









SUSTUT

Selkirk
an Imperial Metals company

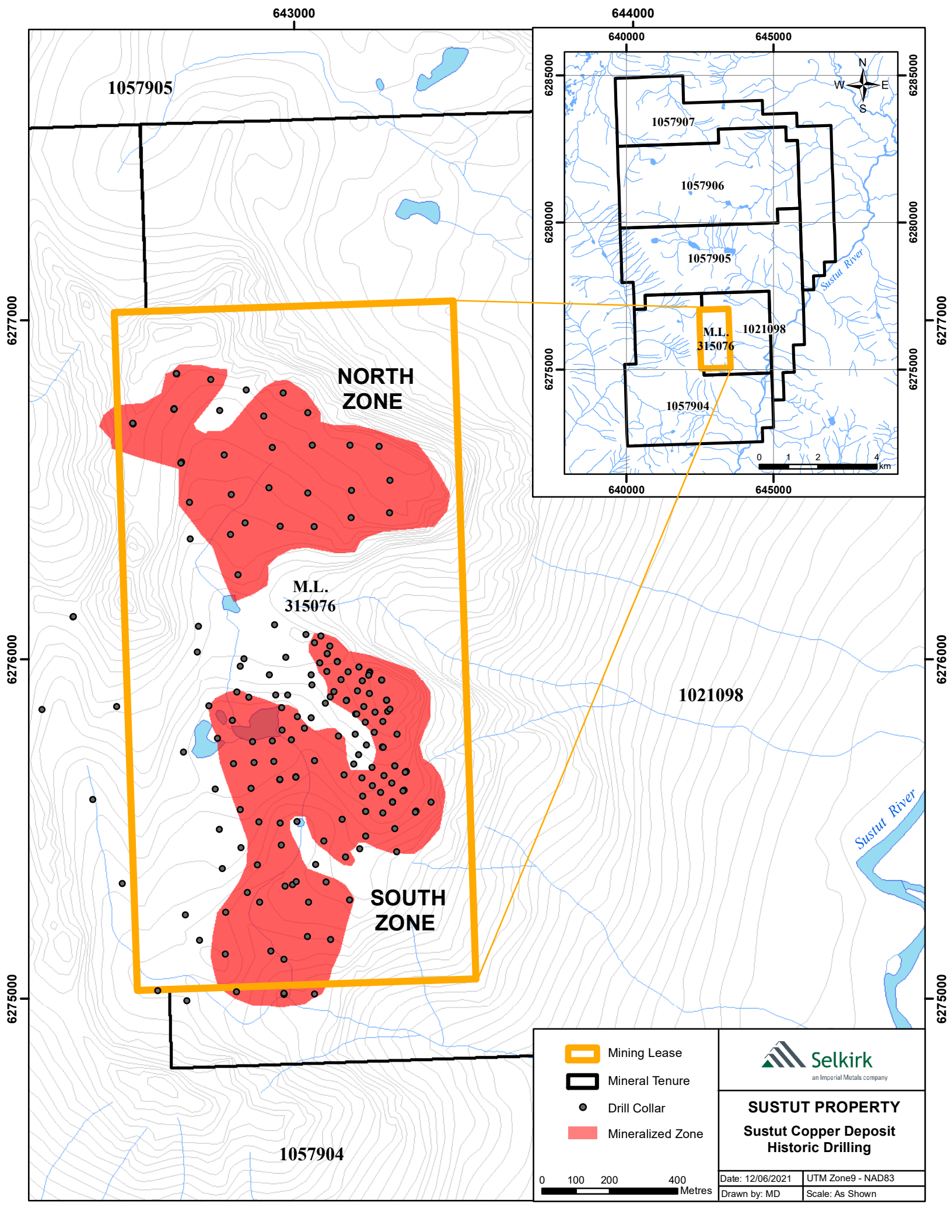
SUSTUT PROPERTY

-  Mine
-  Road
-  Quesnel Terrane
-  Stikine Terrane
-  230 kV Transmission Line
-  Selkirk Metals Tenures
-  Centerra Gold Tenures
-  Northwest Copper Tenures

0 10 20 40
Kilometres

Date: 12/06/2021

Scale: As Shown



1057905

643000

644000

640000

645000

6285000

6285000

6280000

6280000

6275000

6275000

6277000

6277000

6276000

6276000

6275000

6275000

NORTH ZONE

M.L.
315076

1021098

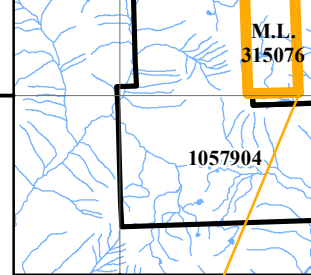
SOUTH ZONE



1057904



Sustut River

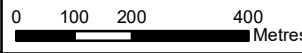
Sustut River



-  Mining Lease
-  Mineral Tenure
-  Drill Collar
-  Mineralized Zone

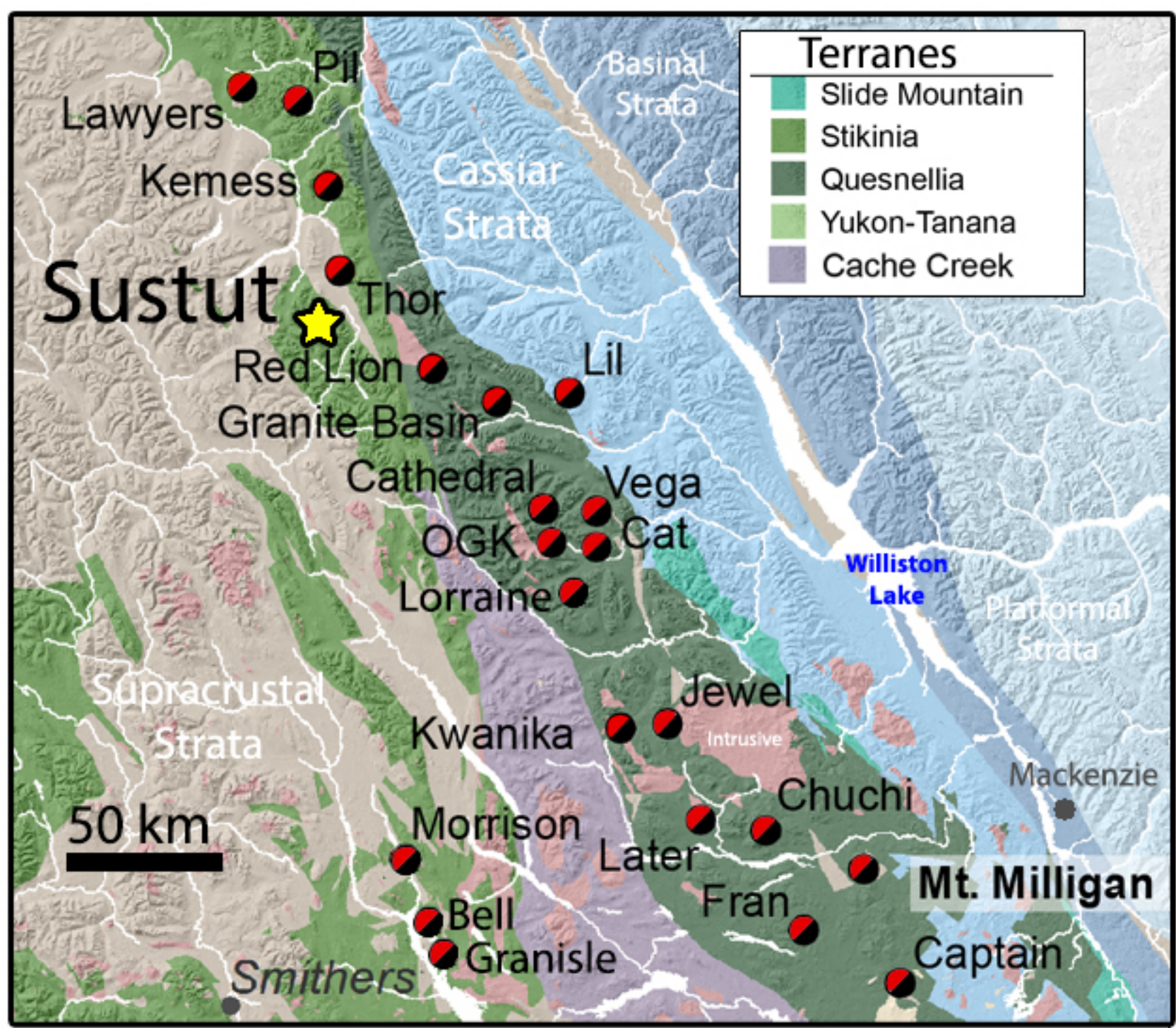


SUSTUT PROPERTY
Sustut Copper Deposit
Historic Drilling



Date: 12/06/2021
 Drawn by: MD

UTM Zone9 - NAD83
 Scale: As Shown

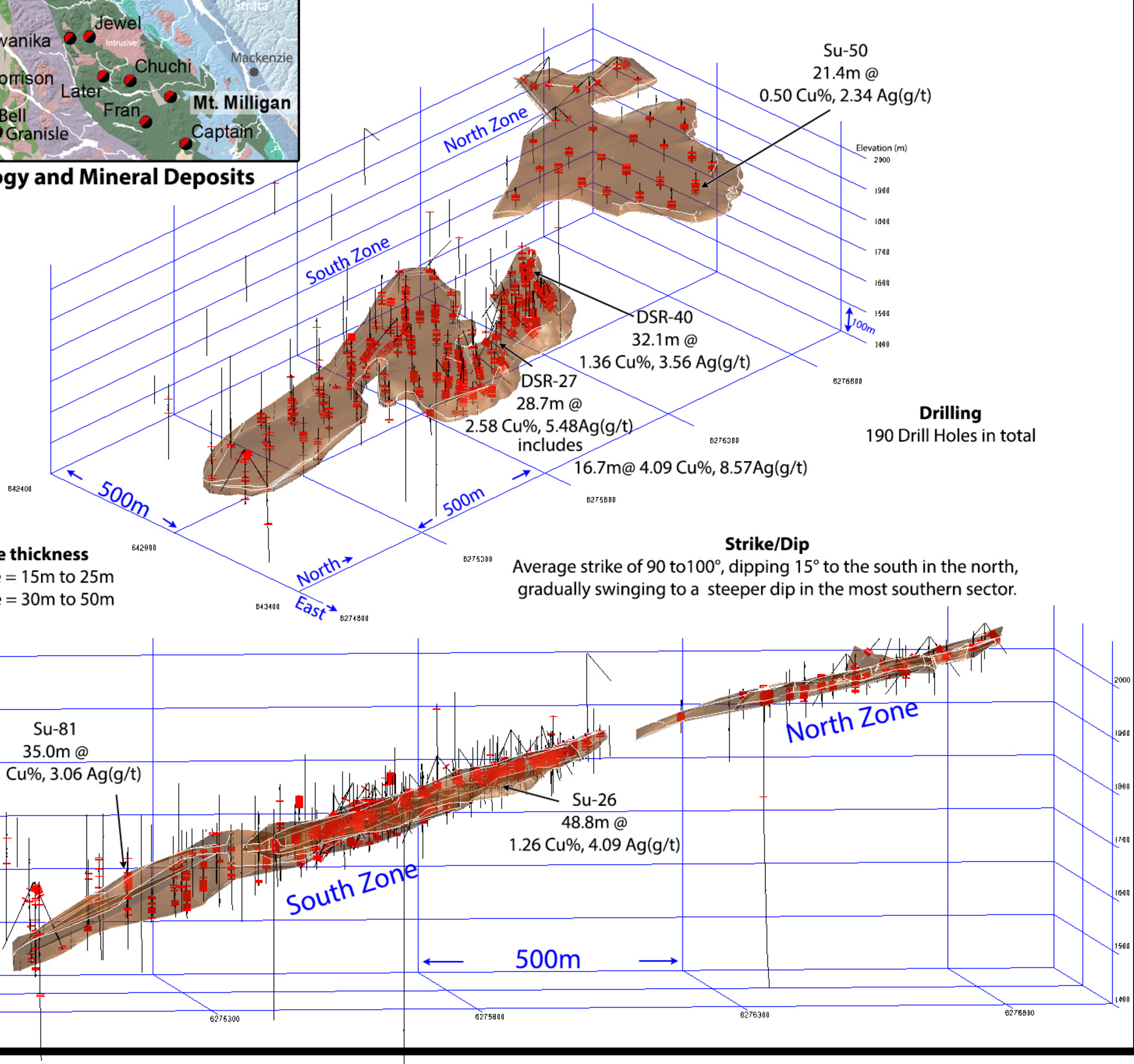


Regional Geology and Mineral Deposits

Sustut Copper Deposit

Northern British Columbia, Canada

The Sustut Copper Deposit consists of a stratabound sheet of fine-grained, disseminated chalcocite, bornite, chalcopyrite and native copper. It does not have any specific strata association, but lies wholly within the much thicker, massive volcanoclastic sequence of the Savage Mountain Formation, (Late Triassic Takla Group) just below the transition from green upward to red rocks.



Average thickness

North Zone = 15m to 25m
South Zone = 30m to 50m

Strike/Dip

Average strike of 90 to 100°, dipping 15° to the south in the north, gradually swinging to a steeper dip in the most southern sector.

Drilling

190 Drill Holes in total