Online databases at the British Columbia Geological Survey
Data: from the field to your computer

Founded in 1895, the British Columbia Geological Survey integrates historical data with active research programs and, drawing on continuously advancing geoscience concepts and technologies, creates new knowledge.

Since its inception, the Survey has provided information to help government, the mineral exploration industry, public safety agencies, environmental scientists, communities, First Nations, research organizations, and the general public make decisions related to the Earth sciences.

This information resides in databases that are integrated with MapPlace 2, our online service that allows clients to browse, visualize, and analyze multidisciplinary geoscience data, and create custom maps.

www.MapPlace.ca
MapPlace 2 allows anyone with an Internet connection to mine multiple geoscience databases that are updated continuously. With a simple interface, MapPlace 2 is easy to use, fast, handles large datasets, and provides access to third-party base maps and imagery.
MapPlace 2

Since 1995, MapPlace, our database-driven geospatial web service, has provided public geoscience data and custom map-making tools to help decision makers from diverse disciplines reduce the costs of accessing and analyzing information about the British Columbia land base.

MapPlace 2 goes beyond simply displaying information. Databases are updated regularly and talk to each other, enabling users to conduct queries and generate custom results by connecting to current data from many sources.

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Through MapPlace 2, Survey databases talk to each other.

Geological maps, ARIS, MINFILE, COALFILE, Property File, geochemical surveys, mineral titles, topographic maps, and the British Columbia Geological Survey publication catalogue can be queried simultaneously, and the output projected onto base imagery of choice.

The MapPlace Map Window is bounded by several components. At the top is the Toolbar, which contains tools to navigate the map, zoom, create buffers, add points, lines, and polygons, query data, and select features. At the bottom is an Information Bar, showing scale, cursor location, and selection. On the left are three panes: Legend with selectable layers, Selection displaying data, and Tasks to access custom applications.
British Columbia bedrock geology

The British Columbia Geological Survey maintains and delivers province-wide digital coverage of bedrock geology. In contrast to traditional or electronic (.PDF) compilations, the digital coverage is neither static nor at a single scale.

Digital data can be accessed, queried, downloaded in shapefile format, and used to create customized products.

As Survey geologists carry out new field mapping, their new data are integrated.

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Geochemical databases

The British Columbia Geological Survey maintains geochemical databases that contain multi-element analyses from rock, till, stream- and lake-sediment, water, and coal ash samples. These databases include about 5 million determinations from more than 86,000 samples.

Regularly updated, the databases are integrated with, and can be accessed through, MapPlace 2.

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MINFILE

MINFILE is an inventory documenting more than 14,900 metallic mineral, industrial mineral, and coal occurrences in British Columbia.

MINFILE can be queried by

- location
- identification number
- mineralogy
- commodity
- host rock
- deposit type
- geological setting
- age
- production
- references

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COALFILE

COALFILE is a collection of assessment reports, maps, and data from boreholes, trenching, and sampling of coal occurrences. These data are available for download and viewing through MapPlace 2.

- 1020 reports
- 5400 maps
- 15,900 boreholes
- 3650 trenches
- 550 bulk samples
- 480 coal ash analyses

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Assessment Report Indexing System (ARIS)

ARIS is the database of 37,400 assessment reports submitted to the Ministry. These reports summarize results from exploration programs. After a one-year confidentiality period, the reports become an open resource for mineral exploration, investment, research, land use, and resource management.

ARIS archives previous exploration results so that explorationists can advance projects without duplicating previous work. Between 1967 and 2018, about $2.8 billion of exploration expenditures have been reported in ARIS.

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**Digital data submission**

Access to raw data is critical for successful exploration. Traditionally however, data in assessment reports have been embedded in paper or non-digital electronic files, such as .PDF, making them difficult to extract and use. To resolve this problem, the British Columbia Geological Survey has embarked on a program to encourage digital data submission.

Explorationists will benefit because digital data can be easily retrieved, integrated, processed, recalculated, and recast for specific needs. Digital submission will also enable the Survey to better maintain province-wide databases and create derivative products that use past results to guide future exploration.

**Example digital data types and file formats**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>File Formats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airborne geophysics</td>
<td>Magnetic, electromagnetic, versatile time domain, radiometric.</td>
<td>.dat .grd .gi .map .gdb .kml .kmz .xyz .jpg .pdf .png .dxf .msh .sus .ers .bdx .bin</td>
</tr>
<tr>
<td>Ground geophysics</td>
<td>Induced polarization, magnetic, very low frequency electromagnetic.</td>
<td>.txt .gdb .csv .arw .srf .xyz .tif .tfw .vtx .pvs .con .res .chg .pre .out .inp .inv .egh .ehf .gdd .gi .png .xml .shapefiles</td>
</tr>
<tr>
<td>Geochemistry</td>
<td>Assay certificates, geochemical compilations, metallurgical results.</td>
<td>.xls .xlsx .csv .accdb</td>
</tr>
<tr>
<td>Drilling</td>
<td>Core logs, geotechnical and RQD logs, analytical results, collar locations, drill hole parameters, downhole surveys.</td>
<td>.xls .xlsx .accdb</td>
</tr>
<tr>
<td>Imagery</td>
<td>Orthophotos, lidar, digital elevation models, ASTER</td>
<td>.tif .tfw .jpg .ecw .dwg .dbf .pdf .shapefiles</td>
</tr>
<tr>
<td>Maps</td>
<td>Map units, contacts, structures, sample or drill locations; in GIS</td>
<td>.xls .xlsx MapInfo Files (.dat .id .map .tab .ind), shapefiles (.shp .shx .prj .sbn .sbx .dbf)</td>
</tr>
<tr>
<td>GIS</td>
<td>Map files, sample and drillhole locations and parameters</td>
<td>MapInfo files (.dat .id .map .tab .ind), shapefiles (.shp .shx .prj .sbn .sbx .dbf)</td>
</tr>
</tbody>
</table>

Data can be submitted by CD, DVD, or USB when a report is filed, e-mailed to aris.digital@gov.bc.ca, or uploaded through the ARIS data submission page at http://ardata.bcgeologicalsurvey.ca
Property File

Property File is a collection of more than 82,000 reports, maps, photos, and technical notes donated to the British Columbia Geological Survey since the late 1880s by government, university, industry, and individuals.

Previously available only in hard copy, these documents now can be searched for, and downloaded from, the Property File database.

The British Columbia Geological Survey accepts donations to Property File.

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Publications catalogue

Reports, maps, and databases produced by the British Columbia Geological Survey since 1895 can be searched for, and downloaded from, our publications catalogue at no cost. The Survey publishes geological Papers, Geoscience Maps, Open Files, GeoFiles, Information Circulars, and Digital Geoscience Data.

Each year in January, the British Columbia Geological Survey releases its Geological Fieldwork volume, highlighting field activities and current research. Other annual publications include the Provincial Overview of Exploration and Mining in British Columbia, and the British Columbia Coal Industry Overview.
Mineral Titles Online

Mineral Titles Online (MTO) is a GIS-based system that enables the exploration industry to electronically acquire and maintain mineral, placer, and coal rights.

Mineral titles data can be managed at MTO and can be viewed and queried on MapPlace.

www.mtonline.gov.bc.ca
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