



Digitization of Mineral Assessment Reports

The Alberta Geological Survey (AGS) is conducting a project to make geoscience information in mineral assessment reports (MARs) readily available to the government, industry, and the public. The project involves digitizing data in MARs into standardized tabular format files accessible through any spreadsheet, database, or GIS software application.

MARs are produced by the mineral exploration industry as required by the Government of Alberta's *Metallic and Industrial Mineral Tenure Regulation*. They contain geological, geophysical, geochemical, drilling, and other mineral exploration-related activity data. Over 1000 MARs have been submitted to the Government of Alberta since 1949. The reports are available to the public in PDF form.

The geoscience information in these reports does not follow consistent layouts or naming conventions, making data sharing and the construction of databases cumbersome and time consuming. The digitization of MARs data into a standard tabular data format will facilitate data analysis to support decision making by the public.

One third of the reports were selected for digitization because they contain geological, geochemical, mineralogical, or drilling data, with spatial reference attached. The AGS will use these digitized data to update its internal minerals database, create new publications, and update existing products such as the Alberta Interactive Minerals Map.

Highlights

The AGS is converting data from selected reports into standardized tabular format readily accessible through spreadsheet, database, or GIS software to support public decision-making.

329 out of 1000 reports

were selected for digitization.

The selected reports contain geological, geochemical, mineralogical, or drilling data, with spatial location information available.



Reports contain over 70 years of geoscience information collected by industry across Alberta.

70 in years



Alberta Geological Survey Page 1 of 2

Digitization of Alberta's Mineral Assessment Reports Fast Facts

We reviewed:

70

years of reports 473

reports have analytical data and location

329

reports were selected for digitization

244

reports are from the years 2000–2021

30

different commodities

Associated data:

6

AGS compilations in preparation

>2,600 boreholes

or wells

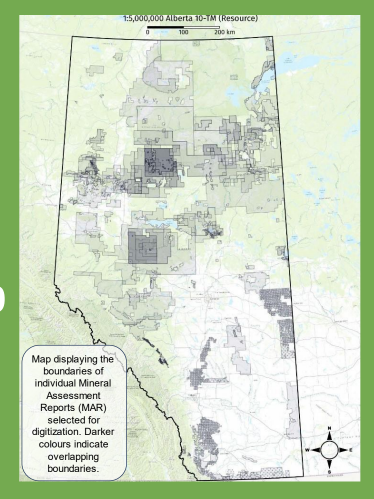
>70,000 samples

>200,000

>850,000

analyte determinations

metres of drill logs



Alberta Geological Survey Page 2 of 2