

GEOSCIENCE ONLINE

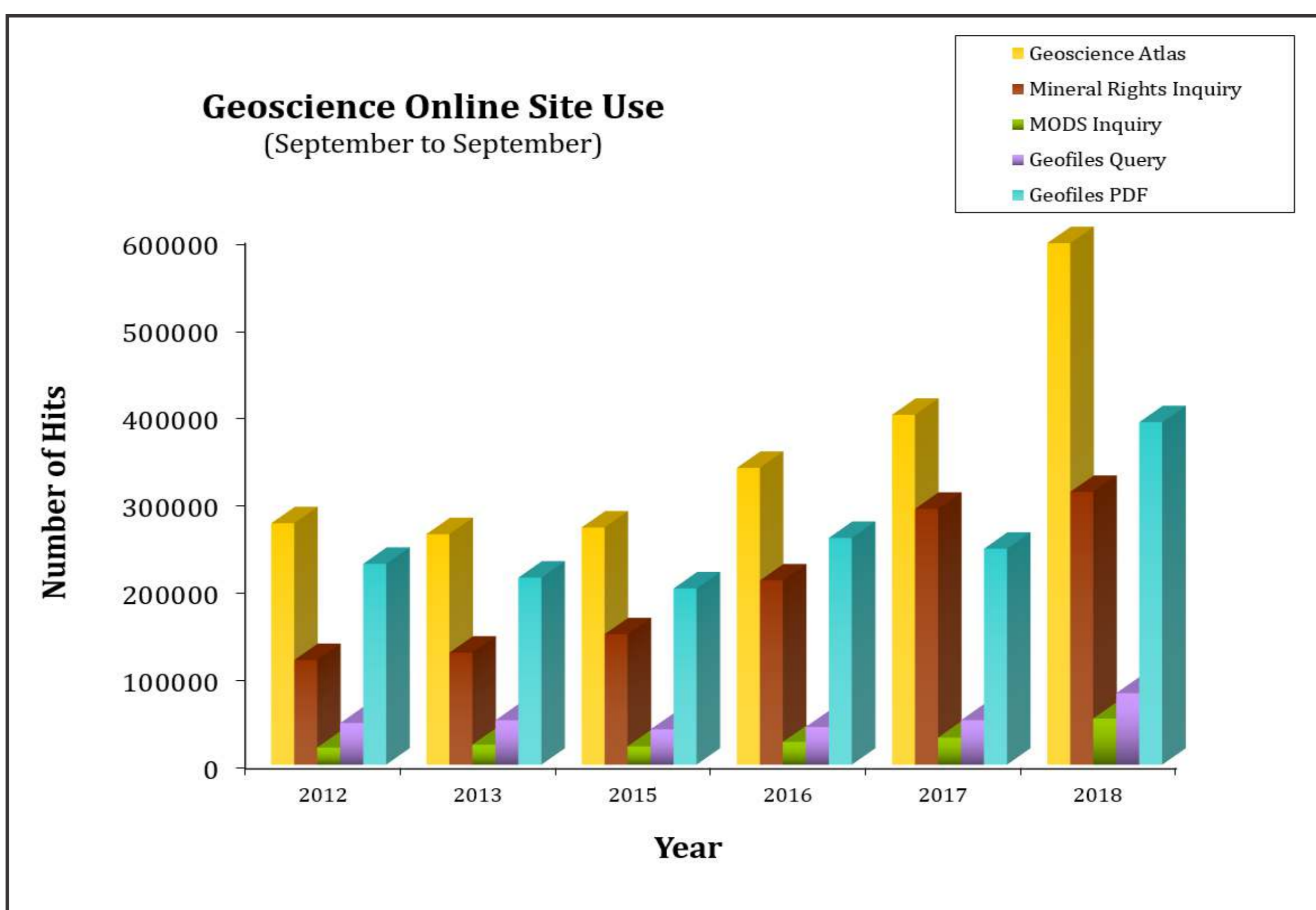
L. CRISBY, P. HONARVAR, G. ROBERTS

The gateway to the Geoscience Atlas is found at <http://gis.geosurv.gov.nl.ca/> or go to the Dept. of Natural Resources > Mines website and link through "GeoScience OnLine". Click on "Interactive Maps" or the map on the left to open the Atlas.

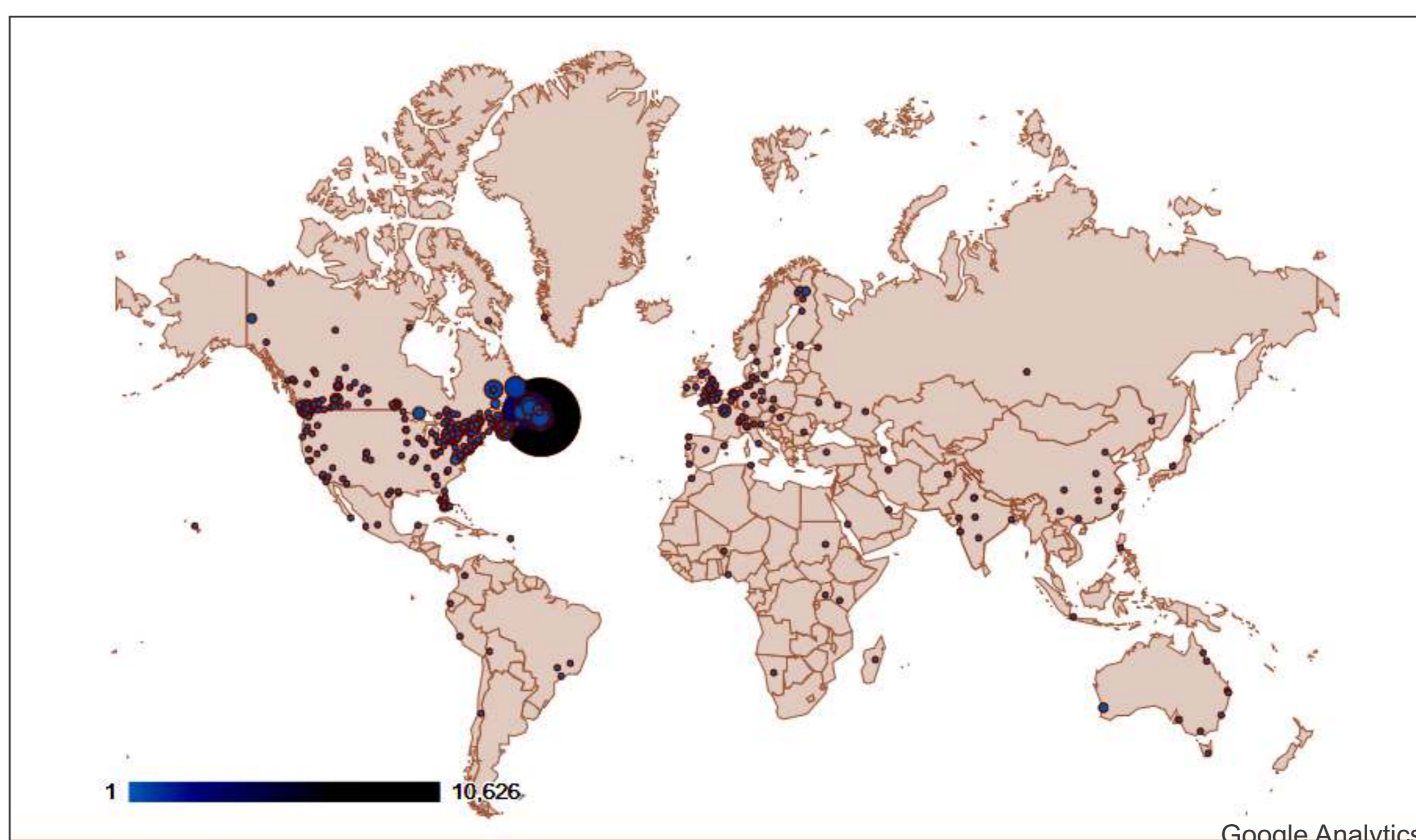
NL GEOSCIENCE DATABASES ONLINE

Geofile records (1823-present)	27,235
Assessment Reports	includes 12,191
Mineral Occurrences	6,832 MODS cards
Drill Core (in Core Storage)	9,852 collars
Mineral Rights	2,384 active claims
Historical Claims	33,349 claims
Quarry Permits and Leases	2,542
Geochemistry Sites:	
Regional Lake Sediment	35,768
Detailed Lake Sediment	9,364
Regional/Detailed Stream Sediment	9,225
Till Samples	20,270
Plutonic Rocks	4,993
Volcanic Rocks	5,081
Geochronology records	3,057
Index - Geochemical Surveys	310
Index - Geophysical Airborne Surveys	1,500
Detailed Surficial Geology	149 maps
Detailed Bedrock Geology	190 maps
Maps (Gov't and Assessment) in Geofiles	1,030 pdfs

GeoScience Databases OnLine – amount of in-house data available through the Geoscience Atlas and Geofiles, such as Map Staked claims, Mineral Occurrences, Geofile pdf's, Geochemistry samples, Geophysical surveys and images, Digital Bedrock and Surficial Geology coverage, and Drill Core available in Core Storage.



The GeoScience OnLine Site Use graph highlights the worldwide use of the Geoscience Atlas, Mineral Rights (claims maps) inquiries, MODS inquiries, Geofile queries and Geofile PDF's downloaded.



During September 2017 to September 2018 there were over 19,700 unique visitors: 80% from the province, 17% elsewhere in Canada and 2% from around the world.

MINERAL RESOURCES REVIEW

Common Ground

Newfoundland and Labrador's Premier Mineral Exploration and Mining Conference and Trade Show

