

Herbivory Network Meeting 2019

Meeting agenda

Wednesday 18 Sept	
18:00	Arrival of participants (most arriving in Salekhard at 16:45 from Moscow; bus to Labytnangi)
Thursday 19 Sept 2019	
9:00-12:00	Welcome and short overview of ongoing projects and ideas for the workshops This session will present the topics that will be discussed in depth during the workshops, and some other ongoing initiatives
13:00-15:00	Public lecture – Eeva Soininen
15:00-17:00	Parallel workshops
17:00-18:00	Summary of workshops of the day
Friday 20 Sept 2019	
9:00-12:00	Parallel workshops
13:00-15:00	Parallel workshops
15:00-16:00	Summary of workshops of the day
16:00-18:00	Discussion of new ideas
18:00	Meeting dinner
Saturday 21 Sept 2019	
9:00-11:00	Parallel workshops
11:00-12:00	Wrap up and conclusions
21:00	Train to Erkuta
Sunday-Monday 22-23 Sept 2019	
all day	Visit to field sites in Erkuta
Tuesday 24 Sept 2019	
17:45	Departure (most leaving Salekhard at 17:45)

The aim of the meeting is to advance (and hopefully finalize) some of the ongoing HN projects and discuss new ideas during parallel workshops. The organization of the meeting is flexible and time to each workshop will be allocated depending on need and interest of participants. Topics include (but are not limited to – please feel free to suggest other topics):

- Yamal exclosures MS draft. Svetlana Sokovnina and Dorothee Ehrich
- Invertebrate herbivory protocol. Isabel C Barrio
- Systematic map of herbivore effects in the Arctic (MS draft hands on work/discussion). Eeva Soininen
- ITEX protocol final version and small MS. Isabel C Barrio
- Development of the Yamal transect. Sasha Sokolov
- Herbivory and traditional knowledge in Yamal. Aleksandra Terekhina and Aleksandr Volkovitskii
- Development of a quick-and-dirty protocol to measure herbivory pressure. Eeva Soininen and Isabel C Barrio
- Integrating across scales: herbivory, willow thickets and remote sensing on Yamal. Dorothee Ehrich
- Next HN meeting – Oikos 2020 in Reykjavík? Isabel C Barrio

The meeting is organized by Sasha Sokolov, Natalya Sokolova, Svetlana Sokovnina, Eeva Soininen, Dorothee Ehrich, Nicolas Lecomte and Isabel C Barrio. Please do not hesitate to contact us at herbivory.network@gmail.com if you have any questions or comments.

List of participants

Name	Affiliation	Country	Email
Barrio, Isabel C	Agricultural University of Iceland	Iceland	isabel@lbhi.is
Bueno, Guillermo	Tartu University	Estonia	cgbuenog@gmail.com
Ehrich, Dorothee	UiT The Arctic University of Norway	Norway	dorothee.ehrich@uit.no
Filippova, Violetta	Saint-Petersburg State University	Russia	tu-tundrka@yandex.ru
Forbey, Jennifer	Boise State University	United States	jenniferforbey@boisestate.edu
Fufachev, Ivan	Institute of Plant and Animal Ecology, RAS	Russia	fufa4ew@yandex.ru
Gilg Olivier	Université de Bourgogne	France	olivier.gilg@gmail.com
Kolz, Amanda	Washington University	United States	amanda.koltz@gmail.com
Lecomte, Nicolas	Moncton University	Canada	nicolas.lecomte@umoncton.ca
Mörsdorf, Martin	University of Freiburg	Germany	martinmoersdorf@gmx.de
Soininen, Eeva	UiT The Arctic University of Norway	Norway	eeva.soininen@uit.no
Sokolov, Aleksandr	Institute of Plant and Animal Ecology, RAS	Russia	sokhol@yandex.ru
Sokolova, Natalia	Institute of Plant and Animal Ecology, RAS	Russia	nasokolova@yandex.ru
Sokovnina, Svetlana	Russian Academy of Sciences	Russia	sokovnina_su@ipae.uran.ru
Speed, James	Norwegian University of Science and Technology	Norway	james.speed@ntnu.no
Spiegel, Marcus	University of Oxford	United Kingdom	marcus.spiegel@ouce.ox.ac.uk
Terekhina, Aleksandra	Institute of Plant and Animal Ecology, RAS	Russia	arda-gavanj@mail.ru
Macias-Fauria, Marc	University of Oxford	United Kingdom	marc.maciasfauria@ouce.ox.ac.uk
Verma, Megha	Imperial College of London	United Kingdom	m.verma18@imperial.ac.uk
Volkovitskii, Aleksandr	Institute of Plant and Animal Ecology, RAS	Russia	vlk73@mail.ru
Vuorinen, Katariina	Norwegian University of Science and Technology	Norway	katariina.vuorinen@ntnu.no
Kholyavko, Olga	Yamal Government	Russia	ol_25@rambler.ru

Funding and support

АРКТИЧЕСКИЙ
НАУЧНО-
ИССЛЕДОВАТЕЛЬСКИЙ
СТАЦИОНАР
Arctic Research Station



ДЕПАРТАМЕНТ
ВНЕШНИХ СВЯЗЕЙ
ЯМАЛО-НЕНЕЦКОГО АВТОНОМНОГО ОКРУГА