

# **Towards better data access: the development of a new data download tool for marine biological data**

**Simon Claus, Leen Vandepitte, Filip Waumans, Bruno Vitorino Pino, Francisco Hernandez**  
Flanders Marine Institute (VLIZ) (Belgium), [simon.claus@vliz.be](mailto:simon.claus@vliz.be)

A new tool to easily select and download marine biological data has been developed within the framework of the European Marine Observation and Data Network, EMODnet. A detailed user analysis and functional analysis of the current EMODnet Biology dataportal has been performed. Based on these analyses, a new concept that differentiates more between data – unprocessed raw observations or measurements- and data products derived from the data has been formulated. The data component focuses on its easy and intuitive downloading, while the focus of the data products component focuses on a good visualization, a better overview of existing data and a quick understanding of the data.

The data download component guides the user through a step-wise workflow where one can select datasets, perform predefined geographic and temporal selections, can add specific taxonomic or functional filters, and select for data with a certain quality and precision. At any time the user will have a clear overview of the specific performed filters and queries through a selection overview. The final step of the data download toolbox allows the actual downloading of the selected data. We ask for limited user information, such as the purpose of data download to monitor better the usage.

The data is stored in two linked Darwincore dataschemes – the Occurrence data scheme and the Measurement of Fact datascheme. The Occurrence datascheme contains the information of the geographic location, time and taxonomic information of the sample - addition of a “MeasurementsOrFacts” datascheme “MeasurementsOrFacts” allows EMODnet to capture biological measurements and related abiotic data such as e.g. length- and weight information of taxa, stomach content data or the sediment-composition at the time of sampling, which was previously not possible. the link between the Occurrence records and the Measurement or Facts is made through the EventID and OccurrenceID.

The selected data can be downloaded as csv (comma separated value), the selection can be saved a json file (JavaScript Object Notation), the selection can be shared through a unique webURL and the data can be accessed through a webservice (WFS).

The EMODnet Biology download toolbox is freely available at <http://www.emodnet-biology.eu/toolbox/en/toolbox/occurrence/explore>

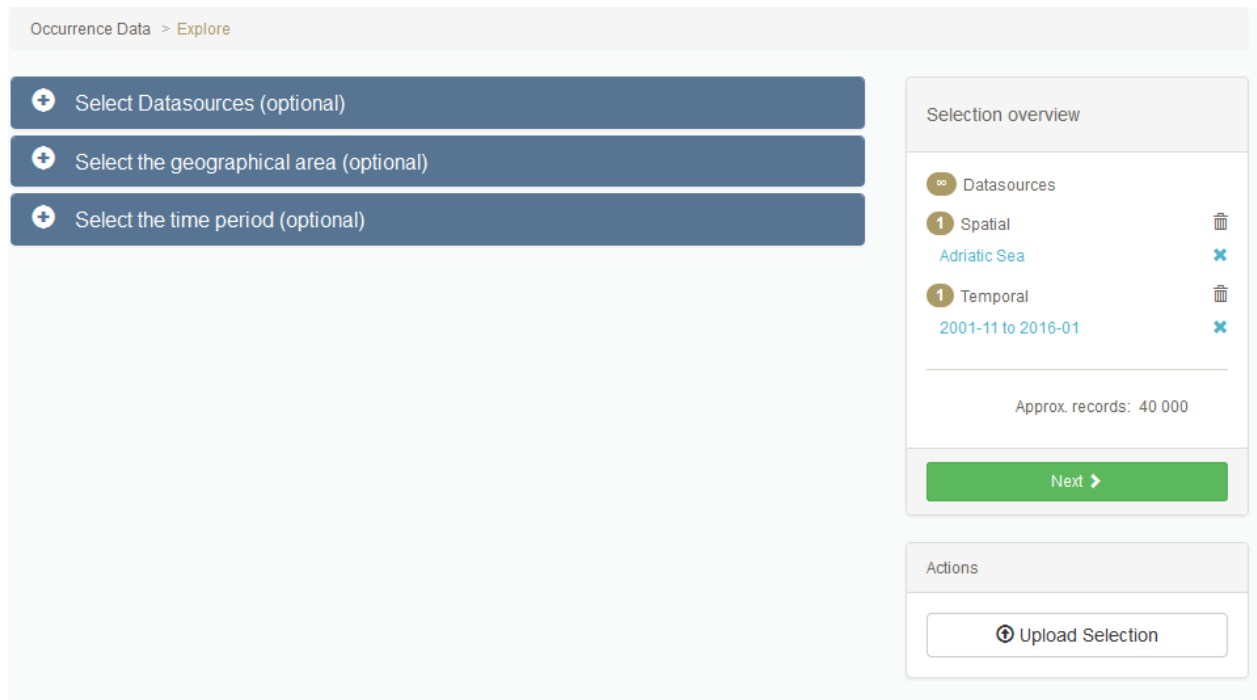


Figure 1: Screenshot of the EMODnet biology download toolbox, for fast selection and downloading of European marine biological data