

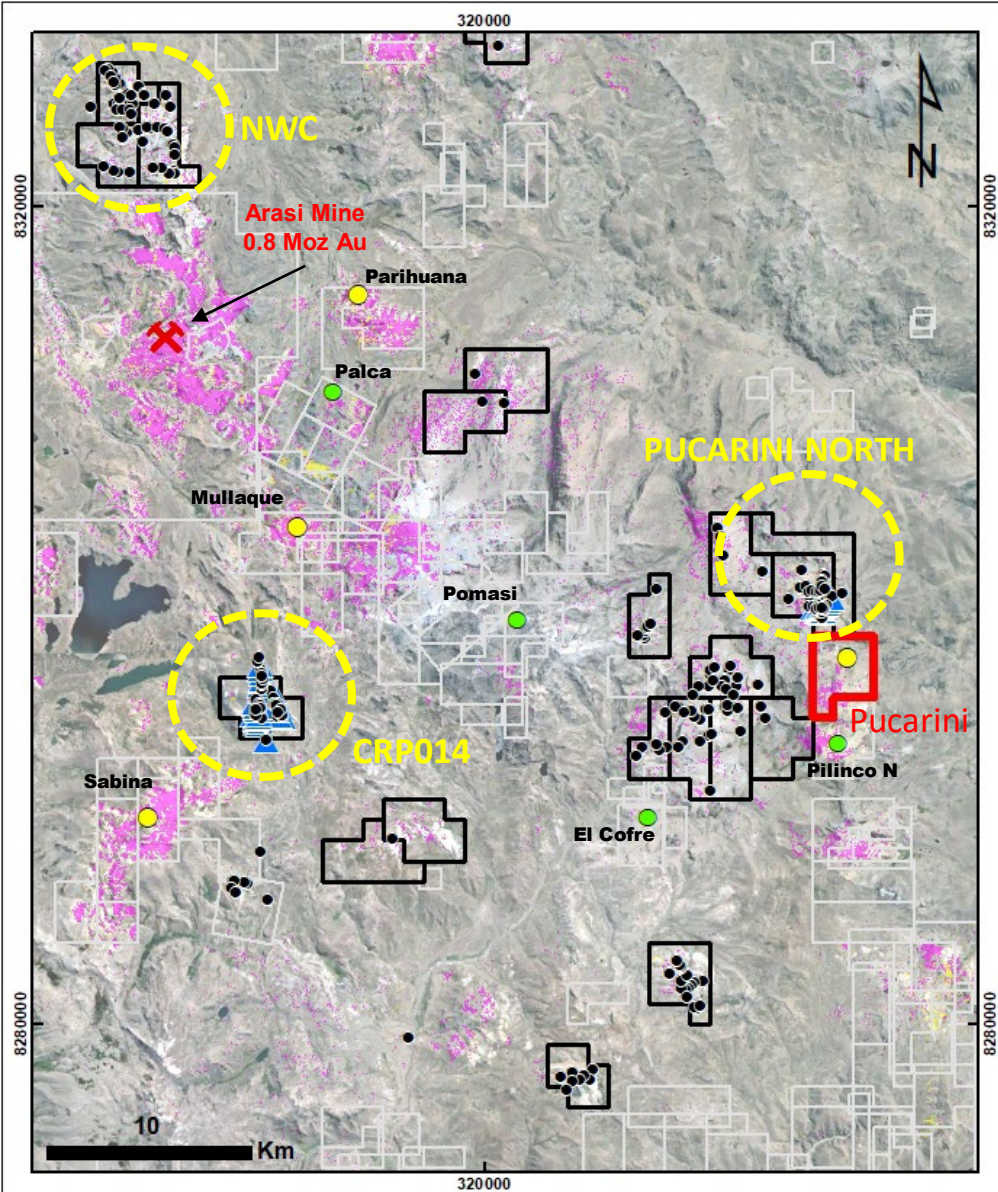
# PUCARINI REGIONAL EXPLORATION WORK, 2022

## WORK DONE

18,100 Ha (20 concessions)  
287 rock and 44 soil samples collected  
Identified targets: Pucarini North, CRP014 and NWC

## WORK PLANS

Additional geology, soil and rock geochemistry and potential geophysics



### LEGEND

- Aster Argillic Anomaly
- Aster Phyllic Anomaly
- CRP Concessions (18,100 Ha)
- Others Concessions
- Soil Samples (44)
- Rock Samples (287)
- HS-epithermal Au
- IS-epithermal Cu-Ag-Pb



# NWC (HS-IS Au)

WORK DONE

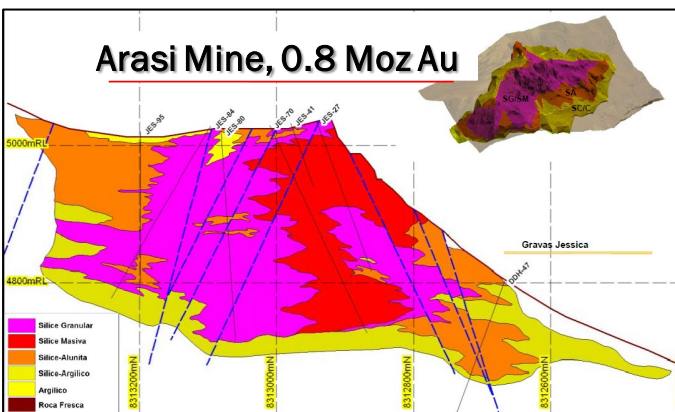
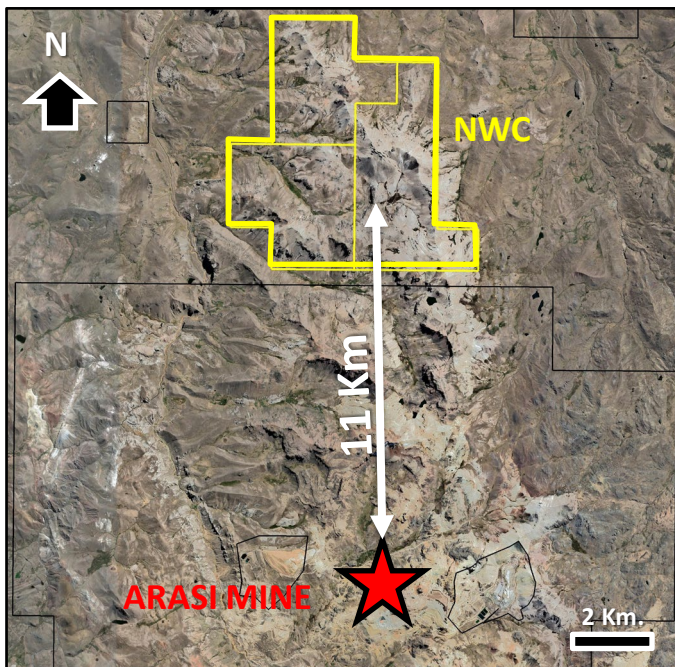
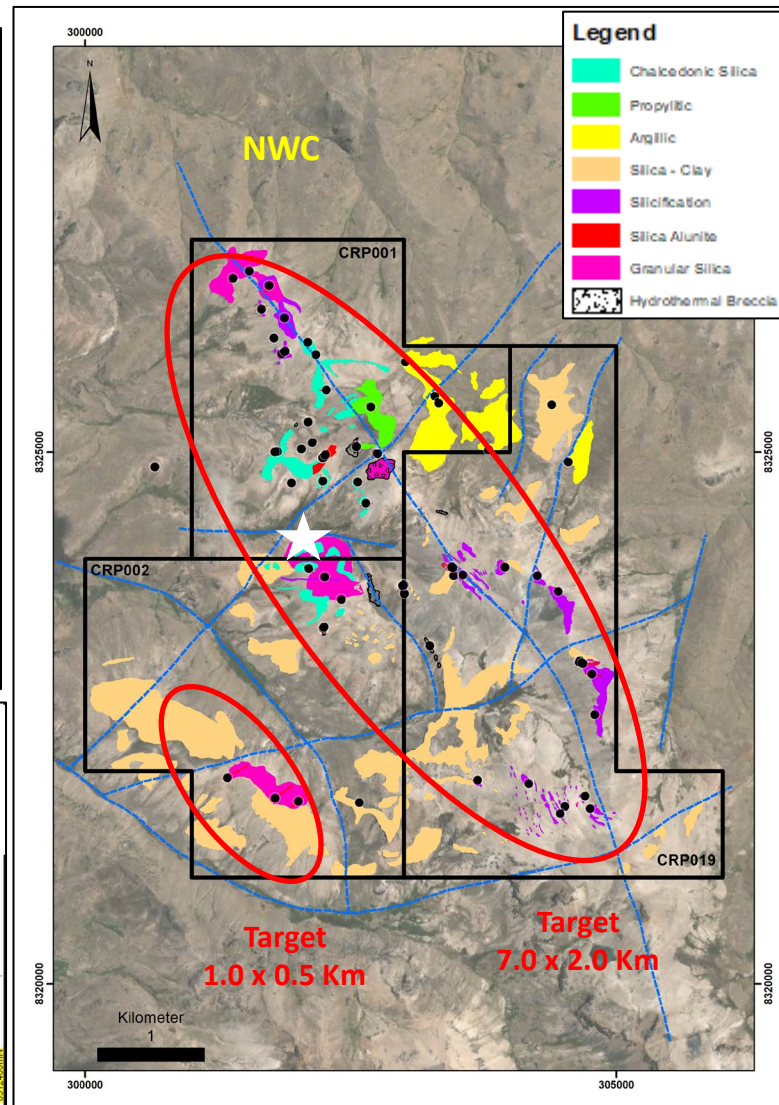
64 Rock samples  
Geology at 1/10,000 scale

GEOCHEMICAL RESULTS (PPM)

Ag: 0.4	Pb: 487
Hg: 1	Zn: 326
Ba: 1960	Mo: 98
Cu: 45 ppm	Mn: 5,000

WORK PLANS

Additional geology, soil and rock geochemistry





# PUCARINI NORTH (HS Au)

## WORK DONE

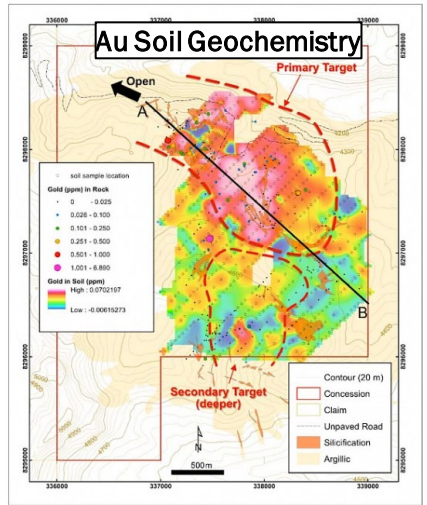
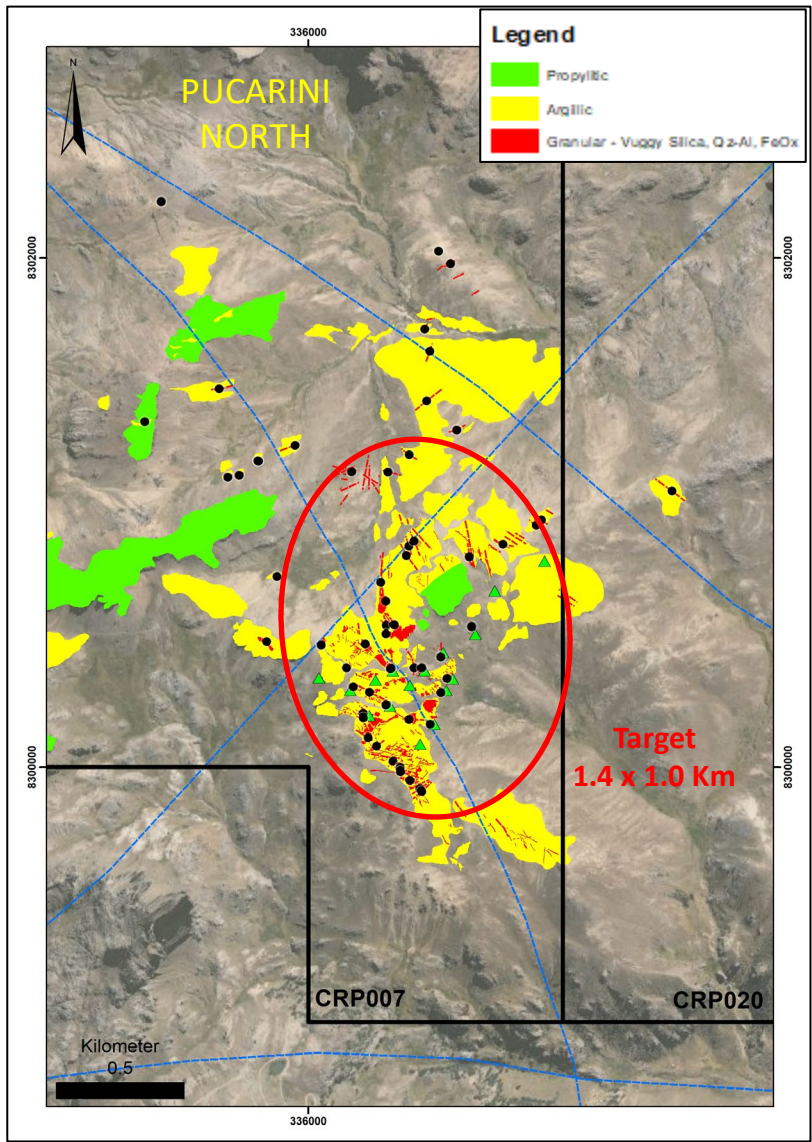
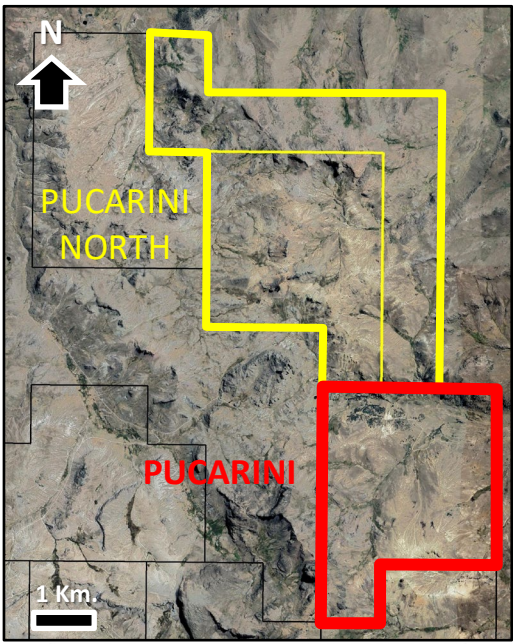
64 Rock samples and 16 soil samples  
Geology at 1/10,000 scale

## GEOCHEMICAL RESULTS (PPM)

Au: 14 (ppb)	As: 115
Ag: 0.6	Cu: 54
Hg: 3	Mo: 23
Sb: 3	

## WORK PLANS

Additional geology, soil and rock  
geochemistry  
Geophysics





# CRP014 (LS-IS Au)

WORK DONE

63 rock and 28 soil samples collected  
Geology at 1/10,000 scale

GEOCHEMICAL RESULTS (PPM)

Au: 7 (ppb)	As: 3100
Ag: 12.5	Cu: 23,300
Hg: 8	Mo: 77
Sb: 6	

WORK PLANS

Additional geology, soil and rock geochemistry, geophysics, stake a claim block on the northern extension

