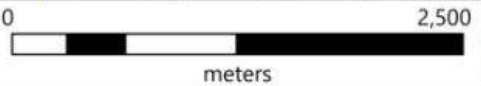
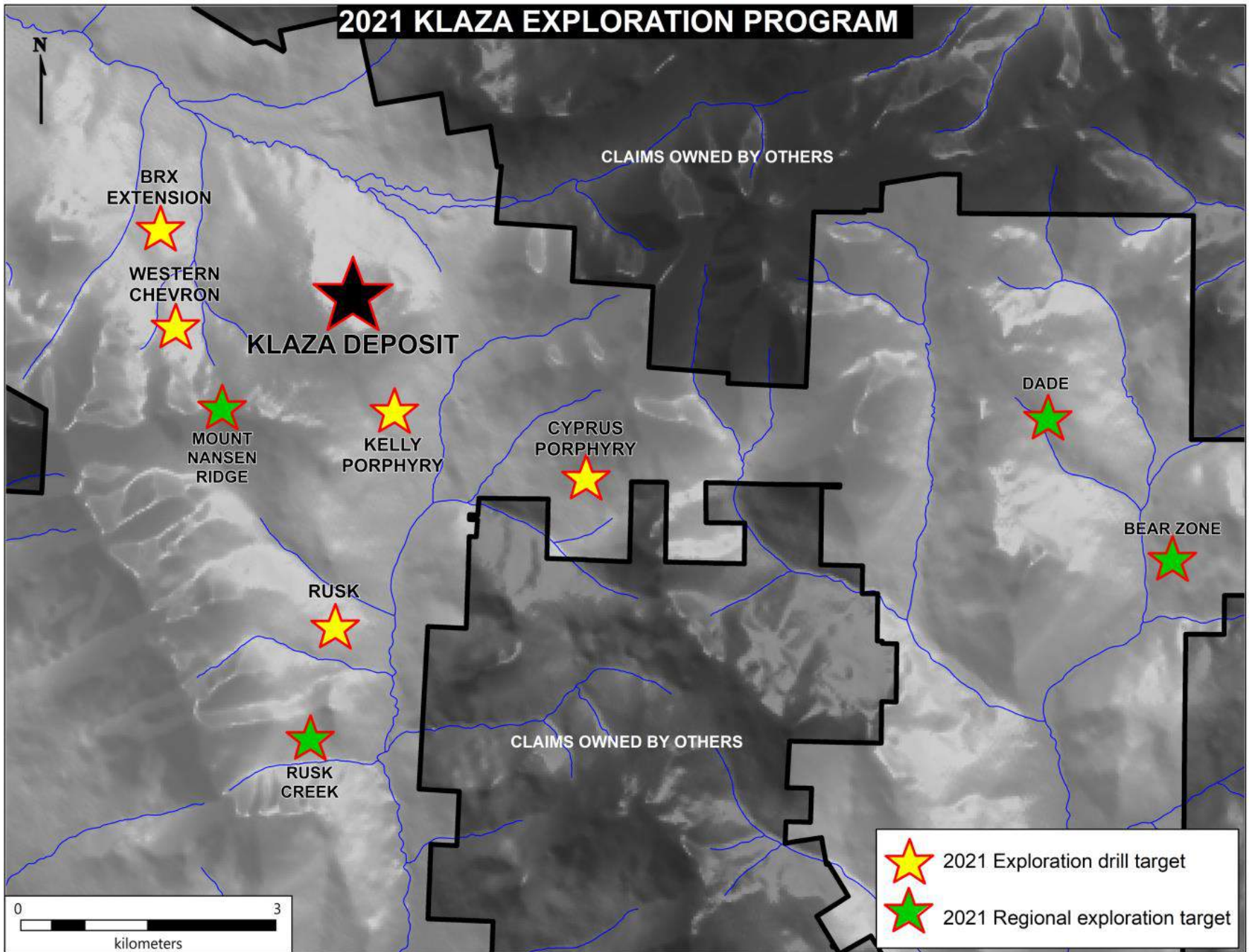


- Rockhaven drill collar
- Proposed 2021 drill collar
- Mineralized zone
- - - Fault
- ◆ Historical drill hole



2021 KLAZA EXPLORATION PROGRAM



CLAIMS OWNED BY OTHERS

BRX
EXTENSION



WESTERN
CHEVRON



KLAZA DEPOSIT



MOUNT
NANSEN
RIDGE



KELLY
PORPHYRY

CYPRUS
PORPHYRY



RUSK



RUSK
CREEK

DADE





BEAR ZONE



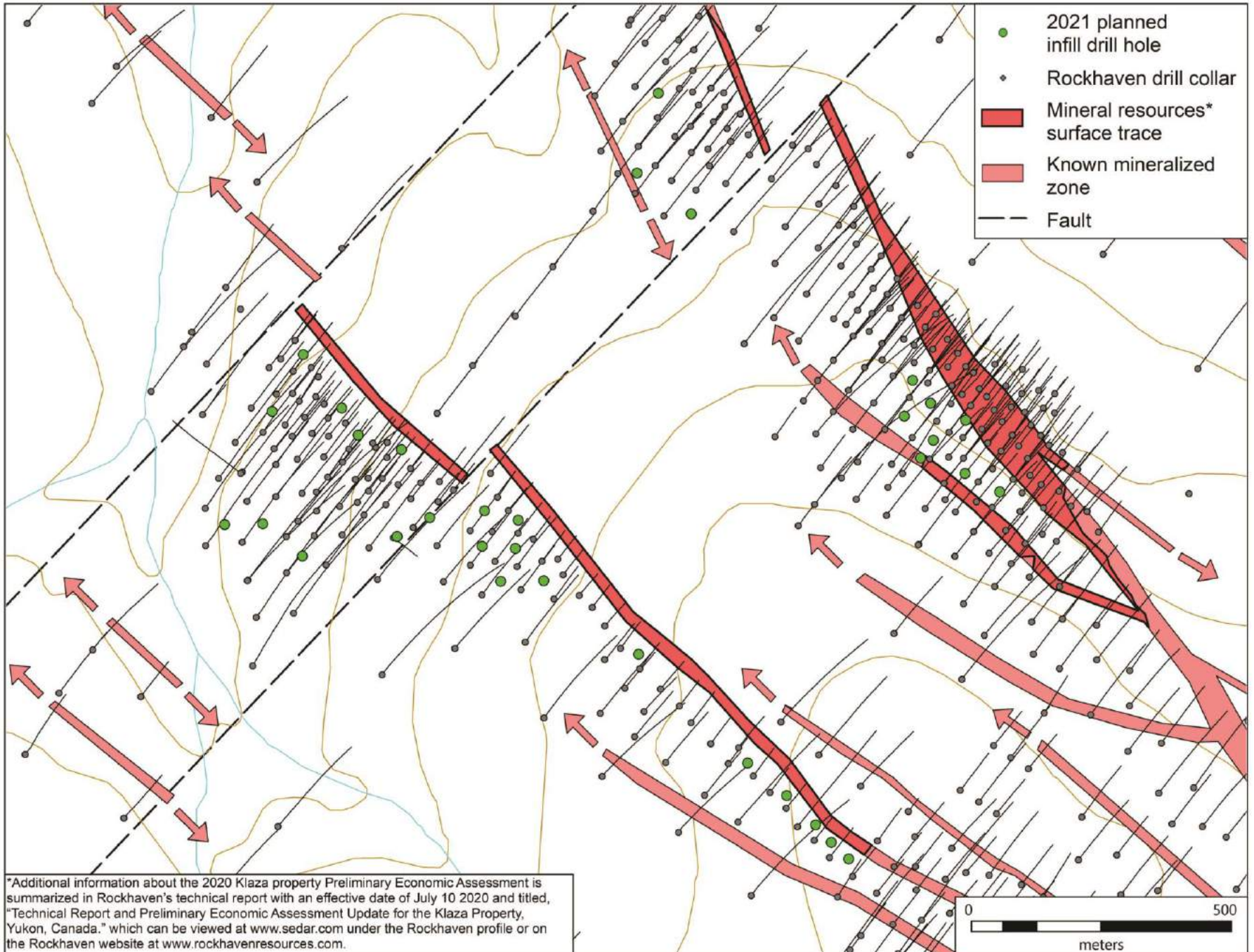
CLAIMS OWNED BY OTHERS



 2021 Exploration drill target

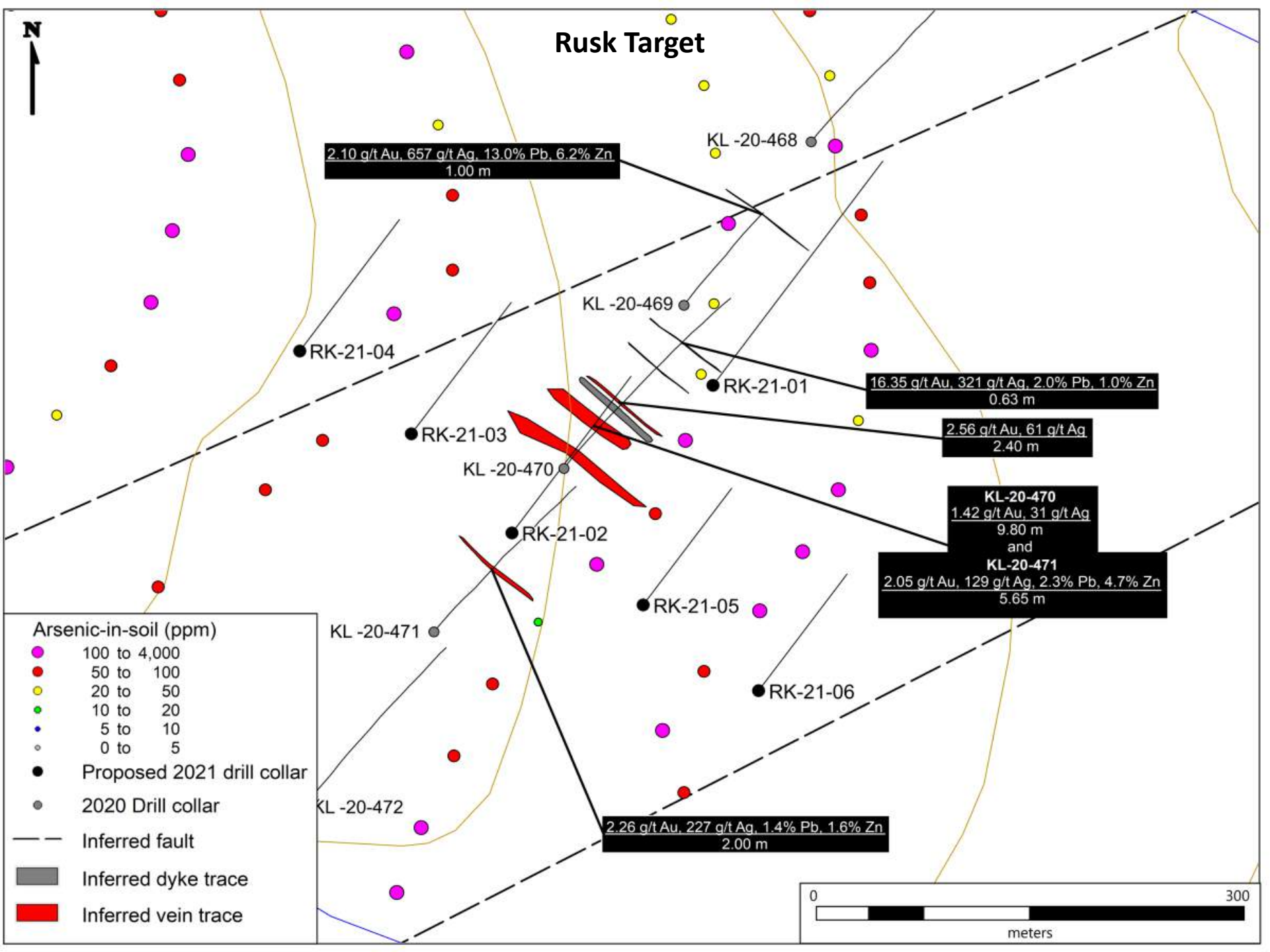
 2021 Regional exploration target

KLAZA RESOURCE INFILL DRILLING - 2021 EXPLORATION PROGRAM



*Additional information about the 2020 Klaza property Preliminary Economic Assessment is summarized in Rockhaven's technical report with an effective date of July 10 2020 and titled, "Technical Report and Preliminary Economic Assessment Update for the Klaza Property, Yukon, Canada." which can be viewed at www.sedar.com under the Rockhaven profile or on the Rockhaven website at www.rockhavenresources.com.

Rusk Target



Arsenic-in-soil (ppm)

- 100 to 4,000
- 50 to 100
- 20 to 50
- 10 to 20
- 5 to 10
- 0 to 5

● Proposed 2021 drill collar

● 2020 Drill collar

--- Inferred fault

— Inferred dyke trace

— Inferred vein trace



Kelly Porphyry Target with TMI

Copper-in-soil (ppm)

- 200 to 2,000
- 100 to 200
- 50 to 100
- 20 to 50
- 10 to 20
- 0 to 10

--- Magnetic low (<5700 nT)

- - - Coincident anomalies
(Chargeability high -
Resistivity low)

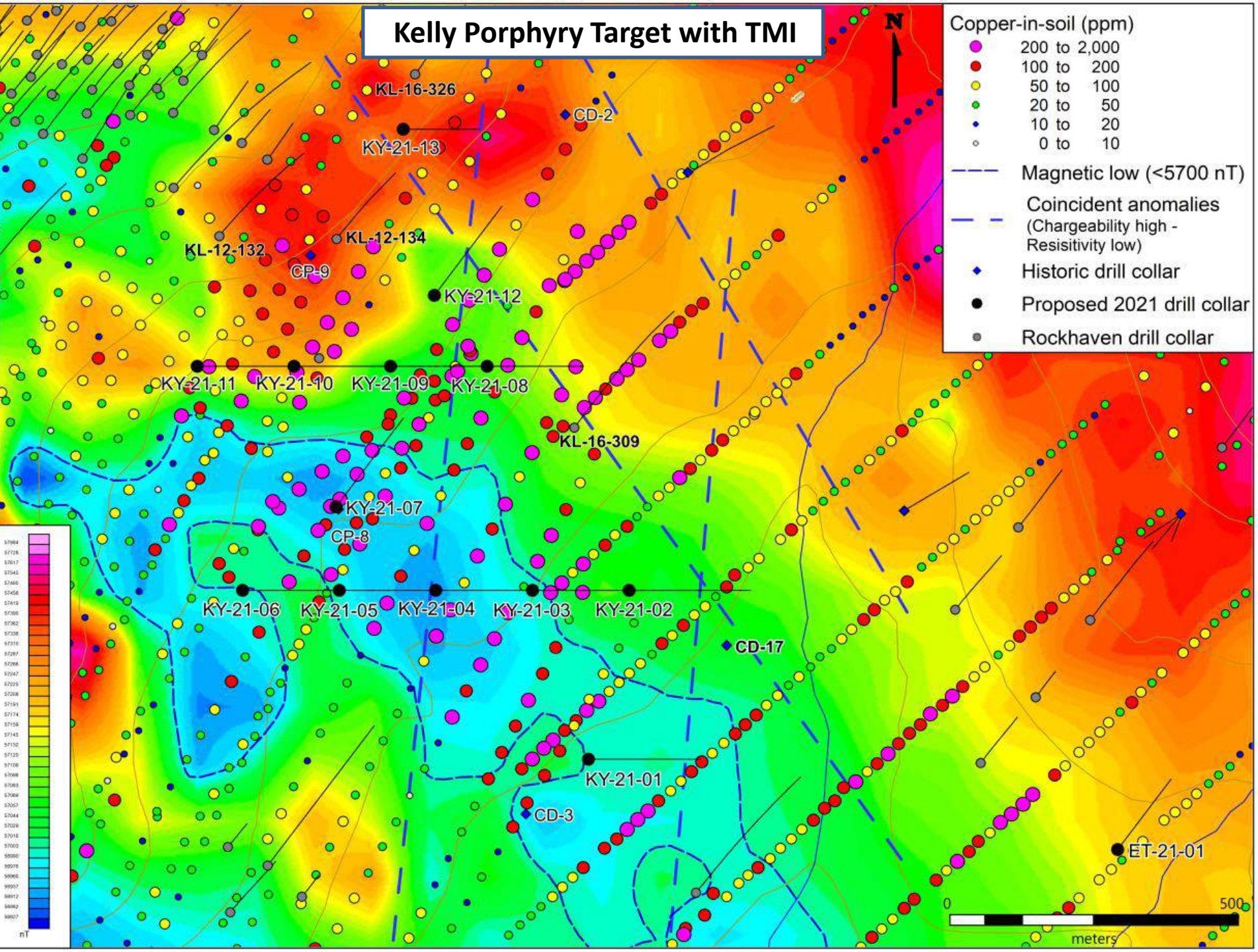
◆ Historic drill collar

● Proposed 2021 drill collar

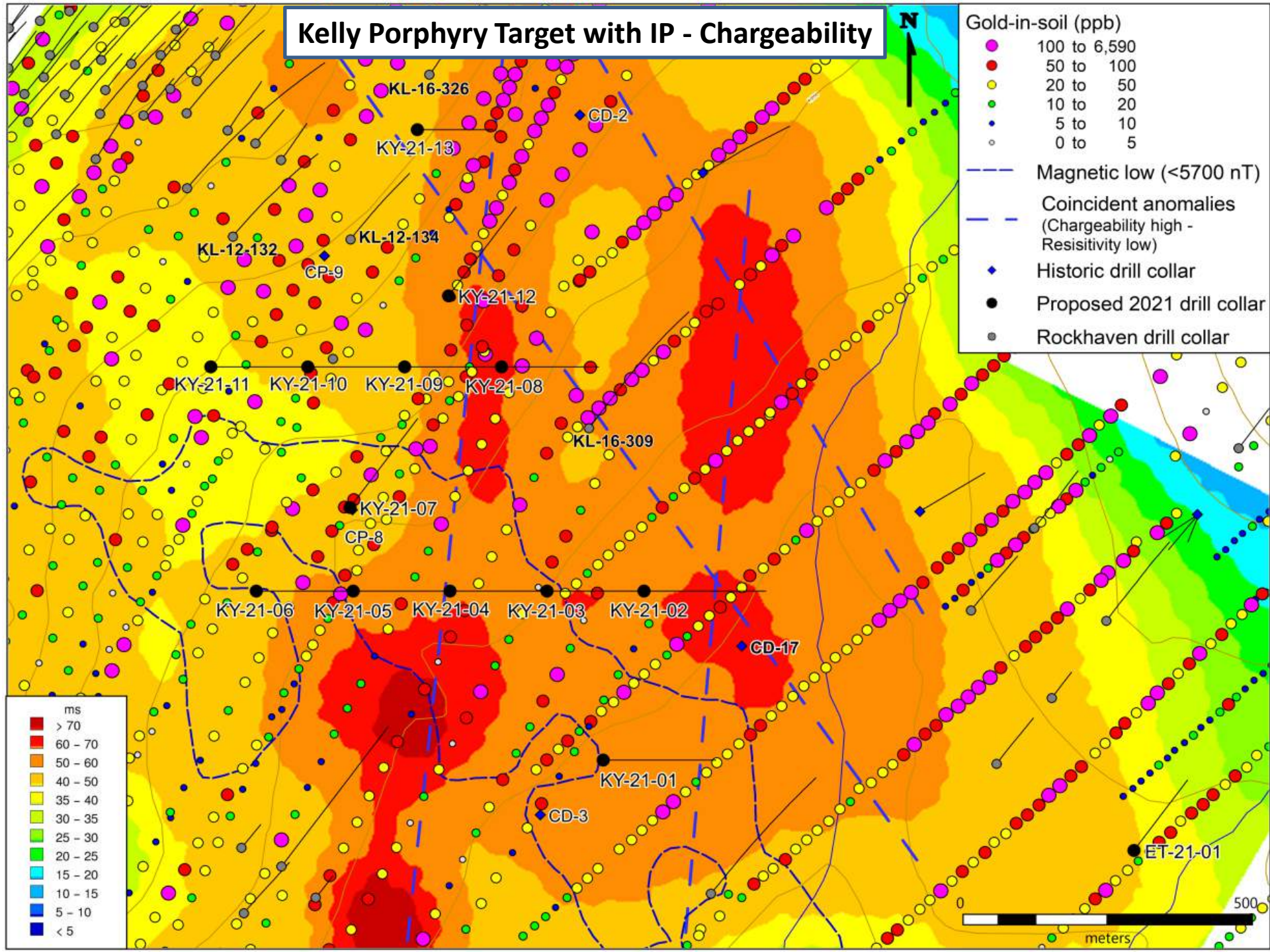
● Rockhaven drill collar

nT

57084	57078	57072	57066	57060	57054	57048	57042	57036	57030	57024	57018	57012	57006	57000	56994	56988	56982	56976	56970	56964	56958	56952	56946	56940	56934	56928	56922	56916	56910	56904	56898	56892	56886	56880	56874	56868	56862	56856	56850	56844	56838	56832	56826	56820	56814	56808	56802	56796	56790	56784	56778	56772	56766	56760	56754	56748	56742	56736	56730	56724	56718	56712	56706	56700	56694	56688	56682	56676	56670	56664	56658	56652	56646	56640	56634	56628	56622	56616	56610	56604	56598	56592	56586	56580	56574	56568	56562	56556	56550	56544	56538	56532	56526	56520	56514	56508	56502	56496	56490	56484	56478	56472	56466	56460	56454	56448	56442	56436	56430	56424	56418	56412	56406	56400	56394	56388	56382	56376	56370	56364	56358	56352	56346	56340	56334	56328	56322	56316	56310	56304	56298	56292	56286	56280	56274	56268	56262	56256	56250	56244	56238	56232	56226	56220	56214	56208	56202	56196	56190	56184	56178	56172	56166	56160	56154	56148	56142	56136	56130	56124	56118	56112	56106	56100	56094	56088	56082	56076	56070	56064	56058	56052	56046	56040	56034	56028	56022	56016	56010	56004	56000
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------



Kelly Porphyry Target with IP - Chargeability



Kelly Porphyry Target with IP - Resistivity

Copper/silver-in-soil

- 400 to 2,400
- 200 to 400
- 100 to 200
- 50 to 100
- 20 to 50
- 0 to 20

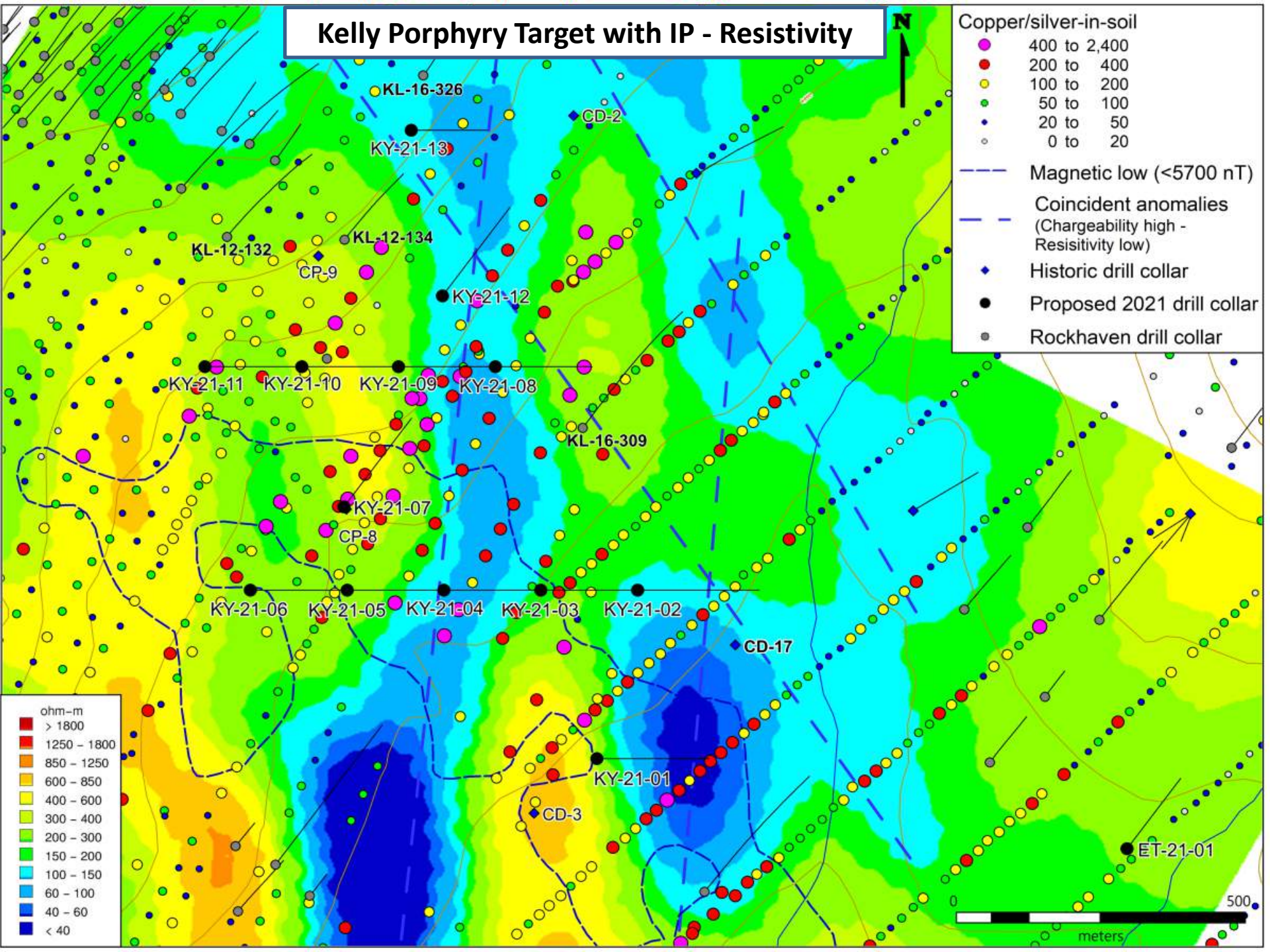
--- Magnetic low (<5700 nT)

--- Coincident anomalies (Chargeability high - Resistivity low)

◆ Historic drill collar

● Proposed 2021 drill collar

● Rockhaven drill collar

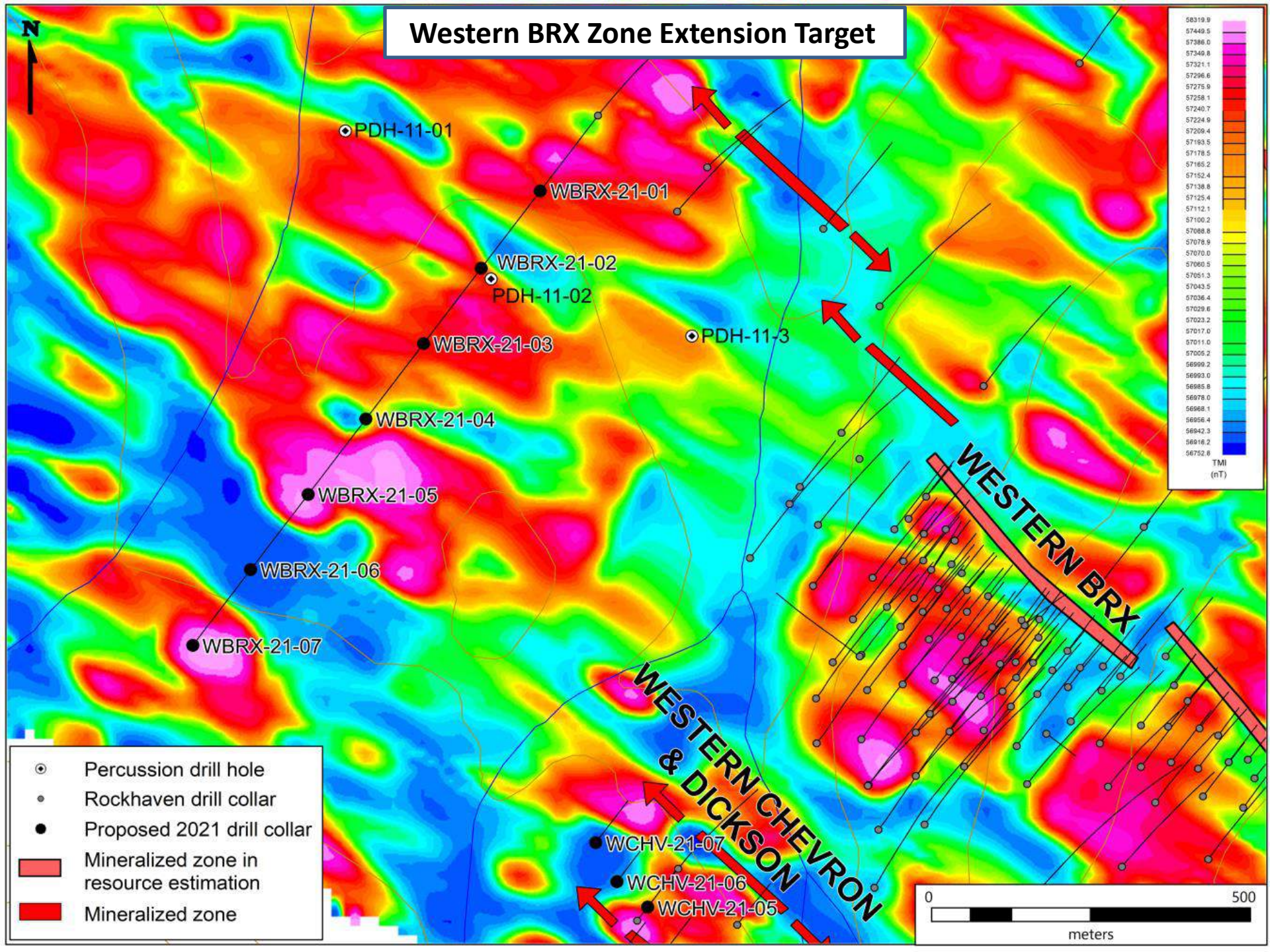


ohm-m

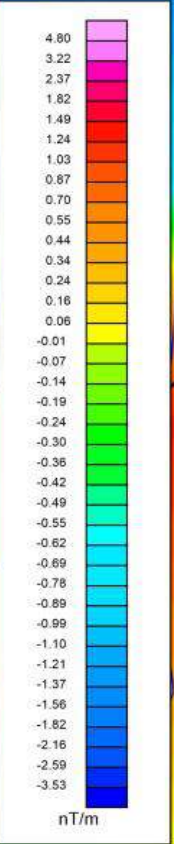
- > 1800
- 1250 - 1800
- 850 - 1250
- 600 - 850
- 400 - 600
- 300 - 400
- 200 - 300
- 150 - 200
- 100 - 150
- 60 - 100
- 40 - 60
- < 40

500
meters

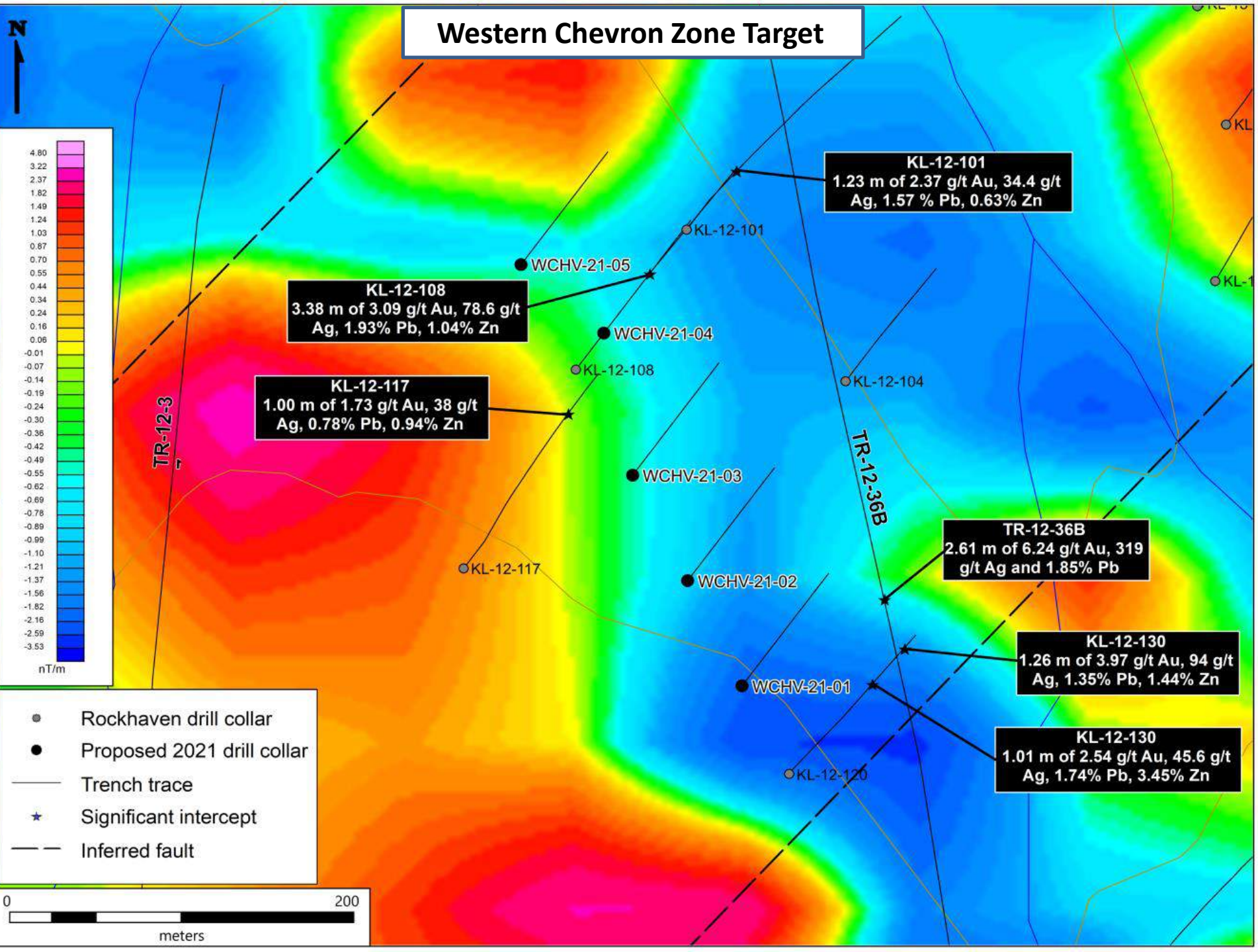
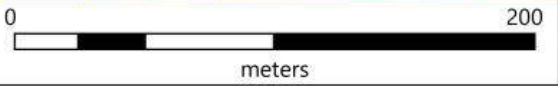
Western BRX Zone Extension Target



Western Chevron Zone Target



- Rockhaven drill collar
- Proposed 2021 drill collar
- Trench trace
- ★ Significant intercept
- - - Inferred fault



KL-12-108
3.38 m of 3.09 g/t Au, 78.6 g/t Ag, 1.93% Pb, 1.04% Zn

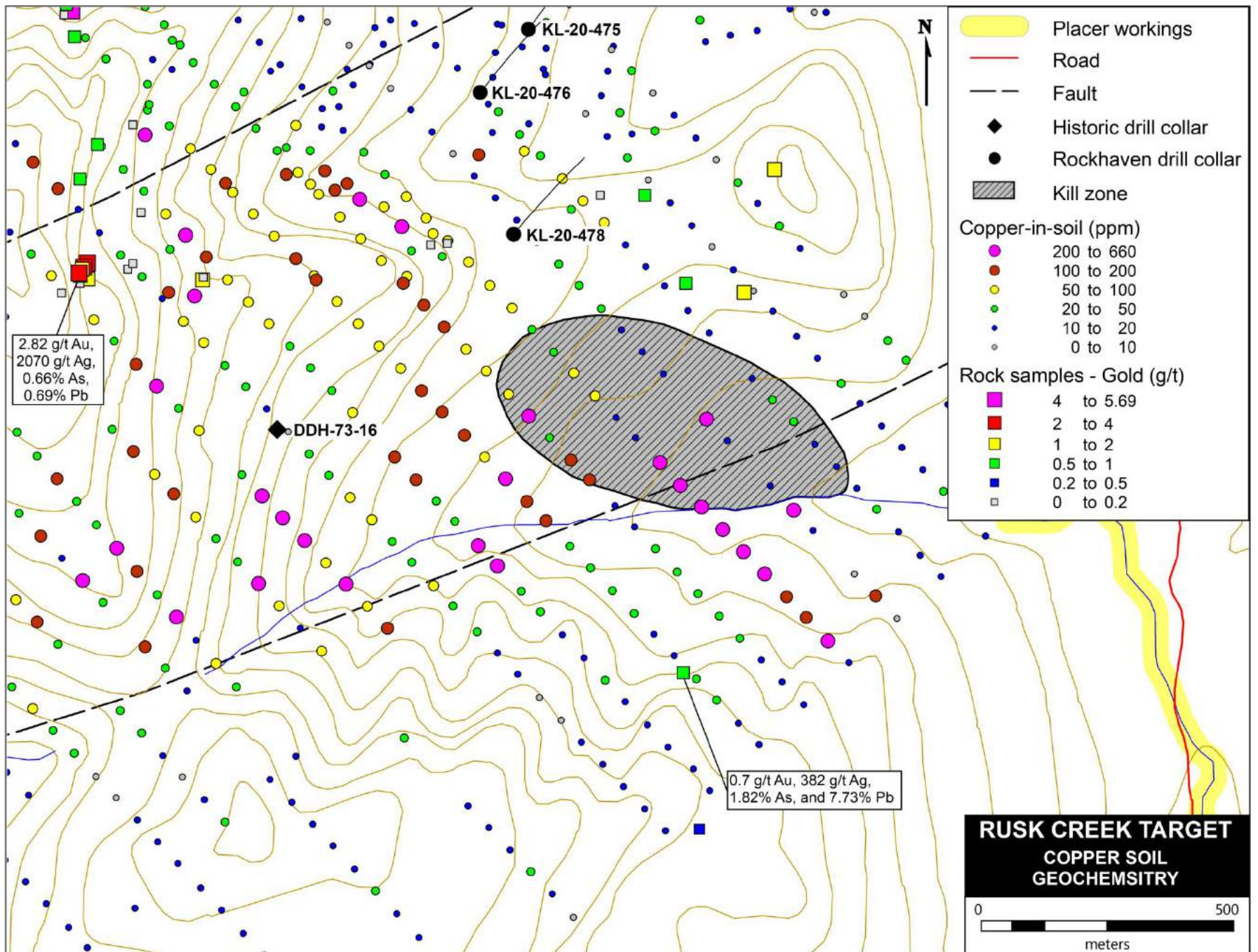
KL-12-117
1.00 m of 1.73 g/t Au, 38 g/t Ag, 0.78% Pb, 0.94% Zn

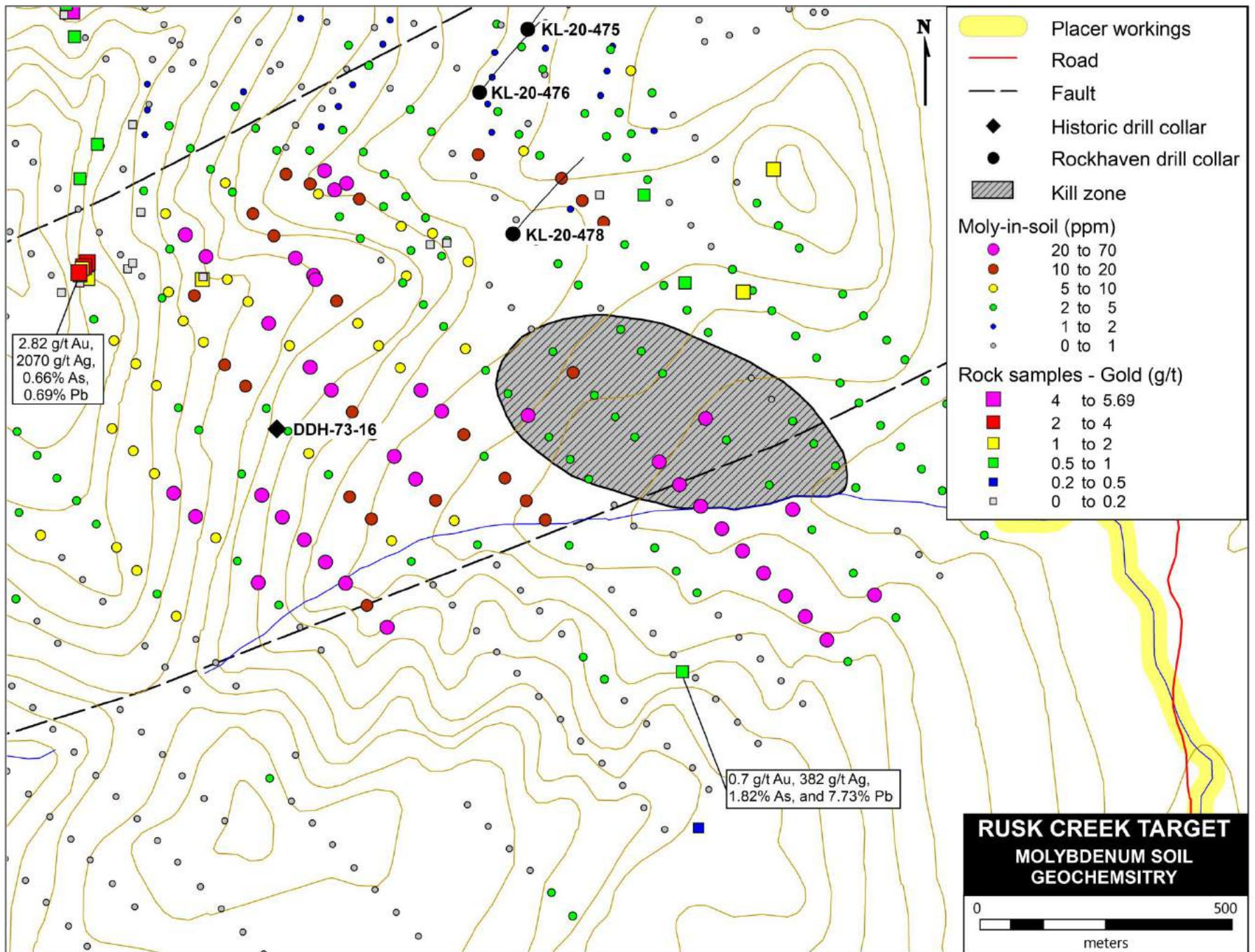
KL-12-101
1.23 m of 2.37 g/t Au, 34.4 g/t Ag, 1.57 % Pb, 0.63% Zn

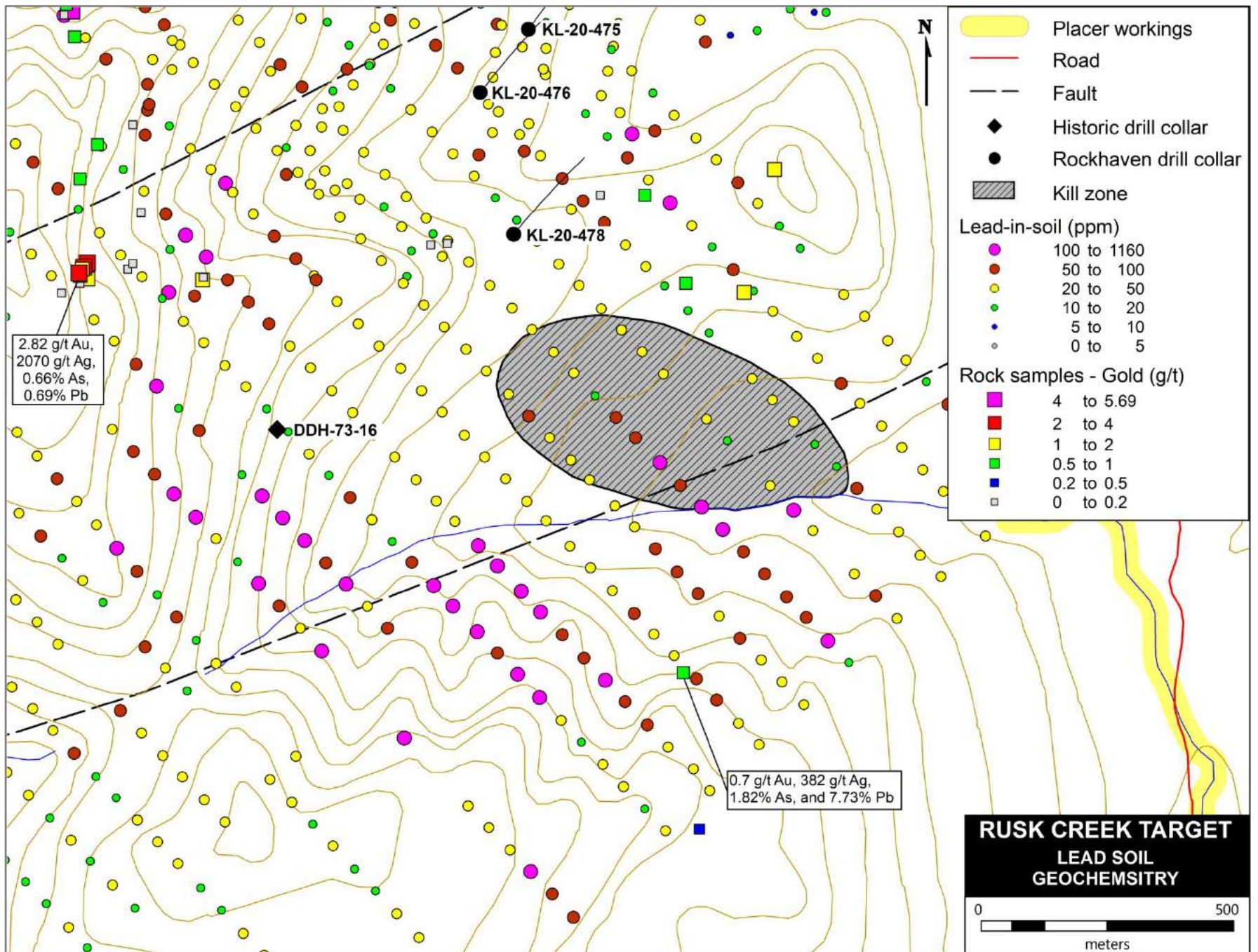
TR-12-36B
2.61 m of 6.24 g/t Au, 319 g/t Ag and 1.85% Pb

KL-12-130
1.26 m of 3.97 g/t Au, 94 g/t Ag, 1.35% Pb, 1.44% Zn

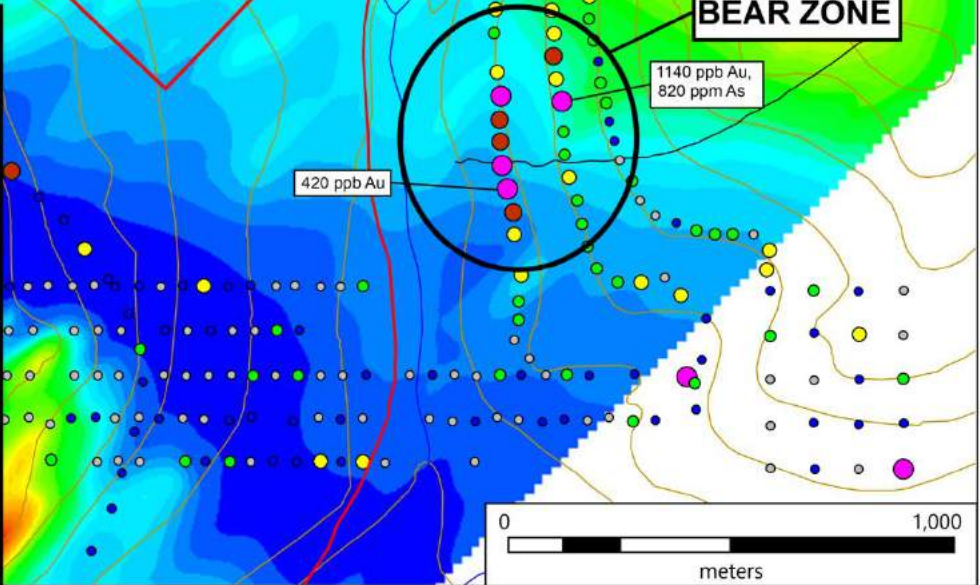
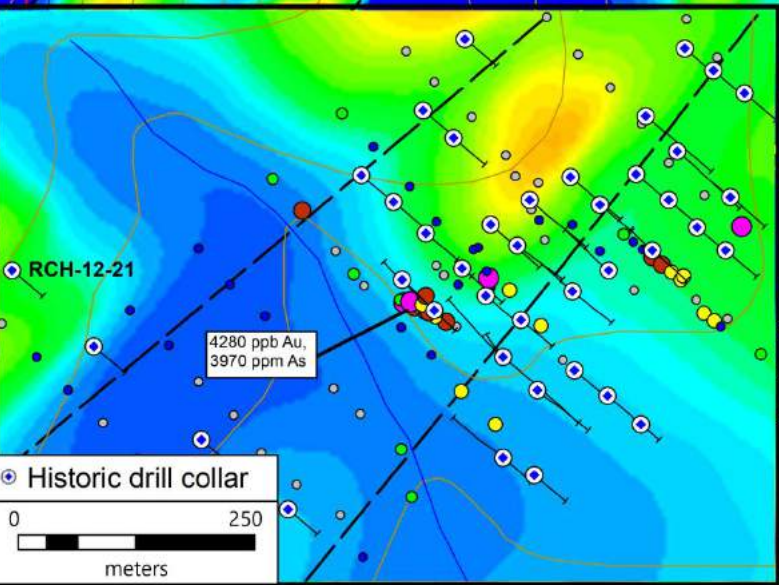
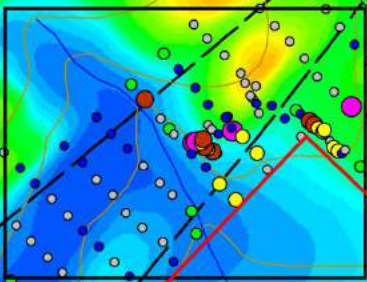
KL-12-130
1.01 m of 2.54 g/t Au, 45.6 g/t Ag, 1.74% Pb, 3.45% Zn





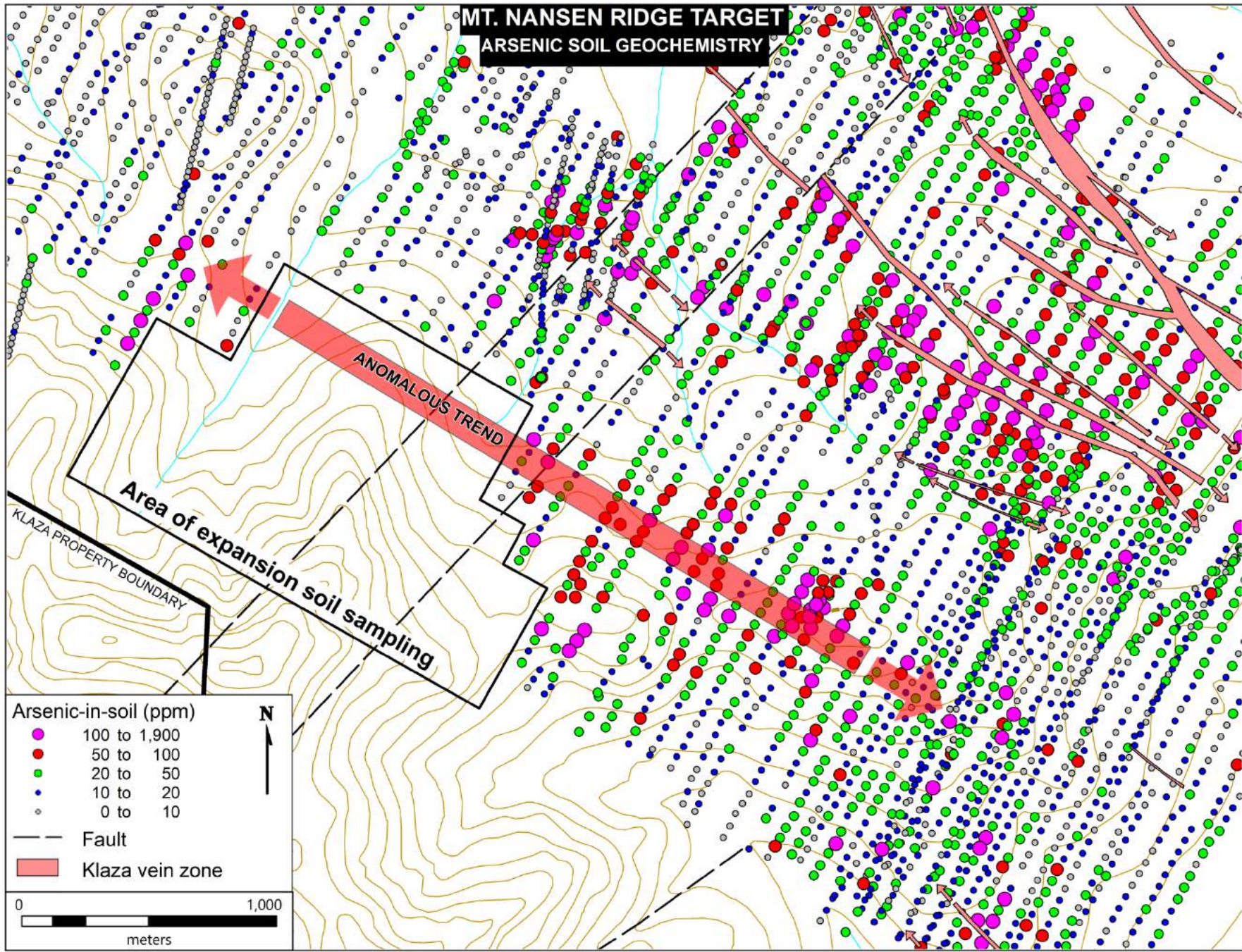


**DADE/BEAR ZONE REGIONAL TARGET
GOLD GEOCHEMISTRY**



MT. NANSEN RIDGE TARGET

ARSENIC SOIL GEOCHEMISTRY



Arsenic-in-soil (ppm)

- 100 to 1,900
- 50 to 100
- 20 to 50
- 10 to 20
- 0 to 10

— Fault
Klaza vein zone

0 1,000
meters

N