

FREQUENTLY QUESTION ASKED

Padjadjaran Oceanographic Data Centre (PODC)

“Scientific collaborations between international actors will ensure a sustainable ocean management that is scientifically sound, and underpinned by an open ocean data for everybody to access.”



Frequently Question Asked

1. How can I access the data?
 - You can go further to “Access Data” button from the homepage
 - Choose the parameter data that you need
 - Insert the date and coordinate of your Area of Interest, or
 - Draw at the map
 - Click “download data” on the side bar

2. How can I submit my data?
 - You can go to the “Data submission” menu, read the guidance for any data requirements
 - Download the format
 - Fill the format
 - Fill the submission form and
 - Submit your data, or
 - You can watch the tutorial at the data submission page or through our social media

3. Can I use the data for business?

All data is available for free and can be used

4. Which format can I download the data in?

All datasets are available in Excel

5. How can I find the dataset that contains geographic coordinates?

The map search enables users to find datasets containing geo information from a specific region. You must type in the region or draw a bounding box on the map.

6. How can I cite the data?

The “Padjadjaran Ocean Data Center” should be cited as the source for any data used in research projects or papers derived from ARHEA instrumentation, including posts on social media where a link to the Padjadjaran Ocean Data Center (PODC) data must be provided.

 - General Data Source, when citing PODC as the general data source, we encourage authors to use the following format:
“Padjadjaran Ocean Data Center, <http://isea-podc.org>. Downloaded on (date_accessed)”.
 - Specific Instrument and Time Frame, when citing PODC as the general data source, we encourage authors to use the following format:



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“Padjajaran Ocean Data Center, <http://isea-podc.org>, (data_type, instrument_name) data from (start_date) to (end_date). Downloaded on (date_accessed)”.

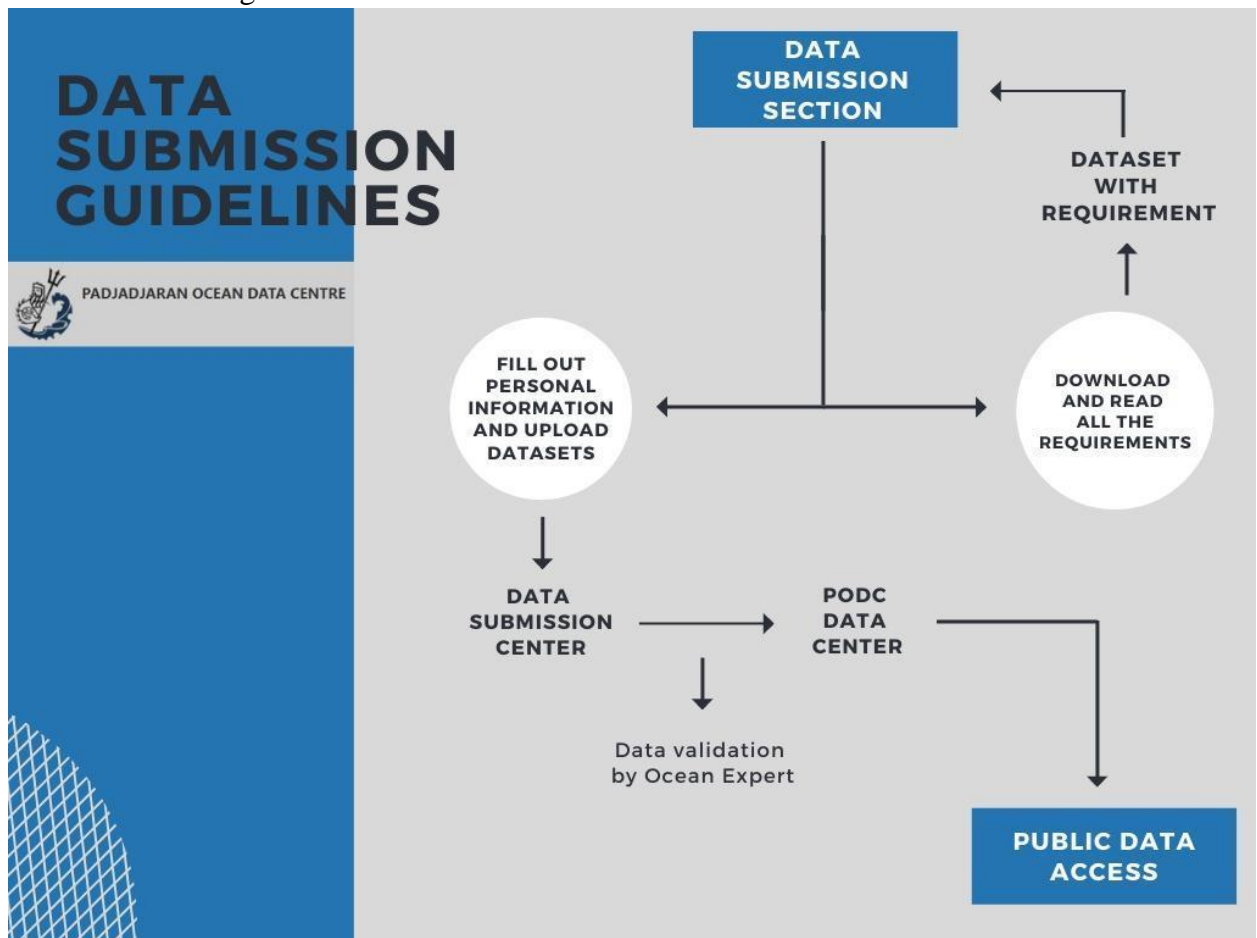
For example: Padjajaran Ocean Data Center, <http://isea-podc.org>, Bathymetry (ARHEA) data from 25 January 2021 to 25 April 2021. Downloaded on 17 June 2021.

7. Should I share my work?

If you do use Padjajaran Ocean Data Center (PODC) data in your research and publications, please let us know. Please send us a citable reference or electronic reprint. We will add it to the PODC publication list to share with the PODC community and inform others how PODC data is being used to advance our understanding of ocean processes.

8. How my data will be published?

You can see through this illustration:





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9. How if my community interested as a Partner?

- You can go further Partnership Page
- Click the “how to become partner” button

10. How if I have an instrument and want to show my real time data?

You can download the guidance through the real time measurement pages

11. What is the benefit if I contribute my data?

By sending data, here all the benefit that you will get:

- Submitting data to Padjadjaran Ocean Data Center (PODC) portals will ensure the longevity of the dataset,
- Making data available via Padjadjaran Ocean Data Center (PODC) allows datasets to be combined to create data products, such as digital terrain models. Underlying data sources are always acknowledged
- Making a data set visible via Padjadjaran Ocean Data Center (PODC) prevents unnecessary duplication of effort, reducing costs for operators and environmental impact.
- Padjadjaran Ocean Data Center (PODC) can provide support to any individual or association that may be interested to share data.