

Open Science and Data Management Plan

FINESST proposal companion document (2-page limit). Anonymized section — no names or institutional identifiers. Verify final question list against ROSES F.5 §5.1.1.3 before submission.

1. Data and software the project will use

All input data are free, public, and archived by their originating programs; nothing is purchased or restricted.

Input	Archive / host	Access
2001 airborne LiDAR DEM (NASA ATM, 2 m)	USGS ScienceBase	public
2014–15 airborne LiDAR DEM + point cloud (NCALM, 1 m)	OpenTopography	public
REMA satellite DEM v2 (2 m mosaic, 2021–23)	Polar Geospatial Center / AWS Open Data	public
Stream discharge (21 gauges), meteorology, glacier mass balance, soil climate	MCM-LTER via the Environmental Data Initiative (EDI)	public
Stream-channel outlines (labels)	EDI (knb-lter-mcm scope)	public
ERA5 reanalysis	Copernicus Climate Data Store	public (free account)
AMPS Antarctic mesoscale model output	NCAR GDEX	public

One dataset in this domain is *not* public: the prior dissertation's hand-digitized training tiles, held by their author. If shared, they will be used under the author's terms and will not be redistributed; any project products derived with them will be released in forms that do not reproduce the tiles themselves. If not shared, the project digitizes its own training set — which, unlike the original, will be published (§2).

All processing software is open source: Python (numpy/scipy, rasterio, geopandas, PyTorch), PDAL, GDAL/OGR, and WhiteboxTools. No proprietary software is required to reproduce any result.

2. Data and software the project will produce

Product	Format / standard	Where released
Elevation-change (DoD) rasters, all epoch pairs	Cloud-Optimized GeoTIFF, explicit CRS (EPSG:3294), nodata and units in metadata	Zenodo (DOI per release)
Per-stream erosion/deposition rate tables	CSV with data dictionary	Zenodo; offered to EDI for co-listing with the LTER stream data they derive from
Per-pixel calibrated detection-threshold layers (O3)	Cloud-Optimized GeoTIFF	Zenodo
Stream-channel outlines + process-classified geomorphic-change maps (O2)	GeoPackage (OGC) / Cloud-Optimized GeoTIFF	Zenodo
Training labels (if self-digitized)	GeoPackage + tile rasters	Zenodo — closing the label-access gap this field currently has
Trained model weights	PyTorch checkpoint + ONNX export, with training configuration	Zenodo
Processing code (full pipeline: fetch →	Python, version-controlled public	Public repository, archived to Zenodo

derivatives → detection → change → attribution)	repository, OSI-approved license (Apache-2.0)	(DOI) at each release
Driver-attribution model outputs (O1)	CSV + fitted-model objects with documentation	Zenodo, with the O1 publication

Documentation standard. Every released raster/vector product carries: coordinate reference system (EPSG code), acquisition epochs and processing date, method summary, uncertainty estimate (NMAD/LOD95 or the O3 per-pixel layer), and a pointer to the exact code version (commit/DOI) that produced it.

3. When and where products are shared

- Code: developed in the open in a public repository from award start; released versions archived with DOIs.
- Data products: released no later than the publication of the paper they support, and at yearly milestones regardless of publication status (Yr 1: driver tables + Taylor Valley rates; Yr 2: cross-valley detection products; Yr 3: uncertainty layers + synthesis products).
- Publications: submitted to open-access venues or archived as accepted manuscripts in a public repository, consistent with SMD open-access policy.

4. Licenses

Data products: CC0 or CC-BY. Software: Apache-2.0. Third-party inputs remain under their original terms and are cited, not re-hosted, except where their license permits convenience copies.

5. Protections and exceptions

The project uses no human-subjects data, no export-controlled data, and no commercially restricted data. The single access-limited item (the author-held label tiles) is handled as described in §1: use with permission, no redistribution, and a published replacement set if the project digitizes its own.

6. Roles and oversight

The FI is responsible for day-to-day data management, repository hygiene, and product releases; the PI reviews each public release. Working data are stored on institutionally backed storage with an off-machine mirror; the public archives (Zenodo, EDI) provide long-term preservation beyond the award period.

7. Reproducibility commitment

Every number and figure in project publications will regenerate from public inputs via the released code: a single documented command sequence per product. Heavy intermediate rasters are treated as regenerable and are not archived; the scripts and small tables/figures that define them are.