

Extended analyses for Northwest Territories caribou range planning

Alex M. Chubaty FOR-CAST Research & Analytics
Tati Micheletti University of British Columbia

Overview

We simulated vegetation, wildfire, and caribou in the NT1 study area for the years 2011-2100 following the modelling approaches of Micheletti *et al.* (2021) and Stewart *et al.* (in review). All models have been developed using the PERFICT approach (McIntire *et al.*, 2022), which enables them to be part of update cycles as needed going forward.

Here, we used the most recent CIMP6 climate projections for four climate change scenarios (CanESM5 under each of SSP 370 and 585, as well as CNRM-ESM2-1 under each of SSP 370 and 585). We generated wildfire predictions such that historical fire data from 2011-2020 are used instead of simulating fire in those years. We ran 10 replicates for each scenario (instead of 5) to better capture stochastic variation for each scenario. Caribou results were summarized over 10-year periods from 2011 to 2091, across each of the new or updated caribou planning polygons (provided by GNWT) within NT1 study area:

- a. Range planning areas (includes Wek'eezhii, Gwich'in, Inuvialuit, Sahtu, Southern NWT);
- b. Herd study areas;
- c. Geographic-barriers-to-caribou-movement areas;

We also summarized vegetation and wildfire model projections for the NT1 study area and for each of these new reporting areas over the entire simulation timescale (2011-2100). Additional details are provided below.

Code availability

Model code for this project is available from https://github.com/FOR-CAST/NT_caribou (public repository).

Model outputs

A subset of data inputs and model outputs are available from https://drive.google.com/drive/u/0/folders/0AAAMKzVjPKt5Uk9PVA (restricted access) and are described in further detail below.

Filetypes

- .tif files can be opened using the raster package in R or imported to GIS software (e.g., ArcGIS, QGIS);
- .qs files can be opened in R using the qs package (qs::qread()) and these tables may be subsequently saved in an alternate format (e.g., .csv for use with Microsoft Excel).

Please note that many of these output files are quite large due to the extent of the study area, and one might face software limitations when converting these objects to *e.g.*, an Excel-compatible format.



Landscape simulations

Simulations followed the approach described in Micheletti *et al.* (2021), but used the latest versions of the climate-sensitive vegetation model (*LandR.CS*), together with a climate-sensitive wildfire model (*fireSense*). Additionally, we generated wildfire predictions such that historical fire data from 2011-2020 are used instead of simulating fire in those years.

Each simulation run produced the following files, where YYYY corresponds to the simulation year:

Filename.pattern	Description
ANPPMap_YYYY_yearYYYY.tif	yearly aboveground net primary productivity
•	(ANPP) maps
burnMap_YYYY_yearYYYY.tif	yearly wildfire burn maps
burnSummary_year2100.qs	wildfire burn summary for year 2100, containing
-	information on all simulated fires with total area
	burned for all years
cohortData_YYYY_yearYYYY.qs	yearly vegetation (tree only) cohort data objects,
	from which cohort age, aboveground biomass,
	and species composition can be extracted using
	the accompanying 'pixelGroupMap'
fireSense_EscapePredicted_YYYY_yearYYYY.tif	wildfire escape model predictions for all years
fireSense_IgnitionPredicted_YYYY_yearYYYY.tif	wildfire ignition model predictions for all years
fireSense_SpreadPredicted_YYYY_yearYYYY.tif	wildfire spread model predictions for all years
mortalityMap_YYYY_yearYYYY.tif	yearly vegetation (tree) mortality maps
pixelGroupMap_YYYY_yearYYYY.tif	yearly map of vegetation pixel groups
rstCurrentBurn_YYYY_yearYYYY.tif	yearly wildfire of simulated burned pixels for all
·	years
simulatedBiomassMap_YYYY_yearYYYY.tif	yearly simulated vegetation biomass maps

All landscape simulation summary products can be found at https://drive.google.com/drive/u/0/folders/1t6032ggUC_jzaJs5H39LW6iFfrqlK_T (restricted access).

Boreal caribou simulations

For both models below (RSF and Population Growth), we simulated changes across 90 years of climate-driven landscape change (as described in Stewart et al., in review). We used the caribouMetrics package (https://github.com/LandSciTech/caribouMetrics) which implements caribou resource selection functions, as well as caribou population and demographic models (which extend the original models proposed by Johnson et al. (2020)).

Boreal caribou population resource selection (RSF)

We forecast suitable habitat for Boreal woodland caribou (*Rangifer tarandus caribou*) across the union of the three sets of polygons containing Northwest Territories' caribou ranges. We generated the following products, where SHP stands for the shapefile used for the maps (RangePlanRegions, GNWT_NT1_range, Revised_Study_Areas), YYYY stands for the year (2011, 2031, 2051, 2071 or 2091), RR stands for the replicate number (01 to 10), CLIMMOD stands for the climate model (CanESM5 or CNRM-ESM2-1) and XXX stands for the SSP (370 or 585):



711	
Filename.pattern	Description
averageDifference_SHP_allScenarios.png	map of the average difference between first and
	last year across all climate scenarios, per shapefile
averageDifference_SHP_NT1_BCR6	map of the average difference between first and
CLIMMOD_SSPXXX.png	last year across, per climate scenario, per shapefile
meanRSFperPolygon_SHP.qs	summarized table with mean, standard deviation
	(SD) and confidence interval (CI) of binned RSF
	values for each polygon within the shapefile, both
	for all and across climate model, across replicates
meanRSFperPolySummary_SHP.qs	table of mean, standard deviation (SD) and
	confidence interval (CI) of binned RSF values for
	each polygon within the shapefile, climate model
	and replicate within the shapefile
NT1_BCR6_CLIMMOD_SSPXXX_runRR	bi-decadal relative selection (RSF) forecast for
relativeSelectioncaribouRSF_NT_YearYYYY.tif	each climate model and replicate
NT1_BCR6_CLIMMOD_SSPXXX_runRR	bi-decadal relative selection (RSF) forecast
relativeSelectionUncertaincaribouRSF_NT	uncertainty (in the form of standard error) for
YearYYYY.tif	each climate model and replicate
sdDifference_SHP_allScenarios.png	map of the SD difference first and last year across
2 2	all climate scenarios, per shapefile
sdDifference_SHP_NT1_BCR6_CLIMMOD	map of the SD difference first and last year, per
SSPXXX.png	climate scenario, per shapefile

Boreal caribou population growth

We also simulated demographic parameters for all polygons within all three shapefiles. We generated the following products, where SHP stands for the shapefile used for the maps (RangePlanRegions, GNWT_NT1_range, Revised_Study_Areas), YYYY stands for the year (2011, 2031, 2051, 2071 or 2091), RR stands for the replicate number (01 to 10), CLIMMOD stands for the climate model (CanESM5 or CNRM-ESM2-1) and XXX stands for the SSP (370 or 585):

Filename.pattern	Description
caribouLayers_yearYYYY_NT1_BCR6	layers used for population growth calculation per
CLIMMOD_SSPXXX_runRR.tif	climate model and replicate
disturbances_Year2091_NT1_BCR6_CLIMMOD	disturbance summary at year 2091 (which
SSPXXX_runRR_year2091.rds	contains all disturbances for all other years), per
	climate model and replicate
predictedCaribou_Year2091_NT1_BCR6	predicted caribou values (lambda, recruitment
CLIMMOD_SSPXXX_runRR_year2091.rds	and adult female mortality) at year 2091 (which
	contains values for all other years), per climate
	model and replicate
caribou_SHP_allCM_Johnson_Johnson.png	caribou population demographics plots per
	polygon per shapefile, showing increasing levels
	of uncertainty (5 to 85 quantiles; coloured bands)
	using climate models and replicates as uncertainty
	measures
populationGrowthTable.csv	caribou population demographics table
	(summary) per polygon per shapefile, replicate
1 1 7.11	and climate model
disturbanceTable.csv	disturbance table (summary) per polygon per
	shapefile, replicate and climate model

All caribou summary products can be found at https://drive.google.com/drive/u/0/folders/1IpC_u5c7Mluvqdxzk3pue5NFaBHyY6A6 (restricted access).



References

- Johnson, C.A., Sutherland, G.D., Neave, E., Leblond, M., Kirby, P., Superbie, C. & McLoughlin, P.D. (2020) Science to inform policy: Linking population dynamics to habitat for a threatened species in Canada. *Journal of Applied Ecology*. ZSCC: 0000000 _eprint: https://besjournals.onlinelibrary.wiley.com/doi/pdf/10.1111/1365-2664.13637.
- McIntire, E.J.B., Chubaty, A.M., Cumming, S.G., Andison, D., Barros, C., Boisvenue, C., Hache, S., Luo, Y., Micheletti, T. & Stewart, F.E.C. (2022) Predictive Ecology: a re-imagined foundation and the tools for ecological models. *Ecology Letters*.
- Micheletti, T., Stewart, F.E.C., Cumming, S.G., Haché, S., Stralberg, D., Tremblay, J.A., Barros, C., Eddy, I.M.S., Chubaty, A.M., Leblond, M., Pankratz, R.F., Mahon, C.L., Van Wilgenburg, S.L., Bayne, E.M., Schmiegelow, F. & McIntire, E.J.B. (2021) Assessing pathways of climate change effects in spades: An application to boreal landbirds of northwest territories canada. *Frontiers in Ecology and Evolution*, 9.
- Stewart, F.E.C., Micheletti, T., McIntire, E.J.B., Haché, S., Leblond, M., Tremblay, J.A., Barros, C., Eddy, I., Marchal, J., van Telgen, M., Hodson, J., Schmiegelow, F.K.A., Chubaty, A.M. & Cumming, S.G. (in review) Forecasting caribou resource selection and demography under landscape and climate change in the Northwest Territories, Canada.