

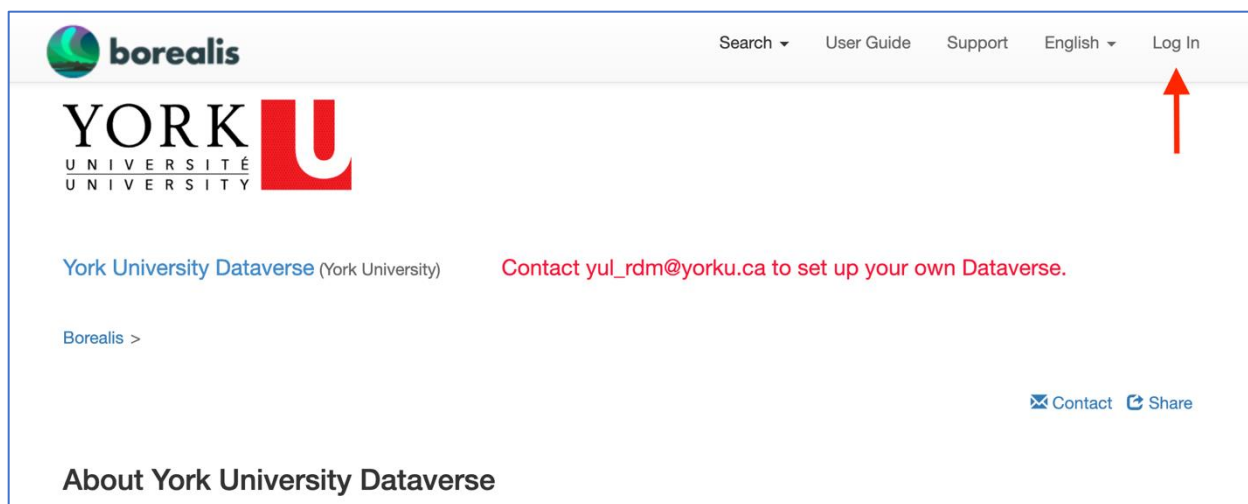
York University Dataverse Deposit Submission Guide

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Creating an account

1. Go to: <https://borealisdata.ca/dataverse/york/> , and click “Log In”.



2. Click the “Sign On” button to create your Dataverse account. For future log in, click the “Username/Email” button. (Institutional log in is not available currently)

Adding a dataset

- Before you start to add data set, contact York U Libraries at yul_rdm@yorku.ca to set up a Dataverse collection for you and assign your account with creator/contributor permission.
- Log in to your Dataverse account and navigate to your own Dataverse collection. Click the “Add Data” button and choose “New Dataset”.

Choosing a data license (dataset template)

- On the dataset creation page, first select a standard license type to apply to your dataset, under the “Dataset Template” dropdown menu. By default, all new datasets are given a [Creative Commons CC0 Public Domain Dedication](#). Check out the [Dataverse user manual on dataset terms](#) for options of choosing licenses or defining customized terms of use for your data sets.

The screenshot shows the Borealis Dataverse interface. At the top, there is a navigation bar with the Borealis logo, a search bar, and links for User Guide, Support, and English. A red box highlights the user's name in the top right corner. Below the navigation bar, the main content area displays the 'Your Dataverse name' as 'Dataverse (York University)'. The breadcrumb trail shows 'Borealis > York University Dataverse > Your Dataverse name >'. The 'Host Dataverse' section has a text input field with a red box around it. The 'Dataset Template' section has a dropdown menu with 'Default CC0 Public Domain (CC0 1.0)' selected. A red arrow points to the dropdown arrow. Below these sections, there is a note: '*Asterisks indicate required fields'. At the bottom, there is a 'Citation Metadata' section with an upward arrow icon.

Complete metadata fields

6. Complete the required and recommended citation metadata fields. If you need to add multiple authors or contacts, click the + icon to add more fields, as necessary. Check out the [Dataverse North Metadata Best Practices Guide](#) for more information and resources on metadata creation.

*Asterisks indicate required fields

Citation Metadata ^

Title * ?

Enter title...

Add "Replication Data for" to Title

Author * ?

Name * ?

Your name

Affiliation ?

York University



Identifier Scheme ?

Select...

Your name

Identifier ?

Contact * ?

Name ?

Your name

Affiliation ?

York University



E-mail * ?

Your email

Description * ?

This field supports only certain [HTML tags](#).

Text * ?



Date ?

YYYY-MM-DD

Subject * ?

Select...

Keyword ?

Term ?

Vocabulary ?



Vocabulary URL ?

Enter full URL, starting with http

Related Publication ?

Citation ?



ID Type ?

Select...

ID Number ?

URL ?

Enter full URL, starting with http

Notes ?

Depositor ?

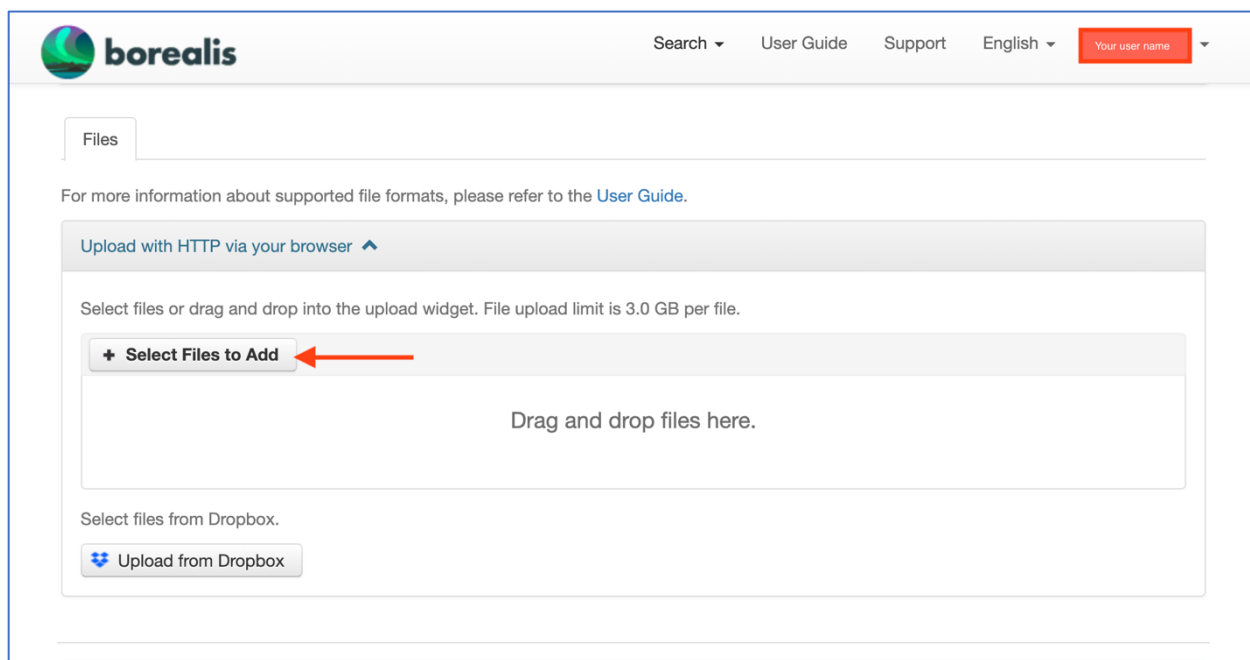
Your name

Deposit Date ?

2022-06-30

Uploading data files

7. In the “Files” section below the “Citation Metadata” section, you will upload your data. Click “+ Select Files to Add” to open a file explorer window to navigate to the files you wish to upload. Alternatively, you can drag and drop files into the area indicated. (Compressed files in .zip format are unpacked automatically. If you have a lot of files, you can compress the whole directory you wish to upload in a .zip file and upload the compressed file. Dataverse will maintain the file/folder structure.)



8. Once your files are successfully uploaded, you can
 - a. modify file names and add a custom text description.
 - b. add a folder structure after the files are uploaded if you did not upload the files in a folder structure: in the file metadata window, enter a folder name (or pathway) into the File Path field. To implement a sub-folder structure, use a backslash (\) to separate folder names within the file path (e.g., File Path = Trial Data\2021).
 - c. add tags to categorize your files. Click “File Options” menu then choose “Tags”. Select from “Data”, “Code”, “Documentation”, or create a custom tag to let users know more about the files in your dataset.

Search

User Guide

Support

English

Your name

YORK

UNIVERSITÉ

UNIVERSITY

York University Dataverse

Borealis > York University Dataverse >

Your dataverse name

Success! – The tabular files have been ingested.

Replication Data for:

Draft

Unpublished

Your name

2022, "Replication Data for:", <https://doi.org/10.80240/FK2/53DYAU>, Borealis, DRAFT VERSION, UNF:6:PfkLt+cr4TbfzV9Xefft1w== [fileUNF]

Cite Dataset

Learn about Data Citation Standards.

Access Dataset

Publish Dataset

Edit Dataset

Contact Owner

Share

Dataset Metrics

0 Views

0 Downloads

0 Citations

Description

Subject

Demo dataset

Earth and Environmental Sciences

Files

Metadata

Terms

Versions

Add + Edit Metadata

Citation Metadata

Dataset Persistent ID	doi:10.80240/FK2/53DYAU
Title	Replication Data for:
Author	Wang, Minglu (York University)
Contact	Use email button above to contact.
	Wang, Minglu (York University)
Description	Demo dataset
Subject	Earth and Environmental Sciences
Depositor	Wang, Minglu
Deposit Date	2022-07-05

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v. v5.8.3-SP

10. You may now add a broad range of metadata fields. In addition to citation metadata, you can also add subject-specific metadata under the tabs listed further below, including Geospatial, Social Sciences and Humanities, Astronomy and Astrophysics, and Life Sciences categories. Check out the [Dataverse North Metadata Best Practices Guide](#) for more information and resources on metadata creation.

Borealis > York University Dataverse >

Edit Dataset Metadata – Add more metadata about this dataset to help others easily find it.

Host Dataverse York University Dataverse

*Asterisks indicate required fields

Save Changes Cancel

Metadata

Citation Metadata ▼

Geospatial Metadata ▼

Social Science and Humanities Metadata ▼

Astronomy and Astrophysics Metadata ▼

Life Sciences Metadata ▼

Journal Metadata ▼

Save Changes Cancel

Submitting a dataset for publication

11. Back on the dataset preview page, when you are ready to submit your dataset for publication click the “Submit for Review” button. (You will not be able to make any changes to the dataset while it is in review.)
12. The Dataverse administrator will review your dataset. If any changes are required, they will contact you and return the dataset to your control for necessary modifications. Otherwise, they will push your dataset to publication and notify you once this action has been completed.

Date Last Updated: July 2022 | **Next Review Date:** July 2023 | Version 1.0

Responsible unit: Division of Research and Open Scholarship

Contact: yul_rdm@yorku.ca

Adapted from: [McMaster Dataverse Deposit Walkthrough](#) and [University of Guelph Research Data Repositories data submission guide](#)