



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

TUDOR GOLD

TREATY CREEK
Section Area A - Plan View



6274000N

6273000N

6272000N

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

NE

SW

SECTION A

GS-23-177

GS-23-176-W1

GS-23-178-W1

GS-23-176

GS-23-180

GS-23-178

0m 1000m

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



426000E

427000E

428000E

429000E

430000E

431000E

TUDOR GOLD

TREATY CREEK
Section Area B - Plan View



6274000N

6274000N

6273000N

6273000N

6272000N

6272000N

6271000N

MINERALIZATION
OPEN

MINERALIZATION
OPEN

MINERALIZATION
OPEN

MINERALIZATION
OPEN

GOLDSTORM
DEPOSIT

CALM BEFORE
THE STORM ZONE
(CBS)

EUREKA
ZONE

PERFECTSTORM
ZONE

NE

SW

426000E

427000E

428000E

429000E

430000E

431000E

SECTION B

GS-23-177

GS-23-176-W1

GS-23-178-W1

GS-23-176

GS-23-180

GS-23-178



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 (335°)

GS-23-176-W1

GS-23-176

Southeast (155°) →



TUDOR GOLD

GOLDSTORM DEPOSIT

Section A

Viewing Northeast (065°), +/- 50 m

GS-23-176-W1

CS-600:

601.50 m @ 1.40 g/t AuEQ
1.23 g/t Au, 2.93 g/t Ag, 0.12% Cu

including

273.75 m @ 2.19 g/t AuEQ
1.98 g/t Au, 3.30 g/t Ag, 0.15% Cu

123.00 m @ 3.51 g/t AuEQ
3.23 g/t Au, 5.57 g/t Ag, 0.19% Cu

15.00 m @ 15.64 g/t AuEQ
14.89 g/t Au, 4.72 g/t Ag, 0.60% Cu

42.00 m @ 2.74 g/t AuEQ
2.49 g/t Au, 10.02 g/t Ag, 0.12% Cu

GS-23-176-W1

DS5:

27.00 m @ 2.41 g/t AuEQ
2.36 g/t Au, 3.91 g/t Ag, 0.01% Cu

GS-23-176

114.10 m @ 1.01 g/t AuEQ
0.80 g/t Au, 8.10 g/t Ag, 0.10% Cu

61.60 m @ 1.32 g/t AuEQ
1.01 g/t Au, 12.36 g/t Ag, 0.16% Cu

**CS-600
PORPHYRY
INTRUSIVE**

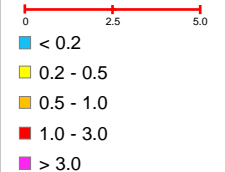
GS-23-176*

*shutdown and wedged
to improve target

DS5

Legend

Au (g/t)



Thrust Fault Defined

Thrust Fault Undefined

0m 250m

GS-23-177

← Northwest (325°)

Southeast (145°) →



TUDOR GOLD

GOLDSTORM DEPOSIT

Section B

Viewing Northeast (055°), +/- 75 m

GS-23-177

300H:

311.50 m @ 1.04 g/t AuEQ
0.99 g/t Au, 4.06 g/t Ag, 0.01% Cu

including

82.50 m @ 1.92 g/t AuEQ
1.84 g/t Au, 6.72 g/t Ag, 0.01% Cu

48.00 m @ 2.44 g/t AuEQ
2.35 g/t Au, 9.30 g/t Ag, 0.01% Cu

GS-23-177

CS-600:

100.50 m @ 0.71 g/t AuEQ
0.54 g/t Au, 1.42 g/t Ag, 0.13% Cu

22.50 m @ 1.12 g/t AuEQ
0.26 g/t Au, 2.60 g/t Ag, 0.70% Cu

517.50 m @ 1.01 g/t AuEQ
0.71 g/t Au, 2.35 g/t Ag, 0.23% Cu

including

124.50 m @ 1.53 g/t AuEQ
0.92 g/t Au, 5.80 g/t Ag, 0.46% Cu

27.00 m @ 2.35 g/t AuEQ
1.04 g/t Au, 4.91 g/t Ag, 1.07% Cu

and including

19.50 m @ 5.70 g/t AuEQ
5.41 g/t Au, 1.09 g/t Ag, 0.24% Cu

CS-600

PORPHYRY
INTRUSIVE

300H

DS5

Legend

Au (g/t)



< 0.2

0.2 - 0.5

0.5 - 1.0

1.0 - 3.0

> 3.0

Cu (%)



Thrust Fault Defined

Thrust Fault Undefined



x: 428067
y: 6274568

x: 428354
y: 6274158

x: 428641
y: 6273749

x: 428928
y: 6273339

x: 429215
y: 6272930