

ADDITIONAL ZONES OF PARTICULAR INTEREST

- ★ Andalusite
- ★ Topaz
- ★ Pyrophyllite
- ★ Specularite/Hematite
- ★ Magnetite/Hematite
- ★ Dumortierite
- Povondraite? (TSM)
- Hydrothermal Breccia
- Quartz vein stockwork (porphyry)
- Intense Silification
- K-Feldspar +/- possible secondary biotite

The above vector "hotspots" are derived from very preliminary, mapping and sampling and include hand sample and thin section work. This does not include the spectral work (ground, satellite and drill core) which indicates the high temperature AAA (i.e. pyrophyllite) to be much more widespread throughout the lithocap over several kms.

Note that large areas such as the western portion of this lithocap have not been mapped or sufficiently ground sampled to date.

HIGHLIGHT ASSAYS FROM PRELIMINARY SAMPLING

- ▲ Rock Sample >0.5% (to 4.10%) Cu
- ▲ Rock Sample 0.27 % to 0.5% Cu
- ▲ Rock Sample 0.15% to 0.27% Cu
- ▲ Rock Sample 0.08% to 0.15% Cu
- ▲ Rock Sample 0.04% to 0.08% Cu
- ▲ Rock Sample 0.001% to 0.04% Cu

2021 Ethos Gold DDH location
(6 holes totalling 2050 m)

Background Image from Maxar WV-3 dataset:
Ortho_NCrgb_22SEP0119244-M2AS
Data collected from satellite on September 1, 2022

