

Biodiversity Information Fund for Asia (BIFA)

































THE BIODIVERSITY THESES DATABASE "BIODIVERSKRIPSI"

Primadieta Sudarma, Tambora Muda Indonesia

PROJECT OBJECTIVE

The biodiversity-related research produced by early research training in Indonesian higher education become integrated nationally and form a substantial source for global biodiversity research.



DATA SOURCES



Master Theses

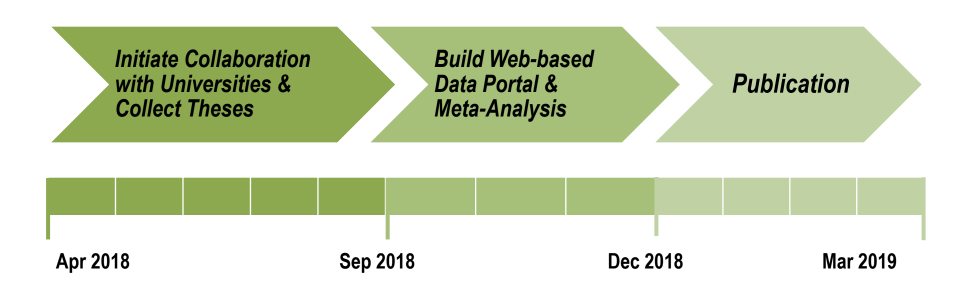
Dissertation

From university partner's repositories (min. 5 univ)

Published 2000-2017



PROJECT TIMELINE





PROJECT TIMELINE

Initiate Contact related Filter relevant Discuss and Collaboration evaluate data with theses from Convert the data faculty/major in with Universities into DwC-A format several university's biodiversity universities repository experts & Collect Theses **Build Web-based** Design & Build Input data to the Do the Data Portal & Web-based Data database meta-analysis Portal Meta-Analysis Write popular Write manuscript Organize closing **Publication** scientific article in for scientific conference journal publication national press



PROJECT SUSTAINABILITY

Approaching the finalization of project, Biodiverskripsi information system will be bridged to InaBIF to maintain the project under government funding and allow LIPI to do the curation of data.

We will involve several universities as representatives from each of the big islands in Indonesia to incorporate the project as part of university's main programs.

For every three years, Tambora, InaBIF, and university representatives will gather to evaluate the database and input data process.





