# Call for marine biodiversity (monitoring) data

# Application form

## Applicant details

Contact details of the person representing the applicant

|  |  |
| --- | --- |
| Name |  |
| Function |  |
| Organization |  |
| Email |  |

Contact details of the official who authorized this application and who holds the responsibility to ensure the proper execution of the proposed project as detailed in this application

|  |  |
| --- | --- |
| Name |  |
| Function |  |
| Organization |  |
| Email |  |

## General information

Title of the proposed project

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| --- |
| *Give a title for the proposed project in max. 150 characters.* |

Summary

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| *Summarize the proposed project in max. 500 words.* |

Organization(s)

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| --- |
| *Give the name, type (e.g. NGO, scientific institution, government, etc.) and country of the organization(s)/institute(s)/entities involved in the implementation of the proposed project.* |

## Current situation

Current data format & storage

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| *Describe the current format of the data and where it is currently stored in max. 250 words.* |

Current challenges

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| *Describe the current challenges for making these data openly available in max. 250 words.* |

Existing data flows

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| *Describe if and how the data are part of any existing data flows in max. 250 words.* |

## Project details

Project objectives

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| *Describe the objectives of the proposed project in max. 750 words.* |

Methodology

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| *Give a detailed description of the planned approach to accomplish the proposed project’s objectives and how you plan to establish the data flow to EMODnet Biology in max. 1000 words.* |

Sustained data flow

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| *Describe how the data flow is envisioned to continue beyond the end of the proposed project in max. 750 words.* |

Impact on existing data flows

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| *Describe how the proposed project will impact existing data flows, if those exist, in max. 250 words.* |

## Data details

Title(s) of the dataset(s) that will be part of the proposed project

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| *Give the title(s) of the dataset(s) that will be part of the proposed project, together with their first contact person and – where possible – the citation of each dataset and where additional information on their metadata can be consulted (published report, web page, …), in max. 500 words.* |

Current data description

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| --- |
| *Give a description of the currently existing data in max. 500 words. Make sure to include under which framework the data were originally collected (e.g. national monitoring, research project, historic data), temporal cover, geographic cover, taxonomic cover, dataset size (number of records), methodologies used to collect the data, and which parameters (e.g. counts, biomass) are included.* |

Future data description

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| *Give a description of the future data expected to flow to DTO-BioFlow in max. 500 words. Make sure to include under which framework the data will be collected (e.g. national monitoring, research project, historic data), expected temporal cover, expected geographic cover, expected taxonomic cover, estimated expected order of magnitude of the dataset(s) (number of records), methodologies that will be used to collect the data, and which parameters (e.g. counts, biomass) will be included.* |

## Relevance and impact

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| *Describe the relevance and the impact of the proposed project in max. 500 words.* |

## Budget

Indicate your planned budget (max. total €60.000). Only actual costs incurred by the recipients when implementing the supported activities will be reimbursed.

|  |  |  |
| --- | --- | --- |
| Personnel costs | Person Months (PM) |  |
| Average PM rate (€) |  |
| Total personnel costs (€) |  |
| Travel and subsistence | Number of people who will attend the workshop physically (min. 1, max. 2) |  |
| Travel and subsistence costs (€) |  |
| TOTAL grant amount (€ ) |  | |