

GBIF towards 2030



UiO: Natural History Museum
University of Oslo

UiO Natural History Museum in Oslo, Department of Research and Collections, November 8th 2018 CC-BY Dag Endresen

GBIF.no towards a permanent research infrastructure

Funding periods (15 years, 2005-2019, 50 mNOK = 5.1 m€)

- 2005-2007 (3 years, RCN 4,5 mNOK, total 5,6 mNOK = 0,57 m€)
- 2008-2011 (4 years, RCN 6,3 mNOK, total 12 mNOK = 1,2 m€)
- 2012-2016 (5 years, RCN 13,0 mNOK, total 20 mNOK = 2,0 m€)
- 2017-2019 (3 years, RCN 9,2 mNOK, total 12 mNOK = 1,2 m€)
- 2020 --> permanent long-term infrastructure





Node team at NHM, University of Oslo
Dag Endresen, Node manager
Christian Svindseth, Data manager
Fridtjof Mehlum, Research director
Vidar Bakken, part-time (30%)

Artsdatabanken, Trondheim Wouter Koch, node member Nils Valland, board member

NTNU University Museum

Anders Finstad, *GBIF Science committee*Solveig Bakken, *board member*

Research Council of Norway

Christian Wexels Riser
Per Backe-Hansen (until 2016)

Contact us at: helpdesk@gbif.no































Towards a new governance model for GBIF-Norway





Node team at NHM, University of Oslo

Dag Endresen, Node manager Vidar Bakken, part-time Vacancy, Data manager

Artsdatabanken, Trondheim

Wouter Koch, node member Nils Valland, board member Stein A. Hoem, IT Manager

NTNU University Museum

Anders Finstad, GBIF Science committee
Solveig Bakken, board member
Data scientist (?)

Norwegian Institute for Nature Research

Erlend B. Nilsen, *Science ambassador*Roald Vang, *IT Manager*Frank Hanssen, *node member*

Research Infrastructure Team









































GBIF-Norway Node consortium

Towards formalized sharing of Node responsibilities



UiO: Natural History Museum

University of Oslo

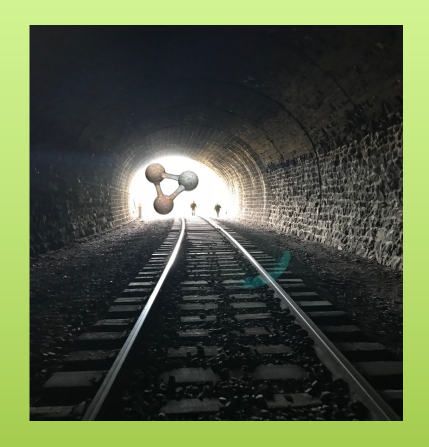


NORWEGIAN BIODIVERSITY INFORMATION CENTRE





GBIF towards 2030



Nature Biobank (NIBIGEN)

Museum services as Repository for a broader range of MateralSample (than PreservedSpecimen)







UiO: Natural History Museum

University of Oslo



University Museum











- Living Norway Ecological Data Network is established as a joint effort to promote management of ecological reserach data in agreement with <u>FAIR</u> principles.
- This include data mobilization efforts, development and deployment of new tools and e-infrastructure, contributing to the international development of data standards, and development of education and training for students and established researchers.
- Living Norway is currently working to secure funding. (6. Sept 2019)
- Living Norway will contribute to and be part of the <u>Living Atlas community</u>.
- Living Norway is embedded with the <u>Norwegian node</u> of the Global Biodiversity Information Facility (GBIF).
- National Seminar 11 to 12 June 2019.















