Application to provide a dataset to J-OBIS

Date: / /

To the Representative of Japan Ocean Biodiversity Information System Center

Institution

Position

Name

Signature

I wish to submit the dataset described in “Short Descriptions on Biological Occurrence Dataset”, and I agree to the following conditions on data publishing and data use in Ocean Biodiversity Information System (OBIS) and Japan Ocean Biodiversity Information System Center (J-OBIS).

Agreements

I understand:

·J-OBIS have no responsibility for any disadvantage in problems or issues arising from publishing the submitted dataset.

·Some or all of the submitted dataset and metadata will be submitted to OBIS and GBIF (Global Biodiversity Information Facility) and will be made available to the public under the data policy of OBIS/GBIF.

·Some or all of the submitted dataset will be made available from Biological Information System for Marine Life (BISMaL) operated by Japan Agency for Marine-Earth Science and Technology (JAMSTEC)

·Data published by J-OBIS and OBIS/GBIF may be used by a third party

·It is needed to perform quality control of the dataset before data submission, and manage the dataset as needed after the submission.

Short Descriptions on Biological Occurrence Dataset

·Name of data provider/organization:

·Name of contact person:

·Contact information (Tel):

(E-mail address):

·Dataset name:

·Abstract on the dataset (taxonomy, geographical range, name of a project or a survey related to the dataset, literatures)

·Citation (A bibliographic reference for the dataset)

·Originality

If some or all of the dataset is already published at other databases, or the dataset includes data recorded by any person other than the data provider (or group of the data provider), please provide details. In case of original data, please note “Original data”.

·Number of data: < 100 ・ 100–1000 ・ 1000–10000 ・ 10000 <

·Publishing in BISMaL: Yes to all ・ Partially Yes ・ No to all

Please explain the reason for “No to all”

·Submitting the dataset to OBIS/GBIF: Yes to all ・ Partially Yes ・ No to all

Please explain the reason for “No to all”

·License: CC-0 ・ CC-BY ・ CC-BY-NC

·Institution code:

·Collection code:

J-OBIS will ensure appropriate safeguarding of personal information by taking security measure based on the “Basic Policy on the Protection of Personal Information” of JAMSTEC. J-OBIS will use the personal information in this application for data management and for inquiry and response.

Please see also the attached document “Short Descriptions on Biological Occurrence Dataset <sample>” and “Remarks to Applicants”.

Short Descriptions on Biological Occurrence Dataset <Sample>

·Name of data provider/organization: Japan Agency for Marine-Earth Science and Technology （海洋研究開発機構）

·Name of contact person: Taro Umino （海野　太郎）

Jiro Yamada （山田　次郎）

·Contact information (Tel): 045-999-9999

(E-mail address): dmo@99999.go.jp

·Dataset name: Marine Biological Samples collected by JAMSTEC（JAMSTEC調査で採取された海洋生物サンプル）

·Abstract on the dataset (taxonomy, geographical range, name of a project or a survey related to the dataset, literatures)

This dataset contains data of biological samples which were collected during scientific missions of JAMSTEC ships (NATSUSHIMA, KAIYO, YOKOSUKA, KAIREI and MIRAI) and submersibles. Data of this dataset is derived from the Marine Biological Sample Database of JAMSTEC. At the original database, you may search sample information such as number of individuals, preservation methods, sex, life stages, identification, collecting information and related literatures.

このデータセットは、独立行政法人海洋研究開発機構（JAMSTEC）が所有する船舶（「なつしま」「かいよう」「よこすか」「かいれい」「みらい」）の調査・観測航海、および潜水船等の潜航にて採取した生物サンプルのデータが含まれています。このデータセットの基になっている JAMSTEC の海洋生物サンプルデータベースでは、サンプル情報（サンプル状態、固定・保存方法、性別、ライフステージなど）の他、 同定情報、採取情報、および文献情報などが閲覧可能です。

·Citation (A bibliographic reference for the dataset)

Japan Agency for Marine-Science and Technology (2025 onwards).

Marine Biological Samples collected by JAMSTEC at http://www.godac.jamstec.go.jp/bio-sample/index.html. Accessed on yyyy-mm-dd.

·Originality

If some or all of the dataset is already published at other databases, or the dataset includes data recorded by any person other than the data provider (or group of the data provider), please details. In case of original data, please note “Original data”.

This dataset is already published from <http://www.godac.jamstec.go.jp/bio-sample/index.html>, and contains the occurrence record generated from Umihara (1992) “Monographs on shells in Tusukumo Bay, Noto peninsula” with the permission of the author.

·Number of data: < 100 ・ 100–1000 ・ 1000–10000 ・ 10000 <

·Publishing in BISMaL: Yes to all ・ Partially Yes・No to all

Please explain the reason for “No to all”

Although this dataset can be published in BISMaL, information on endangered species was masked in the submitted data.

·Submitting the dataset to OBIS/GBIF: Yes to all ・ Partially Yes ・ No to all

Please explain the reason for “No to all”

·License1): CC-0 ・ CC-BY ・ CC-BY-NC

·Institution code2): jamstec

·Collection code2): biological\_sample\_collection

J-OBIS will ensure appropriate safeguarding of personal information by taking security measure based on the “Basic Policy on the Protection of Personal Information” of JAMSTEC. J-OBIS will use the personal information in this application for data management and for inquiry and response.

Please see also the attached document “Short Descriptions on Biological Occurrence Dataset <sample>” and “Remarks to Applicants”.

Remarks to Applicants

1): Please select one of the Creative Commons licenses (CC license) for publishing your dataset in BISMaL, OBIS and GBIF. CC license is one of the Rights Expression tools, and makes it clear to data users what they can or cannot do with the dataset. Please check the Creative Commons website (http://creativecommons.org/) and the OBIS data policy (https://obis.org/manual/policy/), and carefully select a CC license to prevent disadvantage from publishing your dataset under the CC license. You can use the following CC licenses: CC-0 (No Rights Reserved), CC-BY (Attribution), CC-BY-NC (Attribution-NonCommercial). If you do not select any CC licenses, OBIS cannot publish your dataset.

2): It is needed to use Darwin Core terms of “institutionCode” and “collectionCode” to identify your dataset in OBIS. If your institution already have an acronym for the institution name, you can use it as “institutionCode”, otherwise, please determine it. As “collectionCode” term is used to identify a dataset within an institution, the term should be determined for each dataset. The two terms can contain alphabet, number, under bar “\_” and/or hyphen “-”. Space or other specific characters will be replaced to under bar ”\_”. Maximum number of characters is no more than 100 characters in total of “institutionCode” and “collectionCode”.