



Zinc-skarn and vein-gold intercepts

Jabal Muwayqirah

- JMRC001, 11 meters at 15.4% zinc, or 3.1 g/t gold equiv*

Hanash North

- HNRC003, 12 meters at 3.9% zinc, or 53.7 ppm silver equiv

Wadi Raiel

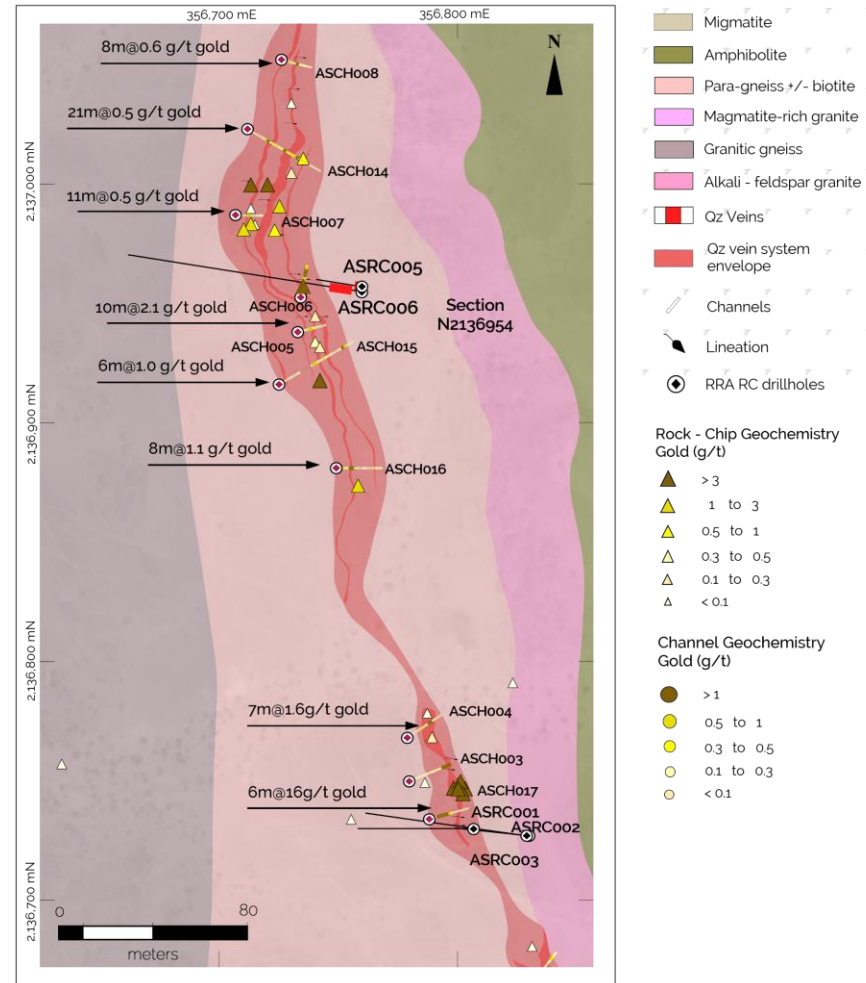
- WRR002, 11 meters at 1.0 g/t gold

Following a second round of exploratory drilling, best potential is assumed at Ash Shajjah and Hanash North

Ash Shajjah

RRA drilling

- Sheeted gold-mineralized quartz-breccia veins extend over approximately three kilometers of strike and aggregate widths of up to 15 meters
- 6 short RC holes drilled to test subsurface. Best results to-date
 - ASRC004, 13 meters at 2.2 g/t gold
 - ASRC005, 16 meters at 2.2 g/t gold
- Potential for breccia bodies down plunge and along-strike



Hanash North

RRA drilling

- Zinc-polymetallic skarn system. Grade increasing down plunge
- HNRC005 - 11 meters at 10.9% zinc equivalent (3.6% zinc, 0.5 grams per tonne gold, 55ppm silver & 0.2% copper*)
- Results demonstrate continuation of zinc-polymetallic mineralization down plunge
- Potential for further expansion of the system towards the northeast

