

# Omenica Cu-Au Project British Columbia

March 2017



### CORPORATE DISCLOSURE

#### Disclaimer

The information contained herein, while obtained from sources which we believe are reliable, is not guaranteed as to its accuracy or completeness. The company is an exploration stage mineral resource exploration company and none of its mineral projects have yet to be proven to be economic. The contents of this presentation is for information purposes only and does not constitute an offer to sell or a solicitation to purchase any securities referred to herein.

#### Forward-looking Statements

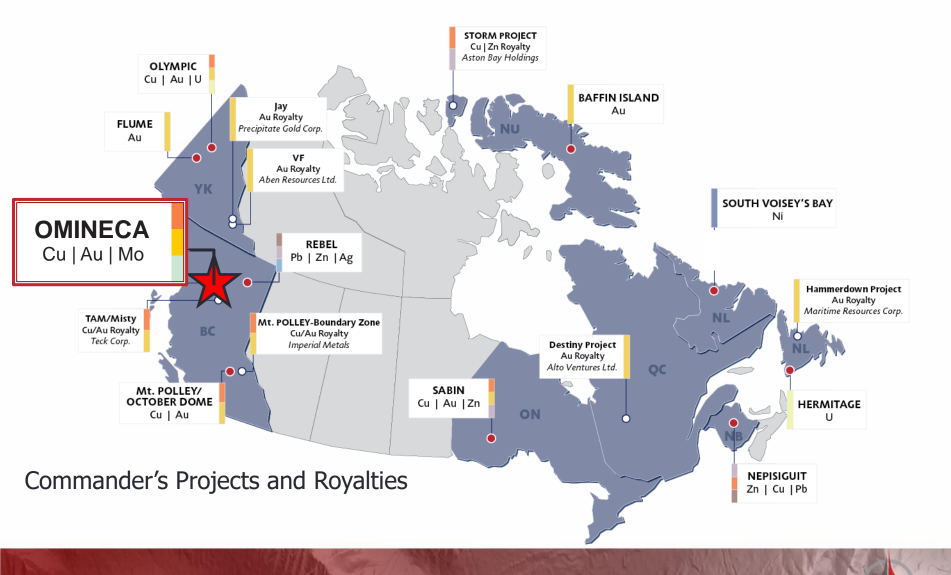
This presentation includes certain forward-looking statements about future events and/or financial results which are forward-looking in nature and subject to risks and uncertainties. Forward-looking statements include without limitation, statements regarding the company's plans, goals or objectives and future exploration, development, potential mineralization, exploration results and future plans and objectives of Commander. Forward-looking statements can generally be identified by the use of forward-looking terminology such as "may", "will", "expect", "intend", "estimate", "anticipate", "believe", or "continue" or the negative thereof or variations thereon or similar terminology. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from expectations include risks associated with mining generally and exploration stage projects in particular. Potential investors should conduct their own investigations as to the suitability of investing in securities of Commander.

Bernard Kahlert, P.Eng , VP Corporate Development is the Qualified Person responsible for the technical content of this presentation.





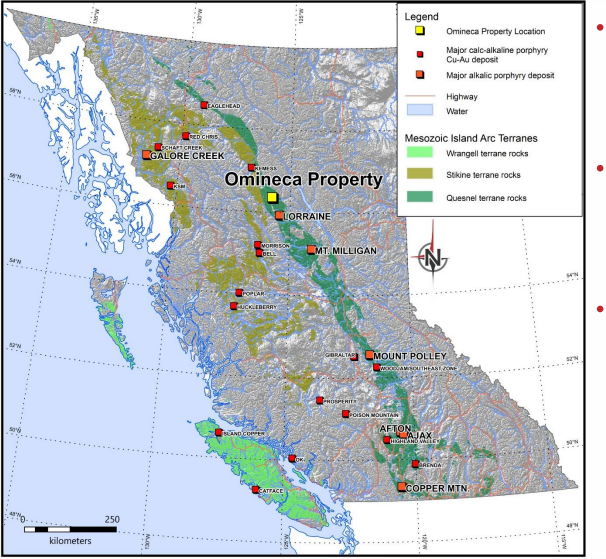
### **OMENICA LOCATION**







# OMENICA LOCATION

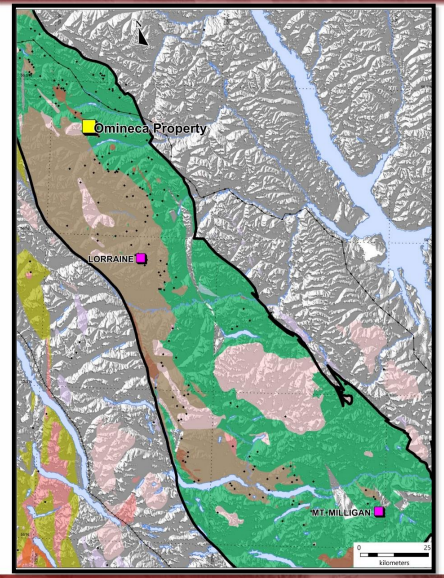


- Located in north-central BC, 170 km NW of Mt. Milligan
- Within the prolific alkalic Cu-Au porphyry Quesnel Terrane
- Alkalic porphyry Cu-Au target geologically similar to Mt. Milligan, Copper Mtn, Afton

CMD.



### **OMENICA PROJECT**

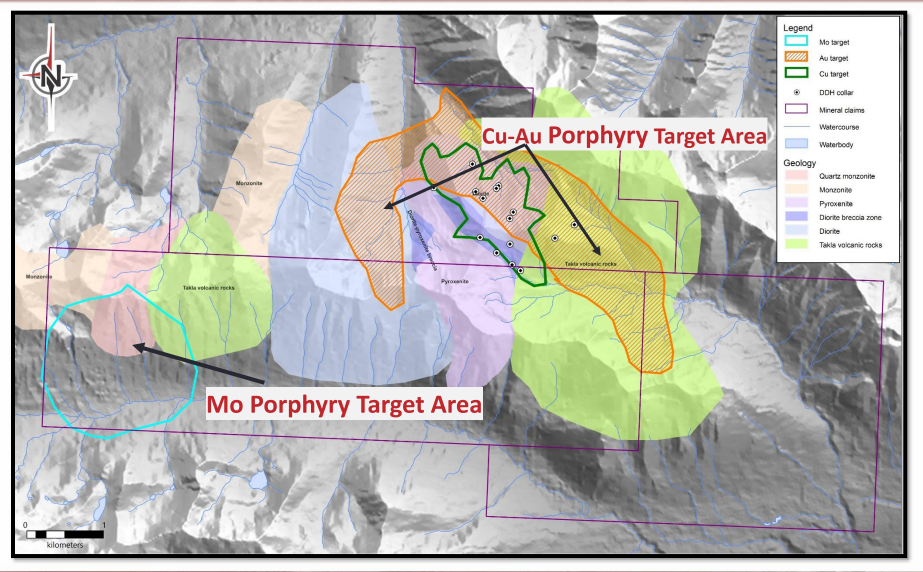


- 100% Commander owned claims
- Road access <1 km of Property
- Kemess powerline/haul road ~4 km from Property
- Within the alkalic Abraham Creek Intrusive Complex and adjacent to the Hogem Batholith





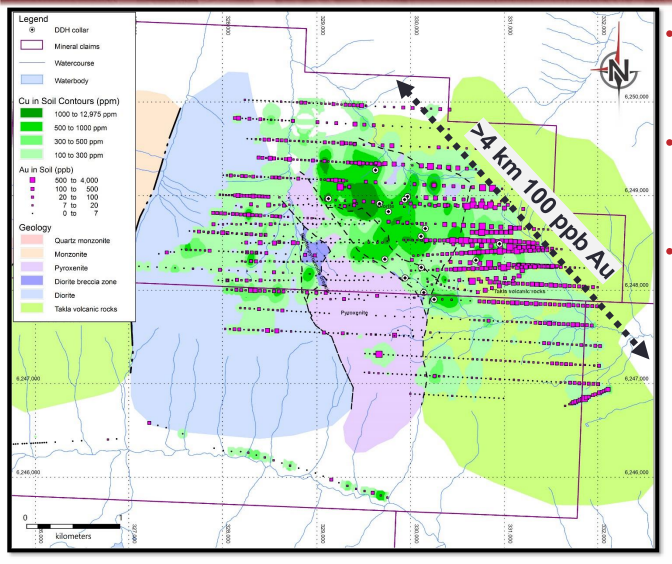
#### OMENICA TARGETS







# Cu-Au SOIL ANOMALIES

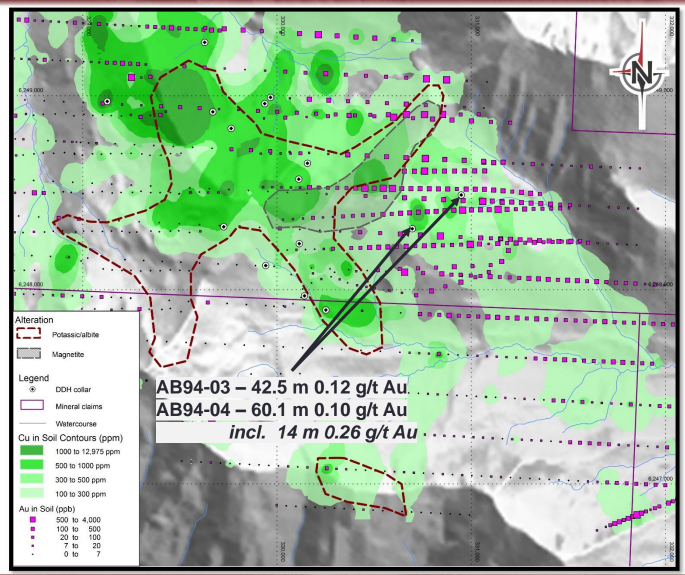


- 100 ppb Au in soil anomaly >4 km long
- Au in soil anomaly open to NW and SE
- Au in soils halo 300 ppm Cu in soils similar to Mt. Milligan

CMD



# **ALTERATION and MINERALIZATION**

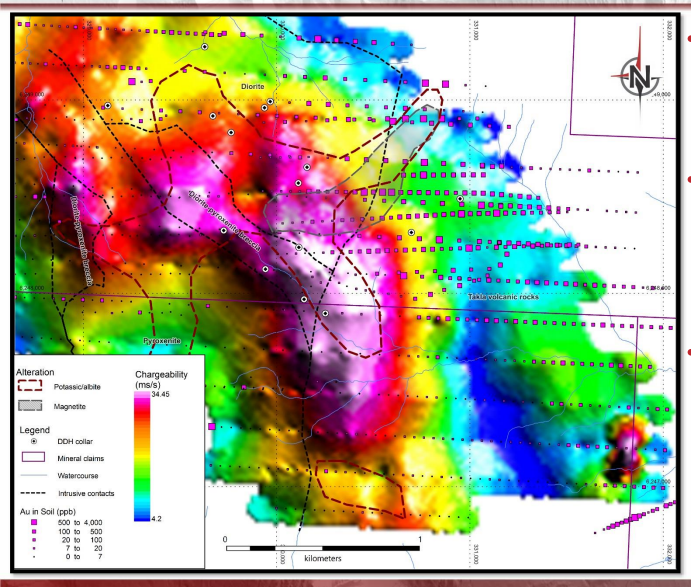


- Cu associated with
  K-alteration within
  diorite
- Au not in K-alt and associated with magnetite
  - Au anomaly only tested by 2 short DDH's (90 & 60 m)
- Both DDH's highly anomalous in Au over significant lengths

CMD.V

COMMANDER RESOURCES LTD.

# CHARGEABILITY and Au in SOIL



- K alt generally associated with high chargeability
- Au in soil tends to be within moderate chargeability (10-20 ms/s)
- Previous drilling focussed on high chargeability and Cu rather than Au

CMD.



## Au SOIL ANOMALY







# OMINECA HIGHLIGHTS

CMD.V

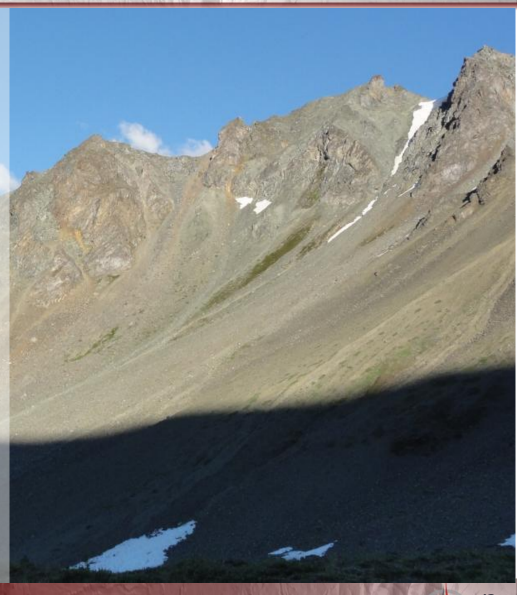


- Alkalic porphyry Cu-Au target and Mo porphyry targets
- Large 1 x 2 km Cu in soil anomaly; tested by widely spaced drilling but not fully explained
- Large, 1 x 4 km, Au in soil anomaly haloes Cu in soils, open to NW and SE
- Au in soil anomaly only tested by two short drill holes that are highly anomalous in Au most of their length.
- Magnetite association with Au but no airborne magnetic survey completed to date
- High chargeabilty focus of historical drilling but moderate 10-20 ms zones yielded best Au in drilling and soils.



# **OMINECA WORK PROGRAM**

- Extend soil sampling coverage to the SE and NW to define extent of the Au anomaly
- Fly airborne magnetic-EM survey to characterize the rocks beneath cover and define magnetite alteration zones associated with Au+/-Cu
- Extend geological mapping beyond the soil sampled areas
- Drill test coincident geophysical and Au soil anomalies



CMD.V