

MSc-project 2015 – 2017

Rate of species diversity change in the Norwegian mountains



The MSc project is part of ECOFUNC*, a newly funded large research project, focusing on ecosystem change rates and fragmentation of the alpine landscape. The successful candidate will be part of an enthusiastic group of graduate students and senior scientists.

Background: Vegetation model predictions generally overestimate climate driven change rates of species distribution, and there is a serious need for empirical-based rate estimates.

Where: Grødalen, Møre og Romsdal, Norway

When: First field season is July-August 2015

Who: You have good knowledge of vascular alpine plant species and statistical analyses

Contact: Annika Hofgaard, NINA (annika.hofgaard@nina.no)
Lars Söderström, NTNU (lars.soderstrom@bio.ntnu.no)

*ECOFUNC is funded by the Research Council of Norway and lead by Nina Eide