Caribout Wolves Landing Page Text P4 Who is in Charge? – End Notes

Updated December 21, 2023

https://www2.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/species-ecosystems-at-risk/legislation

https://www.registrelep-sararegistry.gc.ca/virtual_sara/files/ProtectionStudy-Smc-central-vo1-0217-Eng.pdf
https://registrelep-sararegistry.gc.ca/virtual_sara/files/SmcStudy-StudySummary-vo0-2017June-Eng.pdf

 $\frac{\text{https://assets.nationbuilder.com/ubcic/pages/132/attachments/original/1646354635/2022_o2_UBCIC_CC_FinalResolutions_Combined.}{\text{pdf?}1646354635}$

i Species at Risk Act, SC 2002, c 29. https://laws.justice.gc.ca/eng/acts/s-15.3/page-6.html#h-435187

[&]quot;Environment Canada. (2014). Recovery Strategy for the Woodland Caribou, Southern Mountain population (Rangifer tarandus caribou) in Canada. Species at Risk Act Recovery Strategy Series. Environment Canada, Ottawa. viii + 103 pp. https://www.registrelepsararegistry.gc.ca/virtual_sara/files/plans/rs_woodland%20caribou_bois_s_mtn_0614_e.pdf

iii Government of British Columbia. (2023). Working on the Land Base. https://www2.gov.bc.ca/gov/content/industry/natural-resource-use

iv Government of Canada (2023, June 13). Species at Risk Public Registry. https://species-registry.canada.ca/indexen.html#/species?ranges=1&sortBy=commonNameSort&sortDirection=asc&pageSize=10&keywords=caribou

^v Government of Canada. (2017, June 22). Canada and British Columbia southern mountain caribou protection study 2017: chapter 1. https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry/publications/canada-british-columbia-caribou-study-2017/chapter-3.html

vi Government of British Columbia. (2023, June 1). Provincial Caribou Recovery Program. https://wwwz.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/wildlife/wildlife-conservation/caribou/recovery-program

vii Government of British Columbia. (2023). Learn about caribou in British Columbia. https://www2.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/wildlife/wildlife-conservation/caribou/learn-about-caribou

viii Government of British Columbia. (2023). Species at risk related legislation.

^{ix} Hobbs. (2022). Species-at-risk Recovery in BC An Audit of Federal and Provincial Actions. J Hobbs Ecological Consulting Ltd. https://sierraclub.bc.ca/wp-content/uploads/Full-report-Species-at-Risk-Recovery-in-BC-2022.pdf

^{*}College of Applied Biology British Columbia and Association of BC Forest Professionals (2009). Managing Species at Risk in British Columbia Guidance for Resource Professionals. https://member.abcfp.ca/web/Files/policies/guideline Species at Risk 2009.pdf

xi Government of British Columbia, & Government of Canada (2017). Canada and British Columbia Southern Mountain Caribou (Central Group) Protection Study 2017. https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry/publications/canada-british-columbia-caribou-study-2017.html

xii Species at Risk Act, SC 2002, c 29, ss 80(2). https://laws.justice.gc.ca/eng/acts/s-15.3/page-6.html#h-435187

xiii Environment and Climate Change Canada. (2021). Statement: Government of Canada's Approach to Addressing the Imminent Threats to the Recovery of Southern Mountain Caribou. https://www.registrelep-sararegistry.gc.ca/virtual_sara/files/Sd-SmcMsc-v00-2021Mar-Eng.PDF xiv Environment and Climate Change Canada. (2021). Statement: Government of Canada's Approach to Addressing the Imminent Threats to the Recovery of Southern Mountain Caribou. https://www.registrelep-sararegistry.gc.ca/virtual_sara/files/Sd-SmcMsc-v00-2021Mar-Eng.PDF

^{**} Government of Canada. (2017) Emergency Order for the Protection of the Greater Sage-Grouse. https://www.registrelep-sararegistry.gc.ca/document/default_e.cfm?documentID=1736

xvi Government of Canada. (2021). Emergency Order for the Protection of the Western Chorus Frog Great Lakes / St. Lawrence - Canadian Shield Population (Longueuil). https://www.sararegistry.gc.ca/document/default_e.cfm?documentID=57

xviii Environment and Climate Change Canada. (2021). Statement: Government of Canada's Approach to Addressing the Imminent Threats to the Recovery of Southern Mountain Caribou. https://www.registrelep-sararegistry.gc.ca/virtual_sara/files/Sd-SmcMsc-v00-2021Mar-Eng.PDF xviiiGovernment of Canada. (2005, April 19). Canada-British Columbia Agreement on Species at Risk. Canada-British Columbia Agreement on Species at Risk (PDF, 1.5MB)

xix DiSilvestro, A. M. (2022). Conservation constrained: protecting British Columbia's endangered caribou in a political-economy of extraction (T). University of British Columbia. Retrieved from https://open.library.ubc.ca/collections/ubctheses/24/items/1.0417553

^{**} Union of British Columbia Indian Chiefs Council. (2022, February 23-24). Resolution no. 2022-09 Support for BC First Nations' Territorial Management and Protection of Caribou and Wolf Populations [Virtual meeting]. Final Resolutions of UBCIC Chiefs Council February 23rd-24th, 2022. Retrieved from

xxi Government of Canada. (July 28, 2023). Goal 15: Protect and recover species, conserve Canadian biodiversity. https://www.fsds-sfdd.ca/en/goals/life-on-land

xxii Government of Canada. (July 27, 2023). Protecting nature: Canada's story. https://www.canada.ca/en/environment-climate-change/services/nature-legacy/about.html

xxiii Penner, D. (Dec 26, 2022).Biodiversity: How will B.C. protect 30% of the province by 2030? *Vancouver Sun*. https://vancouversun.com/news/local-news/biodiversity-how-will-bc-protect-environment

- risk: The case of southern mountain woodland caribou. *Conservation Science and Practice*, 2(7). https://doi.org/10.1111/csp2.166

 xiv Alana R. Westwood, Sarah P. Otto, Arne Mooers, Chris Darimont, Karen E. Hodges, Chris Johnson, Brian M. Starzomski, Cole Burton, Kai M.A. Chan, Marco Festa-Bianchet, Shaun Fluker, Sumeet Gulati, Aerin L. Jacob, Dan Kraus, Tara G. Martin, Wendy J. Palen, John D. Reynolds, and Jeannette Whitton. 2019. Protecting biodiversity in British Columbia: Recommendations for developing species at risk legislation. FACETS. 4(1): 136-160. https://doi.org/10.1139/facets-2018-0042
- xxvi Nagy-Reis, M., Dickie, M., Calvert, A. M., Hebblewhite, M., Hervieux, D., Seip, D. R., ... & Serrouya, R. (2021). Habitat loss accelerates for the endangered woodland caribou in western Canada. Conservation Science and Practice, 3(7), e437. https://conbio.onlinelibrary.wiley.com/doi/full/10.1111/csp2.437
- risk: The case of southern mountain woodland caribou. *Conservation Science and Practice*, 2(7). https://doi.org/10.1111/csp2.166 will Dawe, C. (2019, March 14). B.C. approves 314 cutblocks in caribou critical habitat while negotiating conservation plans. *Wilderness Committee*. Retrieved here with map1 and map 2.
- xxiix Collard, R-C, Dempsey, J, Holmberg, M. (2020). Extirpation despite regulation? Environmental assessment and caribou. *Conservation Science and Practice*, 2(4); e166. https://doi.org/10.1111/csp2.166