summary**

- 53 The Mackenzie Bison Management Plan was drafted by Mackenzie Bison Working Group and is the
- 54 shared vision of its members. The purpose of this plan is to provide direction for managing the
- 55 Mackenzie wood bison population to help meet the goals of the Wood Bison Management Strategy for
- 56 *the Northwest Territories* (the *Strategy*). This plan's goal is to manage the Mackenzie bison population
- to sustain its long-term viability while providing for social, economic and cultural connections to people.
- 58 The working group identified five objectives that will need to be achieved in order to reach that goal and
- 59 support the *Strategy's* goals. They are:
- 60 1. Manage bison harvests at sustainable levels for the benefit of all residents of the NWT.
- 61 2. Reduce bison human conflicts in communities and on highways.
- Maintain the bison population free of bovine tuberculosis and brucellosis, as well as other
 significant livestock diseases that may be transmitted from domestic animals.
- 64 4. Maintain and enhance the bison population's genetic diversity while preventing
 65 hybridization with plains bison or cattle.
- 66 5. Prevent conflicts with bison from arising with agriculture and other land uses.
- 67 The working group also identified key management actions for each goal.
- The first sections of the plan review the history of bison in the NWT and especially the Mackenzie
- 69 population, and its current status. Each management objective is discussed in detail along with factors
- that affect each, along with key actions identified to address them. Recommendations for harvest levels
- in a matrix of population size and trend are presented as a working guideline until more information is
- collected on the factors that affect the ability of this population to sustain harvest. Information is vital
- to sound management and this plan identifies knowledge gaps and key actions to address them.

75 **Table of Contents**

76	The Mackenzie Bison Working Group: a shared vision for bison management	ii
77	Executive Summary	iii
78	List of Figures	vi
79	Introduction	1
80	Management Goal and Objectives	2
81	History of Wood Bison in the Northwest Territories	2
82	Bison or Buffalo?	6
83	Current Status of the Mackenzie Wood Bison Population	8
84	Legal Status of Wood Bison	8
85	Bison and People	9
86	Management Objectives	10
87	Objective 1: Manage harvests at sustainable levels for the benefit of all residents of the NWT	11
88	Objective 2: Reduce bison – human conflicts in communities and on highways.	15
89 90	Objective 3: Maintain the population free of bovine tuberculosis and brucellosis, as well as other significant livestock diseases that may be transmitted by domestic animals.	19
91	Anthrax	19
92	Tuberculosis	20
93	Brucellosis	20
94	Bison Control Area (BCA)	21
95	New or Emerging Diseases	21
96 97	Objective 4. Maintain and enhance the population's genetic diversity while preventing hybridiza with plains bison or cattle	
98	Objective 5: Prevent conflicts from arising with forestry, agriculture and other land uses	24
99	Timber Harvesting	24
100	Agriculture	25
101	Economic Opportunities and Tourism	25
102	National Wood Bison Recovery Strategy	26
103	Knowledge Gaps: Information Required to Improve Management Decisions	26
104	Sustainable Harvest Levels and Population Modelling	26
105	Population Size and Trend	27
106	Interactions with Other Species	28

107	Habitat and Habitat Management	28
108	Informing People about this Management Plan	30
109	Revising and Updating this Plan	30
110	Conclusion	31
111	Sources	31
112	Appendix 1. Population Monitoring and Harvest Management Actions	34
113	Appendix 2: Summary of Management Actions and Monitoring at all Population Sizes	38
114		

116 List of Figures

117	Figure 1. Distribution of wood bison over the past 5000 years (after Stephenson et al. 2001)
118	Figure 2. Distribution of wood bison in the Northwest Territories. Bovine tuberculosis and bovine
119	brucellosis occur in bison in the Slave River Lowlands – Wood Buffalo National Park area5
120	Figure 3. Mackenzie wood bison population size estimated from aerial surveys, 1964 – 2016 (Larter et
121	al. 2000 and unpublished ENR data). Surveys were initially conducted by total counts, then a
122	combination of total count and strip transects. Since 2012 estimates have been made using distance
123	sampling methods. Error bars are 95% confidence limits6
124	Figure 4. Mackenzie wood bison population distribution as observed during late winter surveys, 1975 -
125	20137
126	Figure 5. Wood bison management units in the NWT. Unit D/WB/04 is the highway 3 right of way
127	between D/WB/01 and D/WB/0312
128	Figure 6. Number of bison – vehicle collisions each year on NWT Highway 3 from 1989 to 2015, as
129	reported to ENR
130	Figure 7. Number of bison – vehicle collisions by month on NWT Highway 3 from 1989 to 2015, as
131	reported to ENR
132	Figure 8. Number of bison killed in motor-vehicle collisions on NWT Highway 3 from 1989 to 2015, as
133	reported to ENR
134	

135 Introduction

- 136 In 2010, the Government of the Northwest Territories (GNWT) released the *Wood Bison Management*
- 137 Strategy for the Northwest Territories (hereafter, the Strategy), which provides the long-term vision for
- 138 the management of wood bison in the Northwest Territories (NWT).
- 139 The *Strategy* established two goals to guide the management of wood bison in the NWT:
- 1401. Recover free-ranging, genetically diverse, healthy1 wood bison throughout their historic141range in the NWT, which can sustain on-going harvests for the benefit of all NWT142residents.
- 1432. Contribute to the recovery of free-ranging, healthy wood bison throughout their historic144range in Canada.

145 One of the components identified to achieve the goals of the strategy is to work with communities,

- 146 Aboriginal governments and other stakeholders to develop and implement management plans for the
- 147 Mackenzie, Nahanni and Slave River Lowland bison populations.
- 148 The purpose of this plan is to fill that need for the Mackenzie wood bison population. It has been built
- on the principles underlying the Wood Bison Management Strategy: all responsible jurisdictions will
- 150 contribute and take a long-term recovery approach to managing wood bison at the landscape level,
- using adaptive management, all sources of knowledge, and employing the precautionary principle.
- 152 A management plan for the Mackenzie bison population was developed in 1987, but it has not been
- revised or updated. A number of things have happened since 1987 that point to the need for a new
- 154 management plan: expansion of the range used by these bison, large anthrax outbreaks in 1993 and
- 155 2012, an increased number of bison vehicle collisions on NWT Highway 3, conflicts arising when bison
- 156 enter Fort Providence resulting in deterrence measures, and a growing interest in bison hunting.
- 157 A management plan helps managers identify a vision and set goals for a wildlife population, coordinate
- 158 management actions, measure progress toward achieving goals, determine when goals are met and
- define how management actions may change as a result. It can also promote reassessment of actions if
- 160 goals are not met. A management plan is an aid to accountability and helps wildlife managers be
- 161 proactive. The purpose of this plan is to provide a coordinated, proactive approach to managing the
- 162 Mackenzie wood bison population.
- 163 The *Strategy* confirmed the importance of cooperation and support from Aboriginal organizations, the
- 164 Thcho Government and NWT communities in the development of management plans and the role of
- 165 communities in identifying specific management objectives for bison on their traditional lands. In
- 166 keeping with that approach, this plan was developed by the Mackenzie Bison Working Group and is the
- 167 shared vision of the members.

¹ Healthy means that bison are free of bovine tuberculosis, brucellosis and other significant infectious diseases that may be introduced from domestic animals.

168 Management Goal and Objectives

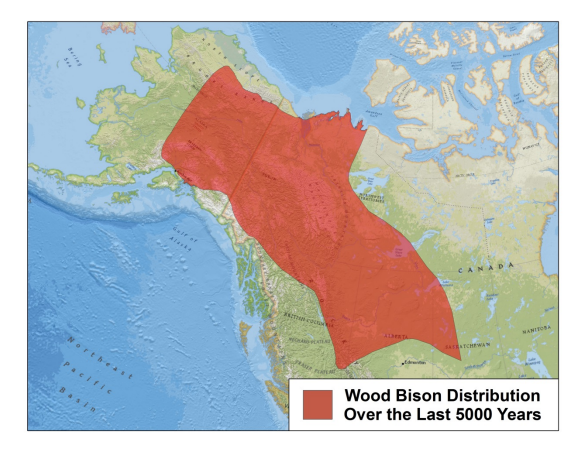
- 169 The shared vision of the working group was that the Mackenzie wood bison population will be managed
- to sustain its long-term viability while providing for social, economic and cultural connections to people.
- 171 Managing the population so it is both large and widely distributed will increase the likelihood of its long-
- term viability, enhance the potential for social, economic and cultural connections to people, increase
- its contribution to the recovery of wood bison in the NWT and nationally, and decrease the rate of loss
- 174 of genetic diversity.
- 175 The Working Group's did not include a specific population size target as a goal of this management plan
- 176 because it was unable to determine how many bison the habitat could support and how that number is
- 177 likely to change as habitat conditions change. The plan does contain a detailed range of management
- and monitoring actions under different population sizes and trend.
- 179 The Working Group identified objectives to be achieved and key management actions within each180 objective.
- 181 Management Objectives:
- 182 1. Manage harvests at sustainable levels for the benefit of all residents of the NWT.
- 183 2. Reduce bison human conflicts in communities and on highways.
- Maintain the population free of bovine tuberculosis and brucellosis, as well as other significant
 livestock diseases that may be transmitted from domestic animals.
- 4. Maintain and enhance the population's genetic diversity while preventing hybridization withplains bison or cattle.
- 188 5. Prevent conflicts from arising with agriculture and other land uses.
- 189 The next section briefly summarizes the history and status of wood bison to provide context for the
- 190 challenges bison management faces in order to meet the plan's goal. Subsequent sections address each
- 191 objective in turn and list management actions to meet them.

192 History of Wood Bison in the Northwest Territories

- There is a very long history of bison in what is now the Northwest Territories. The steppe bison (*Bison priscus*) lived in the region between the last ice ages, and went extinct about 11 000 years ago. In this region, it was replaced by the modern wood bison (*Bison bison athabascae*) which first appeared about 35 000 years ago.
- 197 Stephenson et al. (2001) described the history of wood bison in northern Canada and Alaska over the
- 198 past few thousand years. Wood bison were widely distributed from northwestern Saskatchewan to
- Alaska in the past 5000 years (Fig. 1) but disappeared from a large part of their original range in Alaska
- and north-western Canada by the early 1800s.
- 201 Most of the range contraction took place prior to the arrival of firearms or Euro-Canadians, but some
- 202 wood bison persisted in Alaska, Yukon and western NWT into the early 1900s. There are oral records of

203 when bison were last shot in some areas, including the Trout Lake area of the NWT where the last bison

204 was killed in the 1890s (Larter & Allaire 2007).



205

Figure 1. Distribution of wood bison over the past 5000 years (after Stephenson et al. 2001).

- 207 Causes of the disappearance of wood bison are not clear, but a combination of environmental factors
- that resulted in habitat changes may have been involved (Stephenson et al. 2001). It has been
- suggested that the progressive loss of suitable habitat may have resulted in populations becoming
- 210 fragmented and isolated in local areas. In isolated populations, even modest amounts of predation,
- disease, or hunting could have had substantial effects on population survival. Where a local population
- 212 was eliminated, barriers to movements such as large areas of unsuitable habitat would have reduced
- the chances that the area would be recolonized by other bison. This pattern would have been repeated
- 214 throughout Alaska, Yukon and the NWT (Stephenson et al. 2001).
- 215 It is not known when bison disappeared from the area that is now the range of the Mackenzie
- 216 population, but it probably occurred within the last 200 years. Records of wood bison in the Mackenzie
- region were summarized by Soper (1941), including those of Mackenzie (1801), Richardson (1829) and
- 218 Preble (1908). Mackenzie (1801) wrote that in 1789 people told him "buffaloes abounded" in the area
- 219 now known as Mills Lake and bordering the Horn River. Mackenzie later saw bison there and one was
- killed in that area during his return trip. Richardson (1829) wrote that informants had reported that in
- 221 "earlier times" Great Slave Lake was the northern boundary of bison range, but "of late years, they have

- taken possession of the flat limestone district of Slave Point, on the north side of the lake, and have
- wandered to the vicinity of Great Marten Lake, in latitude 63° or 64°." In 1911, Radford collected a
- wood bison skull "that he found to the north of Great Slave Lake on the Indian winter trail between
- 225 Forts Providence and Rae" (Soper 1941). Preble (1908) reported that the Hudson's Bay Company
- journals in Ft. Simpson "mention 2 buffalo bulls killed April 29, 1831 near mouth of the Martin River,
- approximately 8 miles west, below Ft. Simpson." There appear to be no definite records of bison in the
 Liard River valley after 1897 (Soper 1941). That bison previously occupied the range long ago is also
- known from traditional knowledge of the region (Ted Landry, Samuel Gargan and Victor Constant, 2015
- 230 personal communication).
- 231 Wood bison, like plains bison, were driven to near extinction in the late 1800s. By then the remnant
- 232 population was restricted to the Slave River Lowlands Wood Buffalo National Park (WBNP) area. The
- 233 Government of Canada responded by enacting legal protection in 1894 but it was neither well known
- nor enforced until 1897 when North West Mounted Police patrols were initiated. By 1922, when WBNP
- was created to protect both wood bison and their habitat, the population had increased to 1500 2000
- animals (Seibert 1925).
- 237 Efforts to conserve wood bison have consisted in large part of regulating hunting and re-establishing
- free-ranging populations within their original range in Canada, but in 2015 wood bison were released in
- Alaska to establish a free-ranging population there. The original range extended from Saskatchewan to
- Alaska but the core range is the southern NWT, northern Alberta and northeastern British Columbia (Fig.
- 241 <u>2</u>). In the 1960s, recovery efforts resulted in the re-establishment of the Mackenzie wood bison
- population and the formation of a captive herd at Elk Island National Park, east of Edmonton, Alberta.
- Bison may have been absent from the area now occupied by the Mackenzie wood bison population for
 100 years or more when, in 1963, 18 bison originally captured near Needle Lake in the northwestern
 part of WBNP were transported from a holding facility near Fort Smith and released northeast of Fort
 Providence (Novakowski 1963). The population grew rapidly to an estimated peak of 2400 animals in
 1989, and then appears to have fluctuated between 1800 and 2000 animals for 10 years. Following this
- 248 period of apparent stability, numbers subsequently declined (Fig. 3). In addition to mortality factors
- such as predation, weather and the occasional drowning, these bison were subject to harvest, bison –
- vehicle collisions, and changes to habitat caused by rising water levels in the shallow lake basins that
- were important grazing areas. This population has also suffered periodic catastrophic events: 177
- drowned in Falaise Lake in May 1989 from an estimated total population of 2400 (Gates et al. 1991); in
- 253 1993, 172 died of anthrax (Gates et al. 1995); and in the summer of 2012, anthrax killed over 450 bison,
- the largest outbreak recorded in northern Canada.
- 255 In the early years following the 1963 release, bison occupied range within the Mackenzie Bison
- 256 Sanctuary (Fig. 2), where they grazed on meadows in shallow lake basins, particularly Falaise, Calais, and
- 257 Boulogne lakes. They slowly expanded their range, initially within the sanctuary, but by 1987 bison
- were found in the Mills Lake and Mink Lake areas (Fig. 4). In 2008, bison were found at Whitebeach
- 259 Point, had crossed Frank Channel, and were observed between Behchoko and Yellowknife, mostly along

- 260 Highway 3 or the shore of the North Arm of Great Slave Lake. Individuals have been found near the
- 261 Yellowknife city limits, but observations within 40 km of Yellowknife are not common.
- 262 Since 1980, six more free-ranging wood bison populations have been re-established in Canada with
- releases of bison originating from Elk Island NP. In addition to populations shown in Fig. 2, wood bison
- are also found in the Aishihik herd in Yukon and at Chitek Lake herd in Manitoba. Efforts to conserve
- and recover wood bison continue, and the NWT is a partner in this work.
- 266

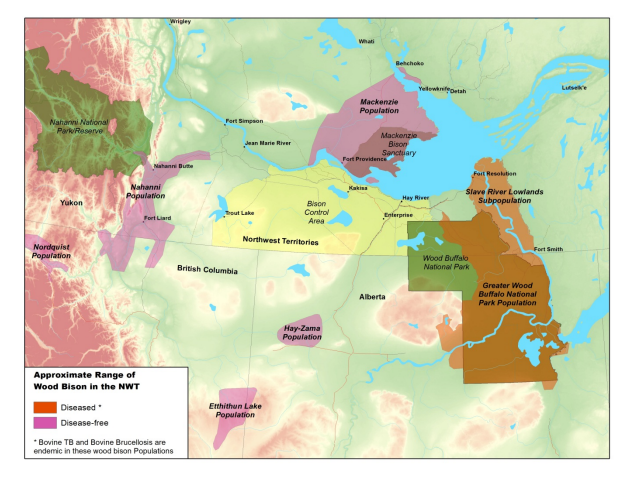


Figure 2. Distribution of wood bison in the Northwest Territories. Bovine tuberculosis and bovine
 brucellosis occur in bison in the Slave River Lowlands – Wood Buffalo National Park area.

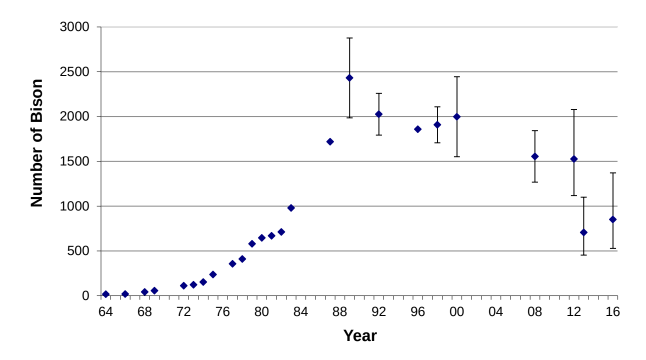


Figure 3. Mackenzie wood bison population size estimated from aerial surveys, 1964 – 2016 (Larter et al. 2000 and unpublished ENR data). Surveys were initially conducted by total counts, then a
 combination of total count and strip transects. Since 2012 estimates have been made using distance sampling methods. Error bars are 95% confidence limits.

275 **Bison or Buffalo?**

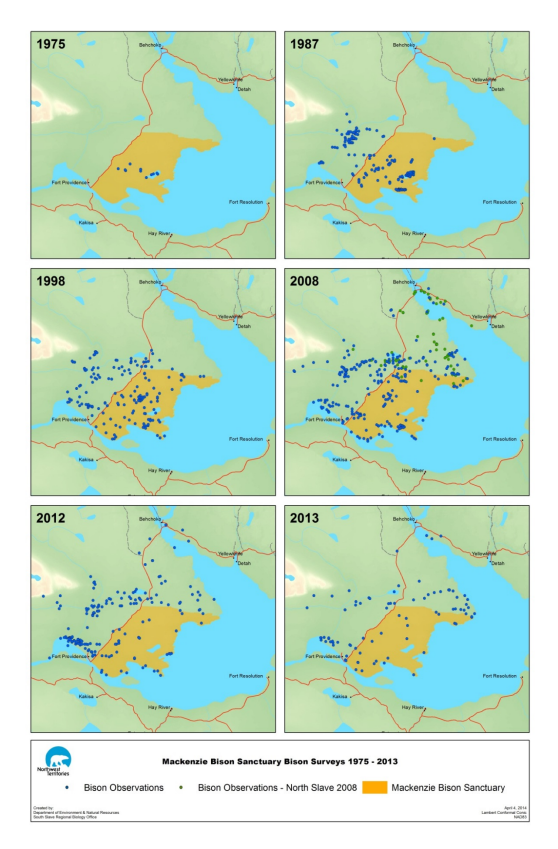
276 The frequent use of the term 'buffalo' when referring to North American bison has been addressed by

other authors (Shaw and Meagher 2000, Reynolds et al. 2003, Gates et al. 2010, Plumb et al. 2014).

278 Gates et al. (2010) called the term 'buffalo' an historical misnomer when referring to bison rather than

279 African buffalo (or cape buffalo, *Syncerus caffer*) or Asian water buffalo (*Bubalus* spp.). However, in

- 280 North America bison and buffalo are freely interchanged as the common name without apparent
- conflict in meaning or loss of understanding (Plumb et al. 2014). Buffalo is commonly used by many
- users, from government authors to the media, but rarely in scientific or technical work.



283

Figure 4. Mackenzie wood bison population distribution as observed during late winter surveys, 1975
 - 2013.

286 Current Status of the Mackenzie Wood Bison Population

- 287 The Mackenzie population was estimated at 851 bison (95% Confidence Interval: 528 1371) in March
- 288 2016, up from the 2013 estimate of 706 (453 1100) but still well below the March 2012 estimate of
- 289 1525 (1118 2079) animals. The 2013 result was the lowest estimate of this population in 30 years (Fig.
- 290 <u>3</u>). The decrease between 2012 and 2013 was due in large part to an anthrax outbreak in the summer of
- 291 2012 that killed at least 451 bison.
- 292 Since the 1990s, there have been significant habitat changes in this population's range. Rising water
- levels in many lakes have flooded formerly important grazing areas, e.g., Falaise, Boulogne, Calais and
- 294 Caen Lakes and in the area east of Mink Lake (ENR unpublished data). These changes in habitat may
- have contributed to the population decline observed between the early 1990s and 2012. Habitat
- changes may also have resulted in changes in bison distribution over the same period (Fig. 4). For
- 297 example, fewer bison were observed at Falaise and Boulogne Lakes after 2000 than on surveys prior to
- 298 1998, and in recent years, Tłįchǫ community members have observed bison both along the highway and
- 299 in forested areas between Behchokò and Whatì.
- 300 The Mackenzie population is isolated from bison in the Slave River Lowlands and WBNP and is
- 301 considered to be free of bovine tuberculosis and bovine brucellosis. Mackenzie bison have been
- 302 monitored for the presence of diseases using samples obtained from hunter-killed animals and animals
- 303 collected for disease surveillance. No evidence of either disease has been found (B. Elkin pers. comm.,
- 304 Tessaro et al. 1993). Preventing the spread of bovine tuberculosis and brucellosis to populations not
- 305 currently infected is important for the conservation and recovery of wild bison and to help ensure they
- 306 continue to be a healthy source of country food. To reduce the risk of disease transmission, the GNWT
- established the Bison Control Area (BCA), now a cooperative program with WBNP (see Objective 3,
- 308 below). Alberta has implemented a bison management area between its Hay-Zama wood bison
- 309 population and WBNP for the same reason.
- 310 The negotiation of Aboriginal land claim and self-government agreements, and implementation of co-
- 311 management boards have changed how wildlife management is practiced in the NWT. The Mackenzie
- bison population's range includes land that falls under the jurisdiction of the Tłįcho Government and the
- 313 Wek'èezhii Renewable Resources Board as well as under the *Dehcho Land Use Plan*. Further changes to
- the overall management regime for the Mackenzie wood bison population are expected when
- Aboriginal land claims in the Dehcho region are settled.

316 Legal Status of Wood Bison

- 317 The legal and conservation status of bison varies by jurisdiction and listing body. In the Northwest
- 318 Territories (NWT), bison are categorized as wildlife and big game under the NWT *Wildlife Act* (2014).
- 319 Wood bison have been assessed as Threatened in the NWT by the NWT Species at Risk Committee and a
- decision of whether or not to add the species to the NWT List of Species at Risk is pending.
- 321 The federal Species at Risk Act lists wood bison on Schedule 1 as Threatened. The Committee on the
- 322 Status of Endangered Wildlife in Canada (COSEWIC) is a national organisation that assesses species

- 323 status across the country, and in 1987 it assessed wood bison as Endangered. In 1988, wood bison were
- 324 re-assessed as Threatened, confirmed as Threatened in 2000, and down listed to Special Concern in
- November 2013. A response to COSEWIC's assessment is expected from the Government of Canada in
- 326 2016.
- 327 Internationally, wood bison were listed as Endangered in Canada in 1970 under the United States
- 328 Endangered Species Act, and in 2012 were re-classified as Threatened throughout their range. On the
- 329 International Union for the Conservation of Nature (IUCN) Red List of Threatened Species, the American
- bison, Bison bison, including both plains and wood subspecies, are listed as Near Threatened (Gates and
- Aune 2008). Within the Convention on International Trade in Endangered Species of Wild Flora and
- Fauna (CITES), wood bison are listed on Appendix II, indicating the species is not currently threatened
- 333 with extinction but may become so unless trade in the species is closely controlled. Wood bison were
- originally listed in Appendix I in 1977 and down listed to Appendix II in 1997 (Gates et al. 2001). A CITES
- permit is required to export wood bison, whether whole animals or animal parts. Some countries also
- 336 require a CITES permit to import listed species.

337 **Bison and People**

- "The wood bison represents a valuable heritage for the people of Canada and other
 northern regions. The bison is of cultural and spiritual significance for many Aboriginal
 peoples in North America and wood bison are highly valued as part of the cultural
 inheritance of many communities within the original range of the subspecies" (Gates et
 al. 2001, p. 28).
- 343 Bison continue in the oral history among some Aboriginal communities even where the species has not
- been present for decades or longer (Stephenson et al. 2001, N. Larter pers. comm.). Stephenson et al.
 (2001) learned a great deal about the history of bison in Alaska from the oral history there but the
- secies appears to have almost disappeared from the oral history in the Dehcho region of the NWT (e.g.
- Fanni 2014). In the NWT, apart from the Slave River Lowlands and Wood Buffalo National Park, there
- 348 may have been little or no cultural connection between Aboriginal people and bison, or it has been lost.
- 349 In communities where wood bison have been re-introduced, the connection to bison is slowly being re-
- 350 established or created anew if it did not exist in the past. There is a stronger connection between
- 351 people and bison in Fort Providence (V. Constant, pers. comm.) than in Nahanni Butte and Ft. Liard,
- 352 where connections are just beginning to emerge.
- Non-Aboriginal people also have a history with bison in the NWT. In the 1960s and 1970s, resident hunters harvested bison in the Slave River Lowlands, and the NWT Anglers and Hunters Association held annual bison barbeques for the public for several years during that time (K. Hall, pers. comm.).
- 356 Even in areas where there is little or no current cultural connection to bison, their historic presence is
- often reflected in place names such as "Buffalo Lake", "Buffalo Narrows", "Buffalo Head Hills", and
- 358 "Buffalo Shirt Mountain" among many others.

- 359 Hunting remains an important social, cultural and economic activity in Aboriginal and non-Aboriginal
- 360 cultures alike. In addition to the economic value of the food obtained, hunting is an important means by361 which cultural connections are made to wildlife in general, not just bison.

Within NWT communities there are divergent opinions about the place of bison on the land. Some people feel bison are a nuisance and do not belong; they destroy the land, scare away other animals and, as a result, should be removed. Some are indifferent to bison. Others believe there is a strong spiritual connection between people and bison; that bison are an important part of a community's culture and heritage, and therefore should be managed so herds can support sustainable harvests and varied economic opportunities. Finally, many people feel a connection to bison, whether simply

- because they exist and are part of the nation's history and natural heritage, because the animals inspire people through art, literature or science, or due to a general appreciation of the natural world.
- Bison were of great economic importance to some North American Aboriginal peoples, especially those
- 371 living on the Great Plains. Food may have been the most important economic aspect of bison but
- 372 traditional societies would also have obtained clothing, sleeping skins, tools, and glue among other
- 373 things from the animals. In addition to, or perhaps because of their importance as a source of food and
- materials, bison were also part of peoples' social, cultural and spiritual lives. Today, in addition to the
- 375 value of bison hunted, economic value is also realised through tourism and marketing, including guided
- 376 hunts. Guiding and outfitting can provide significant economic benefit, and outfitters often supply meat
- to local communities. Using rules of thumb for meat yield from beef carcasses and \$25/kg as the
- 378 replacement cost of beef in Dehcho communities (Larter and Allaire 2014), each 550 kg bison (1200 lbs.)
- 379 would provide meat worth over \$6400.
- 380 Bison are the NWT's most easily viewed and photographed large wildlife species, and for some people
- 381 the opportunity to encounter wild wood bison is part of the reason to visit the NWT. As long as there
- 382 are free-ranging wood bison, and especially if they can be accessed easily by road, there may be
- 383 opportunities for bison-related ecotourism.
- 384 While bison are generally considered unwelcome visitors within communities, their presence results in
- employment in the form of programs to deter the animals from remaining there. Bison are also often
- used on government and business promotional materials (e.g., parks and hotels) so their presence in the
- 387 wild helps promote the Northwest Territories to the world.

388 Management Objectives

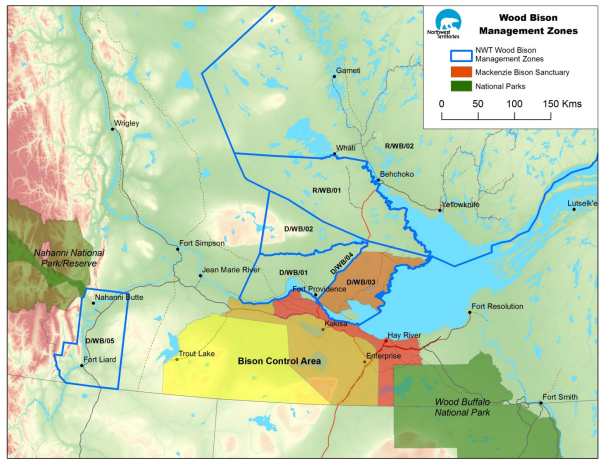
- 389 There is a range of issues that affect bison management. This section describes the major issues facing
- 390 management of the Mackenzie wood bison population, identifies objectives for management, and
- 391 actions for each objective.

Objective 1: Manage harvests at sustainable levels for the benefit of all residents of the NWT.

394 A goal of the *Strategy* is to maintain healthy bison populations that can sustain on-going harvests. 395 Harvesting can have significant effects on wildlife populations and harvest management is often one of 396 the few things that wildlife managers can do to affect or protect wildlife. In some cases it may be the 397 most important factor in wildlife population dynamics. Sound management can use harvesting to help 398 regulate a population's size and alter its distribution. Reducing harvests when populations are low or 399 declining may help slow the decline or allow the population to grow. Increasing harvest may slow the 400 growth of rapidly expanding populations. Hunting is used as a management technique to restrict the 401 distribution of bison in the NWT by preventing them from expanding their range into the Bison Control 402 Area (BCA) and establishing herds there. Hunting of Mackenzie and Nahanni wood bison has always 403 been managed by a quota set under the *Big Game Hunting Regulations*.

- 404 The effects of harvesting vary with the proportion of animals taken combined with other sources of
- 405 mortality along with current reproductive rate. In many species, the age and sex of animals taken may
- also affect the impacts of harvesting. In species like bison, taking females usually affects future
- 407 population size and growth more than removing males. Generally, harvesting females is less
- 408 detrimental to populations that are growing rapidly or are very large. However, when populations are
- small or declining, harvesting females can increase the rate of decline and further reduce numbers. The
 science of managing harvests depends on knowing population size, trend (whether increasing,
- 411 decreasing or stable), and how quickly the population is changing. Sex ratio and how the population is
- 411 decreasing of stable), and now quickly the population is changing. Sex faile and now the population is
- distributed on the land can also inform management. The art of harvest management is to balance the
- 413 benefits of harvesting with the risks of taking too many or too few animals.
- 414 For the Mackenzie population, there is likely to be an ongoing need to manage the number of bison
- 415 harvested. In addition to the normal demand for bison hunting, when other species such as moose or
- 416 caribou decline, hunters may switch their hunting effort to bison. However, the working group agreed
- that hunters should not be encouraged to hunt bison as a replacement for other species that have
- 418 declined.
- 419 For many years, the demand for hunting opportunities has exceeded the Mackenzie population's
- 420 capacity to sustain it. There were typically 220 to 250 applicants for the 15 tags allotted in the Limited
- 421 Entry Draw, which was open to all hunters in the NWT until it was closed following a bison die-off due to
- 422 anthrax in 2012. Within the community of Fort Providence, the desire to hunt bison has varied but has
- 423 generally increased over time. There is also a strong desire on the part of Aboriginal harvesters in other
- 424 communities in the South Slave Region for a quota to hunt Mackenzie bison, but demand for bison tags
- by Aboriginal harvesters in the North Slave Region is unknown. In the past, there was also active
- 426 outfitting of non-resident hunts for Mackenzie bison.
- 427 Wildlife harvesting can be regulated in a number of ways to achieve management objectives. Harvest
- 428 quotas can change for the entire population, or be set locally to direct harvest in some areas and not
- 429 others, or to concentrate harvest on animals of a particular age or sex. Changing the length and timing
- 430 of the hunting season are other management options. For example, hunters with a tag obtained in the

- 431 Limited Entry Draw for Mackenzie bison were allowed to take only a male bison from Management Unit
- 432 D/WB/03 (Fig. 5) and were allowed a 5-day period during the open season in which to hunt.
- 433 Until 2010, all harvest of Mackenzie bison was regulated by a quota system that provided 47 tags. In
- 434 2010, the quota was increased to 118 and Bison Management Unit R/WB/02 (Fig. 5) was created where
- 435 Aboriginal hunters were allowed to hunt bison without a tag or quota but were required to report their
- 436 harvests within 72 hours. However, reporting is known to be incomplete and the number of animals
- taken was undetermined. In 2012, all hunting of the Mackenzie population was halted following the loss
- 438 of over 450 bison to anthrax.



- 439
- Figure 5. Wood bison management units in the NWT. Unit D/WB/04 is the highway 3 right of way
 between D/WB/01 and D/WB/03.
- 442 Since harvest management is especially important for small populations, the working group agreed that 443 anyone hunting wood bison must be required to report their harvest.
- 444 The working group did not set an explicit size target for the Mackenzie bison population, but did reach a
- 445 consensus that 1000 animals would be the lower limit below which bison would not be harvested,
- except for a small number of males for safety or cultural purposes. The threshold of 1000 animals was
- 447 chosen as a minimum size for this population for two reasons. First, results of modelling found that

- 448 approximately 1000 animals were required to retain existing genetic diversity and second, a minimum
- 449 population of 1000 bison is likely to survive a catastrophic event such as another massive anthrax
- 450 outbreak or a large drowning event.
- 451 The working group recognized that the larger the population size, the more opportunities there will be
- 452 for hunting and other social and cultural connections, improved conservation of genetic diversity and
- 453 resilience in the face of catastrophes. They refrained from setting a high population size target because
- of a lack the knowledge of how many bison the range will support (carrying capacity) and how it may
- 455 change over time.
- 456 The working group recognized that management of hunting is likely to be the most important and
- 457 effective way that the goals of the *Strategy* and conservation of the Mackenzie bison population can be
- 458 achieved. Human-caused wildlife mortality, whether by hunting or other causes, is one of the few
- 459 factors that can be managed effectively to achieve wildlife population goals. With information on the
- 460 number of animals that are killed each year, managers can set quotas that balance the need to conserve
- 461 wildlife populations for the long term with the objective of providing harvest opportunities for people.
- 462 Understanding hunting effort and hunter success rates also increases the ability to meet management
- 463 objectives. Information to be reported includes whether the tag holder hunted bison, and if a bison was
- taken, what was the animal's sex, age class and general condition as well as the management unit where
- 465 it was taken. Changes to regulations may be needed to implement this.
- 466 The working group agreed that most management actions, particularly harvest management, and
- 467 monitoring should be based on population size and trend (<u>Appendix 1</u>). However, some actions need to
- 468 be consistent, regardless of population size or trend (see <u>Appendix 2</u>). The intent is to manage the
- 469 harvest to balance the demand for hunting opportunities while minimizing the risk of causing the
- 470 population to decline.
- 471 The model for harvesting Mackenzie bison is based on the population's size, trend (whether increasing,
- 472 decreasing, or stable) and the sex of animals that hunters may take. Harvest regulations and quotas
- based on population size and trends, and a suitable allocation of the harvest are recommended to
- achieve this objective (<u>Table 1</u>, <u>Appendix 1</u>). The working group's first priority when recommending
- 475 harvest quotas was sustainability and calculated the proposed quota as a percentage of total population
- size. In addition, only males may be taken when the population is below 1500 animals and if
- 477 commercial, i.e., outfitted, hunts are permitted, only males may be taken by those hunters regardless of
- 478 population size. Also, the number of bison killed in collisions and removed from the community must be
- 479 considered when determining the percentage of the population available for harvest.
- 480 Even though the model (Table 1) allows no harvesting if the population is below 1000 animals, taking a
- 481 small number of bison would still be acceptable. On occasion, it is necessary to destroy some bison if
- they become a problem in Fort Providence and the situation cannot be resolved by other means. In this
- 483 circumstance, it is strongly recommended that cows not be taken. Similarly, harvesting two or three
- 484 male bison for cultural events in Fort Providence would also be acceptable. However, the total
- 485 combined harvest should be less than 1% of the total population size.

- 486 The working group set four population levels where harvest management and population monitoring
- 487 actions would change (<u>Appendix 1</u>). Historically, the Mackenzie population has rarely numbered over
- 488 2000 animals (Fig. 3) so the working group classed the population size as high when the estimate is over
- 489 2000 bison and the allowable harvest would be greatest at high population size (<u>Table 1</u>). From 1500 to
- 490 2000 animals, moderate levels of harvest would be allowed, and from 1000 to 1500, the population
- 491 would be considered low and only a small harvest would be permitted. At less than 1000, the
- 492 population was considered to be at a critical level, requiring enhanced management actions and in
- 493 general, no harvesting would be allowed, except as noted above.
- 494 The total allowable take (including harvests, collisions and nuisance kills) as a percentage of the total
- 495 population size was proposed as a range, so that harvest could be adjusted for the population's trend
- 496 (<u>Table 1</u>, <u>Appendix 1</u>). If the population is declining, total take is to be set at the lower level, and if
- 497 increasing, at the upper level. If the population changes from increasing or decreasing to stable, there
- 498 would be no change in the quota.

Table 1. Proposed harvest for the Mackenzie bison population based on population size and trend.

	Total Take as a	Sexes to Be Harvested by Hunting Cohort		
Population Size	Percentage of Herd Size	Aboriginal Hunters	Resident Hunters	Commercial Outfitted
Over 2000	3% - 5%	Either sex	Either sex	Bulls only
1500 - 2000	2% - 3%	Either sex	Either sex	Bulls only
1000 - 1500	1% - 3%	Bulls only	Bulls only	None
Under 1000	No harvesting* or 0 - <1%	Bulls only for cultural events*	None	None

* It may be acceptable to harvest some male bison under a Wildlife Management Permit in Fort
 Providence for cultural events or because they have become a problem in the community. This take is

to be less than 1% of the total population size. When the population is greater than 1000 animals,

503 quota and tag allocations will are be used for to manage the harvest.

504 Key Actions:

- 505 The working group identified a number of key actions related to managing harvests and the resulting
- 506 impacts on population size, as well as monitoring to provide information needed to manage bison:

- 507 Base most management actions, particularly harvest management, and monitoring on • 508 population size and trend (Appendix 1). However, some actions need to be consistent, 509 regardless of population size or trend (see Appendix 2). 510 Manage bison harvests using a quota and tag system. 511 Require anyone who hunts wood bison to submit a report on their hunting effort, any harvest 512 and details of the animal taken. 513 Manage the harvest to balance the demand for hunting opportunities while minimizing the risk of causing the population to decline. Harvest regulations and quotas based on population size 514 and trends, and a suitable allocation of the harvest are recommended to achieve this objective 515 516 (Table 1, Appendix 1). 517 • Refine total allowable take guidelines based on population modeling. 518 Collect data on bison survival, reproductive rate and all causes of mortality to provide sound 519 input to population models. See Knowledge Gaps: Information Required for Management 520 Decisions below. Anticipate and allow for problem bison shot in communities and killed in collisions when setting 521 522 harvest quotas. 523 Allow a limited take of male bison from Fort Providence to remove bison in conflict with the 524 community that cannot be resolved by other means, or to harvest animals for a cultural event. 525 This take is to total less than 1% of the total population size if the Mackenzie bison number 526 under 1000 animals. If the population is greater than 1000, this take would form part of the
 - 527 Aboriginal harvest quota as per <u>Table 1</u>.

528 **Objective 2: Reduce bison – human conflicts in communities and on highways.**

529 People and bison tend to live in the same habitats because locations that are good for roads and

530 communities also tend to be good habitat for bison. The creation of lawns and gardens in communities,

and the removal of woody plants from roadsides, power lines and pipeline corridors tend to create

- habitats that attract bison. Bison may be attracted to roadsides and communities, and linear features
- 533 like roads and seismic lines that create easy travel routes through otherwise thick forests or wetlands.
- 534 Bison will travel on roads in winter, especially in years of deep snow.
- 535 Two communities, Fort Providence and Behchokò, are within the range of the Mackenzie bison
- 536 population. Bison rarely enter Behchokò but have often been found in Fort Providence where ENR
- 537 maintains an active program to herd the animals out of the community in order to reduce the potential
- 538 for damage or injury. Bison that behave aggressively or persist in returning to the community are
- destroyed by ENR staff and the meat is distributed to community members.
- 540 It is important to note that bison have never injured a person in a community, but the potential exists
- and most community members would rather not have large, wild animals in town. Bison can damage
- 542 property but they mainly forage in gardens and on lawns that are not fenced and their droppings can be
- a nuisance. At the same time, it should be noted that governments and businesses use photos of bison,
- 544 including bison within communities on promotional materials. Some residents enjoy observing bison
- 545 within their community and are very tolerant of the animals.

- 546 ENR recorded 270 bison-vehicle collisions on NWT Highway 3 from 1989 to the end 2015. Some
- collisions are reported to either ENR or the RCMP, but others are detected by the presence of dead or
- 548 injured bison found along the highway. The number of collisions varies year-to-year for unknown
- reasons, but there appears to have been a general increase over time (Fig. 6). Even though the
- 550 Mackenzie population is much smaller than it was previously, more collisions were recorded in 2012 and
- 551 2013 than in any previous year, but there appears to have been fewer collisions in 2014 and 2015 (Fig.
- 552 <u>6</u>). Collisions are more frequent from August through November with a peak in October (<u>Fig. 7</u>). Since
- 2005, data reported to ENR show that motor-vehicle collisions have killed an average of 22 bison per
- year on Highway 3 (Fig. 8). This represents just over 1% of the total population each year prior to 2012.
 Since the major decline in population size in 2012, the number of animals known to have been killed on
- the highway was over 5% of the population in 2012 and 2013, and between 1 2% in 2014 and 2015.
- 557 Highway 3 runs through the centre of the Mackenzie population's recent distribution (Fig. 4) so bison
- 558 will often encounter it as they move about their range. They also use the highway as a travel route and
- graze on roadside vegetation so reducing the frequency and number of bison found near the highway
- 560 may not be a simple task.
- 561 While there has been no loss of human life due to a collision with a bison in the NWT, people have been
- injured and there is potential for fatalities. These incidents have resulted in the deaths of hundreds of
- bison, and an undetermined cost in injuries and damage to vehicles.
- 564 The GNWT has made efforts to reduce the number of bison-vehicle collisions by using both static and
- selectronic signs to caution drivers that bison may be on or near the highway, including bison as a hazard
- to be aware of in the *Drive Alive* program, posting warning notices on the Department of
- 567 Transportation's (DOT) website, operating highway check-stops where staff stopped all vehicles and
- 568 spoke to drivers, producing posters and pamphlets to educate drivers, and advertising on the radio.
- 569 In some winters, bison appear reluctant to leave the road, perhaps to avoid walking through deep snow.
- 570 Ploughing travel lanes for bison away from the road has been successful in reducing the number of
- animals on roads. In most cases, however, we have a poor understanding of why bison use roads or
- 572 enter communities, how much time bison spend in places that result in conflicts, or how to prevent
- 573 those incursions.
- 574 Developing actions to reduce bison – motor vehicle collisions and conflicts while conserving bison is 575 currently hindered by a lack of information on why the animals are attracted to these areas, when and 576 where they occur most frequently, and how long they remain in the area. We also need to understand if 577 the problems are caused by regular presence of a small number of animals, or the infrequent occurrence 578 of many different animals in order to devise effective management actions. A key step is to gather 579 complete and reliable data on both conflicts and collisions. It may help to increase awareness and 580 reduce the number of bison - motor vehicle collisions if we are able inform drivers of the cost of 581 damage to vehicles, the number of people injured and the number of bison injured or killed in collisions.
- 582 Key Actions:

583	٠	Improve consistency of reporting of bison hit or killed in collisions and incursions into
584		communities.
585	•	Collaborate with DOT to merge collision databases.
586	•	Reduce the number and frequency of bison incursions into Fort Providence:
587		 Engage the Department of Municipal and Community Affairs (MACA), community
588		governments, First Nations and others to find ways to reduce bison incursions into
589		communities.
590	•	Improve public awareness and knowledge of what to do when bison are in a community or
591		person's "back yard".
592	•	Engage DOT, community governments and others to address and reduce bison-vehicle collisions.
593		Potential actions include:
594		• Undertake relevant research and testing to prevent collisions, in cooperation with DOT.
595		 Use more electronic signs to warn drivers of bison along highways.
596		 Implement special reduced-speed zones.
597		 Implement night-time speed limit reduction.
598		 Enforce speed limits, use photo-radar.
599		 Plough "bison lanes" in the snow along the tree line to reduce the number of bison on
600		the highway in winters of deep snow. Bison use roads to travel and avoid deep snow.
601		Deep, hard snow ploughed into ditches forms a barrier that bison have difficulty
602		crossing to get away from the road when vehicles approach.
603		 Use alternatives to salt that do not attract bison.
604		 Estimate and publicize the cost of injuries and damage to vehicles due to collisions with
605		bison.
606		 When hunting is re-opened, allow hunting along the highway in an adaptive
607		management approach to assess its effectiveness at reducing collisions.
608		 Target drivers with information on the presence of bison on highways, when most
609		collisions occur, how to avoid hitting bison, the importance of reporting all collisions
610		with bison to ENR and what information to report.
611	•	Study bison movements to learn:
612		\circ How and why bison enter Fort Providence, and how much time they spend near the
613		community.
614		• Why bison use Highway 3 and determine if a few animals are frequently on or near the
615		highway or if many bison use it but less frequently.

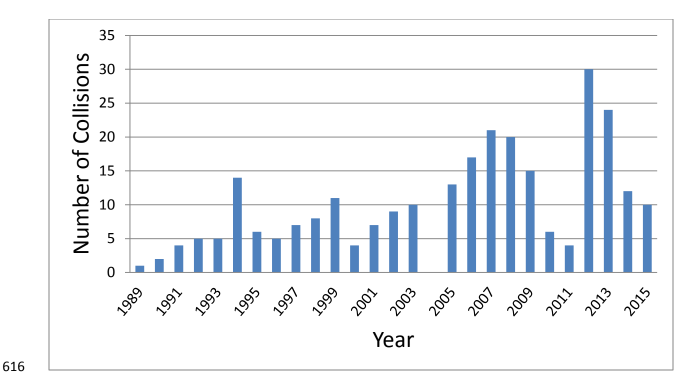
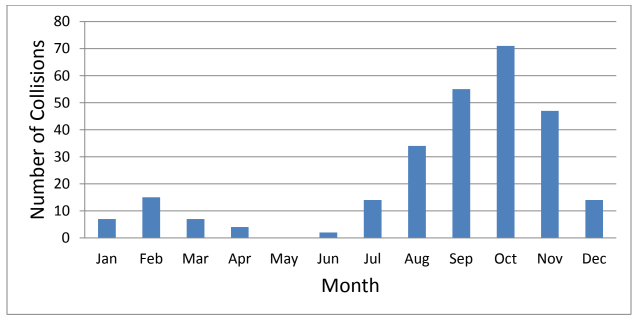


Figure 6. Number of bison – vehicle collisions each year on NWT Highway 3 from 1989 to 2015, as
reported to ENR.



E20 Eiguro 7

Figure 7. Number of bison – vehicle collisions by month on NWT Highway 3 from 1989 to 2015, as
 reported to ENR.

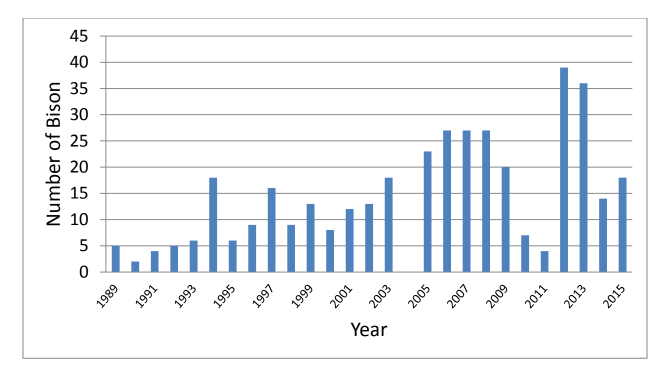


Figure 8. Number of bison killed in motor-vehicle collisions on NWT Highway 3 from 1989 to 2015, as reported to ENR.

- 626 Objective 3: Maintain the population free of bovine tuberculosis and
- 627 brucellosis, as well as other significant livestock diseases that may be
- 628 transmitted by domestic animals.
- All species can become infected with a range of potential diseases and parasites, and wood bison are no
- 630 exception. At this time there are three diseases of significant management concern due to their
- 631 presence in the NWT and their potential to harm both bison and people: anthrax (*Bacillus anthracis*),
- 632 bovine tuberculosis (*Mycobacterium bovis*), and bovine brucellosis (*Brucella abortus*). All three can be
- transmitted between domestic livestock, wildlife and humans but only anthrax is known to occur in the
- 634 Mackenzie bison population.

635 Anthrax

- Anthrax is a seasonal and sporadic disease in northern bison populations. All detected outbreaks have occurred in the summer months, but we are unable to predict in which years an anthrax outbreak will occur or how many animals will die. In the Mackenzie population, anthrax outbreaks have only been detected in 1993, 2010 and 2012, though cases have likely occurred in other years as well. Some outbreaks are minor with only a few animals dying, while others can be catastrophic, such as the 2012
- outbreak in this population. Based on oral history and recent scientific research, it is believed that
- anthrax is not a new disease in the north but has likely been here for thousands of years.
- 643 Anthrax is caused by a spore-forming bacterium that can persist in the environment for many years. It is
- 644 believed that under certain environmental conditions, spores become concentrated in locations where
- bison can inhale or eat them. Inside the bison, the spores germinate and cause a blood-born infection

- 646 that can be fatal. Anthrax infections generally cause rapid death in bison, and dead animals decompose
- 647 quickly. When an infected animal dies, bacteria are released back into the environment through
- 648 discharges from the body or when the carcass is opened by scavengers. This local environmental
- 649 contamination may become a new source of anthrax infection. Active anthrax surveillance and control
- 650 measures are in place to try to limit the impacts of this disease on bison.

651 **Tuberculosis**

- Bovine tuberculosis is a chronic, infectious disease. Active cases in bison can cause lesions in lymph
- nodes and organs, most commonly the liver and lungs, but can be found anywhere in the body. In
- advanced cases TB can cause death of an animal. Tuberculosis can also affect an animal's immune
- 655 function and energy balance, which may reduce reproduction and survival rates. These effects on bison
- health and reproduction may result in lowered population growth rate and population size.
- An animal can be infected with the tuberculosis bacteria for a long time before the disease actively
- 658 develops and the animal appears sick. These chronic infections are common, and are very difficult to
- 659 detect because the bacteria are found within the host's cells where they can evade the body's immune
- 660 system. There are currently no good live animal TB tests for individual wildlife or domestic animals, and
- no effective treatment for animals already infected with the disease. As a result, the current approach
- 662 in livestock is to remove all animals in a TB infected herd and replace them with healthy animals.
- 663 Research is ongoing to identify better tools and approaches to diagnose and manage TB in wildlife,
- 664 including bison.

665 Brucellosis

- Bovine brucellosis is a chronic infection mainly found in the reproductive organs and joints. This disease
- lowers the reproductive rate in populations by causing most cows to abort their calf in the first
- 668 pregnancy after developing an active infection. Typically, abortions no longer occur after the first
- 669 pregnancy; however, bacteria continue to be shed in milk and reproductive tract discharge. In males,
- 670 brucellosis causes infection of the testes leading to infertility. Brucellosis in the joints causes arthritis
- and lameness which may increase susceptibility to predation. Transmission is by eating contaminated
- 672 material, or by oral or nose contact with aborted foetuses, contaminated placentas or discharges from
- 673 the uterus.
- 674 Current testing methods can reliably detect brucellosis infections in bison but, as for tuberculosis,
- 675 effective treatment of infected animals is not possible. In domestic livestock, management of the
- disease is done by removing an entire infected herd and repopulating from a healthy source population.
- 677 Some potential new disease management tools including vaccines and reproductive technologies are
- being investigated in bison and other wildlife, but more work is still needed to assess their potential.
- 679 Bovine tuberculosis and bovine brucellosis originated from domestic livestock. They were introduced to
- 680 wood bison following the transfer of infected plains bison from central Alberta to WBNP in the 1920s.
- 681 Both diseases are now present in bison in WBNP and the Slave River Lowlands, but all other wild bison
- 682 populations are free of those two diseases. The continued presence of tuberculosis and brucellosis in
- the WBNP and SRL area poses an ongoing risk that they will be transmitted to other wild bison

- 684 populations. The Mackenzie and Alberta's Hay-Zama population are the two bison populations closest
- to the area where the disease is present and most at risk of being infected. The most likely route of
- transmission is the movement of bison from the Slave River Lowlands or WBNP into disease-free areas.
- 687 If transmission occurs, not only would the health of the Mackenzie population be affected, but the
- 688 public's attitude toward these bison could also be negatively affected.
- 689 Barren-ground caribou (*Rangifer tarandus groenlandicus*) are known to be infected with *Brucella suis*,
- 690 which can also infect other mammals. There has been little or no overlap of barren-ground caribou with
- 691 Mackenzie bison. If bison continue to expand their range north and if barren-ground caribou return to
- 692 wintering areas close to or within the current bison range there may be a risk of disease transmission
- from caribou to bison; how great that risk may be is unknown. In the past, barren-ground caribou have
- 694 crossed the North Arm of Great Slave Lake and wintered in the northern part of the Mackenzie
- 695 population's range.
- There is also a perception that brucellosis and tuberculosis affect the quality of meat from bison.
- 697 Hunters in the Slave River Lowlands report leaving infected animals that they have harvested. How
- 698 much meat is not used and how many animals are abandoned due to the presence of these diseases is
- 699 unknown.
- 700 Given the significant impacts of tuberculosis and brucellosis on bison populations and challenges in
- trying to manage the diseases, it is important to prevent the movement of those diseases to areas
- 702 where they currently do not occur.

703 Bison Control Area (BCA)

- The BCA is a program designed to reduce the risk of bovine brucellosis or bovine tuberculosis being
- transmitted from the bison in WBNP and the Slave River Lowlands to other bison populations. The
- 706 program was implemented by the GNWT in 1989 to create a barrier to the movement of free-ranging
- bison between diseased and disease-free populations and reduce the likelihood the Mackenzie and
 other currently uninfected populations would become infected. Now a cooperative program with
- 709 WBNP, the BCA remains an important aspect of brucellosis and tuberculosis management.

710 New or Emerging Diseases

- 711 It is important to be vigilant for any new or emerging diseases that may infect bison and cause
- 712 management problems. It is very difficult to predict which disease will emerge next and, once present in
- a wildlife population, new diseases can be very difficult or impossible to eradicate or control.
- 714 Prevention is likely to be the most effective approach to managing new diseases.
- Likely sources of new diseases include the movement or import of domestic animals, farmed wildlife or
- contaminated materials into areas used by bison, or the movement of indigenous or introduced wildlife.
- 717 The distribution of diseases may also change following landscape disturbances (e.g., new cut lines or
- 718 roads), climatic or other changes.
- 719

720	Key A	ctions:
721	•	Monitor and respond to anthrax outbreaks as described in ENR's Anthrax Emergency Response
722		Plan.
723	•	Continue the Bison Control Area program
724		 Review the Bison Control Area program to assess its effectiveness and determine if it
725		can be improved
726	•	Develop a plan for responding in the event bovine tuberculosis, brucellosis or other significant
727		disease is discovered in the Mackenzie bison population.
728		o Assess the risks, costs and benefits of potential management responses to the arrival of
729		new diseases.
730	•	Establish regulations and protocols to address importing and movement of domestic animals or
731		translocating wildlife within the NWT that will prevent the introduction or transmission of
732		diseases or parasites.
733		 Establish a permitting process for the import, holding and health testing of domestic
734		animals
735	٠	Conduct surveillance for bovine tuberculosis, brucellosis and other diseases.
736		 Train ENR officers and staff to collect, label and preserve appropriate samples
737		 Obtain samples from harvested and road-killed bison
738		 Regularly monitor the population with respect to identified diseases
739		 Maintain a long-term sample archive to support future research and management
740		needs

741 Objective 4. Maintain and enhance the population's genetic diversity while

742 preventing hybridization with plains bison or cattle.

Genetic diversity impacts a population's ability to adapt to changing environmental conditions. Loss of genetic diversity can negatively affect a population's long-term survival by reducing its ability to adapt to new or changing selection pressures, which include every aspect of a population's environment that can affect an individual's survival or reproductive success. Selection pressures can change with changes to habitat conditions, weather, the community of parasites and diseases, predators, and the quality and

748 quantity of available food.

Low genetic diversity, often caused by a genetic bottleneck and inbreeding, can also lead to a decrease in population vigour. This has been shown in some mammals, including bison in the Texas State herd (Halbert et al. 2004) and wolves (Vilà et al. 2002, Mlot 2016). These effects are known as inbreeding depression, which can reduce a population's ability to reproduce effectively and if unchecked, may

- result in the population's extinction.
- 754 During the great bison population contraction in the late 1800s, wood bison numbers were drastically
- reduced from many thousands to around 250 animals in what is now WBNP. The effect of that
- reduction on the genetic diversity of wood bison is unknown. Only 18 animals were released when
- bison were re-introduced north of Fort Providence in 1963. It is unlikely that a population originating
- from a small number of animals will contain the genetic variation of the source population, and this is

- indeed true for the Mackenzie population. All other wood bison recovery populations were also
- founded by a small number of source animals and all have less genetic variation than the original source
- 761 population, WBNP Slave River Lowlands.
- 762 It is important to monitor genetic diversity of these populations to assess how it changes over time.
- Populations tend to lose genetic diversity over time and small, isolated populations lose it more quickly
- than large populations. Regular monitoring will indicate if management action is needed to address that
- loss. All wood bison recovery populations, including the Mackenzie, are isolated from each other and
- there has been no gene flow among them to slow the loss of genetic diversity.
- For bison, recent research has suggested that populations should have an effective size of 1000 or more
- to have a high probability of retaining most of the existing genetic diversity for a reasonably long time².
- Coss of genetic diversity is greatest in small, isolated populations, but gene flow between populations
- can help to maintain genetic diversity. Allowing or enabling animals to move between populations
- fosters gene flow and formerly isolated, small populations begin to function more like a larger
- population. Creating connections or travel corridors between isolated populations can help to facilitate
- movement between populations. The nearest tuberculosis- and brucellosis-free wood bison are in the
- Nahanni population, but the western portion of the Bison Control Area (BCA), the Mackenzie River and
- an extensive area of habitat poorly suited to bison separate them from the Mackenzie. However, bison
- do cross the Mackenzie River on occasion and have been reported in the western part of the BCA, so it
- may be physically possible for bison to move between the Mackenzie and Nahanni populations,
- especially as fires alter the habitat. It remains for management to create a way for bison to move
- around the western side of the BCA. If necessary, animals may be introduced into a population to
- 780 increase genetic diversity but great care must be taken to avoid introducing new diseases at the same
- time. New technologies in animal reproduction also offer potential means to create gene flow and
- 782 enhance genetic diversity in isolated bison populations.
- 783 Bison conservation efforts in the late 1800s and early 1900s were motivated in part by the desire to 784 improve the hardiness of cattle by cross-breeding them with bison. Bison and cattle do not normally
- 785 interbreed even when sharing the same range, but interbreeding can be forced. Over time, these
- efforts resulted in the incursion of cattle genes into bison, plains bison in particular, and this is a major
- 787 conservation issue for some bison herds. Cross-breeding experiments were also done at Buffalo
- 788 National Park, near Wainwright, Alberta, prior to plains bison from that park being translocated to
- 789 WBNP in the 1920s, however, it is not known if the animals shipped from Wainwright to WBNP carried
- 790 cattle genes. If cattle genes are present in Mackenzie wood bison, they probably occur at very low
- 791 frequency. While hybridization between Mackenzie bison and cattle is not a current threat, managers
- need to be aware of the potential to introduce it if animals are moved in from elsewhere.

 $^{^2}$ Gross and Wang (2005) modeled loss of genetic diversity in bison populations and concluded that populations of 1000 animals would have a 90% probability of retaining 90% of existing alleles for 200 years, or about 25 generations. Hedrick (2009) advised that bison populations would need 2000 – 3000 animals to have an effective population size of 1000. The difference between estimated number of bison and the effective population size is due to their mating system where a relatively small proportion of bison males breed most of the cows. The mating system effect and other factors such as genetic drift become more important as populations become very small.

- A second source of foreign genes in wild wood bison is hybridization with plains bison or domestic bison.
- 794 Following the transfer of plains bison from Buffalo National Park to WBNP in the 1920s, interbreeding
- 795 between the two subspecies occurred. Studies have shown that wood and plains bison are still
- 796 genetically different, and it is strongly recommended that they be managed separately. Domestic bison
- 797 generally have mixed or unknown genetic histories and in all cases, their management as livestock puts
- different selection pressures on them than exist for wild bison. It is also recommended that
- hybridization with domestic bison be prevented in order to conserve wild bison.

Genetic diversity of the Mackenzie wood bison population was assessed in the 1990s, and another study
 to reassess the diversity is currently under way.

802 Key Actions:

803 Monitor genetic diversity 804 • At 10 year intervals or after a major reduction in population size (e.g. 50% or more) 805 Collect DNA samples from as many road-killed bison as possible and every bison 806 destroyed as a problem or nuisance animal to create a DNA bank for ongoing genetic 807 diversity monitoring 808 • Train ENR officers and staff to collect, label and preserve appropriate samples. 809 Prevent any further hybridization with plains bison, domestic bison, cattle or other species • 810 0 Enact regulations to prevent the import or holding of plains bison or domestic bison in 811 the NWT. This will address the hybridization challenge identified in the *Strategy*. 812 • Increase genetic diversity of Mackenzie wood bison if possible without introducing new diseases 813 to the population or non-wood bison genetic material 814 o Examine ways to facilitate bison movements between the Mackenzie and Nahanni 815 populations 816 • Support research into genetic salvage and storage of genetic material with a goal of 817 increasing genetic diversity in wood bison populations 818 Support research on reproductive technologies that may lead to breakthroughs that will 819 permit the safe introduction of genetic material to disease-free populations without risk 820 of introducing disease. 821 Maintain a long-term DNA storage bank •

822 Objective 5: Prevent conflicts from arising with forestry, agriculture and

823 other land uses.

824 Timber Harvesting

- 825 Plans are being developed for a timber harvesting industry in the Fort Providence area including part of
- the Mackenzie population's current range, and adjacent areas within the BCA south of the Mackenzie
- 827 River. Currently, the plan calls for a harvest of approximately 1000 ha (10 km²) per year. Harvesting
- 828 would most likely begin south of the Mackenzie River to take advantage of existing access and proximity
- to a proposed wood pellet mill in Enterprise. At this point it is difficult to assess when timber harvesting
- 830 might begin within bison range or the significance of this development to bison, if any. The nature of

- harvesting operations is unknown, as is the potential increase in associated traffic within bison range. It
- is most likely that new roads to access timber and increased traffic will have the greatest effect on bison,
- 833 with more traffic resulting in more bison vehicle collisions. Bison readily follow linear features such as
- roads and may use them to expand their range, and new roads may also make it easier for hunters to
- access bison. Increased water runoff from harvested sites may result in a secondary effect if this alters
- 836 local water levels in sedge meadow habitats used by foraging bison. New roads within the BCA south of
- the Mackenzie River may facilitate movements by bison if they enter the BCA in that area.

838 Agriculture

- Agriculture has been the largest cause of bison habitat loss in North America. Effectively all former
- bison habitat on the grasslands of North America from Mexico to central Alberta has been lost, mostly
- 841 due to conversion to agricultural use. Agriculture continues to be a threat to bison and other wildlife
- due to loss of habitat and risk of disease transmission between species. Also, where wild bison occur
- 843 near agricultural operations in North America, there are conflicts when they move onto farms or
- ranches, for example outside Prince Albert National Park in Saskatchewan and around Yellowstone
- 845 National Park, especially in Montana. These conflicts invariably complicate bison management and
- 846 increase costs.
- 847 In the NWT, agriculture currently is not a source of conflict or a threat to bison or bison habitat.
- 848 However, there has been agricultural activity in the past and there is potential for more in the future.
- 849 There have been farm operations at Horn River near Mills Lake and in the Mackenzie Bison Sanctuary at
- 850 Bluefish Creek, about 12 km from Fort Providence, but they are no longer operating. Livestock were
- 851 kept in both areas and feral horses were present at Mills Lake near the Horn River for years after the
- farm ceased operations, and there has been a report of goats being kept in Fort Providence in recent
- 853 years. The Department of Industry, Tourism and Investment (ITI) and the federal Department of
- Agriculture have launched the *Growing Forward 2* program to increase employment and business
- 855 opportunities in agriculture in the NWT. Creation of agricultural operations within bison range has the
- potential to intensify conflicts with bison, e.g. bison damaging crops, and, if livestock are involved, there
- is potential for the introduction and transmission of new diseases. If any livestock are imported to
- 858 Yellowknife they would mostly likely arrive there via Highway 3, which bisects the Mackenzie bison
- range. It will be important for departments to work together and be proactive to prevent conflicts from
- arising. The Dehcho Land Use Planning Committee assessed the potential for large-scale agriculture in
- the Dehcho, including much of the range of Mackenzie bison. Most of the range was assessed as having
- 862 low to moderate agricultural potential.

863 Economic Opportunities and Tourism

- 864 Bison provide economic benefits to communities and the NWT as a whole. Due to the habitats they use
- and their tendency to tolerate vehicles and humans, bison are the most watchable large wildlife in the
- 866 territory. Tourists will make side trips to observe and photograph bison when visiting the NWT and it is
- 867 common for people to drive from Yellowknife to Fort Providence in the hope of seeing bison along the
- 868 highway.

- 869 There are opportunities to realise economic benefits from wild bison. There currently is no quota
- available for outfitted hunts for wood bison, but in other jurisdictions guided hunts command significant
- fees and provide business opportunities for outfitters and employment for local guides. In addition,
- 872 much of the meat often goes to a nearby community. There is potential to use either resident or non-
- 873 resident hunters to help reduce the occurrence of problem bison within communities. Even though
- 874 resident hunters rarely employ outfitters or guides, they spend significant amounts of money to go
- 875 hunting which creates economic activity for various types of businesses. There may also be
- 876 opportunities for non-consumptive forms of wildlife viewing tourism. If wild bison are present in
- 877 sufficient numbers, there will be opportunities for entrepreneurs to develop tourism or other business
- activities related to them, but there is no need for bison management actions. There are no specific
- 879 management objectives related to economic opportunities at this time.

880 Key Actions:

- Prevent loss of bison habitat caused by conversion of land to other purposes
- 882 o Establish regulations to manage land-use changes and the impact on wildlife habitat
- Prevent conflicts between agriculture and habitat use by bison
- 884 o Coordinate and consult with the new Department of Lands to discuss zoning and
 885 apportionment of lands for wildlife habitat.
- 886 o Consult with the Department of Industry, Tourism and Investment (ITI) regarding the
 887 location of any new farm operations to avoid future conflicts.

888 National Wood Bison Recovery Strategy

889 Wood bison are listed as threatened under the federal Species at Risk Act and therefore the government 890 of Canada must produce a recovery strategy for the species that includes population size and 891 distribution objectives to achieve recovery. The goal of recovery planning is to reverse the decline of a 892 species or reduce or remove threats to its long-term survival in the wild. Environment Canada is the 893 lead agency drafting the recovery strategy for wood bison and has posted the draft strategy on the 894 federal Species at Risk web site. The recovery planning process is required of the federal government 895 because it is based on federal legislation, but the provinces, territories and Parks Canada Agency have 896 the management authority to implement actions. When the national *Recovery Strategy for the Wood* 897 Bison is finalized this plan may be revised, if necessary, to set specific objectives to support the recovery 898 strategy's objectives.

899 Knowledge Gaps: Information Required to Improve Management

900 **Decisions**

901 Sustainable Harvest Levels and Population Modelling

- 902 Harvest quotas recommended in <u>Table 1</u> are based on the working group's consensus of what levels
- 903 may be sustainable, but members recognized that these recommendations were made in the absence of
- 904 information about factors that are critical to a population's ability to sustain harvesting. Factors that
- 905 are especially important are survival and reproductive rates.

906 With knowledge of the factors that cause populations to increase or decline, managers may be able to

- 907 use a wider array of management options when setting harvest quotas and taking other management
- 908 actions. Population models enable managers to assess different management options and their
- 909 potential effects on wildlife.

910 Key Actions:

- Mark bison with GPS collars and use them to:
- 912 o Estimate survival rates of collared bison.
- 913 Estimate reproductive rate of female bison by monitoring marked individuals.
- 914 Compare estimates of reproduction from marked bison to estimates from herd
 915 composition surveys to determine the most effective way to estimate reproductive
 916 rate.
- 917oDetermine predation rate and relative importance of different mortality factors from918collared bison.
- 919 o The need for data from collar-marked bison with respect to habitat and range use, disease
 920 surveillance, improving aerial surveys and mitigating the effects of roads on bison have been
 921 addressed in earlier sections.
- Coordinate collar-related data gathering and population modelling with other ENR programs
 including boreal woodland caribou, moose and wildlife health as those programs develop and
 progress.
- Create models to predict changes in population size and serve as a check on survey results.

926 **Population Size and Trend**

- 927 Population size and trend are the most basic pieces of information needed to manage wildlife to achieve
- 928 management goals. Knowledge of size and trend is often achieved by conducting regular surveys to
- 929 estimate the population's size, and trend can then be determined from a series of sequential estimates.
- 930 While information on a population's trend is useful, it is important to recognize that the previous trend
- 931 may not continue in the future.
- 932 The size and trend of bison populations are difficult to estimate with precision because bison are social
- animals that are not evenly or randomly distributed on the landscape. These two features make it
- 934 common to record survey lines with no bison and others with large numbers, and in the NWT, bison
- group sizes range from lone individuals to several dozen or over 100. Both issues reduce the precision
- 936 of estimates and confidence in population trends. NWT bison also use a complex of habitats including
- 937 forested areas where they are very difficult to see on aerial surveys and most bison in treed habitats are
- 938 probably missed, which biases the results.
- 939 Accuracy and precision of bison population estimates can be improved significantly by estimating aerial
- 940 survey detection rates independently of the survey design. Common methods of estimating animal
- 941 detection use either a double observer method or detection of radio-collar marked bison. Detection
- may be improved by using aircraft with better windows and that have a smaller blind spot directly in
- 943 front of and under the aircraft, and by using advanced technology that help observers detect animals.

- 944 Corroborating population trends from survey data with output of population models based on survival
- and reproduction data (see below) is a good practice because it provides more information based on
- 946 different sources of data, and reduces reliance on a single source of information.

947 Key Actions:

- Estimate detectability of bison on aerial surveys from data that are independent of the current
 distance sampling methods by using sightings of GPS collar-marked bison during aerial surveys.
- 950 951

952

953

- GPS collared bison will also enable us to estimate detectability in different habitat types,
 especially in forested habitats, further improving the ability to estimate bison numbers with
- increased precision.
 - Lack of suitable aircraft currently limits the use of the double observer method.
- Improve survey methods, especially the precision of population estimates, to increase the ability to
 detect changes in population size.
- Evaluate current surveys and methods, and model bison populations to determine the most
 appropriate intervals between population surveys and which type of information is needed most to
 monitor and manage bison.

959 Interactions with Other Species

- Some people believe that bison displace moose and boreal caribou, and that moose and caribou
- numbers have declined following the re-establishment of the Mackenzie bison population. There is very
- 962 little data on the interactions between these species, but the differences in habitat selection and diet
- suggest that bison are not very likely to be direct competitors of moose or boreal caribou. When flying
- aerial surveys, it is not unusual to observe moose near bison, which suggests moose do not leave areas
- 965 occupied by bison.
- 966 Indirect interactions between species may be more likely than direct competition, avoidance or
- aggression. The increase of one prey species may result in higher predator numbers, which may in turn
- 968 increase mortality of a second species and give the appearance of competition between the two prey969 species.

970 Key Actions:

- Collaborate with ongoing ENR programs studying boreal caribou, moose and wolves to increase our understanding of the relationships between bison and other key species (boreal caribou, moose)
 and quantify the impacts of the various species upon each other if possible.
- 974 Study the relationships between bison and predators (e.g., wolves, bears, cougars).
- 975 Assess the impacts of predators on bison population size
- 976 Habitat and Habitat Management
- 977 The distribution and abundance of all species is affected by how well populations can meet their needs
- 978 for food, water and shelter. For a species to occupy an area, suitable habitat must fall within the
- 979 species' tolerance limits for climatic and geological conditions. Distribution and abundance may also be
- 980 affected by other species including parasites and diseases, competitors and predators.

- 981 Availability of suitable habitat depends largely on geography and climate, and is mostly outside of the 982 control of management actions. For example, between Great Slave Lake, the Mackenzie River and the 983 Horn Plateau there has been a history of fluctuating water levels, which has affected the amount and 984 location of grazing habitat. Since the late 1980s, water levels in this area have been higher than in 985 previous decades, resulting in the loss of grazing in some locales, which may have contributed to the 986 decline in bison numbers since 1990. Local knowledge holders from Fort Providence have suggested that 987 beaver activity has contributed to the flooding and that it would be valuable to determine the impact 988 that beavers have on bison habitat. Beavers may flood low-lying areas and reduce grazing habitats used 989 by bison, while at the same time killing shrubs and trees. However, when beaver dams break and the 990 ponds dry, the area may become grazing habitat for bison.
- 991 Fire also affects bison habitats. Bison are known to move to recently burned forest areas, and burning

992 grass and sedge habitats removes old, dead plant material and stimulates new growth including grasses

and sedges, which bison find attractive. In 2014, fires of varying intensities burned nearly 9000 of the

approximately 20 000 km² of the Mackenzie population's range, which may influence bison habitat use,

- 995 movements and population growth for years to come.
- 996 Currently, there are few threats to Mackenzie bison habitat, but the cumulative effects of natural and
- 997 human-caused changes in the landscape can have a large impact on the population. It will be important
- to co-ordinate information gathering so that it both supports and is supported by cumulative effects
- 999 monitoring initiatives in the region.
- 1000 The number of feasible management actions that can be taken to alter habitat to affect bison
- 1001 distribution and abundance is limited. There have been prescribed burning programs to enhance bison
- 1002 habitat in the Mackenzie and Slave River Lowlands but it is difficult to determine if these actions
- 1003 changed bison numbers or the way in which bison used the habitat. Further, when resource
- 1004 development takes place, it may become important to manage it in a way that limits impacts on bison,
- 1005 for example by avoiding the destruction of grazing habitats.
- 1006 The Dehcho Land Use Planning Committee assessed much of the recent range of the Mackenzie wood 1007 bison population as having high conservation value for both wildlife and cultural resources. The plan 1008 rated development potential for timber, oil and gas, minerals, and agriculture. Ratings for these forms 1009 of development were classified from moderate to high, but most of the areas used heavily by bison in 1010 recent years were assessed as having moderate development potential.

1011 Key Actions:

- Develop resource selection functions for Mackenzie bison from the habitat and range use data.
 O Use GPS telemetry collars on bison to collect data on bison habitat use and movement patterns.
 Analyse movements by male and female bison to assess how they use the range and
- 1015Or Analyse movements by male and remale bison to assess now they use the range and1016determine if they move widely within the range or if they tend to remain in discrete1017areas, and if habitat use varies seasonally.
- 1018 Support research on how bison use recently burned habitats.

- 1019 Estimate carrying capacity of the population's range under different water level and habitat 1020 conditions. Define Critical Habitat for Mackenzie bison if required by federal legislation, based on habitat 1021 1022 and range use patterns. 1023 Use historic satellite imagery to measure changes to important bison habitats due to flooding. 1024 Determine the effects of beaver activities on bison habitat. • 1025 Monitor beaver numbers, active lodges and dams to assess how beavers affect water 0 1026 levels and flooding. 1027 Assess the impact bison may have on habitats also used by moose. • 1028 • Measure overlap in habitat use by moose and bison. 1029 o Assess how bison use of habitats may alter their suitability for moose. 1030 Co-ordinate data collection so that information on habitats and the interactions between bison
- and their habitats will support and be supported by cumulative effects monitoring in the region.

1032 Informing People about this Management Plan

1033 Communicating information to all parties is important to the success of wildlife management programs.

- 1034 Changing circumstances will dictate what information is most important and how intensive
- 1035 communications efforts should be. In addition to the public in general, communications need to be
- 1036 directed to residents of communities linked to or benefitting from the bison population. It is also
- 1037 important to communicate with hunters, community and Aboriginal governments, GNWT departments,
- 1038 and businesses that may be interested in or affected by bison and their management.

1039 Key Actions:

- Consult with Aboriginal governments and organizations about this plan.
- Inform the public and co-management partners of this plan and make it available on ENR's web site.
- Engage ENR's communications group to increase communications and public education about the
 Mackenzie bison population, its status, factors affecting it and management actions.
- Maintain public information campaigns to inform the public of the value and importance of Wood
 Bison as well as the risks associated with human bison interactions, including collisions.

1046 Revising and Updating this Plan

- 1047 Changing circumstances and availability of new information make it important to review management1048 plans periodically. It is recommended that this plan be reviewed and updated in five years, or earlier if
- 1049 warranted by significant events. It is also recommended that the Mackenzie Bison Working Group, or a
- similar group, meet annually to review updates on matters that affect bison management and receive
- 1051 annual updates on bison management and research activity, to provide continuity in management
- 1052 planning and information exchange, and to serve as a management group that can be engaged as
- 1053 needed for operational planning.
- 1054 Key Actions:

- 1055 Review the management plan in five years.
- The Mackenzie bison working group to meet annually.

1057 **Conclusion**

Sound management of the Mackenzie wood bison population is important to the people of the
Northwest Territories and will contribute to recovery of the species nationally. This plan outlines a
collaborative effort among communities and departments to address current management issues, has
recommended actions that can be taken and has identified information gaps that limit our ability to
manage the Mackenzie population.

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1139 Appendix 1. Population Monitoring and Harvest Management Actions

1140 Recommended management actions and monitoring differ based on the size of the population and its

1141 trend and on potential options available to affect change in population size or distribution. Allowable

1142 harvest quotas are presented in <u>Table 1</u> of the management plan. Management may change if the

- 1143 population's trend is increasing or decreasing. The working group set four population size categories
- 1144 for the purposes of this management plan:
- High estimated population size greater than 2000 bison
- Moderate 1500 to 2000
- 1147 Low 1000 to 1500

Г

• Critical – less than 1000

Critical Population Level (Less than 1000 animals)				
	Trend Population Increasing	Trend Population Decreasing		
Monitoring				
	Survey to estimate population	size at least every 2 to 3 years		
Management A	ctions			
	Restrict harvest level to zero			
	Expand efforts to reduce losses to collisions, destruction of bison in communities			
	Determine key factors resulting in population level and related trends			
	Expand public information to su	upport population recovery		
	Evaluate the potential impa introduction of predator control	act of predators and consider		

1149

	Trend Population Increasing	Trend Population Decreasing
Monitoring		
	Survey to estimate population	size every 3 to 4 years
Management	Actions	
	Permit harvest at low levels	Reduce harvest to low level
	Identify research and experimentation initiatives that could benefit herd management	Identify research needed t determine causes of populatio decline
	Evaluate the potential for habi	tat manipulation
	Expand public information act recovery actions	ivities to support population
	Expand public information in an effort to reduce losses to collisions, destruction of bison in communities	

N	Ioderate Population Level (150	00 – 2000 animals)
	Trend Population Increasing	Trend Population Decreasing
Monitoring		
	Survey to estimate population	size every 4 to 5 years
Management A	actions	
	Increase harvesting levels	Reduce harvesting levels
	Conduct planned experimentat - Habitat manipulation - Alternative approaches to age-specific or geographic	harvesting (e.g., use of sex- or

	Trend	Trend
	Population Increasing	Population Decreasing
Monitoring		
	Survey to estimate population	size every 4 to 5 years
Managemen	t Actions	
Managemen	t Actions Increased harvesting levels	Maintain harvesting levels
Managemen	Increased harvesting levels Conduct planned experimenta - Habitat manipulation	tion such as: harvesting (e.g., use of sex- c
Managemen	Increased harvesting levels Conduct planned experimenta - Habitat manipulation - Alternative approaches to age-specific or geograph	tion such as: harvesting (e.g., use of sex- c

Appendix 2: Summary of Management Actions and Monitoring at all Population Sizes

Monitoring

Monitor conditions for anthrax and conduct surveillance to detect outbreaks annually

Monitor for presence of bovine tuberculosis and bovine brucellosis

Monitor and record information related to bison-human interactions (e.g., collisions, bison entering communities)

Collect information on all bison harvested as well as those destroyed by accident or to preserve public safety

Monitor genetic diversity at 10 year intervals or following a major population decline

Assess predator impacts on population size

Survey to estimate herd composition annually

Management Actions

Maintain the capability to detect and respond to all anthrax outbreaks within the bison population

Continue the Bison Control Area program

Enact regulations regarding the import, holding, movement and disease testing of livestock or translocation of wildlife in the NWT that could affect the genetics or health of wild bison.

Assess the impact of any development (including agricultural development) within the herd range with the goal of preventing or mitigating all impacts