
Plan Overview

A Data Management Plan created using DMPonline

Title: DRIFT: Refining Ireland's glacial history to de-risk mineral exploration

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DRIFT: Refining Ireland's glacial history to de-risk mineral exploration

Data description and collection or re-use of existing data

How will new data be collected or produced and/or how will existing data be re-used?

Data from previously published cosmogenic/radiocarbon dating studies will be compiled into a database for reference. Rock samples for cosmogenic exposure dating will be collected using an angle grinder, hammer and chisel. Glacial landforms will be mapped from the ArcticDEM, Landsat and satellite photos using Arcpro.

What data (for example the kind, formats, and volumes), will be collected or produced?

Type of data	collection method	purpose	format	volume
Rock samples (location and sample specifics)	Location and geomorphic context will be recorded in the field. Sample specific information (mass, lithology, etc.) will be gathered in the laboratory. Data will first be collected using notebooks, then transcribed into digital databases.	Characterize and contextualize rock samples.	Paper notebooks and then data tables as csv. files.	It is anticipated ~30 samples will be collected for this part of the project
Previously published sample data	Location and geomorphic context will be collected from previously published papers along with sample specific information and geochemical data (nuclide concentration and ratios). Data will be stored in digital databases.	to characterize and contextualize previously collected samples for reference.	Digital data tables as csv. files.	>100 individual samples, 30-50 previously published papers
Geochemical information	This will be collected in the form of digital data tables from the institutions that make AMS measurements (Lawrence Livermore National Laboratory and Purdue Rare Isotope Measurement Laboratory)	to determine the geochemical composition of rock samples	Digital data tables (csv. files).	Will be collected for all rock samples.
Mapping	Landforms will be digitally mapped in Arc Pro using the ArcticDEM, Landsat and satellite imagery.	to map glacial glacial geomorphology and characterize glacial landsystems	Digital map (ArcGIS project file)	one digital map, >8000 individual landforms

Documentation and data quality

What metadata and documentation (for example the methodology of data collection and way of organising data) will accompany data?

A detailed description of the chemical lab procedures used will accompany the cosmogenic data. Mapping workflow and documentation will accompany the mapping.

What data quality control measures will be used?

Data quality for rock sample location will be ensured by duplicating measurement devices (ex., multiple GPS units) and data collection redundancies (location information is written on the sample bag, photographed, and written in the field notebook. Data quality for geochemical data will be ensured through the analysis of process blanks (generated by this project) and internal records of measurements of standard materials at the measurement facilities. Data quality for the digital mapping will be ensured by use of a standardized mapping template and will be reviewed by collaborators at the Geologic Survey of Canada.

Storage and backup during the research process

How will data and metadata be stored and backed up during the research process?

Data will be stored locally on work laptop owned by the project, as well as on a separate hard drive (with supervisor) and on a shared google drive.

How will data security and protection of sensitive data be taken care of during the research?

i dont know

Legal and ethical requirements, codes of conduct

If personal data are processed, how will compliance with legislation on personal data and on security be ensured?

no personal data will be used.

How will other legal issues, such as intellectual property rights and ownership, be managed? What legislation is applicable?

how should i know

What ethical issues and codes of conduct are there, and how will they be taken into account?

i dont think there are any

Data sharing and long-term preservation

How and when will data be shared? Are there possible restrictions to data sharing or embargo reasons?

Data will be embargoed until the time of publication, or in the case of unpublished data generated by the PhD student, data will be embargoed until they complete their studies. Data will be made freely available via open access publication. Data will be retained in openly available databases, such as ICE-D database for cosmogenic nuclide data, and other suitable repositories will be identified with support from UCD Library's Data Manager. Data belonging to the Geologic Survey of Canada (mapping) will be embargoed until published as government reports, then will be freely available as open access publications.

How will data for preservation be selected, and where data will be preserved long-term (for example a data repository or archive)?

The project team will make use of training on Data Management and IT security and data protection that is freely available to UCD staff through the library. Data backups to both physical hard drives and secure cloud storage will occur fortnightly at a minimum, though more frequently during periods of high data generation.

What methods or software tools are needed to access and use data?

AcrGIS

How will the application of a unique and persistent identifier (such as a Digital Object Identifier (DOI)) to each data set be ensured?

Data management responsibilities and resources

Who (for example role, position, and institution) will be responsible for data management (i.e. the data steward)?

Cosmogenic data: Sam Kelley, PI, UCD School of Earth Sciences

GSC Mapping: Etienne Brouard, Canadian Geological Survey

What resources (for example financial and time) will be dedicated to data management and ensuring that data will be FAIR (Findable, Accessible, Interoperable, Re-usable)?