

Please read the terms and conditions below before proceeding with data preparation:

By sharing your data with FBIS Africa, you consent to your data being made publicly available and accessible to all users on the platform. Full provenance will be retained, and appropriate attribution of ownership will be provided in all occurrence data downloads, including authors, collectors, organisations or institutions, and data-sharing licences.

Please note that data uploaded to FBIS Africa will be published to the Global Biodiversity Information Facility (GBIF) at regular intervals, in accordance with the provided dataset source reference title. Only occurrence-level records will be shared with GBIF under the Freshwater Biodiversity Information System – Africa (FBIS Africa) publisher. Attribution to the data provider will be presented in the GBIF dataset citation and within the full occurrence record downloads.

Preparing occurrence data for uploading

A standardised **Data Upload Template** has been produced for uploading occurrence data. Please follow these steps to prepare your data. Please only add one dataset per data file.

1. Open the Generic Data Upload Template.xlsx
2. Read the Explanation Tab.
3. Open the Occurrence Data tab.
4. Rename the file reflecting the dataset details, e.g. Shelton Fish SAJS 2025.

Mandatory data fields

5. Add Latitude and Longitude (as Decimal degrees).
6. Add Sampling date (yyyy/mm/dd).
7. Add Taxon (e.g. Pseudobarbus afer, Lestagella penicillata, etc.). This is the level data were collected at – it can be species, genus, family, order, etc.)
8. Select Reference Category (using dropdown: Peer-reviewed scientific article, Database, Published book or report, Thesis, Unpublished data).

Optional data fields

9. Add User River or Wetland Name (useful and NB for unnamed rivers and streams).
10. User Site Code
11. Site description (useful)
12. Add additional data on sampling, abundance, biotopes and physico-chemistry if available (e.g. Sampling method, Sampling effort measure, Sampling effort value, Abundance measure, Abundance value, Record type, Broad biotope/habitat, Specific biotope/habitat, Substratum, Water Level, Hydroperiod, Water Turbidity, Embeddedness, Depth, Near Bed Velocity, COND, PH, DOPER, DO, TEMP, TURB).
13. Save the data file as an excel file.

Once completed upload:

1. Completed dataset (as above) saved as an excel file.
2. Provide a copy of scientific article, report or thesis associated with this data.

The datafile will be checked by Admin who will be in contact if anything requires clarification or further details are needed. Once data have been checked, they will be uploaded to FBIS Africa and the url shared with you.