

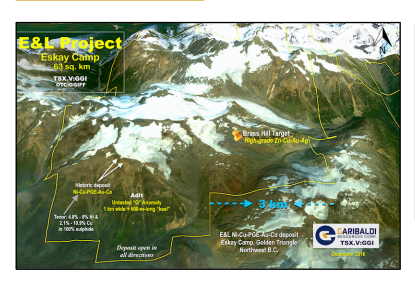
Pursuing the Eskay Camp's

Next Rich Discovery

GGI's E&L deposit...

The first
magmatic nickelcopper-rich
massive sulphide
system in prolific
Eskay Camp





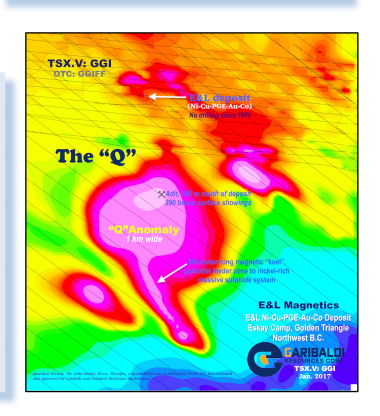
- ✓ Near-surface deposit and highimpact exploration play
- **✓** High nickel tenor
- ✓ Area claims consolidated E&L Project expanded to 63 sq. km



Final Week of April:

VTEM Survey to be carried out at E&L to identify potential massive nickel sulphides to a depth of 300 meters

Major 2017 summer drill program

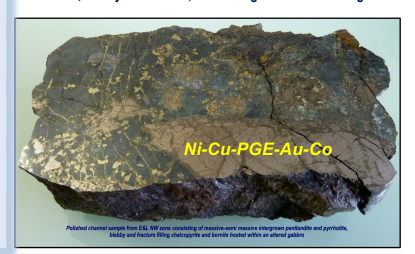




E&L on the Fast Track

- ✓ 11 miles southwest of Eskay Creek, 20 miles west of Brucejack
- ✓ Massive district infrastructure improvements
- Exponential growth in knowledge of how major deposits have formed in district
- ✓ No drill holes completed at E&L since the early 1970's
- ✓ System has much greater scale and grade potential than originally understood

E&L Project is being fast tracked by a highly experienced team of geologists and geophysicists including nickel sulphide experts Everett Makela, Dr. Raymond Goldie, Dr. Peter Lightfoot and Alan King.









- GGI: TSX.V
 GGIFF: OTC

 GGI'S E&L & PSP Projects Near
 Past Producing Eskay Creek Mine

 3.2 Moz Au @ 49.5 git Au
 156.8 Moz Ag @ 2,406 git Ag

 The "Red Line" (regional stratigraphic contact) is
 one of the most important geological features of
 the rich Eskay district

 Garbalde E&L Property
 Known CA Mineral Occurrence
 Red Line from Jeff Nyak Report

 Red Line from Jeff Nyak Report

 Town MAP SHOWNING NEW CALIANS
 AND NYAK RED LINE
 TOWN THE TOWN THE
- ✓ GGI channel sampling returned 12 m @ 1.6% Ni, 1.6% Cu + Pt-Pd-Au-Co values
- Pyrrhotite-pentlandite-chalcopyrite mineral assemblage
- ✓ High tenor in 100% sulphide (4.8% to 8% Ni and 2.1% to 10.9% Cu)
- ✓ Major untested exploration potential to the south with "Q" magnetic anomaly
- ✓ Broad "Q" anomaly features 600-meterlong conduit-shaped "keel"

Qualified Person