# Data Management in GWF: Information for Modellers

### **Amber Peterson**

IMPC Annual General Meeting June 12-13, 2019





# What is the GWF Data Policy?

- Acknowledgement that data is an important legacy of the GWF program
- Document developed at the start of the program to serve as a guide to GWF projects and their HQP
- Goal ensure GWF funding requirements are met
- FAIR Data Principles

**Findable** 

**Accessible** 

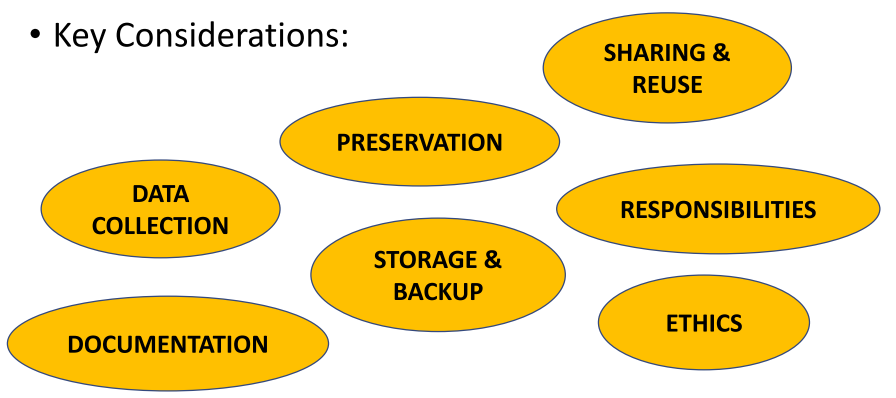
**Interoperable** 

Reusable



# Data Management Plan

- Requirement for GWF projects
- Roadmap for how data will be managed both during and after a project





# Data Management: Active Research Phase

- Keep track of all data being used/generated
  - Acknowledge data providers
- Ensure data is properly stored & backed up
- Provide metadata for the GWF data catalogue
  - Identify cross-project similarities
  - Find unpublished datasets
- Practice reproducible research
  - Use discipline-related standards and best practices
  - Document methods of generating and analyzing data



# **Share: Dataset Publication**

Who? All researchers

When? Same time as journal paper publication

How? Prepare dataset & submit to repository for DOI

Why? Ensure data is findable and accessible, properly documented. Receive citations.

e.g. Federated Research Data Repository - www.frdr.ca

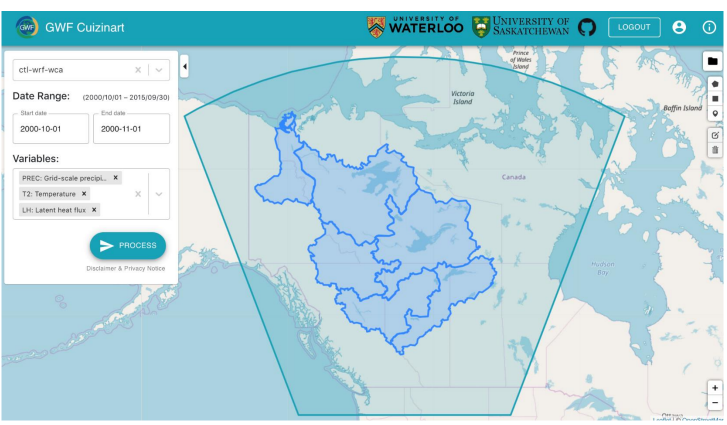




# **Share: Cuizinart**

- Large-scale gridded datasets
- Extract only the data you need

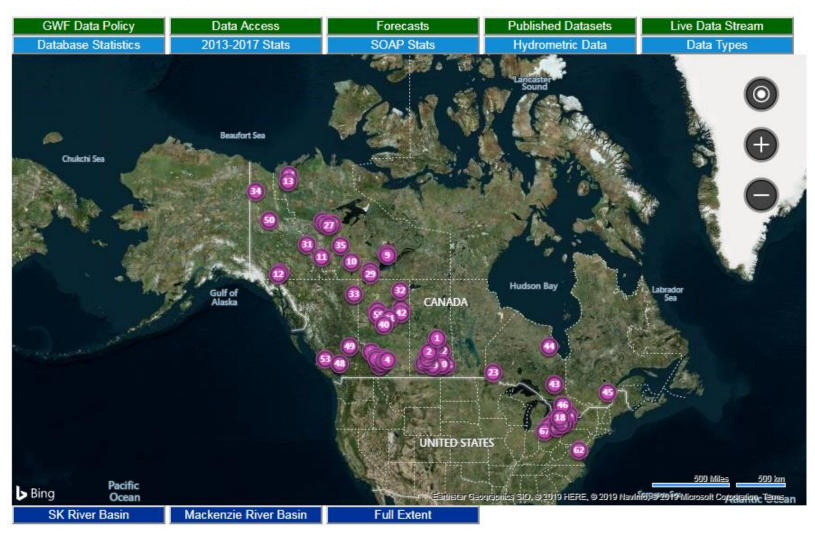
<u>http://cuizinart.io</u> – Julie Mai (Poster 23)





# Resources: GWF Data Portal

giws.usask.ca/meta/





# Modelling Data Catalogue

## https://wiki.usask.ca/display/MDC/

Pages

99 Blog

#### SPACE SHORTCUTS

Here you can add shortcut links to the most important content for your team or project. Configure sidebar.

#### PAGE TREE

- Climate Forcings
- > Digital Elevation Models
- > Flow Direction
- > Future Climate Projection
- > Future Land Cover Projection
- Land Cover
- Shape files
- Soil Data

#### Modelling Data Catalogue Home

Created by Princz, Daniel, last modified on Jan 11, 2019

This space contains a catalogue relevant to data source for modelling activities.

#### Sections

- Climate Forcings
  - Adjusted and Homogenized Canadian Climate Data (AHCCD)
  - ANUSPLIN
  - Canadian Gridded Temperature and Precipitation Anomalies (CANGRD)
  - CaPA\_coarse
  - · CaPA fine
  - · Global Deterministic Prediction System (GDPS)
  - Global Ensemble Prediction System (GEPS)
  - High-Resolution Deterministic Prediction System (HRDPS)
  - Princeton V.1 and V.2
  - Regional Canadian Precipitation Analysis (RDPA CaPA) The Regional Determini
  - Regional Deterministic Prediction System (RDPS)
  - Regional Ensemble Prediction System (REPS)
  - · The Canadian Land Data Assimilation System (CaLDAS)
  - The Global Environmental Multiscale Model (GEM-RDPS, HRDPS)
  - The North American Regional Reanalysis (NARR)
  - · The WFDEI meteorological forcing data set
  - WATCH Forcing Data (WFD)
- Digital Elevation Models
  - Canadian Digital Elevation Model (CDEM)
  - Conditioned DEM from Hydrosheds (SRTM)



### **Contact Us**

### **Amber Peterson**

University of Saskatchewan amber.peterson@usask.ca

### **Bhaleka Persaud**

University of Waterloo bd2persaud@uwaterloo.ca

# **Gopal Saha**

Wilfrid Laurier University gsaha@wlu.ca

# Krysha Dukacz

McMaster University dukaczka@mcmaster.ca