

Mineralized Trend	Project Name		# claims	BLM, USFS	Model Type	Description
	Available for JV					
	Not Available (Partner)					
Battle Mountain/Eureka trend	1	Pete Hanson	30	BLM	Carlin (multiple)	East of <b>Tonkin Springs mine</b> . High-angle faults w/ anomalous to ~4g/t Au, eroded remnant of Au deposit hosted by Lower Plate (McColley Canyon Fm) east of property in WSA & as mineralized clasts in Qal gravel on property. Multiple potential mineralized Lower Plate formations preserved on claims, including: McColley, Roberts Mtns, and Karst-hosted Mississippian Webb/Devil's Gate Lst.
	2	SF	66	BLM	Carlin (multiple) & Epithermal overprint(?)	<b>Red Hills-Gold Rush/Buckhorn area</b> . Untested Webb/Horse Canyon fm on BVA property, directly east property w/ Au associated w/ Tertiary-age dikes in younger sediments; Reinterpretation of target based on data from Goldrush for thrust fault anticline & target in Wenban units # 5 & 8, possibly Horse Cnyn. Anom Au to 100 ppb in float above target, poor exposure & Qal cover. Initial "concept" drilling program permitted, subject to posting of bond.
	3	NoLM (Nevada Zinc Corp)	56	BLM	Carlin (multiple) & MVT Zn/Pb/Ag	<b>Gold Bar area</b> . Anomalous Au & pathfinders to west, historic drilling w/ Lower Plate carbonates below relatively shallow alluvium on NW corner of property w/ pathfinders under gravel cover (buried horst block). Soils collected & assayed w/ 2 targets identified. Same stratigraphic horizons as SoLM zinc mineralization.
	4	Gabel	16	BLM	Carlin (Sol'n/karst)	<b>Tonkin Springs mine area</b> . Historic drilling has tested anomalous Au @ surface up to ~1g/t in silicified Lower Plate carbonates, with disappointing results; however, karst-hosted mineralization at the contact of Mississippian carbonates and underlying platform carbonates has not been evaluated.
	5	Shoshone Pediment (Baker Hughes)	70	BLM	Carlin (multiple) & barite	<b>Battle Mountain area</b> . Baker Hughes drilled 43 holes in 2013 to delineate bedded barite in Upper Plate rocks. We received a split of drill chips & will receive a royalty on any barite production, BVA retains other minerals. There are two gold targets at this property: gold hosted by carbonates beneath "white smoker" barite beds in Upper Plate rocks and more-typical Carlin-type deposits deeper in Lower Plate carbonates. Several gold deposits have been delineated in Upper Plate rocks nearby to the southeast in Slaven Canyon. Geochemical vectors from barite drilling may provide clues to feeder structures. Drill chips have been logged & samples selected for assay. Baker Hughes is permitting & expects to begin mining when barite prices strengthen with the price of oil. Exploration drilling on an untested barite target south of resource is part of mine plan.
	6	SoLM (Nevada Zinc Corp)	28	BLM	Carlin (multiple) & MVT Zn/Pb/Ag	<b>Gold Bar area</b> . Anomalous Au up to 3g/t occurs in drill chips from an historic oil well and in coarse fractions of basal gravels in BVA's drilling. The source has never been found. The current land position lies to the east of the oil well, where strong Zn/Pb/Ag mineralization occurs on Nevada Zinc's (NZN) claims that are surrounded on three sides by BVA's claims. Drilling on the NZN claims for Au in the mid-2000's discovered strongly mineralized Zn/Pb (10-20%) beneath shallow Qal. That mineralization is now being offset with encouraging results. Soil geochemistry suggests a secondary NE trend of mineralization onto BVA's claims, which lie along the southern fault margin of a Paleozoic-age 2nd-order basin.
Austin trend	7	Quito	342	USFS	Carlin (multiple)	<b>Historic Quito mine &amp; surrounding area</b> . Computer modelling of ~900 historic drill holes was not done prior to BVA's work, which required development of a computerized database from extensive paper data. The resulting 3D model and further geologic mapping has unraveled the structural environment at the time of gold mineralization, revealing additional untested, high-grade gold targets in favorable Lower Plate carbonates. Two core holes, totalling 624m, were drilled during 2016 at the Russ target, which was permitted by a previous operator with the permit transferred to BVA. The hole intersected a thick zone of anomalous gold (+0.3g/t) down dip of gold mineralization delineated by historic drilling; however, core recovery was very poor. The Deep Quito target is down plunge of H.G. gold mined from the original open pit and is being permitted by Coeur for 2018 drilling.
Walker Lane trend	8	Wind Mtn	124	BLM	Volcanic-hosted disseminated Au/Ag	<b>Historic Wind Mtn mine</b> . Au and Ag oxide, open-pit resource (2012 positive PEA) with exploration potential to expand. A Proof-of-concept drilling program is underway to test for H.G. gold "feeder" mineralization.
	9	Highland (OceanaGold Corp)	102	BLM	Volcanic-hosted H.G. vein Au/Ag	<b>North of Bruner district and NE of Baxter property</b> . H.G. gold (+10g/t) has been intersected in vein zones that are extensive, but mostly covered by thin alluvium. Targets have been identified from geologic mapping, previous drilling, gravity, magnetics, IP, AMT and soil and rock geochemistry. Recent 3D re-modeling of geophysics has not yet been evaluated.
	10	East Manhattan	84	USFS	Volcanic-hosted H.G. vein Au/Ag	<b>Manhattan district</b> . Extensive vein-hosted gold mineralization has been partially delineated by geologic mapping & sampling and previous drilling. Intersecting vein zones beneath current drilling have not been tested with drilling, and more recent magnetics data has identified areas of possible alteration beneath shallow alluvium on strike with known vein zones. Targets have been permitted, subject to posting a bond.
	11	Baxter	51	BLM	Volcanic-hosted H.G. vein Au/Ag	<b>Northwest of Bruner district</b> . BVA's previous drilling has intersected thick zones of low-grade gold (~0.3g/t) and narrower intervals with up to ~10g/t Au. Kinross added claims & completed various geophysical surveys, mapping/sampling, & clay alteration studies. 3 phases of drilling were completed before returning the property to BVA. Highlight intercept of 32m of 0.88g/t Au starting 30m from surface at the Sinter Target, which drilling suggests is open to the west and provides an attractive exploration target.
Sioux Lookout Deformation Zone	12	Drayton (Group Ten)			Archaean Vein Au/PPY	Western Ontario. Sale option to Group Ten.