GBIF seminar Tromsø 2024

GBIF—the Global Biodiversity Information Facility—is an international network and data infrastructure providing open access to data about all types of life on Earth for anyone, anywhere.

The Norwegian GBIF node in cooperation with the Arctic University Museum of Norway would like to welcome you to an open biodiversity data seminar Thursday 23th of May in Tromsø at Tromsø Museum. On day one, we will present the GBIF along with interesting use cases demonstrating how this infrastructure can help make your biodiversity research transparent and reproducible.

In the end of the day we offer hands-on training with data publishing. This is a fantastic opportunity to work on your data with the assistance of experts. We invite you to bring your own data. It is also possible to practise with dummy data that we can provide for you. No experience is required, as long as you know and understand your own dataset!

We would very much like to hear about your GBIF data use and data publishing experiences. Please contact us if you want to present examples on data use or data publishing <a href="https://hepsex.org

Register at: https://nettskjema.no/a/417095#/page/1

The seminar is free of charge and lunch is included.

Day 1: Thursday 23 May

A seminar put together of a series of lectures that will explain the GBIF infrastructure and what it can do, demonstrate current and potential usage of GBIF mediated data, both from a data publisher and a data consumers perspective.

Abstracts and speaker bios for each talk are available on https://www.gbif.no/

Venue: Tromsø Museum, Lars Thørings vei 10

Online attendance: In person only

Time	Activity	Description	
	Session 1	The Global Biodiversity Information Facility and open biodiversity	
		science	
10:30 -	Doors open for sign-in, coffee, mingling.		
11:00			
11:00 -	Welcome		
11:05	Geir Rudolfsen, Head of Department, The Arctic University Museum of Norway (not		
	confirmed)		

11:05 -	What is GBIF: The Global Biodiversity Information Facility at a glance		
11:25	- GBIF, an infrastructure that gives everyone, everywhere, free unrestricted access to		
	information on planet earth's biodiversity. Over 2.6 billion species records, 90		
	thousand datasets and over 2000 publishing institutions on a global scale.		
	Dag Endresen, University of Oslo, Node manager GBIF Norway.		
11.30 -	Norway's Species Map Service: How GBIF and NBIC complete each other in the scientific-		
11:45	and management-data nexus		
11.45	- Norway's Species Map Service ("Artskart") builds on and uses the same set of data		
	standards as GBIF and utilises GBIF to link Norwegian biodiversity data		
	internationally, bridging the gap between scientific and management data streams.		
	Knut Anders Hovstad, Norwegian Biodiversity Information Centre		
11.45 -	OBIS - marine biodiversity datastreams		
12:00	- The Ocean Biodiversity Information System (OBIS) is central access point for		
	information on the distribution and abundance of marine life across the globe		
	Andreas Altenburger, The Arctic University Museum of Norway		
12:20 -	Lunsj		
13:20			
	Session 2 GBIF data usage and quantitative data synthesis		
13:20 -	Why should you use GBIF data?		
13:40			
15:40	- How to filter, access, download and cite GBIF data. Emphasis data citation tools as a		
	crucial element in a reproducible and transparent scientific workflow.		
10.10	Anders G. Finstad, Department of Natural History, NTNU University Museum		
13:40 -	How to make reproducible workflows in biodiversity data synthesis using GBIF data?		
14:00	- How to utilise the GBIF ecosystem of machine-to-machine communication and data		
	citation mechanisms through familiar implementations in e.g. the R language in		
	order to increase the quality of your science by making your data synthesis		
	transparent and reproducible		
	Anders G. Finstad, Department of Natural History, NTNU University Museum		
14:00 -	Coffee break		
14:15			
	Session 3 Publishing data on GBIF		
14.45	Miles should you use CDIF date?		
14:15 -	Why should you use GBIF data?		
14:35	- How to filter, access, download and cite GBIF data. Emphasis data citation tools as a		
	crucial element in a reproducible and transparent scientific workflow.		
	Dag Endresen, University of Oslo		
14:35 -	How to use GBIF for publishing data?		
14:55	- General introduction to how biodiversity-data sharing using the international data		
	standard Darwin Core (DwC) and the GBIF infrastructure works		
	Vidar Bakken, University of Oslo		
14:55 -	The Nansen Legacy: a multidisciplinary project to explore the Living Barents Sea		
15:15	Philipp Assmy, Norwegian Polar Institute		
15:15 -	Discussions and preparations for data publishing workshop		
16:00	- Information and discussions on data publishing		
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18:30 -	All attendees are invited to join the GBIF node crew for dinner and refreshments.
TBD	

Day 2: Friday 24 May

Format: Hands-on data publishing workshop. Bring a computer and preferably your own dataset although this is not necessary.

Is my data right for this? In general, data that includes a list of species should be published as Darwin Core Archives. Measurements or facts associated with these species can also be included, including community measurements and data from experiments. If you are not sure whether your data are suitable to publish as a Darwin Core Archive, or if you have any other questions, please contact helpdesk@gbif.no.

You will work with the assistance of experts from GBIF and learn by doing, and from any challenges other people in the group encounter:

- Convert your data to Darwin Core Archive.
- Map parameter names to Darwin Core terms
- Restructuring of data where necessary
- Using GBIF's Integrated Publishing Toolkit (IPT): https://www.gbif.org/ipt

Venue: Tromsø Museum, Lars Thørings vei 10

Online attendance: Only in-person attendance is possible.

Time	Activity	Description	
	Workshop Session 1	Accessing, handling, and referencing open biodiversity data using the	
	3C331011 I	Global Biodiversity Information Facility (GBIF)	
09:00 - 9:30	Introduction to Darwin Core		
9:15 - 9:30	Round with participants presenting their datasets		
9:30 - 12:00	Work on standardization of data		
12:00 - 13:00	Lunch		
13:00 -	Introduction to IPT		
13:30 13:30 -	Publishing in	ndividual datasets to (test) IPT	
15:00	i abiisiiiig iiiaiviaaai aatasets to (test) ii i		