## **SEARPP Data Policy**

With effect from the 1<sup>st</sup> January 2024, we will require all researchers working with SEARRP to *deposit the most recent version* of all datasets generated and collected as part of the programme. All datasets provided must have accompanying *completed metadata* to enable and simplify interpretation. All deposited datasets will be stored on <u>Zenodo</u>, which enables open access to the research data and provides a permanent DOI for each dataset. The full list of data submitted can be seen on our Zenodo community page:

https://zenodo.org/communities/searrp/

We have three reasons for holding data in a centralised data repository:

- 1. The data depository ensures we retain all information relevant to the current research projects being implemented with SEARRP. Over time, as new researchers work with SEARRP and deposit their datasets, historical data records will become progressively more valuable as a means of estimating ecological changes through time. Without a central database, these records would become progressively more fragmented and distributed among research groups around the world, making it virtually impossible to track down data in the future.
- 2. We expect researchers will benefit directly from the database. It provides an opportunity for researchers to obtain data to support their analyses without having to collect it themselves.
- 3. Furthermore, having a centralised database, we provide a platform for researchers to link data collected from their research project with other datasets available in the depository to explore broader research questions. This also provides a means to support collaborations and interdisciplinary projects between researchers.

## **Depositing data**

Researchers are required to deposit their respective datasets and metadata *within twelve months of data collection*, or *immediately post-publication for datasets that get published*. For multi-year projects, we expect researchers to *provide annual updates* to the central database.

Spreadsheet data should be deposited through this website at the Submit Dataset page. The wiki contains detailed formatting instructions to help you prepare the spreadsheet for submission and describes the metadata that you will need to include. Your data will pass through a validation program before being published, so you may need to revise the submission before it is publishable.

We currently only support data submitted as Excel (.xlsx) files. If you have data in other formats or any general enquiries, please email our data manager, Mr Samuel Lee at <u>samleext@gmail.com</u> to ask for guidance.

## **Data protection**

The metadata for submitted data will be publicly accessible through Zenodo.

If data is submitted as open access, it will be made publicly available from Zenodo automatically. The DOI and publication details of each dataset provide a permanent citation for the dataset, that users of your data are expected to cite. We also use the existing Zenodo mechanism for publishing embargoed data. When you submit a dataset, you can embargo that data for up to two years. The embargoed data is stored on Zenodo and the metadata is made available, but the data will only become freely available once the embargo date has passed.

If you use any open access SEARPP data, please cite the relevant researchers who collected the original dataset (or the associated publication if that is more appropriate) and consider including the PIs of the data as co-authors on manuscripts (especially in the case of the long-term established projects). If you would like access to an embargoed dataset, requests should initially be directed to the individual researchers who collected the particular data you wish to use.

## Current & historic datasets

Over time, and in collaboration with previous SEARRP scientists, we plan to compile historic datasets collected prior to the implementation date (1<sup>st</sup> January 2024) of this new policy. SEARRP's Data Manager, Samuel Lee, will be in touch over the coming months to discuss this in further detail.