



NEXT STEPS FOLLOWING THE GLOBAL NODES TRAINING

Mélianie Raymond, GBIF Secretariat

NATURALIS LEIDEN 18 OCTOBER 2019 Oecophylla smaragdina observed in Malaysia by NabilahZA. Photo via iNaturalist (CC BY-NC 4.0)

STRENGTHENING A COMMUNITY OF PRACTICE







Thank you!



Next time I will...





GUIDING EXAMPLES

≮ → x_A ⊂ **=** ≡

NODES GUIDANCE | 13 NOVEMBER 2018

Expanding local engagement and biodiversity data use through localized content

Engaging local stakeholders with localized content to increase motivation and participation



×

NODES GUIDANCE

Promoting GBIF data use through a graduate degree programme in Biodiversity Informatics

GBIF Benin shares their experiences with setting up and maintaining a full degree university programme





-⊁ ⅔ ९ ■ ≡

NODES GUIDANCE | 15 JUNE 2018

K

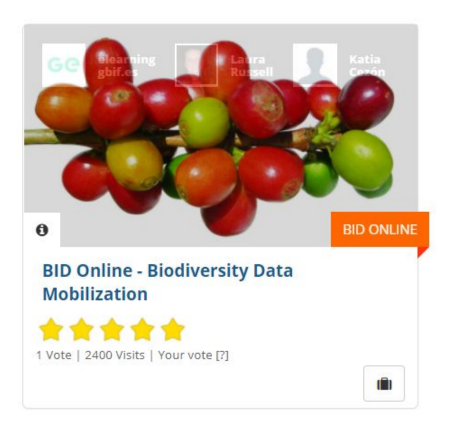
Creating synergy between national GBIF node and IPBES focal point

Example by the Belgian national node on integrating GBIF and IPBES activities into a larger science policy interface



ONLINE DATA MOBILIZATION COURSE

November 2019





CESP AND BIFA CALLS OUT BEFORE THE END OF THE YEAR



GBIF Grants Portal



New to the GBIF Grants Portal?

Create Your Organizational Profile

In order to be considered for funding, the first step is for you to introduce yourself and tell us about your organization. Please click on the "Create an Account Now" button below to start. You will not be able to edit your profile after submission, so please ensure you have entered accurate information (including email address) when completing the registration

You will then receive an email notification from GBIF with login information, which will give you access to the portal and our application forms. Should your funding application be successful, this portal will give you access to our reporting templates.

Create an account now

Privacy Policy Accessibility



BID NEXT STEPS

Meeting in Brussels 13-14 November

Help us to build on the success of BID to reach other regions and integrate data mobilization and use into other programmes Biodiversity Information for Development

While progress in sharing, transferring and applying scientific knowledge about the world's biodiversity is steadily improving, gaps in information about the distribution of the world's biodiversity still impede effective decision-making.

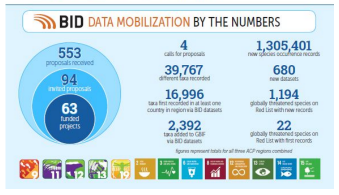
Such deficiencies are acutely felt in species conservation, protected areas planning and resource management, but the data also underprins bioldiversity-related intergovernmental processes like the UN Convention on Biological Diversity (CBD), the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) and the Intergovernmental Panel on Climate Change (IPCC) as well as all dimensions of sustainable development.



GBIF-the Global Biodiversity Information Facility-is an international network and research infrastructure aimed at providing anyone, anywhere access to data about all types of life on Earth.

Starting in 2015, the GBIF network began addressing geographic gaps in knowledge through the **Biodiversity Information for Development** (BID) programme. Supported by a £33 million grant from the European Union, BID has boosted biodiversity informatics in sub-Saharan Africa, the Caribbean and the Pacific (ACP).

A set of 63 funded projects across the three regions has increased the availability and the use of biodiversity data, while an effective approach to skills training has established new regional communities of practice connected to the global infrastructure.

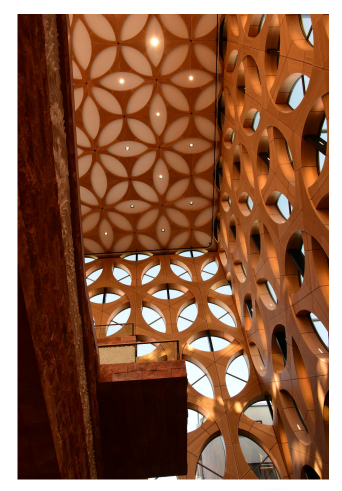




GLOBAL NODES MEETING

Chance to investigate the future for our community

Thematic break out groups on key topics for the future





THANK YOU TO OUR INTERNATIONAL GROUP OF TRAINERS AND MENTORS AND OUR HOSTS AT NATURALIS!





THANK YOU!







http://bit.ly/GNTLeiden







NEXT STEPS FOLLOWING THE GLOBAL NODES TRAINING

Mélianie Raymond, GBIF Secretariat

NATURALIS LEIDEN 18 OCTOBER 2019 Oecophylla smaragdina observed in Malaysia by NabilahZA. Photo via iNaturalist (CC BY-NC 4.0)