

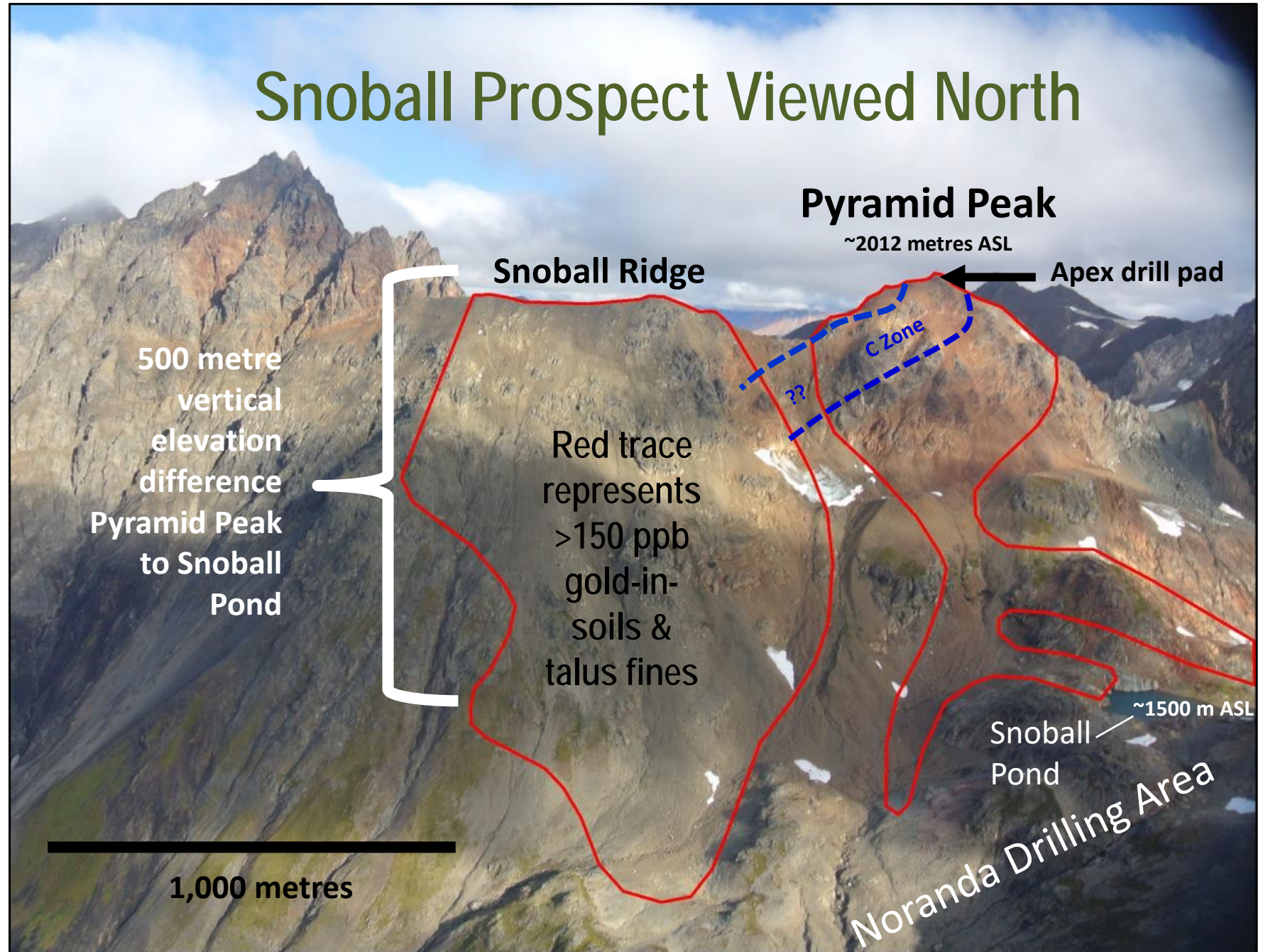
# Snoball Property

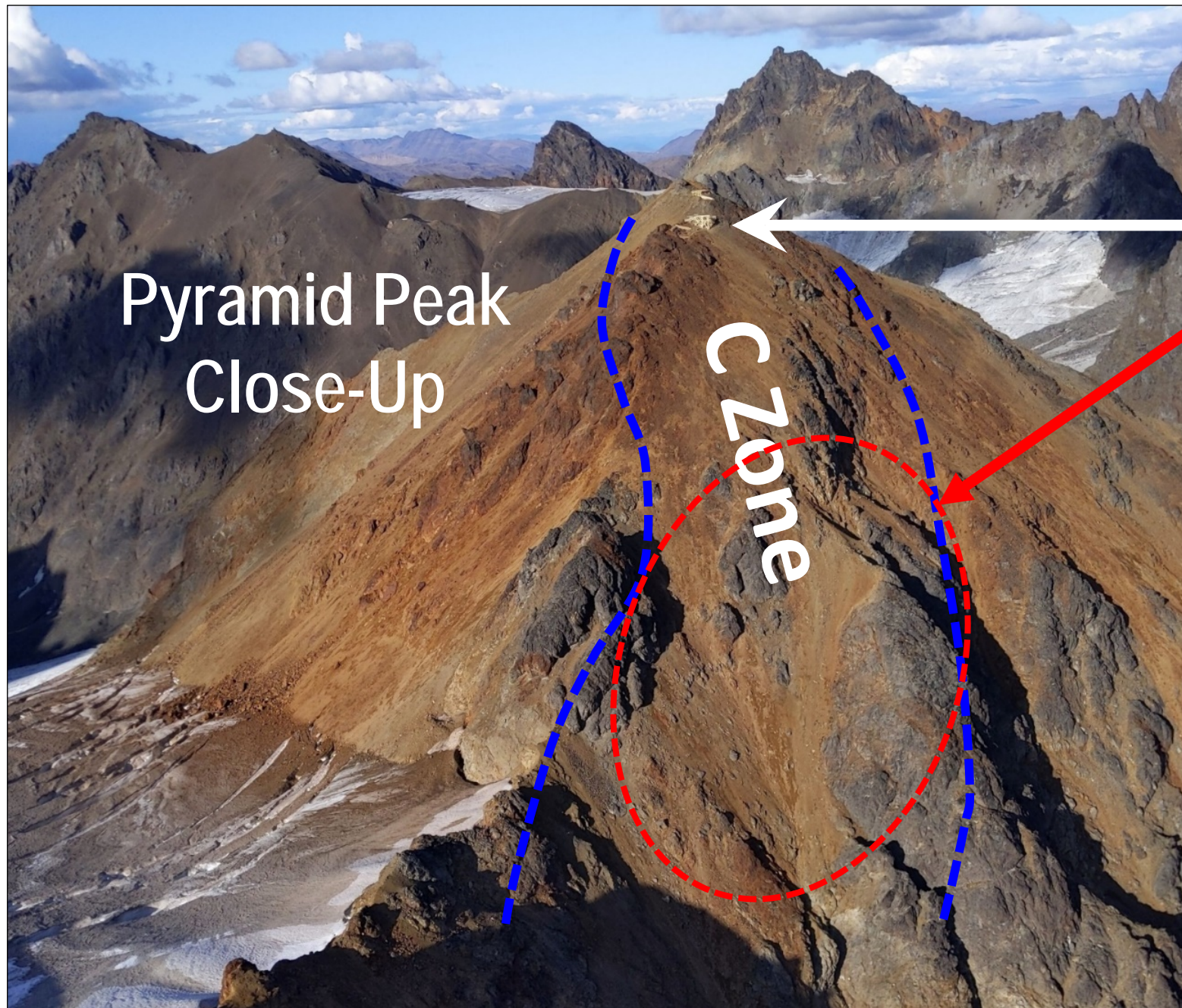


# Snoball Backstory

- ❑ First developed as a gold-silver prospect by Noranda in the early 1990s (soil and rock geochemistry followed by drilling at lower elevations (12 DDH for 1,500 metres))
- ❑ Developed further as a prospect by Evergold 2016-2019; expanded anomaly up-slope to strong values on Pyramid Peak
- ❑ First drilling of Pyramid Peak anomaly by Evergold in 2020 (13 holes for 2,799 metres), generated the Pyramid Peak discovery (narrow, high-grade gold-silver intercepts in epithermal-style mineralization in the "C Zone")
- ❑ A limited program of follow up drilling in September 2021, incomplete and limited by weather, achieved additional intercepts of the mineralized system

# Snoball Prospect Viewed North





In 2020 all holes were drilled from here – the “Apex” pad. We identified the “C Zone” trend with narrow high-grade intercepts and, further down-mountain, an area of high-grade gold, silver and pathfinder elements in rocks and soils which we targeted in a short 2021 drill program

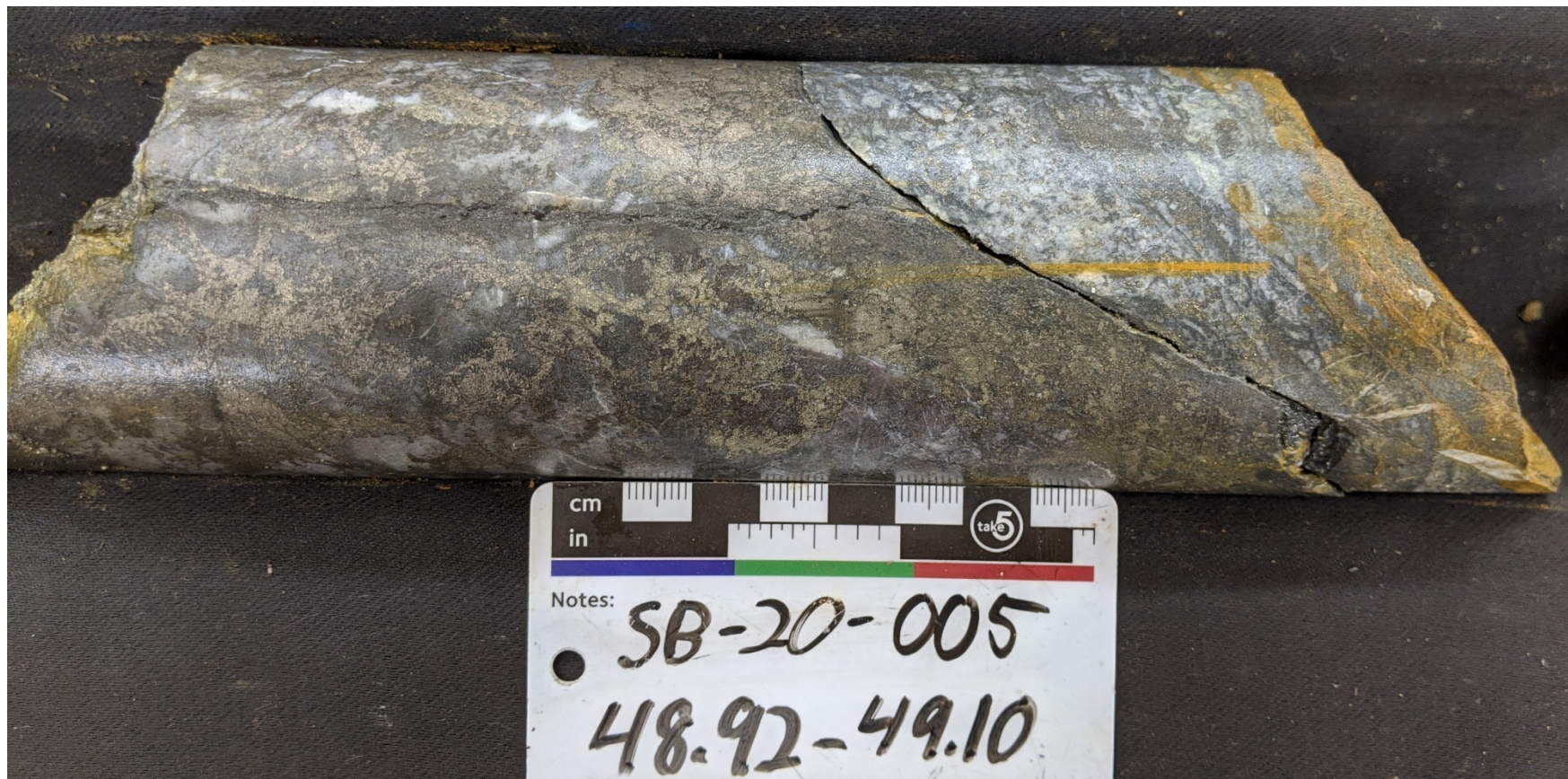
# Selected 2020 Snoball Drill Results

## Narrow, High-Grade Gold +/- Silver in Several Holes

- ❖ **11.40 g/t Au** and 4.51 g/t Ag over 1.50 metres<sup>1</sup> from 33.00 metres in hole **SB20-002**
- ❖ **12.90 g/t Au** and 54.24 g/t Ag over 1.44 metres from 47.75 metres in hole **SB20-005**
  - ❖ Within 3.19 g/t Au and 28.37 g/t Ag over 9.62 metres from 42.00 metres
- ❖ **20.80 g/t Au** and 54.54 g/t Ag over 0.70 metres from 134.30 metres in hole **SB20-006**
- ❖ **18.40 g/t Au** and 5.63 g/t Ag over 1.60 metres from 130.00 metres in hole **SB20-013**

*1. Widths reported are drilled core lengths. There has not been enough drilling to determine true widths*

## High-Grade Gold-Silver in Snoball Drill Core



As announced in news August 18, 2020: 12.90 g/t Au and 54.24 g/t Ag over 1.44 metres from 47.75 metres in hole SB20-005 within 3.19 g/t Au and 28.37 g/t Ag over 9.62 metres from 42.00 metres

# High Grades in Rocks Also

*Readers should note that grab samples are by their nature selective, and the associated Au-Ag values are not necessarily representative of overall values from mineralization on the property*

Sample No.	Au (g/t)	Ag (g/t)
CBR1604002	11.4	94.1
CBR1604003	32.5	296.0
CBR1604004	80.2	452.0
CBR1604006	34.7	660.0
CBR1604007	4.0	644.0
CGSNO16R390	22.7	1080.0
CGSNO16R391	15.9	19.8
SBRX-03	23.0	309.0
SBRX-04	25.6	750.0
SB20DBR05	48.3	141.0
SB20TPR18	14.4	43.8
SB20TPR027	14.7	48.5
SBRX-07	2.1	63.8
SB20DBR11	3.2	81.6
SB20TPR26	9.7	40.7



Photo, left: Boulder of high-grade gold and silver-rich vein material taken from the Snoball prospect, 'C Zone'

# 2021 Snoball Drill Program

