Sixtymile Property

In the Heart of the Placer District

District has produced over **570,000 ounces of placer gold** from 5 creeks and rivers on the property

Geological and structural assessment show key similarities to the **million ounce Golden Saddle -Arc Deposit** in the White Gold district

100% owned, 6,500 Hectare property, permitted for the upcoming work season

PERMITS Permitted to drill and trench this work season **9KM BY 2KM GOLD ZONE** 5 targets identified, open in all directions

KEY STATS FOR 5 TARGETS

Up to 42m of

1.02g/t **2.75**km

Target thicknesses (gold halo)

45m



Gold depth range

WELL DEFINED TARGETS 100 RAB holes, 15 Diamond holes, 25 trenches and 1500 soil samples project-wide

AVAILABLE MACHINERY Heavy machinery on site from 3 active placer mines

ROAD ACCESS Extensive trails + roads serviced by Dawson City

High-Grade Vein Sets 060/65 and 190/60 Spacing: 0.75m 1 to 10cm wide

Path Forward

1. TARGET PRECISE LOCATIONS

Aligned drill and trench intercepts allow for excellent constraint on mineralization and clear drill targets along strike.

2. DRILL NEW ORIENTATION

Future drill hole orientation: 85/150 will allow full penetration of mineralized targets while intersecting all known gold vein sets at a minimum 25 degrees.

3. DISCOVER AND EXPAND

Test all key targets in the thrust fault zone along strike with RC drilling and low-cost trenching.

Data Re-Interpretation

Drill intercepts analyzed to find structure orientation: 050/42 with conjugate Gold-Qtz veins oriented roughly 060/65 and 190/60

Bulk tonnage potential with high-grade veins plus halo

Majority of drill holes were oriented parallel to the highest-grade orogenic gold-bearing quartz veins

Only 2 diamond holes were drilled at favourable orientations, these yielded highest and most consistent gold grades

 RAB Holes
 Soil Samples
 Diamond H

 100
 3,000
 15



Key Exploration Results

GOLD SPLIT ZONE

DDH11-20: 2.7m @ 1.06g/t

RAB10-048: 4.56m @ 0.95g/t

RAB10-047: 1.52m @ 1.80g/t

Soil up to 1.12g/t

EASTER EGG ZONE

25

Drilling DDH10-02: 40.8m @1.03g/t from 35.6m *including 7.6m @4.2g/t

DDH11-18: 42m @ 1.01g/t from 141m *including 11.1m @ 2.10g/t

RAB21-09: 4.6m @ 1.04g/t from 56.4 to EOH

RAB21-11: 15.2m @ 0.55g/t from 16.8 *including 6.1m @ 1.02g/t

RAB21-12: 24.4m @ 0.56 from 7.6m *including 7.6m @ 1.02g/t Trenches TR99-6: 13m @1.63g/t from 24m

TR10-02: 10m @ 1.61g/t from 58m **TR10-02:** 10m @0.86g/t from 76m

TR10-03: 8m @ 1.10g/t from 76m

For More Information



Please visit **FlowMetals.com** for more on our Western Canadian Gold projects. **Contact the President:** Scott Sheldon 604-725-1857 Scott@FlowMetals.com

