



Climate change and infectious diseases – examples from the Nordic countries and Russia with a focus on wildlife and semi-domesticated reindeer Skeppet, SVA, Thursday May 16th, 13.30- 16.00.

Welcome to a seminar within the NordForsk Clinf-project (Climate-change effects on the epidemiology of infectious diseases and the impacts on Northern societies) <u>www.clinf.org</u>. This seminar is organised in conjunction with a research visit from the Federal Research Centre for Virology and Microbiology (CVM), Vladimir region, Russia <u>www.vniivvim.ru</u> Register to <u>susanna.westerberg@sva.se</u> (to get "fika") at latest by May 13th Welcome! Ann Albihn

NordFors

Preliminary program

Ann Albihn, SVA, Welcome. And the NordForsk Clinf project and our ongoing One Health study on Brucella. Irina Egorova, microbiologist, PhD at CVM Federal Research Centre for Virology and Microbiology - fields of activities. Nataly Pavelko, CVM, Diseases of reindeer in Russia Coffee Anna Omazic, SVA Clinf retrospective animal disease data collection - c- differences between the Nordic countries Irina Egorova, CVM Anthrax in a population of reindeer in Yamal Aleksija Neimane/Erik Ågren, SVA Surveillance of infectious diseases in wildlife in Sweden Sum up and discussion