

Metadata description - Milestone 2.1 - Data on reindeer production and losses

Name of dataset (incl. internal ID and doi number):	Data on reindeer production (reindeer numbers and weights) and losses to carnivores over time for different villages and countries for the period 2000-2020.
Project:	FutureArcticLives
Work package	2
Data owner (i.e. institution)	UmU (Umeå University) & NTNU (Norwegian University of Science and Technology)
Involved researchers (collecting or using the data)	Göran Bostedt, UmU, Anne Borge Johannesen, NTNU & Irmelin Slettemoen Helgesen, NTNU
Where can the data be obtained (i.e. link to repository)	Umeå storage in personal computer NTNU Personal One Drive shared with researchers on WP2
Terms of use (link to license agreement)	N/A
Contributing to which objective in FutureArcticLives	2.1 & 2.2
Data collection procedure (link to protocol, questionnaire etc.)	Data collected according to need from open sources.
Variable names	Highest reindeer herd on Saami village level in Sweden
	Grazing area on Saami village level in Sweden
	Number of reindeer herding firms on Saami village level in Sweden
	Categories of Saami villages in Sweden
	Calculations based on above data
	Costs for supplementary foddering on county level 2006-2019 in Sweden
	Vegetation length on county level in northern Sweden in year 2100 based on different IPCC scenarios
	Precipitation on county level in northern Sweden based in year 2100 on different IPCC scenarios
	Reindeer herd and slaughter of bulls, females and calves of reindeer in Sweden 2006-2019
	Reindeer herd on district level in Norway 1979-2020
	Autumn slaughter weight on district level in Norway: females 1996-2020, bulls 1996-2020, calves 1981-2020
To-do-list for data wrangling	

Version number and changes made since previous version	
--	--