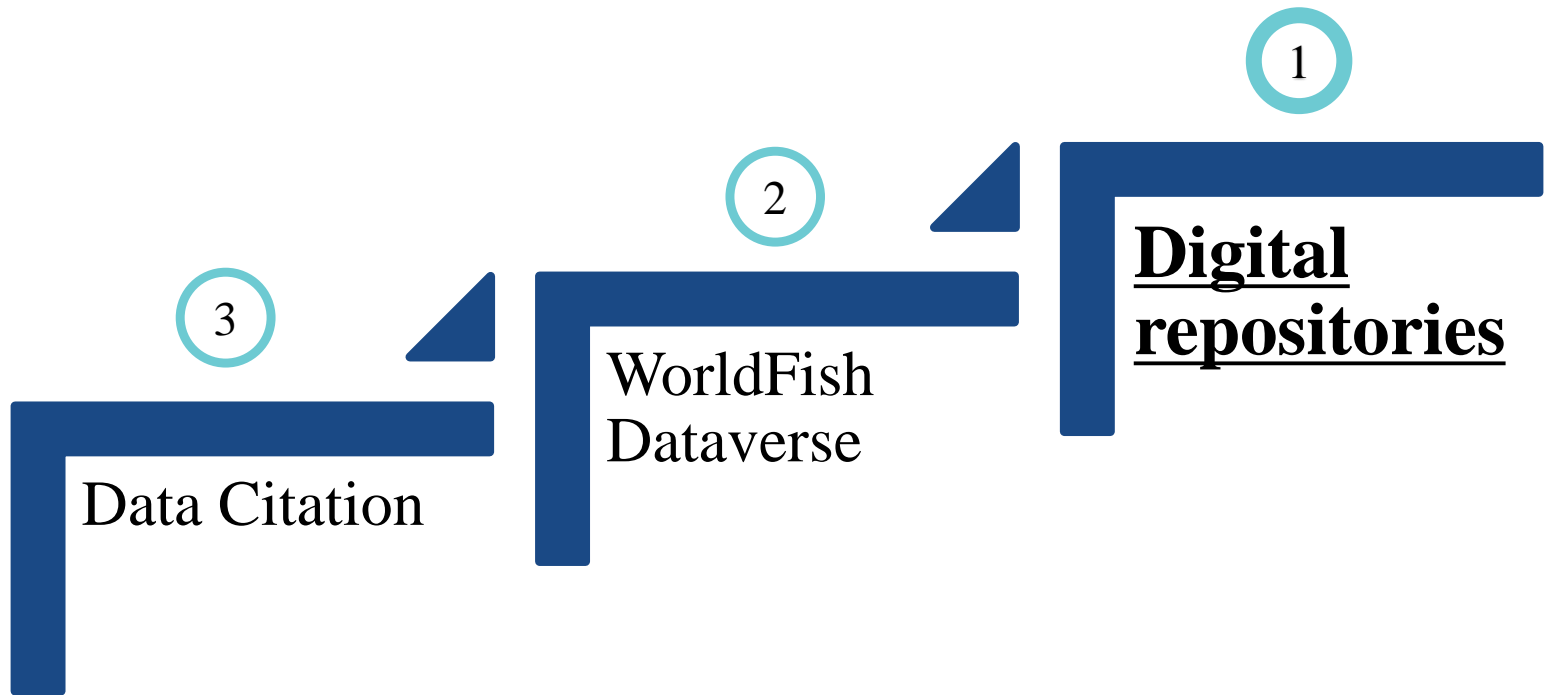
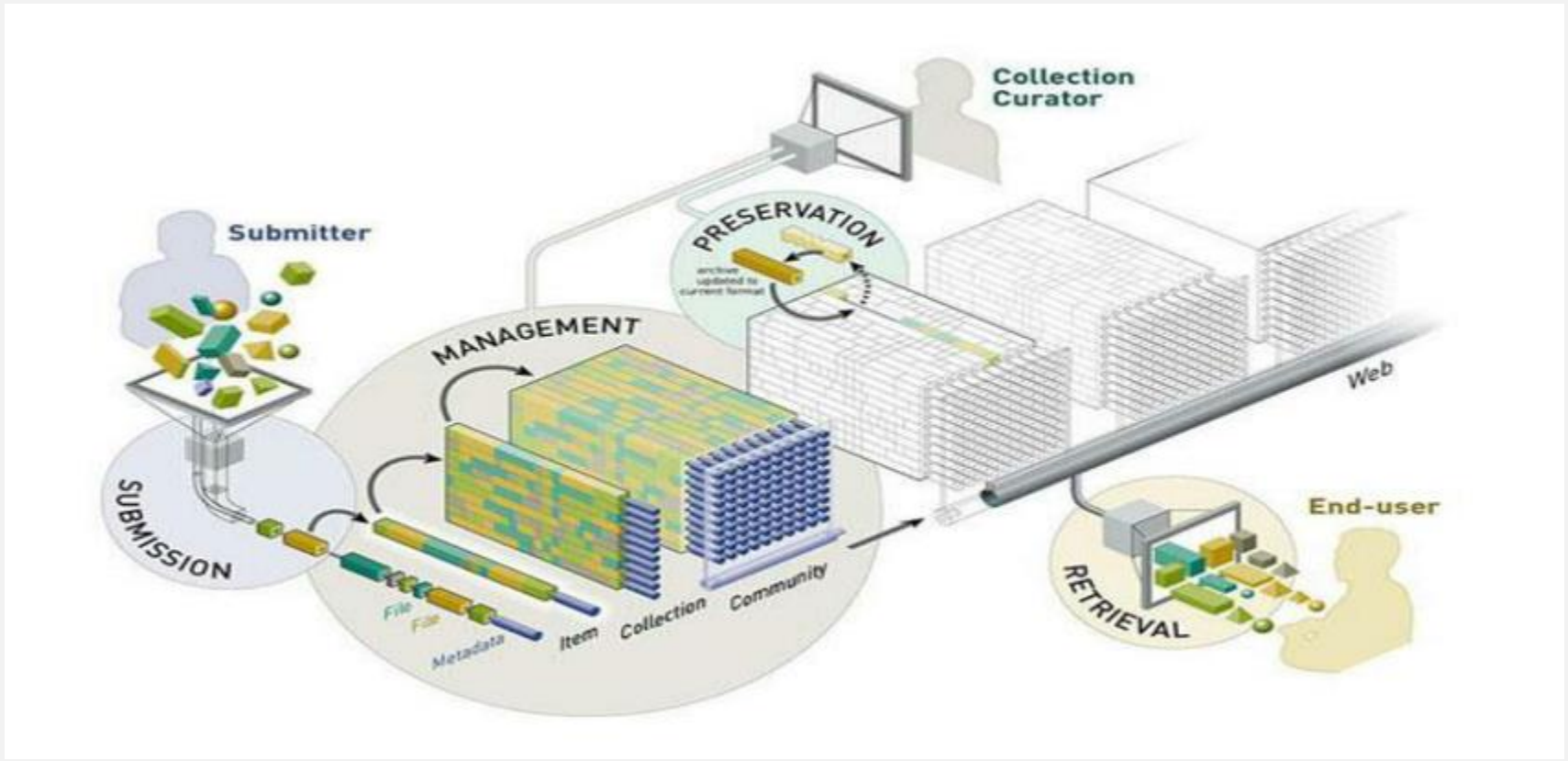




Title: Digital repositories, WorldFish Dataverse and Data Citation


Saadiah Ghazali





<Digital Repositories>

Publication repository- DSpace



WorldFish Repository Home Login

BROWSE

- All of WorldFish Repository
- Communities & Collections
- By Issue Date
- Authors
- Titles
- Subjects

MY ACCOUNT

- Login
- Register

DISCOVER

Author

- The WorldFish Center (182)
- WorldFish (174)
- Pauly, D. (121)
- Ponzoni, R.W. (70)
- Ahmed, M. (68)
- Allison, E.H. (65)
- Bacon, E. (63)

Search

Open Access at WorldFish

WorldFish research is regarded as international public goods, and we are committed to the widespread dissemination of all our information products. One of the organizational objectives of WorldFish is to make all of its products open. This is in line with both the Center's Research Data Management and Open Access Policy and the CGIAR Open Access and Data Management Policy. Opening our research, including publications, data and tools, ensures that more people can read and apply our research findings, thereby increasing the efficiency, reach and impact of our work.


This repository is built on the DSpace platform, and we hope this will make accessing our material easier.

Communities in WorldFish Repository

Select a community to browse its collections.

[WorldFish Community \[4014\]](#)

Recently Added

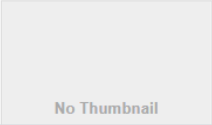


CGIAR Research Program on Fish Agri-Food Systems (FISH CRP) quarterly newsletter: January to June 2020

Gutierrez, A.; Rossignoli, C.; Mulliro, J.; Cullhaj, M.; Bikara, I.; Cristiano Rossignoli: 0000-0001-8220-7360; Jacqueline Muliro: 0000-0002-2789-1558; Megi Cullhaj: 0000-0001-9042-3389; Innocent Bikara: 0000-0002-6213-3103 (2020)

Type: Newsletter

Introducing this newsletter to strengthen the exchange and sharing of information on the status of the FISH CRP and bilateral projects in the context of results-based management (RBM) approaches. This newsletter also seeks ...




Interaction between calcium and some heavy metals in fish ponds that receive different water sources


Aly, Niema A.F.; Zenhom, M.M.; Al-Kenawy, D.A. (2009)

Type: Journal Article

Data Repository- WorldFish Dataverse

 **HARVARD**
Dataverse

Add Data ▾ Search ▾ About User Guide Support Saadiyah Ghazali 16 ▾

 **WorldFish Dataverse** (WorldFish) Harnessing Research that makes a difference


Harvard Dataverse > **WorldFish Dataverse**

Contact Share


WorldFish research is regarded as international public goods, and we are committed to the widespread dissemination of all our information products. One of the organizational objectives is to make all of its products open. This is in line with both the Center's Research Data Management and Open Access Policy and the CGIAR Open Access and Data Management Policy. Opening our research, including publications, data and tools, ensures that more people can read and apply our research findings, thereby increasing the efficiency, reach and impact of our work.

Proper citation should be included with the use of all datasets.


Please use email button above to contact the WorldFish Knowledge and Data Management team queries on WorldFish datasets




Fish Trade Project



Nutritious Pond Project





Aquaculture: increasing income, diversifying diets, and empowering women in Bangladesh and Nigeria




Blue Economy Challenge Project

Search this dataverse... [Advanced Search](#)

 **Dataverses (6)**


 **Datasets (86)**


 Files (391)

Dataverse Category
Research Project (6)


Publication Year
2020 (38)
2018 (29)
2019 (19)


1 to 10 of 92 Results

 Nigeria: post-farmgate value chain (wholesalers, processors, and retailers) scoping study dataset
Aug 7, 2020 - Aquaculture: increasing income, diversifying diets, and empowering women in Bangladesh and Nigeria

 Dizyee, Kanar, 2020, "Nigeria: post-farmgate value chain (wholesalers, processors, and retailers) scoping study dataset", <https://doi.org/10.7910/DVNS/FZZAH>, Harvard Dataverse, V1, UNF:6:DAPjkhbEn9xNhKS1gLqg== [fileUNF]

Nigeria is the largest fish producer in Sub-Saharan Africa. Fish plays crucial role to support fish producers and post-farm gate value chain actors' livelihood. Despite the virtues of aquaculture and fisheries sub-sectors to enhance value chain actors livelihood, major gaps exist...

 INLAND MYSAP Project
Aug 5, 2020



FAIR Principle

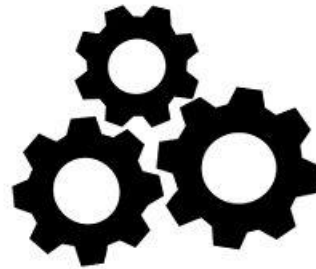
F
Findable



A
Accessible

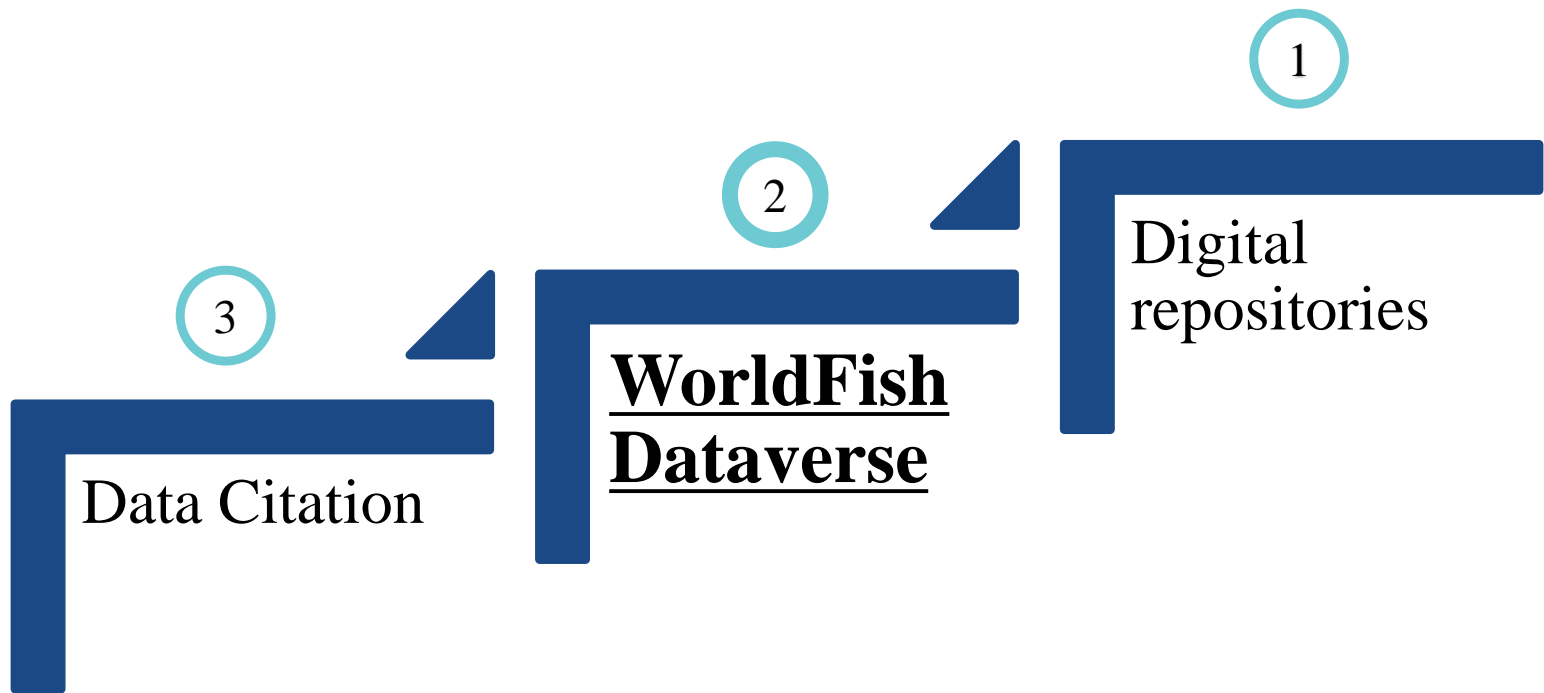


I
Interoperable



R
Reusable







<WorldFish Dataverse>

WorldFish Dataverse

How does Dataverse organize my data?

Each dataset holds its own information describe as metadata, data files and code.

What are the file formats supported by Dataverse?

You can send your data in SPSS, STATA, R, Excel or CSV format.

What are the advantages of archiving and sharing data on Dataverse?

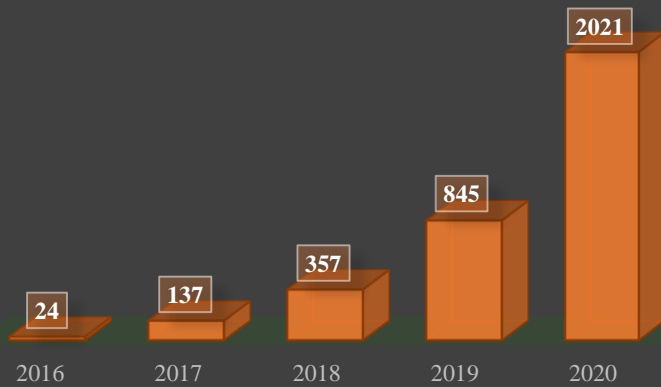
- Supports the verification and replication of original results
- Promotes new research and allows for the testing of new or alternative methods
- Provides important teaching resources
- Reduces costs by avoiding duplicate data collection efforts
- Increase the visibility of researched products and increase the impact of a project by encouraging secondary analysis of the data

Where can I access the WorldFish Dataverse?

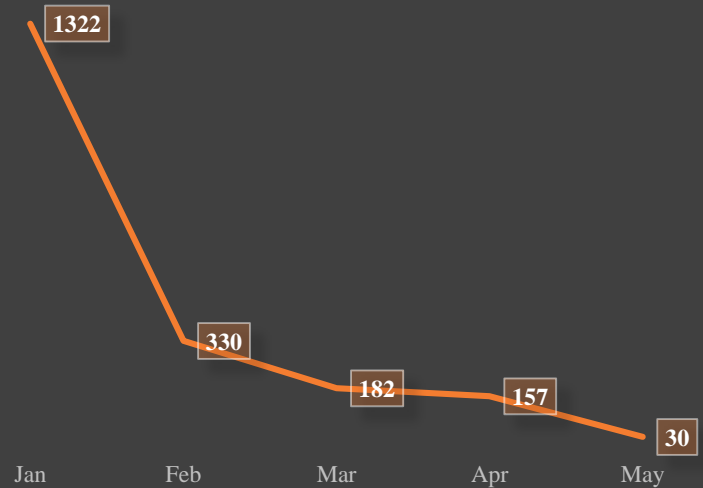
It can be accessed using this link - <https://dataverse.harvard.edu/dataverse/worldfish>

Download Statistics- May 2020

DOWNLOAD RATES PER YEAR

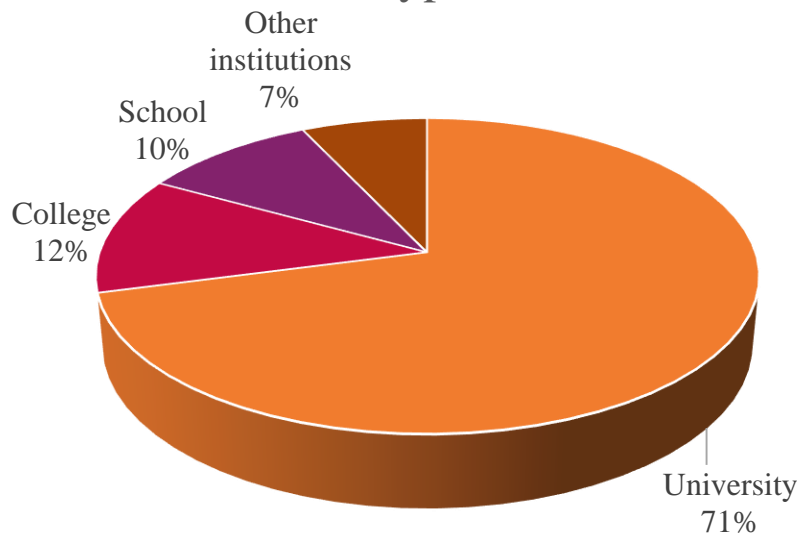


DOWNLOAD RATES IN 2020



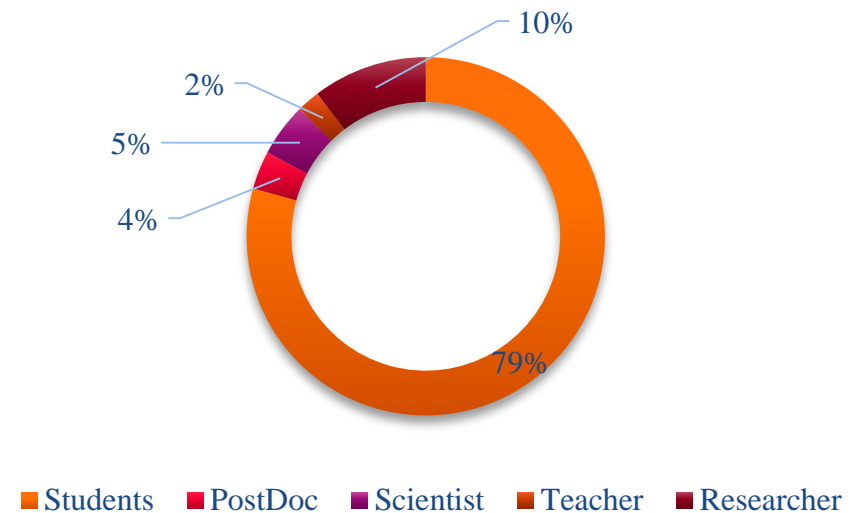
Download Statistics- May 2020

Requester based on institutional type

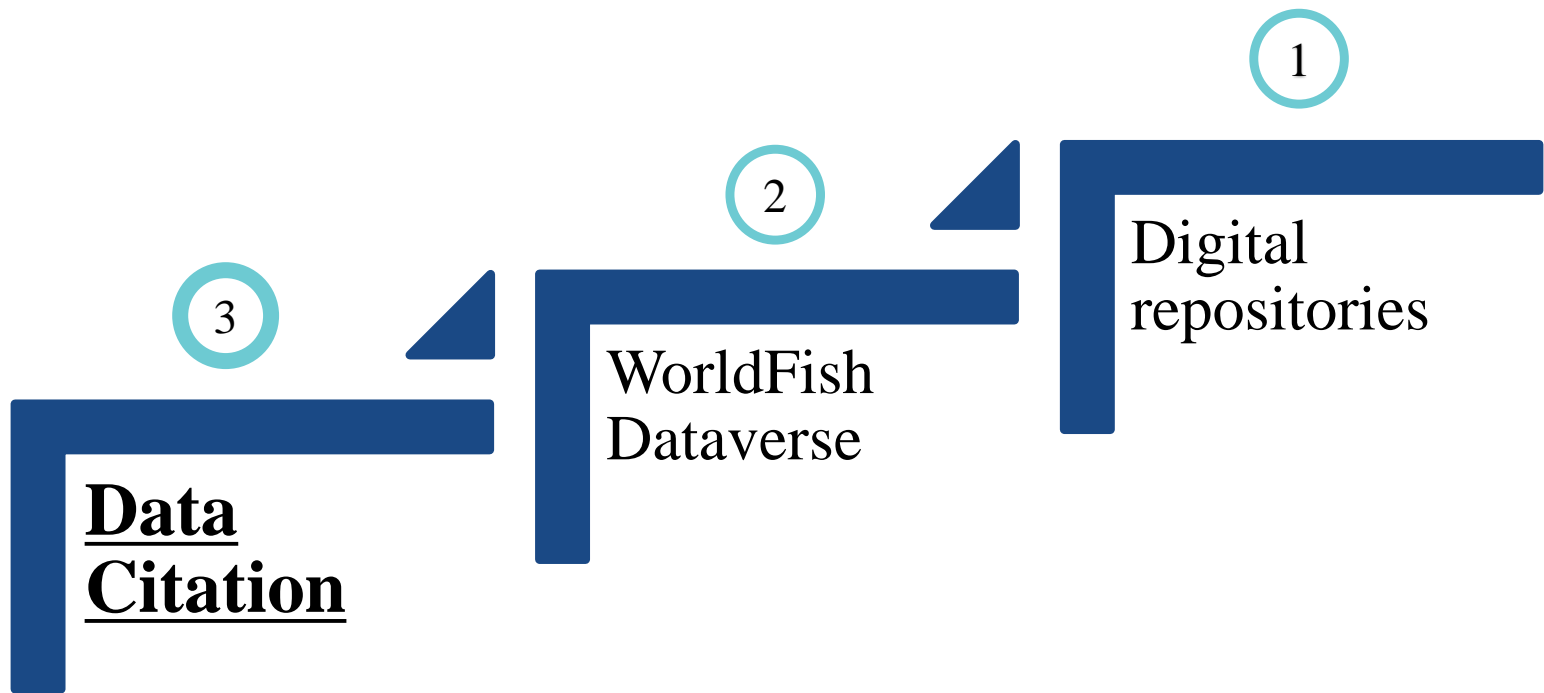


■ University ■ College ■ School ■ Other institutions

Requester Based on Position



■ Students ■ PostDoc ■ Scientist ■ Teacher ■ Researcher



Data Citation in Dataverse

Is there a persistent identifier linked to my dataset?

For Dataverse in specific, Digital Object Identifier (DOI) was used– it is persistent, permanent and cannot be changed. DOI is a string of numbers, letters and symbols used to identify an article or document and link to it on the web.

Tilley, Alex, 2020, "PeskaAS - National Fisheries Monitoring System of Timor-Leste", <https://doi.org/10.7910/DVN/TVGIJJ>, Harvard Dataverse, V2

Shikuku, Kelvin Mashisia; Tran, Nhuong; Pincus, Lauren; Hoffmann, Vivian; Lagerkvist, Carl Johan; Akintola, Shehu Latunji; Fakoya, Kafayat Adetoun, 2020, "Demand for seafood safety and environmental sustainability certification standards in sub-Saharan Africa: the case of Nigeria", <https://doi.org/10.7910/DVN/SXQKZ0>, Harvard Dataverse, V2

Integration with DSpace

Can we link the data to the publication and vice versa?

Dataverse has a specific metadata element allocated to link all publications associated with the data. Same with Dspace, link to the dataset can be added upon request by the author.

Related Publication

To view the live portal, refer for the Automated Analytics System for Small Scale Fisheries in Timor-Leste via this link - url:

<https://worldfish.shinyapps.io/peskAAS/>

Tilley, A. et al. (2019). Evaluating the fit of co-management for small-scale fisheries governance in Timor-Leste. *Frontiers in Marine Science*, 6: 392 handle: 20.500.12348/3753 <https://hdl.handle.net/20.500.12348/3753>

Tilley, A. et al. (2019). Nearshore fish aggregating devices show positive outcomes for sustainable fisheries development in Timor-Lest. *Frontiers in Marine Science*, 6: 48 handle: 20.500.12348/3811 <https://hdl.handle.net/20.500.12348/3811>

Language

English

Producer

WorldFish (WorldFish) <https://www.worldfishcenter.org/>



John Wiley & Sons <https://www.wiley.com/en-my> **WILEY**

Thank You

