



XALI
GOLD CORP

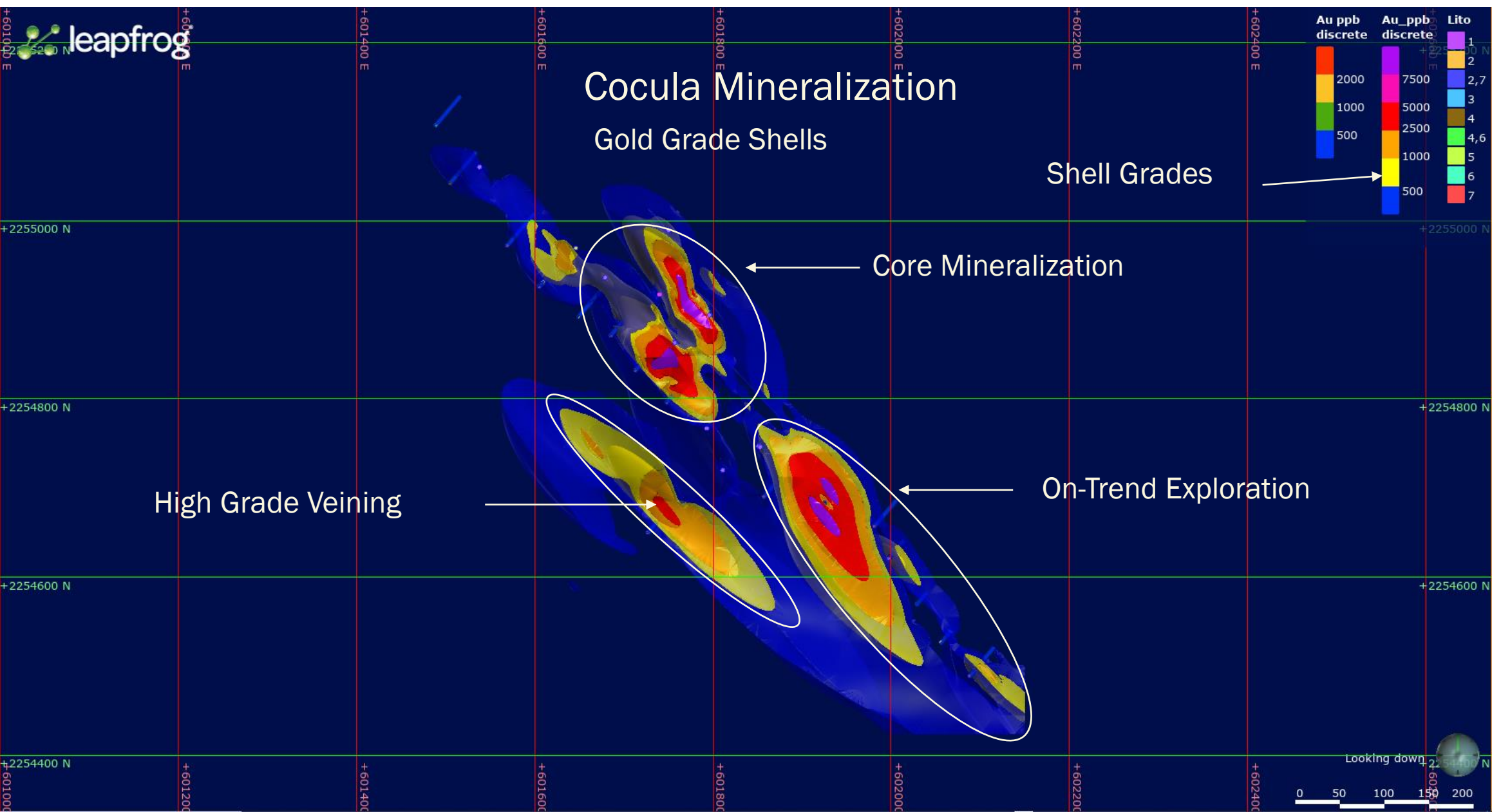
LAUNCHING A NEW GROWTH STRATEGY

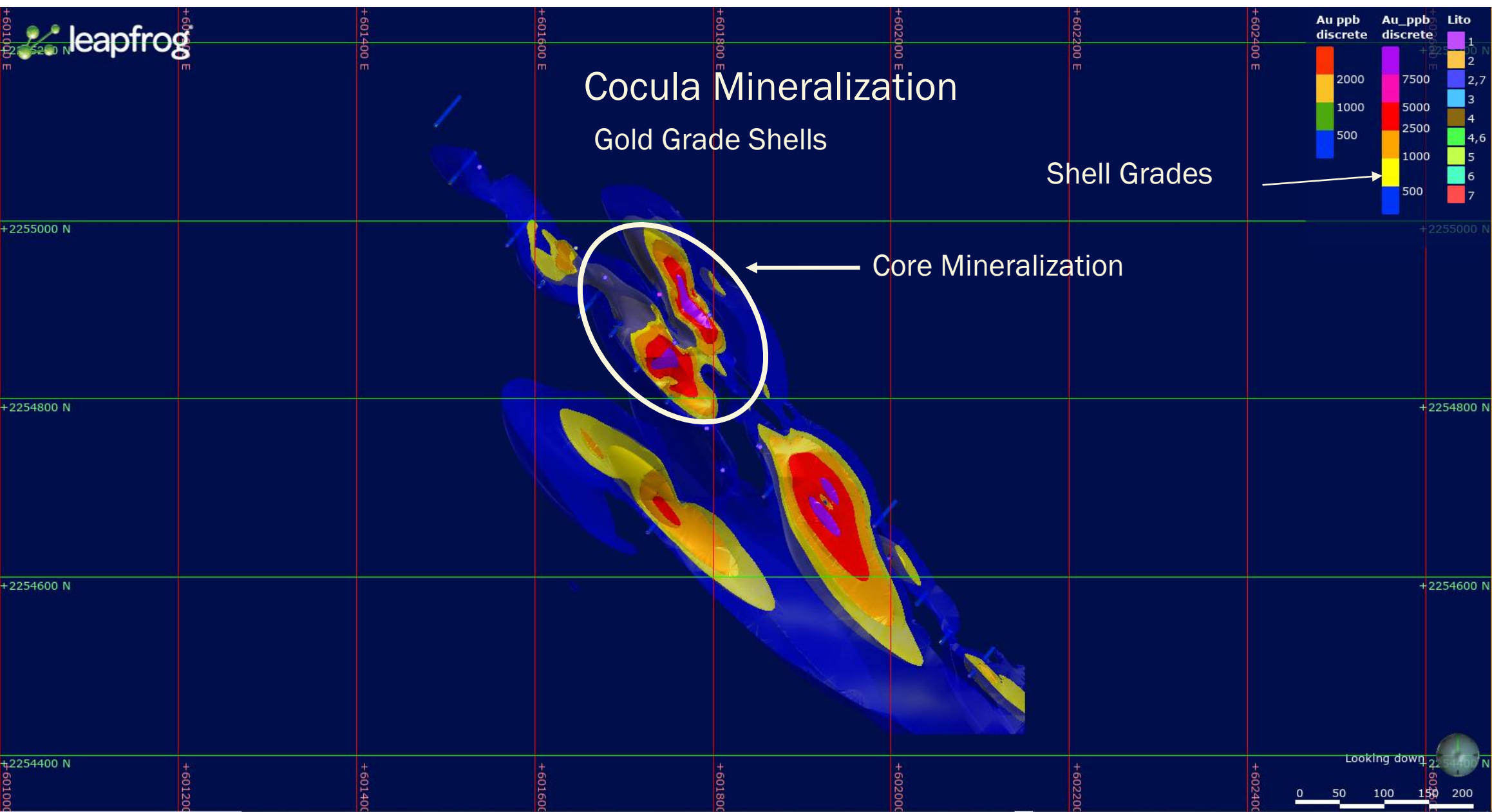


COCULA GOLD PROJECT

WESTERN MEXICO

Focus on Low Risk, near Surface Production and Exploration





Cocula Mineralization

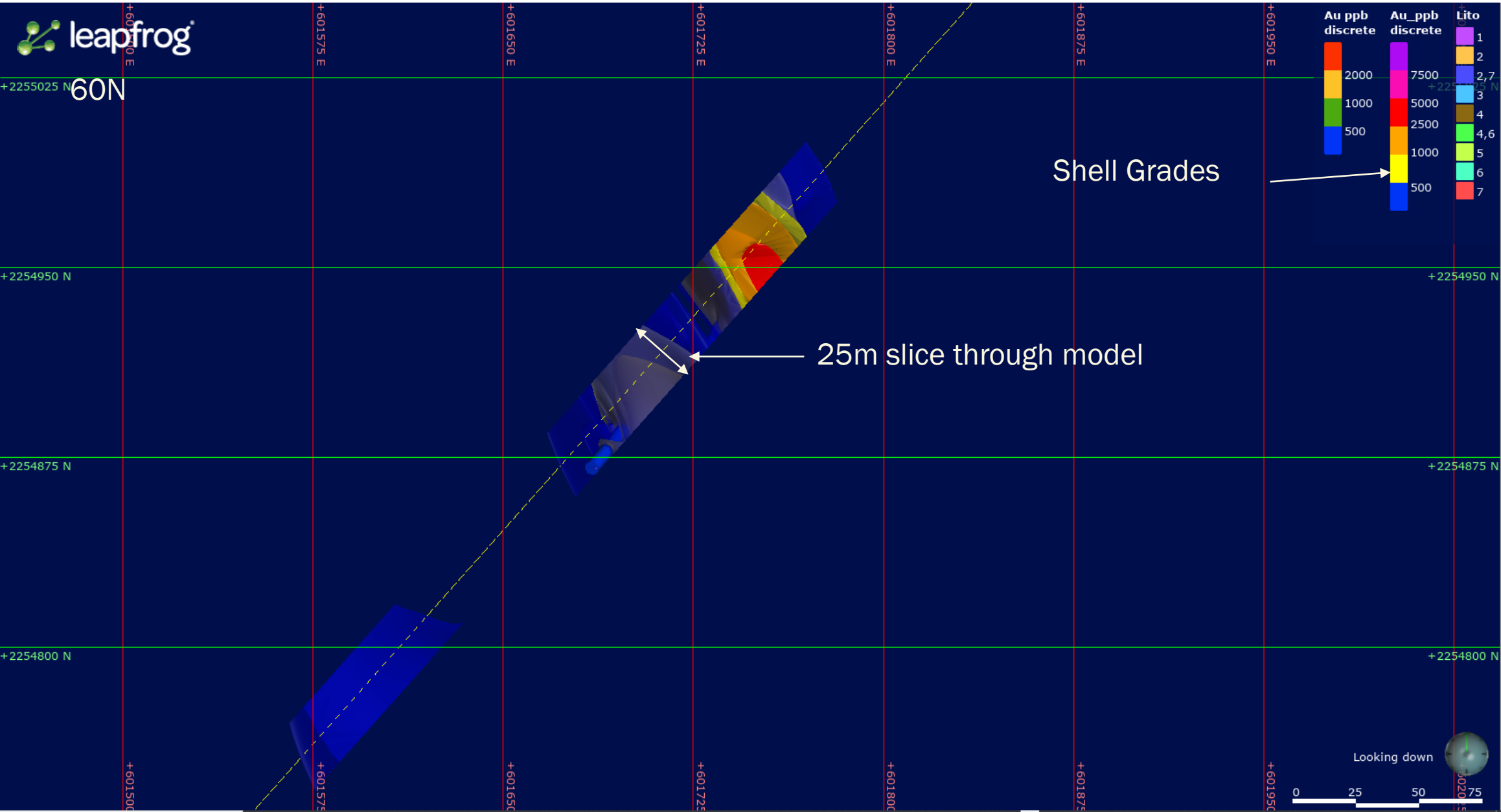
Gold Grade Shells

Shell Grades

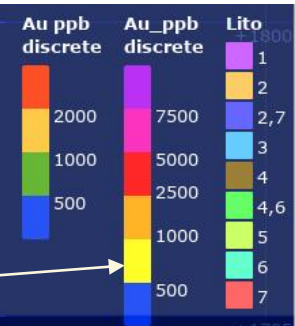
Historical Drilling

High Grade Oxidized Lenses





Section Looking Northwest - Core Mineralization

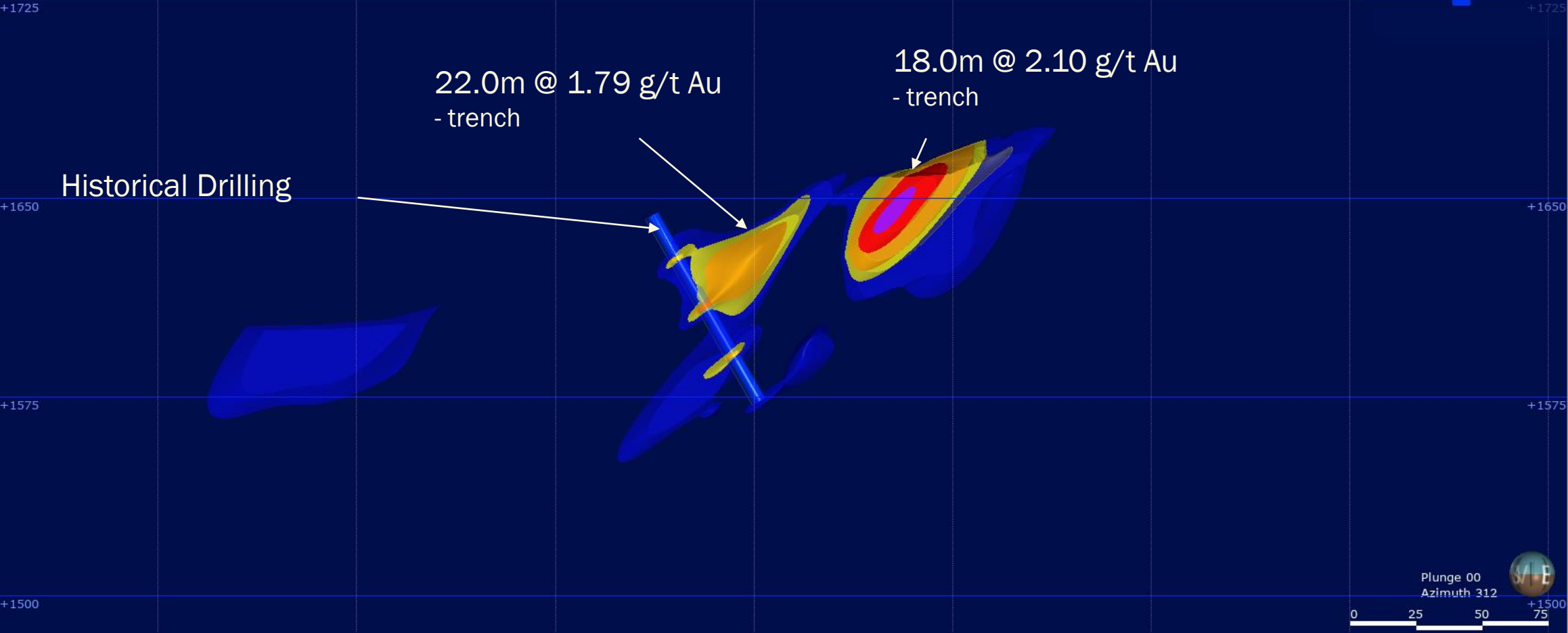


Shell Grades

22.0m @ 1.79 g/t Au
- trench

18.0m @ 2.10 g/t Au
- trench

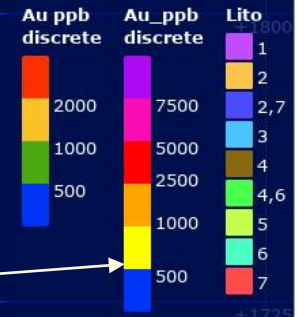
Historical Drilling



Plunge 00
Azimuth 312



Section Looking Northwest



Shell Grades

6m @ 7.1 g/t Au
- RC drill hole

24m @ 5.6 g/t Au
- trench

Satellite
Mineralization

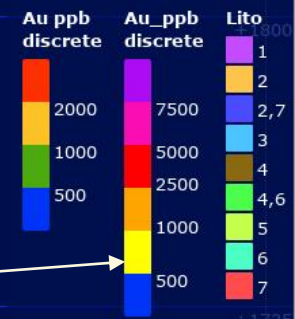
High Grade Oxidized Lenses

Open

Plunge 00
Azimuth 312



Section Looking Northwest



Shell Grades

High Grade Oxidized Lenses

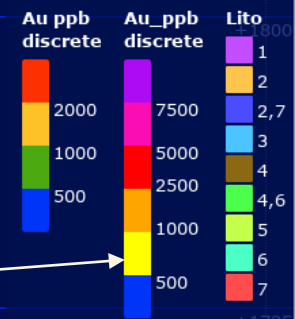
Satellite Mineralization

Open

Plunge 00
Azimuth 312



Section Looking Northwest



Shell Grades

Satellite Mineralization

Untested Target

Open

Open

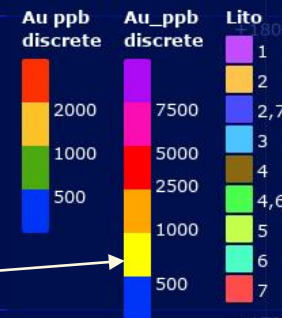
Plunge 00
Azimuth 312



Section Looking Northwest



Shell Grades



Surface mineralization continues to the southeast

Satellite Mineralization

Open

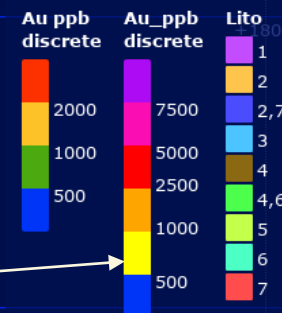
Plunge 00
Azimuth 312

0 25 50 75

Section Looking Northwest



Shell Grades



Continues to southeast

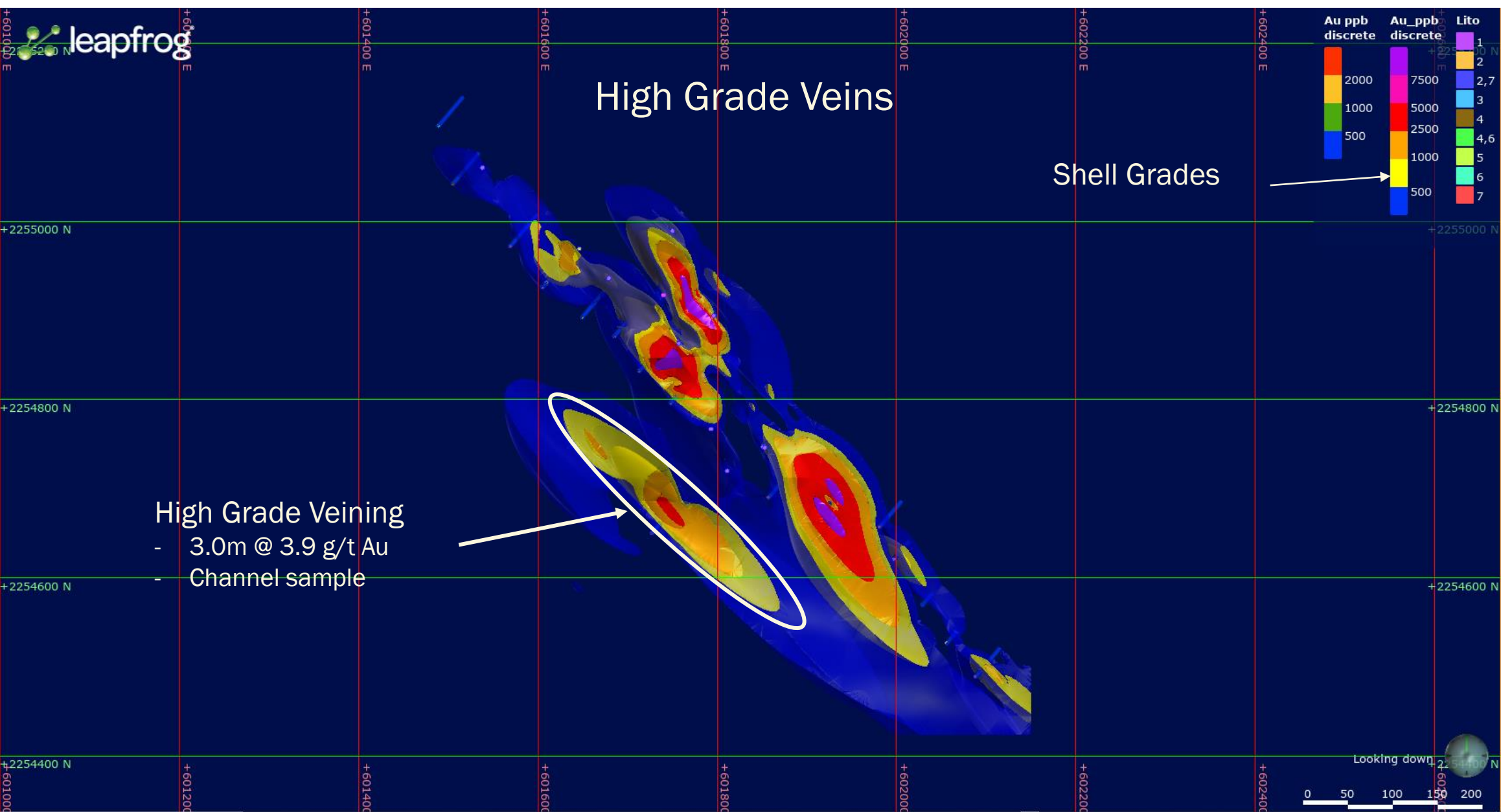
Grade increasing to southeast

Open

Plunge 00
Azimuth 312



0 25 50 75



120S

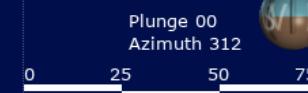
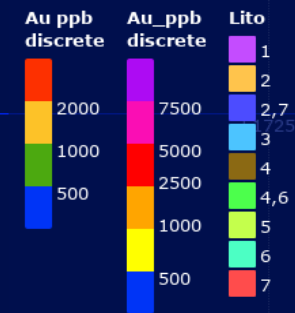
High Grade Veins

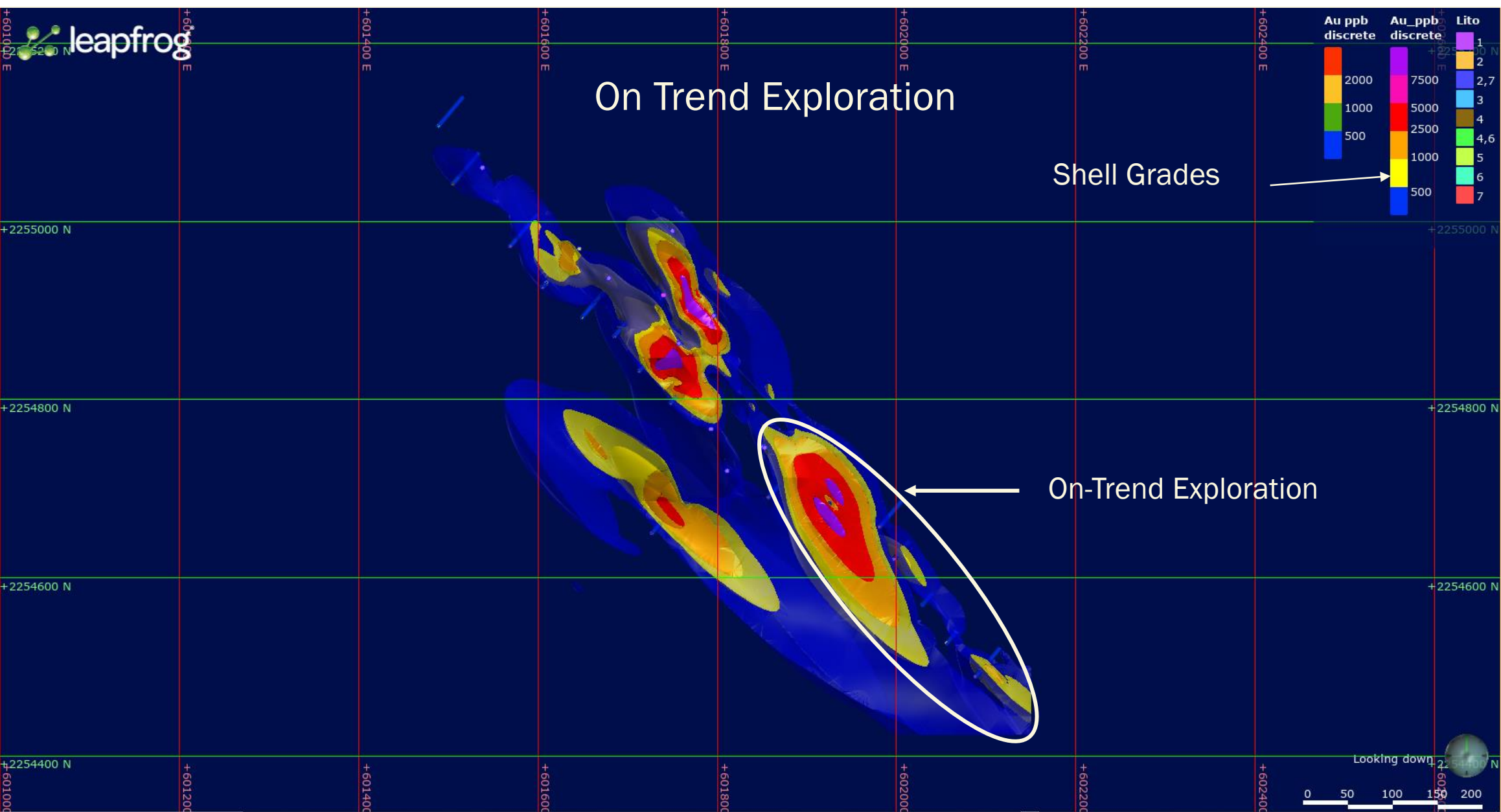
High Grade Veining

- 59.0 g/t Au and 729 g/t Ag over 10cm
- Actual dip yet to be determined

On-Trend Mineralization

Historical Drilling
Missed the Vein

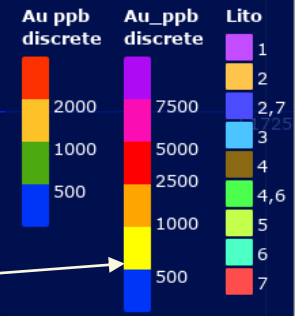




240S

On Trend Exploration

Shell Grades



Untested Surface Mineralization

7.0m @ 1.8 g/t Au
Channel Sample

Historical Drilling

Open

Plunge 00
Azimuth 312

0 25 50 75