WE AIM FOR CANADIAN RESEARCH DATA TO BE SEARCHED, FILTERED, AND BROWSED USING GEOGRAPHIC LOCATIONS AS WELL AS WITH TEXT.

- Search results are driven by an interactive map
- Location is the primary search facet, linking resources from a similar area
- Relies less on textual searching, which is not ideal for spatial data
Find Data
Search FRDR to find research datasets originating from researchers affiliated with Canadian institutions. Data is available for research, teaching and outreach.

Deposit Data
Any researcher affiliated with a Canadian institution can deposit data into FRDR. The platform can efficiently ingest datasets of varying formats, ensuring researchers only upload data once.
GEODISY: GEOSPATIAL DISCOVERY

Why use it?

- Data can be difficult to find! When searching for data about a particular place, keywords can be hit or miss. Geodisy will show you where, in addition to what.

- Geodisy will benefit any research area that has use for location-based discovery, including climate change, community development, public health, conservation, and many more.
GEODISY: GEOSPATIAL DISCOVERY

Who will use it?

**People**
- Researchers, students, journalists, etc

**Institutions**
- Canada’s Federated Research Data Repository (FRDR)
- Any entity with the available infrastructure
Geospatial discovery is possible using location descriptions and metadata

- Geospatial data = machine readable using a GIS
- Non-geospatial data = discovery comes from descriptive metadata*
- Bounding boxes = rectangles representing the spatial extent of a data set

*to generate bounding boxes from non-geospatial data we are using geonames.org
GEODISY: GEOSPATIAL DISCOVERY

Geodisy (re-)uses 3 open-source software components

- **Dataverse**: Research data repository
  
- **GeoServer**: Server for publishing and distributing geospatial data
  
- **GeoBlacklight**: Geospatial discovery layer

*Geodisy source code and documentation is available in github - [https://github.com/ubc-library/geodisy](https://github.com/ubc-library/geodisy).*
GEODISY: GEOSPATIAL DISCOVERY

**DATaverse**
- publish dataset
- data and metadata

**Middleware**
- data and geometadata
- + ISO 19115 metadata
- + bounding boxes

**GEOBLACKLIGHT**
- dataset request
- search dataset
- geometadata [Solr]
- geodata and geometadata

**GEOServer and POSTGIS DATABASE**
- GIS

* Icons by Mani Cheng from the Noun Project
GEODISY: GEOSPATIAL DISCOVERY

Project pipeline (in steps):

1. Software will query datasets from the Scholars Portal Dataverses (and later from UAlberta, Dal, UNB, UManitoba, etc.) to determine which have geospatial information.
2. Software will harvest metadata from relevant non-geospatial datasets.
3. Software will harvest metadata and data files from geospatial datasets.
4. Software will transform metadata to more universal standard (ISO 19115) and add bounding boxes if needed (GDAL or Geonames).
5. Software will deposit geospatial data and “geo”metadata into Geoserver.
6. Metadata will be harvested by GeoBlacklight for discovery.
7. GeoBlacklight will be customized to the needs of FRDR (Federated Research Data Repository), providing a unified map-based search interface for research data in Canada.
Reminder:

- For the initial step, for March 2020, Geodisy is funded to work with Canadian Dataverses only...
GEODISY: GEOSPATIAL DISCOVERY (EXPECTED UI – example from NYU)
GEODISY: GEOSPATIAL DISCOVERY (EXPECTED UI – NYU)

2010 Buildings 🏡 Continent 🇺🇸
Publisher: New York (City). Department of City Planning
Place(s): New York City, New York, United States
Subject(s): Buildings and Urban density
Format(s): Shapefile
Year(s): 2010
Held by: NYU
Preservation record: http://hdl.handle.net/2451/34043

Tools
- Email
- Web services
- Open in Carto

Download(s)
- Shapefile

Other Formats
- Derived Shapefile
- KMZ
- GeoJSON
GEODISY: GEOSPATIAL DISCOVERY

CORE PROJECT TEAM (UBC)

- Eugene Barsky – Principal Investigator
- Paul Dante – Software Developer
- Edith Domingue – ARC Client Services Manager
- Mark Goodwin – Geospatial Metadata Coordinator
- Tang Lee – Project Manager
- Paul Lesack – Co-Principal Investigator
- Evan Thornberry – Co-Principal Investigator

PROJECT PARTNERS

- Jason Brodeur – McMaster University
- Marcel Fortin – University of Toronto
- Alex Garnett – SFU
- Amber Leahey – Scholars Portal
- Jason Hlady – University of Saskatchewan
- Venkat Mahadevan – UBC ARC
- Todd Trann – University of Saskatchewan
- Lee Wilson – Portage Network

Launching in spring 2020
Keep up to date:

#Geodisy on social media
researchdata.library.ubc.ca/find/geodisy
github.com/ubc-library/geodisy
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Thank you!