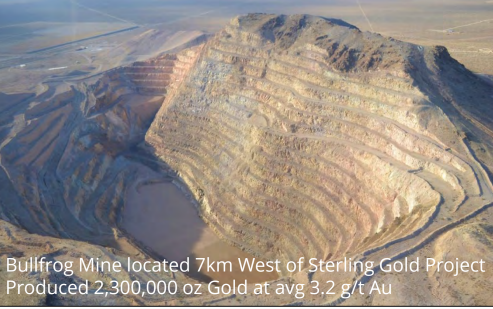
The Crown of Northern Empire





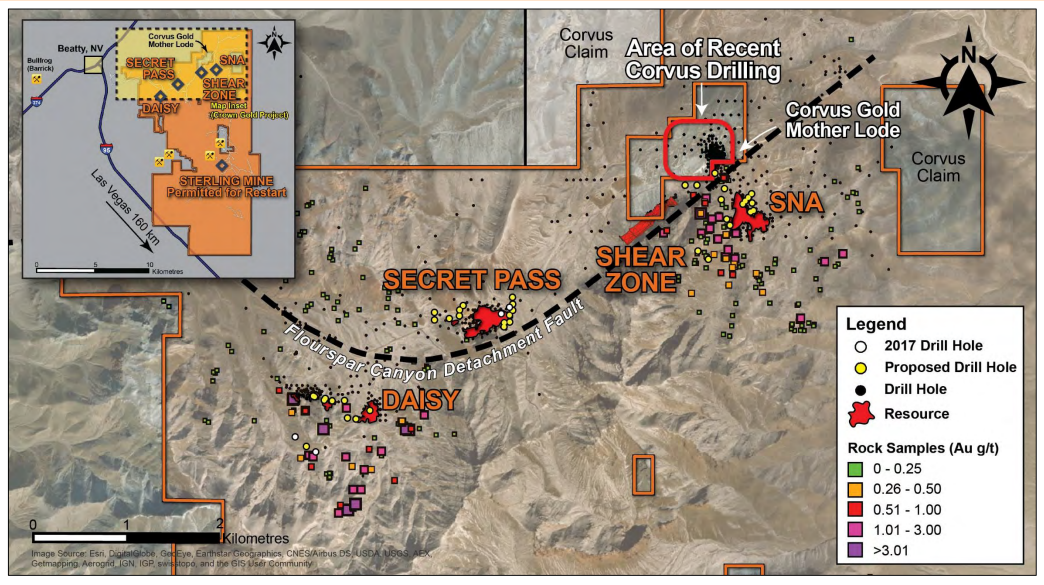
- Hosts three heap-leachable deposits
 - Daisy Deposit (past producer)
 - Secret Pass Deposit (past producer)
 - SNA Deposit
- 421 historic drill holes totaling over 61,500 m, mostly shallow and engineering-driven
- Mineralization follows east-west detachment fault structure that hosted the Bullfrog Mine (shown below in orange and gold)
- 'Plan of Operations' permit expected Q3 would allow for 200 hole/50,000 meter drill program





The Crown: Three Deposits Open for Expansion

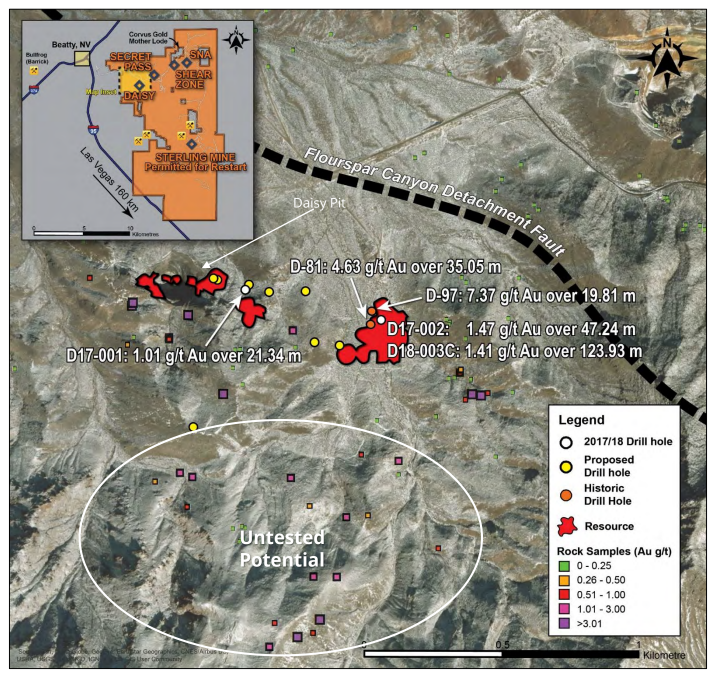




- Hosts inferred resource of 693,000 at 1.06 g/t gold
- Historical production of 104,000 oz of gold
- Included Daisy, Secret Pass and Mother Lode pits, now fully reclaimed
- Ceased production when gold declined from \$370 to \$260 /oz

Daisy Exploration





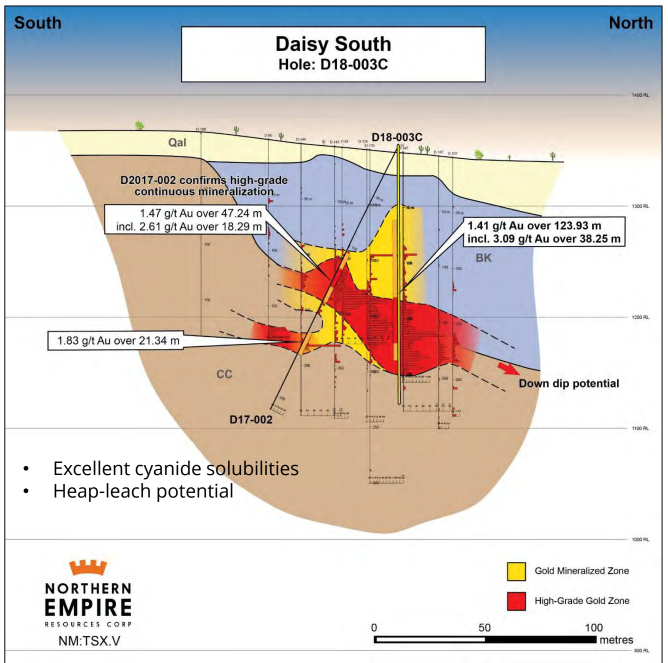
- Carlin-type deposit open for expansion
- Several high-grade surface samples up to 15 g/t gold
- 10 Holes planned in 2018
- Hosts inferred resource of 232,000oz gold at 1.34g/t⁽¹⁾
- Drilling results
 - D18-003C: 125m @ 1.41 g/t Au
 - D17-001: 21m @ 1.0 g/t Au
 - D17-002: 47m @ 1.47 g/t Au
 - Excellent Cyanide solubilities

 Please see Resource Summary slide for disclosure relating to the key assumptions, parameters and methods used to estimate the Mineral Resources



Cross Section D18-003C 121.93m of 1.41g/t





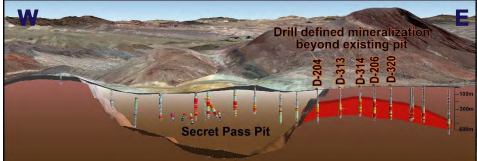


Secret Pass Exploration



- Volcanic-hosted deposit with disseminated gold mineralization
- 2018 Drill Program (15 holes) objective is to expand the resource laterally and at depth
- Significant drill intercepts beyond the existing pit indicate potential resource expansion
- Drilling Results:
 - SP17-001: 82m @ 1.26 g/t Au
 - SP17-002: 30.5 m @ 0.55 g/t Au
 - SP18-003C: 70.0m @ 1.79 g/t Au
 - D-164: 56.4m @ 3.13 g/t Au
- Hosts inferred mineral resource of 335,000oz at 0.93 g/t Au⁽¹⁾

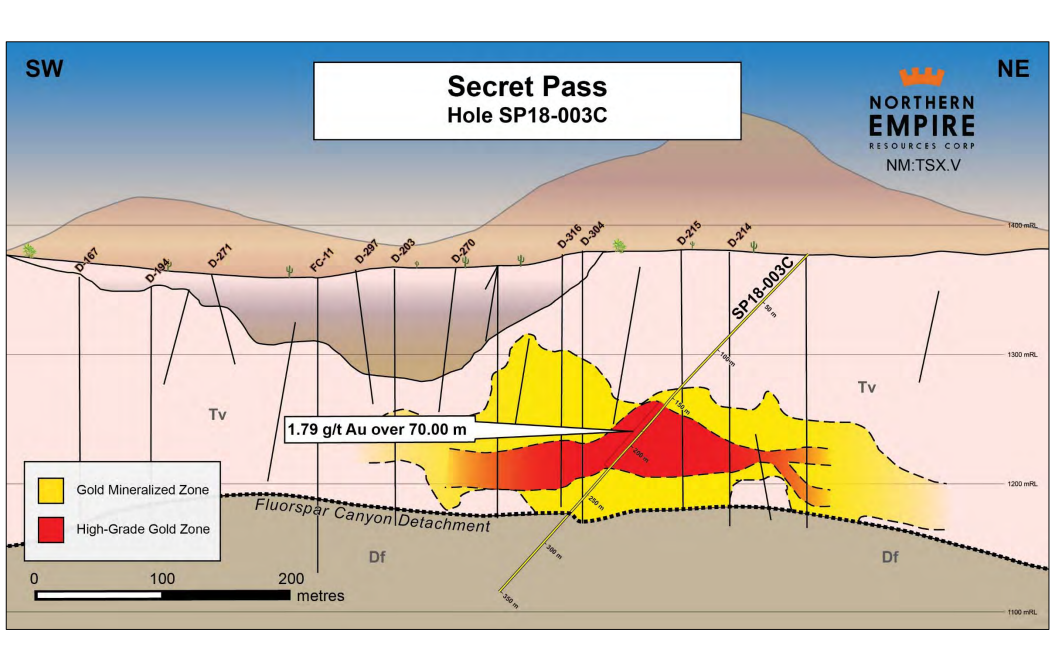
Please see Resource Summary slide for disclosure relating to the key assumptions, parameters and methods used to estimate the Mineral Resources



Untested Potential SP17-001: 1.25 g/t Au over 82.30 m O ← SP18-007 SP18-003C: 1.79 g/t Au over 70.00 m SP17-002 3.13 g/t Au over 56.39 m Legend O-2017/18 Drill hole - Pending Drill hole **Proposed Drill hole** Newly Acquired Claims **Historic Drill Hole Untested Potential** Resource Secret Pass Pit - Facing West

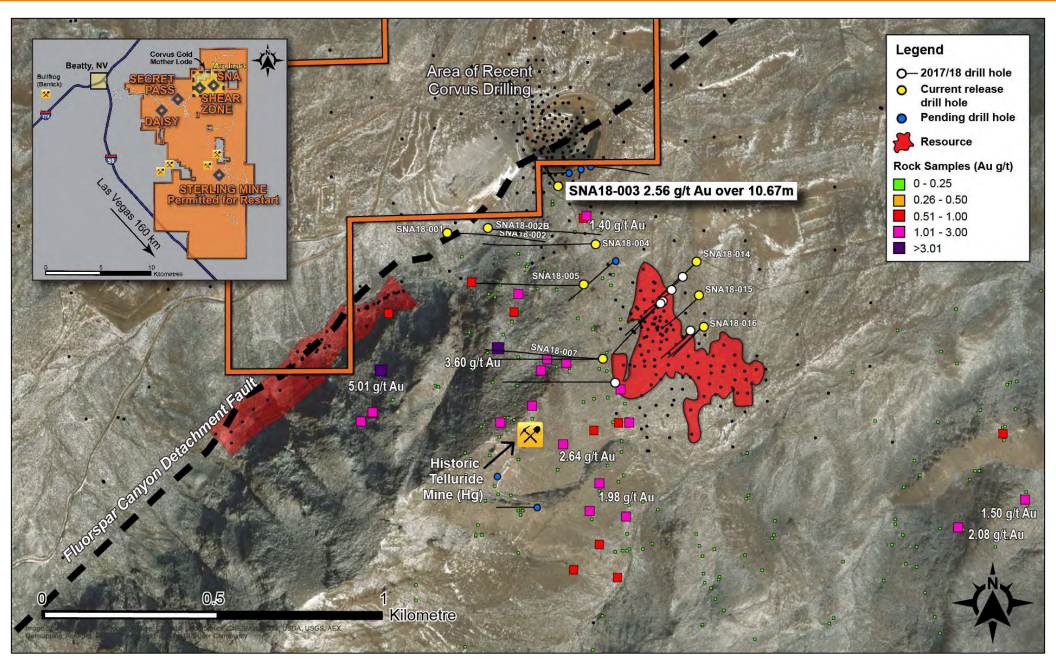
Cross Section SP18-003C 70m of 1.79g/t Au





SNA Exploration

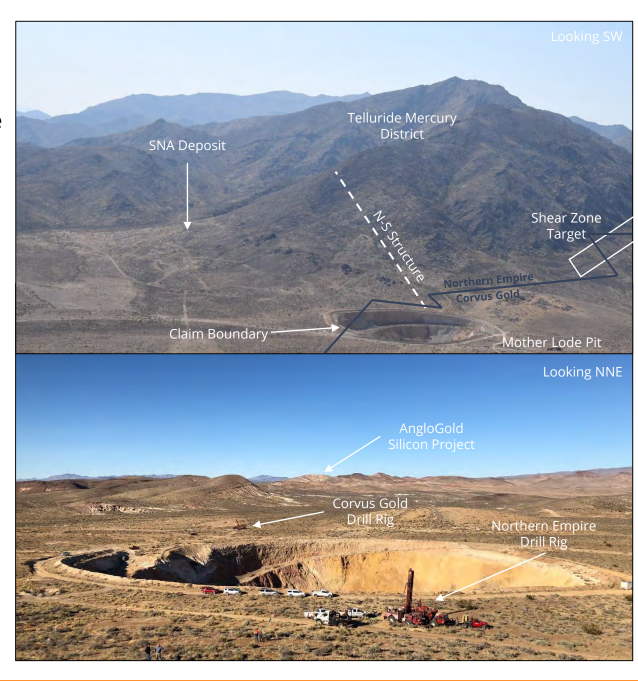




SNA Exploration – Carlin Signature



- SNA lies on NS structure that hosts Carlin-type mineralization and is open for expansion
- SNA hosts inferred mineral resource of 126,000oz at 0.93g/t Au⁽¹⁾
- <u>Initial</u> 2018 plans: 16 holes
- Several high-grade surface samples
- Surrounds Corvus Gold's Mother Lode discovery
- Within ~ 8m of claim boundary, Corvus drilling ML17-028 returned 51.8m of 1.86g/t including 19.8m of 3.43 g/t gold
- Four targets:
 - SNA resource expansion
 - Telluride mercury district
 - Mother Lode south
 - Jasperoid Anomoly



Please see resource summary slide for disclosure relating to the key assumptions, parameters and methods used to estimate the Mineral Resources

Go Forward Catalysts



- (1. 15,000m Drill Program Underway
- 2. Daisy: 124 meters @ 1.41 g/t Au
- 3. Secret Pass: 70 meters @ 1.79 g/t Au
- 4. SNA: 43 meters @ 0.82 g/t Au
 - 5. Drilling Results from the Sterling Mine
 - 6. Resource Update at the Sterling Mine
 - 7. Metallurgical Work on all Deposits

