

Fennoscandian moose meeting, Ekenäs, Sweden, 13-15 August 2014

	Wednesday, 13 August	
12:00-13:00	Lunch	
13:00-13:10	Welcome address, presentation round	Göran Ericsson
	<i>Session 1: Moose nutrition – plant-animal interactions</i>	<i>Moderator: Christina Skarpe</i>
13:10-13:30	The nutritional drivers behind moose food choice: results from a controlled feeding experiment	Annika Felton
13:30-13:50	Temporal and spatial partitioning of supplementary feeding sites in a multi-species ungulate community	Joris Cromsigt
13:50-14:10	Early peak in browse nutrients after forest clearing advocates cohort management of ungulates	Hilde Karine Wam
14:10-14:40	Coffee and check in	
14:40-15:00	General and specific responses of understory vegetation to cervid herbivory across a range of boreal forests	Erling Sohlberg (Gunnar Austrheim)
15:00-15:20	Preliminary results from the research project “Forest and moose – can increased forage production reduce browsing damage?”	Karen Marie Mathisen
15:20-15:40	Results from recent moose repellent experiments in Finland	Juho Matala
15:40-16:10	Discussion	
16:10-16:30	Leg stretcher	
	<i>Session 2: Moose behaviour & demographics</i>	<i>Moderator: Tuire Nygrén</i>
16:30-16:50	Social organization in moose	Endre Grüner Ofstad
16:50-17:10	Selectivity of moose within and between trees	Christina Skarpe
17:30-17:50	Internal state versus external environment: combining eco–physiology and movement ecology of a large herbivore	Navinder Singh
17:50-18:10	Analyzing moose calving strategies by integrating GPS-tracking with airborne LiDAR data	Markus Melin
18:10-18:40	Discussion	
19:00-	Dinner and socialising	
	Thursday, 14 August	
07:00-08:00	Breakfast	
	<i>Session 3: Genetics, diseases, hunting & traffic</i>	<i>Moderator: Jonas Kindberg</i>
08:20-08:40	High resolution SNP genotyping of moose in Sweden	Ida-Maria Blåhed
08:40-09:00	Attitudes towards supplementary feeding	Fredrik Widemo

09:00-09:20	To run or stay – anti-hunter behaviour of moose cows	Torstein Storaas
09:20-09:50	Coffee break	
09:50-10:10	Mass mortality in Swedish moose in recent years - facts and rumors	Jonas Malmsten
10:10-10:30	Demographics in moose with <i>Elaphostrongylus alces</i> infection	Margareta Steen
10:30-10:50	Moose – Train collisions: “Hot spot – analysis”	Christer Rolandsen
10:50-11:10	Moose-vehicle collisions in Finland - what’s new?	Milla Niemi
11:10-11.40	Discussion	
12:00-13:00	Lunch	
13:00-18:00	Excursion	
19:00-	Dinner and socialising	
	Friday, 15 August	
	<i>Session 4: Monitoring & moose management</i>	<i>Moderator: Torstein Storaas</i>
07:00-07:30	Breakfast	
07:30-07:50	Seen moose and seen deer – can we do it better?	Erling J. Sohlberg
07:50-08:10	Searching for the limit – management needs for good advice	Erik Lund
08:10-08:30	Seen moose in Fennoscandia - could we use the results together?	Tuire Nygrén
08:30-08:50	Latest results from the new moose management system in Sweden	Jonas Kindberg
08:50-09:20	Coffee break	
09:20-09:40	Forest data to support decisions in moose management	Christer Kalén
09:40-10:00	Cost-effective monitoring systems for integrated moose and forest management: what should we measure?	Lars Edenius
10:00-10:50	Discussion	
10:50-11:10	Directions for future collaborative research in Fennoscandia	Göran Ericsson
11:10-12:00	Closing discussion	All!
12:00	Lunch	

List of participants

Name	Affiliation	e-mail
Christina Skarpe	Hedmark University College	christina.skarpe@hihm.no
Hilde Karine Wam	Bioforsk	hilde.wam@bioforsk.no
Karen Marie Mathisen	Hedmark University College	karen.mathisen@hihm.no
Endre Grüner Ofstad	NTNU	endre.ofstad@ntnu.no
Christer Rolandsen	NINA	christer.rolandsen@nina.no
Erling J. Solberg	NINA	erling.solberg@nina.no
Erik Lund	Miljødirektoratet	erik.lund@miljodir.no
Torstein Storaas	Hedmark University College	torstein.storaas@hihm.no
Juho Matala	Finnish Forest Research Institute, Metla	juho.matala@metla.fi
Markus Melin	University of Eastern Finland	markus.melin@uef.fi
Milla Niemi	University of Helsinki/Finnish Game and Fisheries Research Institute	milla.niemi@helsinki.fi
Tuire Nygrén	Finnish Game and Fisheries Research Institute	tuire.nygren@rktl.fi
Ida-Maria Blåhed	Wildlife, Fish & Environmental studies (VFM) SLU, Umeå	ida-maria.blahed@slu.se
Joris Cromsigt	VFM, SLU, Umeå	Joris.cromsigt@slu.se
Jonas Kindberg	The Swedish Assoc. for Hunting and Wildlife Management /VFM, SLU	Jonas.kindberg@jagareforbundet.se
Annika Felton	Southern Swedish Forest Research Center, SLU	Annika.felton@slu.se
Navinder Singh	VFM, SLU, Umeå	Navinder.singh@slu.se
Göran Ericsson	VFM, SLU, Umeå	Goran.ericsson@slu.se
Lars Edenius	VFM, SLU, Umeå	Lars.edenius@slu.se
Fredrik Widemo	The Swedish Assoc. for Hunting and Wildlife Management /VFM, SLU	Fredrik.widemo@jagareforbundet.se
Jonas Malmsten	Faculty of Veterinary Medicine and Animal Sciences	Jonas.malmsten@sva.se
Christer Kalén	Swedish Forest Agency	christer.kalen@skogsstyrelsen.se
Margareta Steen	Swedish Centre for Animal Welfare, SLU, Uppsala	Margareta.steen@slu.se