

Digital Research Alliance of Canada - Research Data Management Summer Lunch and Learn Series

Date	Location	Notes
Wednesday June 15, 2022 1:00pm to 2:00pm	Virtual	Register for "Redesigning the FRDR Discovery Interface: Better, Stronger, Geospatial-er"
Thursday July 14, 2022 1:00pm to 2:00pm	Virtual	Register for "Results of the Tri-Agency Institutional RDM Strategy Survey"

Description

Join the Alliance for a research data management (RDM) summer lunch and learn series. Learn about RDM techniques, chat with experts, ask questions and connect with other researchers and data professionals.

Redesigning the FRDR Discovery Interface: Better, Stronger, Geospatial-er

June 15 from 1 to 2 p.m. ET

Mark Goodwin (UBC Library) will share an update on efforts to create a platform that seamlessly integrates map-based searching with the existing discovery platform and offers enhanced overall search capabilities for Canadian research data. [Learn more](#)

Results of the Tri-Agency Institutional RDM Strategy Survey

July 14 from 1 to 2 p.m. ET

Alexandra Cooper (Queen's University Library) and Lucia Costanzo (the Alliance) will present the results from the Institutional RDM Strategy Survey, summarize the state of institutional strategy development across Canada, and discuss how the survey will help to inform the creation of new resources to support Canadian institutions in developing RDM strategies. [Learn more](#)

These lunch and learns will be presented in English, but participation in both official languages is encouraged. Recordings will be available on the Alliance's [YouTube channel](#).

For more information, please contact communications@alliancecan.ca.

Alert Classifications **Category:**

Workshops and Events

Disciplines:

Health and Life Sciences

Humanities

Information and Communications Technology

Physical Sciences and Engineering

Social Sciences

Source

URL: <https://www-research.uoguelph.ca/research/alerts/content/digital-research-alliance-canada-research-data-management-summer-lunch-and-learn-series>