Finland

One Arctic – One Health
(No. HEL7M0674-65)
University of Oulu & Finnish Food Safety Authorities

1) Two scientific review articles published, third in process.

2) Establishing of animal health network TremArctic and writing a summary report are ongoing; and

3) Conference of One Arctic – One Health will be held in Oulu, 7.-9.2.2019.
http://www.oulu.fi/thule/onehealth

Joint activities with HHAG + AHHEG; meetings, sessions e.g. in 5th International Congress on One Health, Saskatoon; ICCH2018 Copenhagen and UArctic Conference in Oulu and Helsinki (together with Canada and U.S.)

Call for abstracts open
One Arctic – One Health Conference 2019
February 07 – 09, 2019 Oulu, Finland
http://www.oulu.fi/thule/onehealth

AHHEG meeting, Feb 07, 2019, Oulu


Summary report of the One Health project for the SDWG - activities during Finnish Chairmanship period (U.S., Canada, Finland). In process.
Main focus of the articles (n= 72) divided by country published 1970-2017, n= 43 articles (Waits et al. 2018) n= 29 from a previous study (Hedlund et al. 2014). “Other” represent articles that include more than 1 country.

PubMed, ScienceDirect, Scopus, and PLOS One (no date restrictions were used)
The largest Russian domestic database, the Scientific Electronic Library “eLibrary.ru”

Hedlund et al. Association of climatic factors with infectious diseases in the Arctic and subarctic region--a systematic review. Global Health Action 2014;7:24161

One Arctic – One Health
(No. HEL7M0674-65)
Collaboration

- **AMAP-HHAG**, joint meeting, Nov 11-12, 2019, St Petersburg
- **Conference, St Petersburg**, Nov 13-15, 2019, Problems of Health and Sanitary-Epidemiological Wellbeing in the Arctic
- **UArctic, UAlaska(Fairbanks)** partner of TN Health and wellbeing in the Arctic
- **INTERACT**, follow-up of new species
- **CLINF Stakeholder workshop, Abisko, Sweden**, Dec 3-5, 2018
- **Nunataruyk**, Horizon project, 2017-2022
Monitoring of species which could be vectors for zoonotic diseases

Welcome to INTERACT – International Network for Terrestrial Research and Monitoring in the Arctic

INTERACT is an infrastructure project under the auspices of SCANNET, a circumpolar network of currently 82 terrestrial field bases in northern Europe, Russia, US, Canada, Greenland, Iceland, the Faroe Islands and Scotland as well as stations in northern alpine areas. INTERACT specifically seeks to build capacity for research and monitoring in Transnational Access the European Arctic and beyond, and is offering access to numerous research stations through the program.

Read more

August 20, 2018

> JOB OPENING IN ANTARCTICA

INTERACT partner The International Polar Foundation is currently searching for an enthusiastic and skilled electrical/electronics engineer to assist with Belgian Antarctic Operations at the Princess Elisabeth Antarctica Research ... 

August 15, 2018

> ABisko STATION VIDEO

The first INTERACT station video is ready! Watch the video about Abisko Scientific Research Station on INTERACT’s YouTube Channel

August 13, 2018

> INTERACT TRANSNATIONAL ACCESS CALL IS OPEN!

The call for applications is open on 13th August – 12th October 2018 for Transnational Access and Remote Access taking place between March 2019 and ...
Thank you!