

Dataverse Community Panel: Use cases from across Canada

17 November 2021

Jonathan Dorey

ENAP | INRS | TÉLUQ | Scholars Portal



Je tiens à souligner que les terres sur lesquelles je me trouve aujourd’hui font partie des territoires traditionnels non cédés d’un ensemble de nations, dont les Kanien’kehá:ka et plus particulièrement les communautés de Kahnawake, Akwasasne et Kanesatake. La région métropolitaine de Montréal est un vaste territoire qui a longtemps servi de lieu de rassemblement et d’échange entre les nations.

I wish to acknowledge that I am coming to you today from the traditional and unceded territory of a number of nations, including the Kanien’kehá:ka and in particular the communities of Kahnawake, Akwasasne, and Kanesatake. The Greater Montreal Area is a vast territory that long served as a meeting place and a place of exchange among nations.

Three universities, many people

ENAP

INRS

Four centres:
Water Earth Environment (Québec City);
Urbanization Culture Society (Montréal / Québec); Armand-Frappier Health Biotechnology (Laval); and Energy Materials Telecommunications (Varennes / Montréal)
± 150 faculty and 700+ students

Research Office
Libraries

Campuses:
Main campuses in Québec City and **Montréal**; satellite campuses in Gatineau, Trois-Rivières and Saguenay
± 35+ faculty and 1,700 students

TÉLUQ

Campuses:
Campuses in Québec City and **Montréal**; online operations
Departments: Education; Science and technology; Social sciences, literature, and communications; Business School
± 100 faculty and 20,000+ students

Current status

In total:

INRS : 11 dataverses (6 unpublished), 9 datasets (3 unpublished); 1045 files

TÉLUQ : 1 dataverse, 28 datasets; 34 files

ENAP : 0 dataverse; 1 dataset; 7 files

All three Dataverses have been published since December 2019

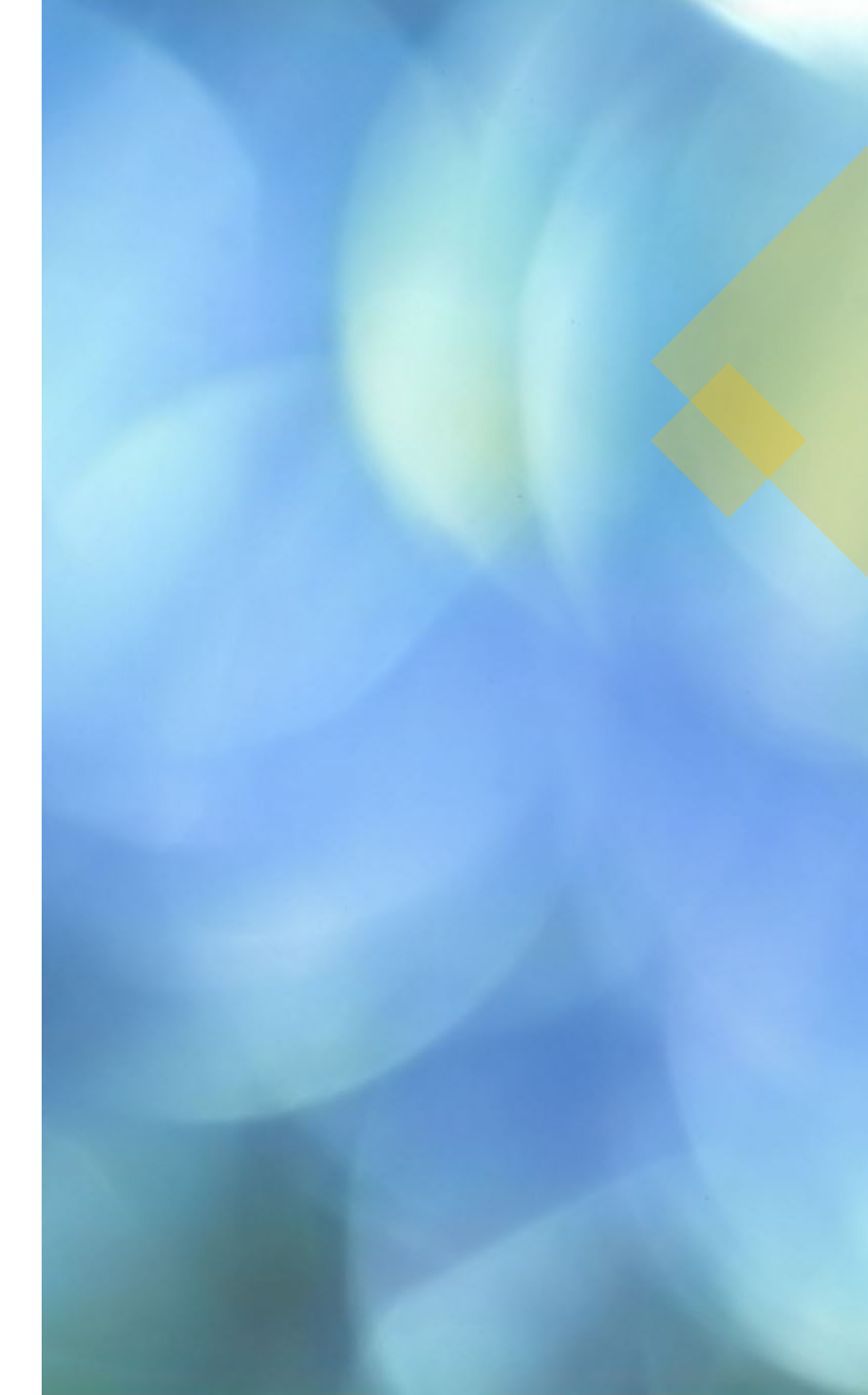
Use cases

Data deposit for thesis and dissertations

Data deposit for peer review/publication

Data deposit for dissemination of
audiovisual material (colloquium)

Data deposit at end-of-project



Process and support

On a case by case basis!

- Dataverse for every faculty member upon request
- As needed, dataverse for a research group/lab/chair
- Student dataverse
- Dataverse for postdoc research upon request
- We create the dataverse and explain procedure and level of service
 - Requirements and limits
 - Access and permissions
 - Level of curation available
- Enhanced metadata

Finding the right level of service



Every team has different needs



Dataverse is not always the best solution



Training remains important for team members



Consultant approach but MUCH MORE affordable!