# Federated Research Data Repository (FRDR)

# Data Upload Guide

# Overview

Federated Research Data Repository (FRDR) is a bilingual publishing platform for sharing and preserving Canadian research data. It is a curated, general-purpose repository, custom built for large datasets. Can-Peat has no direct affiliation to FRDR, and researchers may upload data to a repository of their choice. Guidance on preparing data, metadata and README files provided here also will be applicable to data deposits outside of FRDR.

If you choose to upload data to FRDR, you will first need to create an account.

For more information on depositing data, you can visit the <u>help</u> section of FRDR.

# **Data Preparation**

Before submitting your dataset to FRDR, it's essential to prepare your files.

# **Gathering Files**

- 1. Choose whether to provide:
  - Processed data
  - Raw unprocessed data
  - Both
- 2. Include scripts, code, or software necessary for data generation or reanalysis.

# File Format Recommendations

- 1. FRDR recommends that you deposit models, source code or research software in purpose-built repositories such as GitHub, GitLab or Bitbucket. Please see the FRDR website for more details.
- 2. Ensure the files are in preservation-friendly formats such as CSV for tabular data.

In the example, we will use, we have three CSV files with a README (Image 1) file.

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Image 1: Folder having three data files and README

# Standardization

You'll need to make sure your data uses standard variable names and units. We recommend using variable names and units as defined by <u>FLUXNET</u>, the <u>National Forest Inventory for</u> <u>biomass</u>, and Can-Peat created <u>variable names</u> for chamber-based measurements and greenhouse gas fluxes to assist in separation of fluxes measured with eddy covariance and chambers when possible. This promotes interoperability among datasets and aids in future data compilation.

In this example (Image 2), you can see there are two columns for fluxes. One for the units used in the paper ( $g CO_2$  per square metre per day) and one for standard units (g C per square metre per day) to ensure users can interpret the data and compare to other datasets correctly.

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Wandering River Restored	2011-07-30 WRC A	Unrestored	20.4	19.1	18.5	17.6	17	-93	0	33.29	33.	29	0	9.	.08	9.08	0				
Nandering River Restored		Unrestored	20.5	16.9	15.5	15.4	15.3	-98	0	10.22	10.	22	0	2	.79	2.79	0				
Nandering River Restored		Unrestored	22.1	16	14.1	13.6	13.4	-98	0	9.93			0		.71	2.71	0				
Wandering River Restored		Unrestored	10.9	9.2	6.5	5	4.3 N/	A	0	2.65	2.	65	0	0	72	0.72	0				
andering River Restored		Unrestored	19.4	13	10.2	9	7.4 N/		0	5.71	5.		0		.56	1.56	0				
andering River Restored		Unrestored	20.8	16.3	15.4	13.4	13 N/		0	8.03			0		.19	2.19	0				
andering River Restored		Unrestored	20.3	16.2	15.2	14	13.6	-22.5	0	23.89			0		.52	6.52	0				
andering River Restored		Unrestored	19.9	19	18.1	17.1	16.7	-35	0	4.83			0		32	1.32	0				
andering River Restored		Unrestored	20.3	16.4	15.2	15	14.7	-37	0	7.95			0		.17	2.17	0				
andering River Restored		Unrestored	21.5	16.8	14.7	14.6	14.2	-37	0	9.65			0		.63	2.63	0				
andering River Restored		Unrestored	9.4	8.5	6	3.3	2.4 N/		0	0.27	0.		0		.07	0.07	0				
andering River Restored		Unrestored	19.9	14.5	10.4	9.6	8.6 N/		0	1.37			0		.37	0.37	0				
andering River Restored		Unrestored	20.5	16.2	14	11.3	10.9 N/		0	3.47	3.		0		.95	0.95	0				
andering River Restored		Unrestored	20.0	19.2	18.3	17.2	16.8	-17	0	8.47			0		.31	2.31	0				
andering River Restored		Unrestored	20.5	15.5	14.9	14.2	13.8	-23	0	3.77	3.		0		.03	1.03	0				
andering River Restored		Unrestored	20.3	13.3	14.5	14.2	15.7	-23	0	1.09			0		0.3	0.3	0				
andering River Restored		Unrestored	9.9	8.4	5.5	4	10.7 3 N//		0	0.8		0.8	0		22	0.22	0				
andering River Restored		Unrestored	18.6	12.7	11.9	10.2	9 N/		0	4.66	4		0		27	1.27	0				
									0	4.00			0				0				
andering River Restored		Unrestored	23.1	16.2	12.3 19.8	11.4	11.2	-78.7	605						45	1.05					
andering River Restored		Restored	22.6	22.4		16.4	14.1			5.33			-5.23			2.88	-1.43				
andering River Restored		Restored	22.6	22.4	19.8	16.4	14.1	-47	145	8.12			-2.43		22	2.88	-0.66				
andering River Restored		Restored	22.6	22.4	19.8	16.4	14.1	-47	0	10.56			0		.88	2.88	0				
andering River Restored		Restored	19.8	15.8	15	14.8	14.5	-45	1600	0.62			-9.86		.17	2.86	-2.69				
andering River Restored		Restored	19.8	15.8	15	14.8	14.5	-45	506	5.97	10.		-4.5		.63	2.86	-1.23				
andering River Restored		Restored	19.8	15.8	15	14.8	14.5	-45	69	8.89			-1.59		.42	2.86	-0.43				
andering River Restored		Restored	19.8	15.8	15	14.8	14.5	-45	0	10.47			0		.86	2.86	0				
indering River Restored		Restored	19.8	15.8	15	14.8	14.5	-45	1591	2.33			-8.15		.63	2.86	-2.22				
andering River Restored		Restored	18.2	17.7	17	16.3	16.2	-50	619	1.6			-7.87		.44	2.58	-2.15				
Indering River Restored		Restored	18.2	17.7	17	16.3	16.2	-50	238	4.24	9.		-5.24		.16	2.58	-1.43				
indering River Restored		Restored	18.2	17.7	17	16.3	16.2	-50	85	7.62			-1.86		.08	2.58	-0.51				
ndering River Restored	2011-07-31 WRRA1	Restored	18.2	17.7	17	16.3	16.2	-50	0	9.48	9.		0		.58	2.58	0				
andering River Restored	2011-07-31 WRRA1	Restored	18.2	17.7	17	16.3	16.2	-50	695	2.28			-7.19		.62	2.58	-1.96				
indering River Restored		Restored	16.6	15.7	14.4	13.8	13.8	-49.5	1099	2.01			-8.66		.55	2.91	-2.36				
andering River Restored	2011-08-20 WRRA1	Restored	16.6	15.7	14.4	13.8	13.8	-49.5	401	2.02	10.	67	-8.65	0	.55	2.91	-2.36				
andering River Restored		Restored	16.6	15.7	14.4	13.8	13.8	-49.5	69	11.82			1.15		22	2.91	0.31				
Wandering	gRiver CO2 +											A.19		•							

Image 2: Showing carbon dioxide flux data (used units in paper and standard units)

# File Structuring

Depending on the complexity of your dataset, you will need to structure your files (Image 3). We recommend having folders for code, data, and outputs. Place the README file in the main folder.

- **Code:** Include all processing and analysis scripts.
- **Data:** Separate folders for raw and processed data.
- **Outputs:** Include folders for figures and models.

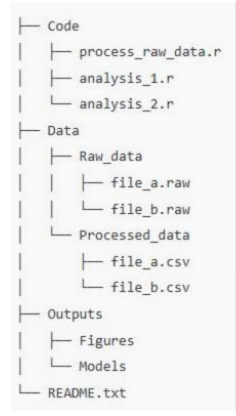


Image 3: File structuring

## **Naming Conventions**

Ensure your files are named both logically and descriptively but keep it brief. Include important information such as the location, data type or version number. Avoid spaces or special characters. In this example (Image 1) we have WanderingRiver\_CO2 as well as WanderingRiver\_CH4, and WanderingRiver\_VegetationCover. Make sure you describe your naming convention in your README file.

# **README File**

The README file acts as a codebook to ensure that your data can be interpreted correctly. We will be using an altered version of the template provided by FRDR.

🚪 Strack, Wandering River, README.ht - Notepad 🥏 🥣 🗸
File Edit Format View Help
This README.txt file was generated on 2024-02-12 by Maria Strack
* mandatory field
## PLEASE NOTE: Help text is preceded by ## and should be deleted before saving this file! ## This is a template, and you are free to modify it. Please remove any sections or items that are not applicable to your dataset. Please add additional information not currently represented in the template that is needed to correctly in
GENERAL INFORMATION*
1. Title of Dataset: Carbon fluxes and associated data for Wandering River peatland restoration site
2. Autor Information A. Principal Investigator Contact Information Name: Haria Strack Institution: University of Naterlao Email: mstrack@wwaterloo.ca
B. Associate or Co-investigator Contact Information Name: Bin Xu Institution: NAIT Centre for Boreal Research Email: binn@nait.ca
3. Date of data collection (single date, range, approximate date): 2011-07-11 to 2012-07-21
4. Geographic location of data collection: 55.293739, -112.471090, near the town of Wandering River, AB, Canada
5. Information about funding sources that supported the collection of the data if available: NSERC Industrial Research Chair, Canadian Sphagnum Peat Moss Association, Alberta Innovates New Faculty Award

### Image 4: README file

In this example (Image 4) you will see that some of the fields are mandatory, indicated by an asterisk, while some are optional and may not apply to your data. If these fields do not apply to your data, you can leave them blank. There will also be instructions through indicated by the pound symbol. Ensure you delete these before finalizing your README file.

# Structure of the README

The README file is divided into sections.

### General information

This section is mandatory and includes the title of your dataset, author information including their contact details, date or range of data collection (this can be an approximation), and information about your funding source (Image 4).

## Sharing and access restrictions

You will need to choose a license for your dataset. In this example (Image 5), we are using the license CC BY 4.0.



### Image 5: Sharing and access restrictions

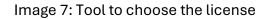
This license has the least restrictions. Users are free to share and adapt the dataset as long as they give appropriate credit to the original. You can find more details about licenses at the website <u>here</u> (Image 6). There is also a <u>tool</u> to help you choose your licenses if you are

unsure (Image 7). Note that FRDR cannot managed restricted data past what licenses can dictate. Short-term embargos are available to delay releasing the data publicly. In this section you can also indicate if your data is linked or derived from another source.

About CC Licenses - Creation	re Ci X O Choose a License X +		- ø x
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	This license enables reusers to distribute, remix, adapt, and build upon the material in any medium or format, so long as attribution is given to the creator.	<b>O</b>	
	The license allows for commercial use. CC BY includes the following elements:		
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	No. I need help selecting a license.
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2	Attribution
3	Commercial Use
4	Derivative Works
5	Sharing Requirements



#### Data and file overview

Data and file overview is to describe your file structure from earlier. Ensure you use the full file name and provide a short description of what each file contains (Image 8). For example, we have Wandering River\_CH4 for which the description is: instantaneous measurements of methane flux at restored and unrestored plots alongside concurrently measured water table and soil temperature data.



### Image 8: Data and file overview

#### Methods in collection and processing the data

If you have a published paper describing your methods in detail, we recommend including a very brief description in the README and then linking to your paper for more details (Image 9).

METHODOLOGICAL INFORMATION
1. Description of methods used for collection/generation of data*: Carbon dioxide and methane fluxes were measured using the closed chamber technique using chamber 60 cm x 60 cm x 30 cm tall. Net ecosystem expined as carbon dioxide was measured in full light conditions and under artificial shade with photon flux density of photosynthetically active readiation measured at each light level. Ecosystem respiration was measured as carbon dioxide flux under dark conditions. Gross primary production was calculated as the difference between net ecosystem expined networks measured and was measured in dark conditions. Mater table was measured data as measured as a subdipte adjacent to each carbon flux mers measured measured and carbon flux subsequences and the difference between net ecosystem expined are exclude as at the measured and table table. Subsequences and the difference between net ecosystem expined are carbon flux methods as measured and as measured and as measured and as subdipte adjacent to each carbon flux methods and the structure was measured and the flux under dark conditions.
2. Methods for processing the data*: Carbon dioxide and methane fluxes were calculated from the linear change in concentration in the chamber headspace during the closure period. Details on quality control procedures can be found in Strack et al. 2014.
3. Instrument- or software-specific information needed to interpret the data, if appropriate: Details of instruments used for determination of carbon dioxide and methane concentrations are given in Strack et al. 2014. Conversion of concentration change over time to flux was completed in Microsoft Excel.
4. Standards and calibration information, if appropriate: See Strack et al. 2014.
5. Environmental/experimental conditions: Neasurements were collected in a former horticultural peat extraction area that had undergone restoration using the moss layer transfer technique in 2008 (3-4 years prior to measurement). Twelve plots were arranged along hydrological gradients that had developed at the restored sector. A additional three plots were measured in the adjacent unrestored area that was no longer used for peat extraction but had received for restoration treatments. The study site was formerly a bog prior to peat extraction.
6. Describe any quality-assurance procedures performed on the data, if appropriate: See Strack et al. 2014.
7. People involved with sample collection, processing, analysis and/or submission: Maria Strack, Bin Xu, Magnus Keith, Tariq Munir, Jordanna Branham

#### Image 9: Methods in collection and processing the data

#### Codebook

In this section, you will describe the variables in each of your data sheets. Ensure you describe any codes such as N/As for missing values (Image 10). In this example, you can see that we have a variable list with the name of each of our columns and a description of what this means. This will be vital in anyone interpreting your data.

DATA-SPECIFIC INFORMATION FOR: NanderingRiver_CH4.csv
1. Number of variables: 15
2. Number of cases/rows: 122
3. Missing data codes: N/A DATA IS MISSING. Check NOTES variable for further details.
4. Variable List*:
Name: STUDY_SITE Description: Name of study site. All rows in data set are from Nandering River Restored that includes both restored and unrestored plots.
Name: DATE Description: Date of measurement given in format YYYY-MM-DD
Name: STUDY PLOT Description: Test string for study plot names used by research team. WRC 8, WRC 6, WRC C are unrestored plots. All plots that start with WRR have been restored by moss layer transfer technique in 2008. Four transects were created (A-D) mach with triplicate plots. Plots are named by MRR followed by transect letter and replicate number (e.g., MRR Al)
Name: TREATMENT Description: Categorical variable indicating status of study plot as "Unrestored" or "Restored". Stored as text string.
Name: TS_2 Description: Soil temperature at 2 cm depth measured in degrees Celsius
Name: T5_5 Description: Soil temperature at 5 cm depth measured in degrees Celsius
Name: T5_10 Description: Soil temperature at 10 cm depth measured in degrees Celsius
Name: T5_15 Description: Soil temperature at 15 cm depth measured in degrees Celsius
Name: T5_20 Description: Soil temperature at 20 cm depth measured in degrees Celsius
Name: 15_25 Description: Soil temperature at 25 cm depth measured in degrees Celsius
Name: 15_30 Description: Soil temperature at 30 cm depth measured in degrees Celsius
Name: WTD Description: Water table position relative to the surface of the peat measured in cm. Negative values indicate a depth below the surface of the peat.
Name: Old (CMM95R,OEE) escription: Methane flux measured with the closed chamber method in g OH4 per square metre per day.
Ln 136, Col 1 100% Windows (CRLP) 01F~6

### Image 10: Codebook

# Secondary Use Considerations

Before moving on to the submission of your data, please consider if you have any secondary use of data or code such as redistributing or publishing from a third-party source. If you are, ensure that you have permission to publish the data or code to FRDR.

# Submitting to FRDR

When ready to submit, navigate to <a href="mailto:frdr-dfdr.ca/repo/">frdr-dfdr.ca/repo/</a> and click "Deposit Data."

### **Submission Process**

• **Login**: You will need to log in to begin the submission progress. You can save and exit your progress at any time at the bottom to save a draft of your submission that you can return to (Image 11).

FRDR	DFDR	<b>E</b>
Federated Research Data Repository	Dépôt řédéré de données de recherche	
	Log in to use prod-web-c1 GP client	
	Use your existing organizational login	
	Look-up your organization	
	By selecting Continue, you agree to Globus terms of service and privacy policy.	
	OR	
	Sign in with GitHub	
	G Sign in with Google	
	Sign in with ORCID iD	
	Didn't find your organization? Then use Globus ID to sign in. (What's this?)	

Image 11: Login

• Accept Terms of Use: First you need to accept terms of use by clicking "I accept" (Image 12).

Terms	Collaborate	Required Metadata	Recommended Metadata	Geographical Metadata	Access	Transfer Data	Verify	Complete
Accep	ot Terms	of Use	;					
	e, you must confirm R permission to cop		vith the <u>Terms of Use</u> a r data.	nd Privacy Policy fo	r FRDR, which i	nclude clauses s	such as you ha	wing the rights to

Image 12: Accept terms of use

• Adding collaborators: This is not to reference those who contributed to the dataset but to add any users to edit your metadata, add and remove files, manage reviewers for the submission, or to submit your dataset. This could be used for example if your supervisor or co-authors would like to review the submission before it is finalized (Image 13).

Terms	Colla	aborate	Required Metadata	Recommended Metadata	Geographical Metadata	Access	Transfer Data	Verify	Complete
ollab									
r help on add	ding col	llaborators	, please see <u>Dep</u>	ositing Data.					
Although mu	ultiple co	ollaborator	rs can work on the	e same dataset, only or	e person should add	or edit metada	ta at a time.		
Add Collabo	orator								
and files in t	the data	aset.	dataset. You can a	always return to this tab	to add other collabo	rators later. All	collaborators will	be able to see	e the metadata
Collaborato	or Ema	uil e	e.g. support@frdr	dfdr.ca					
Permission	ns								
		Edit Met This coll		ble to edit the metadata	for this dataset				
			d Remove Files aborator will be a	ble to add new, overwri	te exisiting and delete	e files.			
		-	Reviewers aborator will be al	ble to invite people to re	eview this dataset bet	ore it is public			
		Submit This coll		ble to submit the datase	et for publishing.				
							O Invite		

Image 13: Adding collaborators

Required metadata: Some fields, such as title, will be shared with the metadata. Ensure these shared fields are the same as your README file when completing your metadata (Image 14). For the description, include the purpose, nature, and scope of the dataset. For your keywords, we strongly recommend using 5 words from our Can-Peat list. Standardizing keywords will improve data findability. For example, if you write CO<sub>2</sub> but users search carbon dioxide, your data may not come up in the search. Our current list of keywords includes carbon dioxide, methane, nitrous oxide, soil carbon, peat properties, biomass, vegetation, wildlife, meteorology, hydrology, biodiversity, traditional knowledge, remote sensing, mapping, modeling, conservation, reclamation/restoration, policy, land-use, effects of disturbance, carbon accounting. We also recommend include "peatland" as a keyword. FRDR is a Canadian database but in international submissions we also recommend including "Canada". To help fill out the field of research, you can explore the Canadian Research and Development Classification field names.

Requir	ed Metad	data						
			n entering data in the r	required metadata fie	lds, please see	Describing Your	Data.	
Title *	Carbon	n fluxoe and	associated data for Wa	andorino Davor postla	nd rectoration e	ilo		
	Garboi	IT HOXES BITU	associated data for we	andening Kiver peana	nu restoration s	110		
Description *	This da	ata was colle	ected as part of one of	the first studies on m	easuring greenh	nouse gas		
		-	ed peatlands in wester eat extraction may disr					
			eat extraction may disr I methane fluxes in a re					
				*		·*·		
Keywords *			methane x vegetatio	n x reclamation/res	toration x effe	ects of disturbanc	e x	
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Keywords ~	peatlar	nd x	methane x vegetation		storation x effe	ects of disturbanc	e x	
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Image 14: Metadata

• Authors of the dataset: Fill out the authors of the dataset (Image 15). This should be the same as in your README file.

			• Aug hiere
Author *	Strack	Maria	Remove
Author Affiliations *	University of Waterloo x		
	Enter or semicolon to finish an entry and st	lart a new one	
RCID ID			
Author "	Xu	Bin	Remove
uthor Affiliations "	NAIT Centre for Boreal Research	x	
	Enter or semicolon to finish an entry and s	lart e new one	
RCID ID			
			O Add More

Image 15: Authors

• License selection: Select the license you have chosen. You can click "More" to see the full list. For custom licensing or any questions, you can always contact the FRDR support.



Image 16: License selection

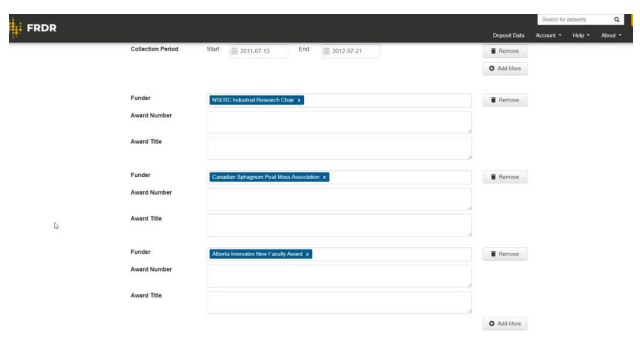
### **Recommended metadata**

Although this section (Image 17) is not required by FRDR. We strongly recommend filling out all applicable fields to provide the most informative and useful metadata for your dataset.

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6											O Add More				
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	Award Number														
	Award Title														

Image 17: Recommended metadata

For this dataset we will be using the collection period instead of the time period covered. The collection period refers to the range of dates when the data was collected while the time period covered is the range of dates when the data refers to. For example, the time period covered would be used if you had soil cores that dated back past the time of collection.



Next include all funders, and award information if applicable (Image 18).

#### Image 18: Funding details

Contributors are for others who assisted in the creation of the dataset other than the authors (Image 19). In this example, we have three individuals who assisted with data collection in the field. You can also include data manager, project manager, research group, sponsor, supervisor, or other. Fill out the related identifier with any links related to the dataset. Mostly commonly used will be "this dataset is cited by …". This option should be used for publications that analyze the dataset. Use the doi to reference the appropriate resource.

Notes should be used to include <u>Local Contexts notices</u> related to your dataset if applicable. You can use the <u>decision tree</u> in the Can-Peat Local Contexts <u>Guide</u> to help you decide when to set up a subproject in the Local Context Hub and create Notices. If you have done this, the links provided with your notices can be copied and added to this Notes section of the metadata. You can also use this section for any important information not included in the metadata. For example, you can include references to related items that do not have a doi or URL. This section can also include requests for those wishing to re-use the dataset such as "Please contact the authors to discuss collaboration opportunities".

FRDR		25: 1623	Search for o	- 4-10	۹	Français
P*		Deposit Data	Account -	Help *	About -	Site Metrics
Contributor	Data Collector <ul> <li>Jordanna Branham</li> <li>Data Collector</li> <li>Tariq Munir</li> <li>Data Collector</li> <li>Mendel Perkins</li> </ul> <ul> <li>Mendel Perkins</li> </ul> <ul> <li>Mendel Perkins</li> <li> <ul> <li>Mendel Perkins</li> </ul> <ul> <li>Mendel Perkins</li> <li> </li> <li> </li></ul> <li> <ul> <li> </li> </ul></li></li></ul>	<ul> <li>Remove</li> <li>Remove</li> <li>Remove</li> </ul>				
Related Identifier	This dataset is cited by v https://doi.org/10.1016/j.ecoleng.2013.12.013	Add More     Remove				
Notes		O Add More				
	K Back Save & Exit	Continue >				

Image 19: Additional information

## Geographical metadata

We strongly recommend filling out the geographical metadata section. This will allow your data to be discovered via map-based searches. There are three options to geographical describe your metadata. For better integration into maps, ensure you fill out the geographic point or bounding box.

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FRUR									Deposit Data	Account -	Help -	About -	Site Metrics
	Terms	Collaborate	Required Metadata	Recommended Metadata	Geographica Metadata	Access	Transfer Data	Verify	Complete				
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	Bounding Bo	x							Remove				
			North Latitude		South L	South Latitude							
									O Add More				

Image 20: Geographical metadata

# **Final Steps**

The metadata is now complete (Image 21). The next sections will be quick to fill out. Make sure to list the correct person as the contact for the dataset. This may or may not be you. If you are a student, make sure to discuss with your supervisor on who should be the contact. If this dataset needs to be formally reviewed by another party such as a journal editor or colleague, you can select a review period. This will embargo the dataset until the external reviewer reviews the submission. In this case, we do not require an external review.

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	Datas	et Admini	strator C	ontact Infor	mation								
	The name	and the email addre	ess of the person of	or institution to contact	with questions about	the dataset							
	Contact N	Contact Name * Maria Strack											
	Contact E	mail "	mstrack@uwater	loo.ca									
	Datas	set Reviev	v										
	review before period will it	ore it is publicly ava	lable, for example	r process called "curati with a journal editor o ited and published uno	or a colleague, please	select "Yes" be	low. To facilitate	external revie	ew, an embargo				
	Will this d	ataset need a revie	w period?	No	٠								
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				thers (the embargo pe the data. Your dataset						w			
	Embargo I	Date											
	The reasor	n for the embargo. L	ised by the Curato	or to determine validity	of the embargo for in	ternal use only	See Terms of U	se for details					

Image 21: Access, dataset review and embargo

We also do not require an embargo period. FRDR only guarantees preservation of the dataset for 10 years. If you would like the dataset to be preserved longer, ensure to leave a comment describing the importance of the dataset. In this example, we are requested longer preservation (Image 22) as historic measurement of greenhouse gas exchange following restoration will be important for monitoring of restoration and impacts of climate change.

							Q	Français
FRDR				Deposit Data	Account •	Help -	About -	Site Metrics
Advanced								
Metadata Access H	w others can see the metadata of your d	ataset (title, authors etc.) until the emb	argo date					
Long ton D								
Long-term Pi								
long-term access, and wil appraisal process. Please	All datasets submitted to FRDR will be publicly available for at least 10 years. Some datasets with long-term value (more than long-term access, and will be retained indefinitely. If you think your dataset should be retained for the long-term, you are welcc appraisal process. Please teve a comment here indicating, for example, potential ongoing social, scientific, or historical value Do you intend for this dataset to be preserved longer than 10 years?							
Yes	٠							
Comment *	The historic measurement of peatland g monitoring restoration and impacts of c		storation will be important futu	re studies of				
		< Back	Save & Exit	Continue >				
				0				

Image 22: Request to preserve data longer than 10 years.

Next you will need to transfer the data files in your dataset (Image 23). Make sure to include your README file. Lastly, verify that all the information is correct.

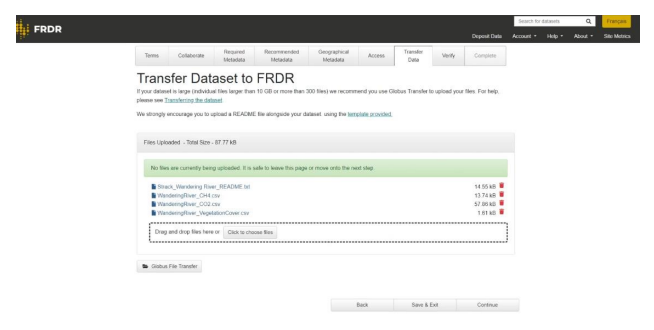


Image 23: Transfer the data files in your dataset.

Note that a verification email will be sent to the contact person you provided (Image 24).

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	Terms	Collaborate	Required Metadata	Recommended Metadata	Geographical Metadata	Access	Transfer Data	Verify	Complete				
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	Keyword	5		carbon dioxide methane									

Image 24: Verify dataset.

When you are ready to submit, click Finish (Image 25). Once submitted, your data submissions will be reviewed by data curators at FRDR and they may request additional information to improve clarity for data users. However, you will receive a doi for your dataset as soon as you submit.

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FRUR						Deposit Data	Account +	Help +	About •	Site Metrics
	Related Identifier		Data Collector Tariq N Data Collector Mende This dataset is cited b		i/j.ecoleng.2013.12.013					
	Geographical Metadata					Edit				
	Geographic Coverage		City Province / Territory Country	Wandering Alberta Canada	River					
	Geographic Point		Latitude	55.293739	Longitude	-112 471090				
	Access					Edit				
	Contact Name Contact Email Dataset Review Embargo		Mana Strack mstrack@uwaterloo.ca (Unvenfied - verification email will be sent) No None							
		ug	People will be able to	find this dataset by sear						
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Image 25: Finish the data upload.

# Conclusion

By following this structured approach, you can effectively prepare and submit your dataset to FRDR. Following suggested data formatting and documentation steps will be useful for data deposits to other repositories as well, ensuring that your data is well-organized and easily interpretable. Adding Local Contexts Notices is a tool that can help advance Indigenous data sovereignty.