



426000E 427000E 428000E 429000E 430000E 431000E

TUDOR GOLD

TREATY CREEK
Section Areas - Plan view



6274000N 6274000N

6273000N 6273000N

6272000N 6272000N

6271000N 6271000N

426000E 427000E 428000E 429000E 430000E

MINERALIZATION
OPEN

MINERALIZATION
OPEN

MINERALIZATION
OPEN

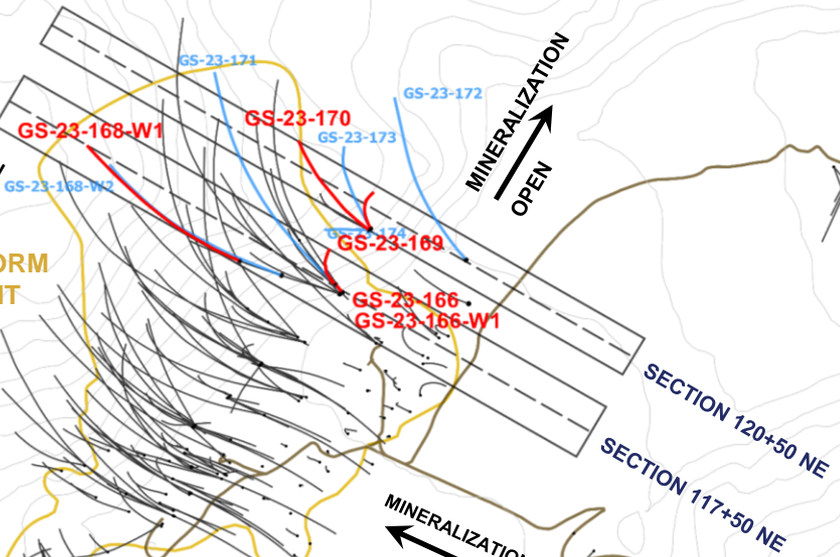
MINERALIZATION
OPEN

GOLDSTORM
DEPOSIT

CALM BEFORE
THE STORM ZONE
(CBS)

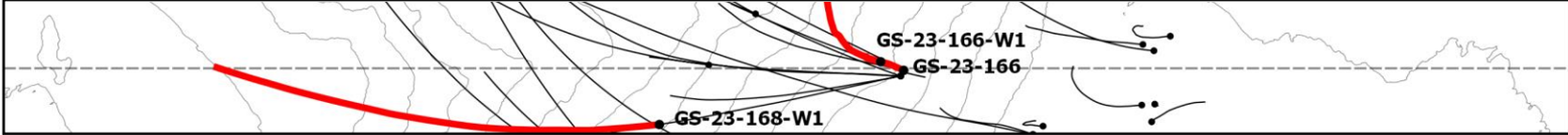
EUREKA
ZONE

PERFECTSTORM
ZONE



Legend

- Drilling: 2007 - 2023, Reported
- Drilling: 2023, New Assays
- Drilling: 2023, Pending Assays
- ~ 50 m Surface Contours
- ~ March 2023 MRE Outline
- ~ Road
- 🏠 Treaty Camp Locations

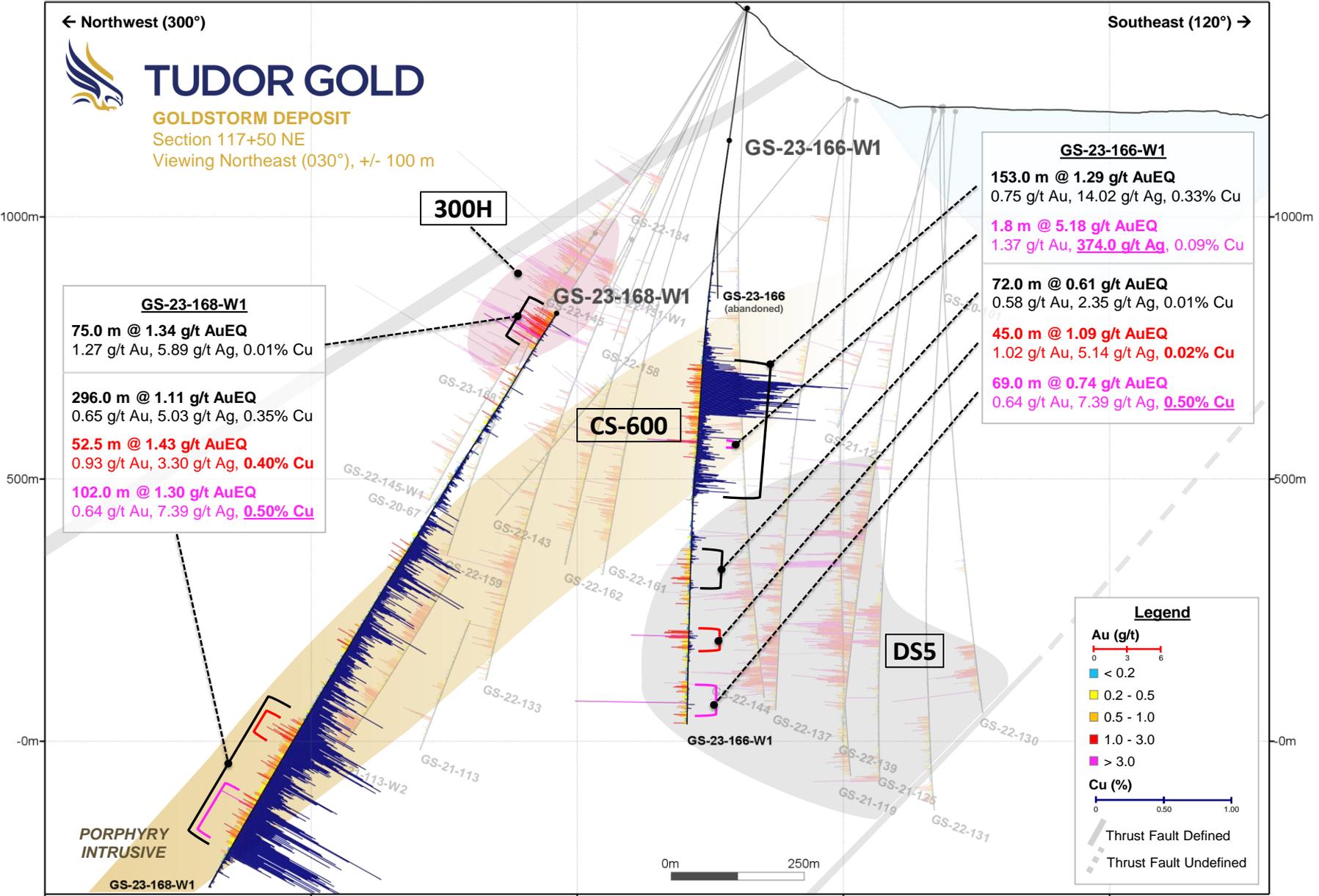


← Northwest (300°)

Southeast (120°) →



GOLDSTORM DEPOSIT
 Section 117+50 NE
 Viewing Northeast (030°), +/- 100 m



GS-23-168-W1
75.0 m @ 1.34 g/t AuEQ
 1.27 g/t Au, 5.89 g/t Ag, 0.01% Cu

296.0 m @ 1.11 g/t AuEQ
 0.65 g/t Au, 5.03 g/t Ag, 0.35% Cu

52.5 m @ 1.43 g/t AuEQ
 0.93 g/t Au, 3.30 g/t Ag, **0.40% Cu**

102.0 m @ 1.30 g/t AuEQ
 0.64 g/t Au, 7.39 g/t Ag, **0.50% Cu**

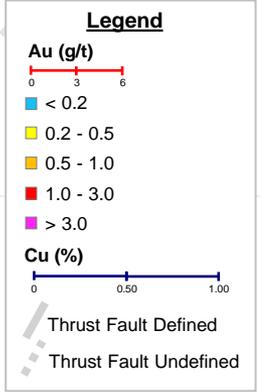
GS-23-166-W1
153.0 m @ 1.29 g/t AuEQ
 0.75 g/t Au, 14.02 g/t Ag, 0.33% Cu

1.8 m @ 5.18 g/t AuEQ
 1.37 g/t Au, **374.0 g/t Ag**, 0.09% Cu

72.0 m @ 0.61 g/t AuEQ
 0.58 g/t Au, 2.35 g/t Ag, 0.01% Cu

45.0 m @ 1.09 g/t AuEQ
 1.02 g/t Au, 5.14 g/t Ag, **0.02% Cu**

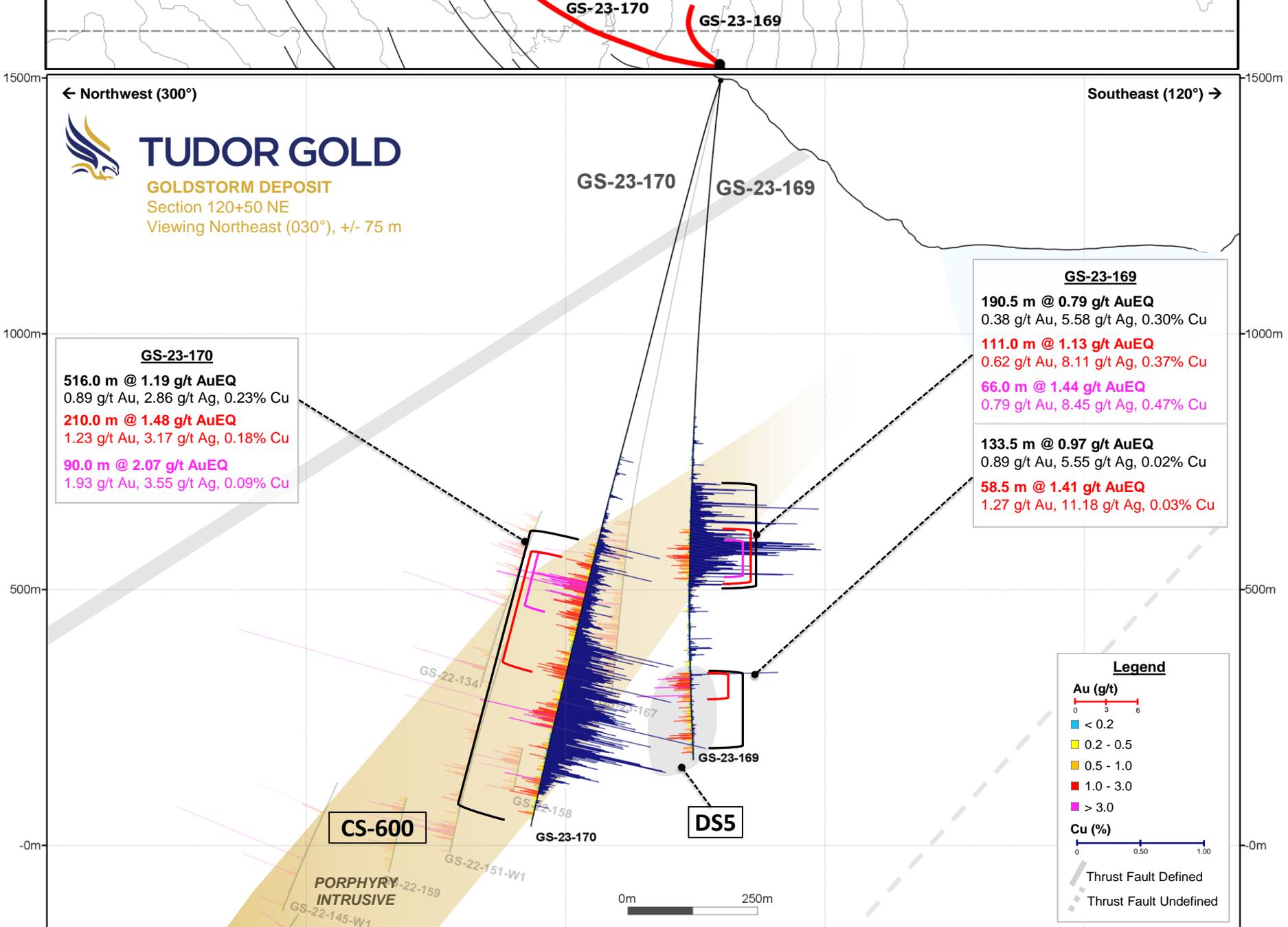
69.0 m @ 0.74 g/t AuEQ
 0.64 g/t Au, 7.39 g/t Ag, **0.50% Cu**



PORPHYRY INTRUSIVE



x: 427792 x: 428225 x: 428658 x: 429091 x: 429524
 y: 6274106 y: 6273856 y: 6273606 y: 6273356 y: 6273106



← Northwest (300°)

Southeast (120°) →



TUDOR GOLD

GOLDSTORM DEPOSIT
 Section 120+50 NE
 Viewing Northeast (030°), +/- 75 m

GS-23-170
516.0 m @ 1.19 g/t AuEQ
 0.89 g/t Au, 2.86 g/t Ag, 0.23% Cu
210.0 m @ 1.48 g/t AuEQ
 1.23 g/t Au, 3.17 g/t Ag, 0.18% Cu
90.0 m @ 2.07 g/t AuEQ
 1.93 g/t Au, 3.55 g/t Ag, 0.09% Cu

GS-23-169
190.5 m @ 0.79 g/t AuEQ
 0.38 g/t Au, 5.58 g/t Ag, 0.30% Cu
111.0 m @ 1.13 g/t AuEQ
 0.62 g/t Au, 8.11 g/t Ag, 0.37% Cu
66.0 m @ 1.44 g/t AuEQ
 0.79 g/t Au, 8.45 g/t Ag, 0.47% Cu
133.5 m @ 0.97 g/t AuEQ
 0.89 g/t Au, 5.55 g/t Ag, 0.02% Cu
58.5 m @ 1.41 g/t AuEQ
 1.27 g/t Au, 11.18 g/t Ag, 0.03% Cu

Legend

Au (g/t)

- < 0.2
- 0.2 - 0.5
- 0.5 - 1.0
- 1.0 - 3.0
- > 3.0

Cu (%)

- 0 - 0.50
- 0.50 - 1.00

— Thrust Fault Defined
 - - - Thrust Fault Undefined



x: 427937 x: 428370 x: 428803 x: 429236 x: 429669
 y: 6274371 y: 6274121 y: 6273871 y: 6273621 y: 6273371