





**Flume to Bonanza Targets**  
 2019 Geoprobe sampling at the Flume-Bonanza Link and Bonanza targets penetrated permafrost and delineated multiple high-tenor anomalies along a prospective contact known to host bedrock mineralization at the Flume and Bonanza Prospects.

**Flume - Bonanza Link**  
 High tenor top-of-bedrock + auger soil anomalies along key lithological contact - undrilled

**Bonanza Prospect**  
 1.34 g/t Au over 44.2m (historic drilling) - open to east as defined by Tectonic Geoprobe sampling and west towards Flume-Bonanza Link

**Flume Prospect**  
 2.78 g/t Au over 7.32m (historic drilling). Open to east and west in permafrost terrain.

UNTESTED CONTACTS

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**TECTONIC METALS INC.**

SEVENTYMILE PROJECT, ALASKA  
 2020 RAB Drilling Program

Flume to Bonanza  
 UTM Zone 7, NAD83

Probe Geochem	Rock Geochem	Soil Geochem	Seventymile Geology	Lithology	Other
● ≤0.025	▲ ≤0.2	● ≤25	gb	ssb	ssb
◆ ≤0.05	▲ ≤1	● ≤50	ifv	tc	tc
◆ ≤0.1	▲ ≤5	● ≤100	iv	vc	vc
◆ ≤0.1	▲ ≤10	● ≤16700	mz	<all other values>	<all other values>
◆ ≤2.47	▲ ≤999		nsb	Historic Drill Collar	Historic Drill Collar
			ch	Proposed 2020 Drill Target	Proposed 2020 Drill Target
			clt		
			cs		
			di		
			pbs		
			spe		

