

Biodiversity Information Fund for Asia (BIFA)





Thien Tam LUONG

University of Science (Ho Chi Minh city, Vietnam), University of Turku (Finland)

PROJECT OBJECTIVES

- Mobilizing and delivering the species information of the Cryptogam collection of the Herbarium PHH onto GBIF
- Contribute to capacity building for local researchers by providing reference material for identification and skills to deliver rare observation data via GBIF.





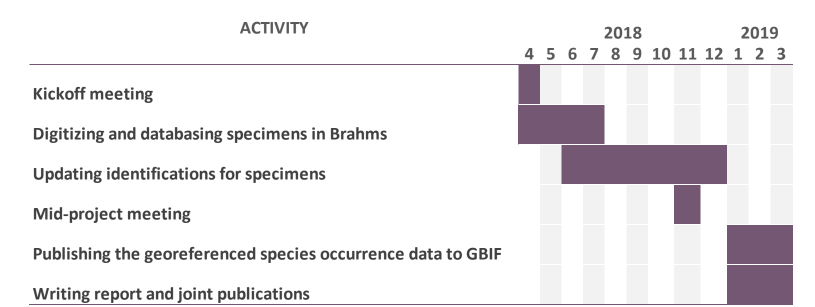
DATA SOURCES

15.000 specimens of bryophytes and lichens held in the Cryptogam collections in PHH, in BRAHMS.





PROJECT TIMELINE







PROJECT SUSTAINABILITY

- Basic skills for using the herbarium data base and using GBIF facilities will be given in university courses.
- Backup of data in Brahms is regularly updated and will be shared online via herbarium internet homepage.
- Updates to GBIF data will be done regularly by researchers working in the PHH.



