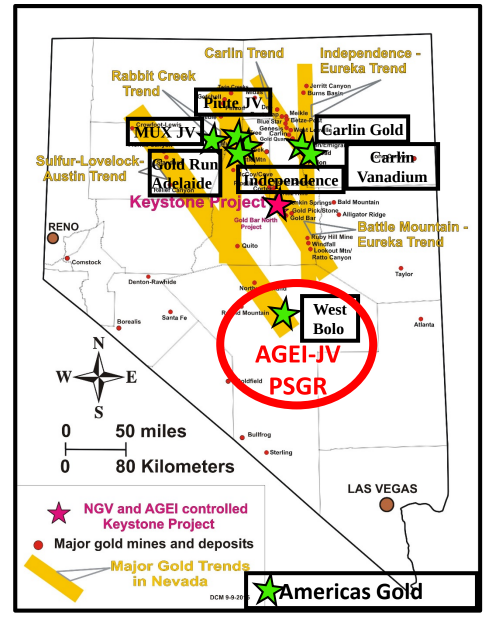






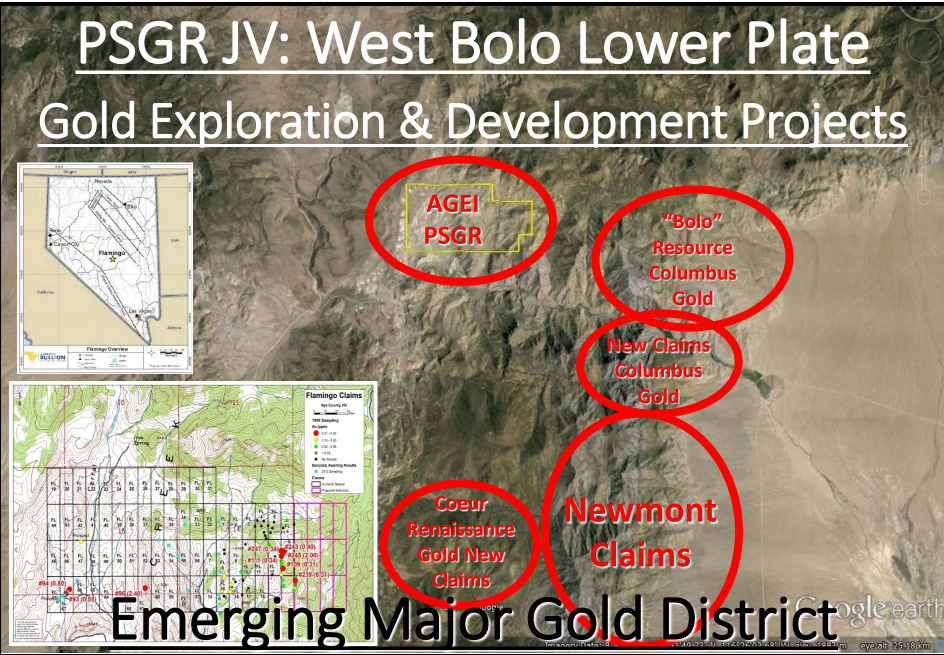
WHY NEVADA?

- "Nevada Elephant Country" numerous
 >20M oz gold deposits within the Nevada gold trends; discovery continues
- Nevada hosts some of the world's most prolific gold mining belts and remains the cornerstone to Barrick and Newmont's gold production
- Approx. 6M oz of gold produced annually
 over 75% of U.S. gold production
- Nevada is a geopolitically stable, promining jurisdiction with substantial infrastructure
- Modern-day exploration techniques and deposit models have not been applied to the Keystone district









Emerging Major Gold District

"Bolo" Resource Allegiant Gold

AGEI – PSGR JV West Bolo Project

miles

km



America's Gold Exploration

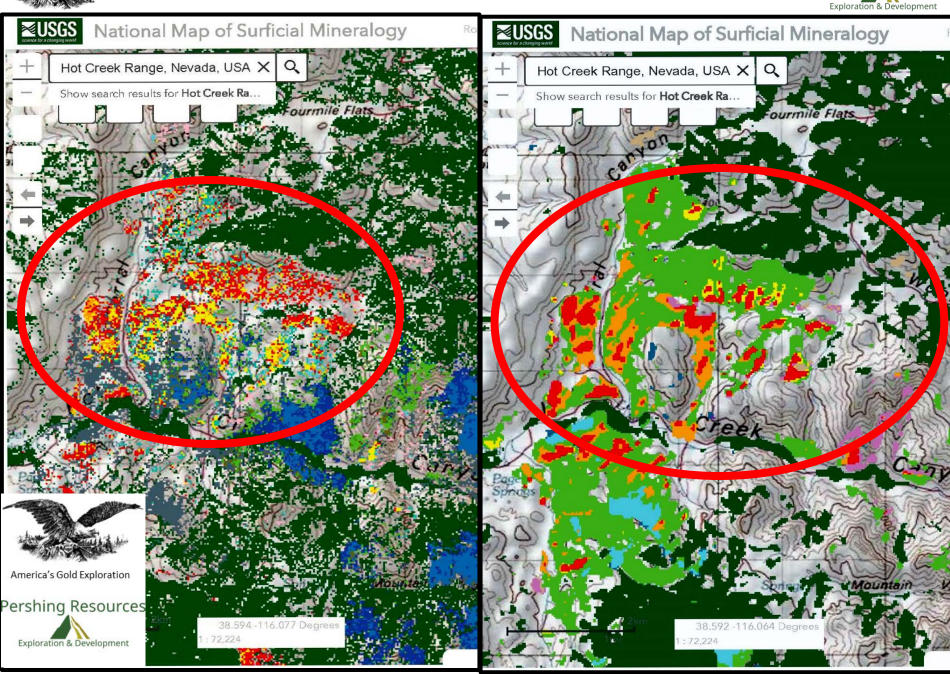
Pershing Resources

Google Earth

2

Google Earth





Pershing Resources

West Bolo Lower Plate

Gold Exploration & Development Projects

gle earth

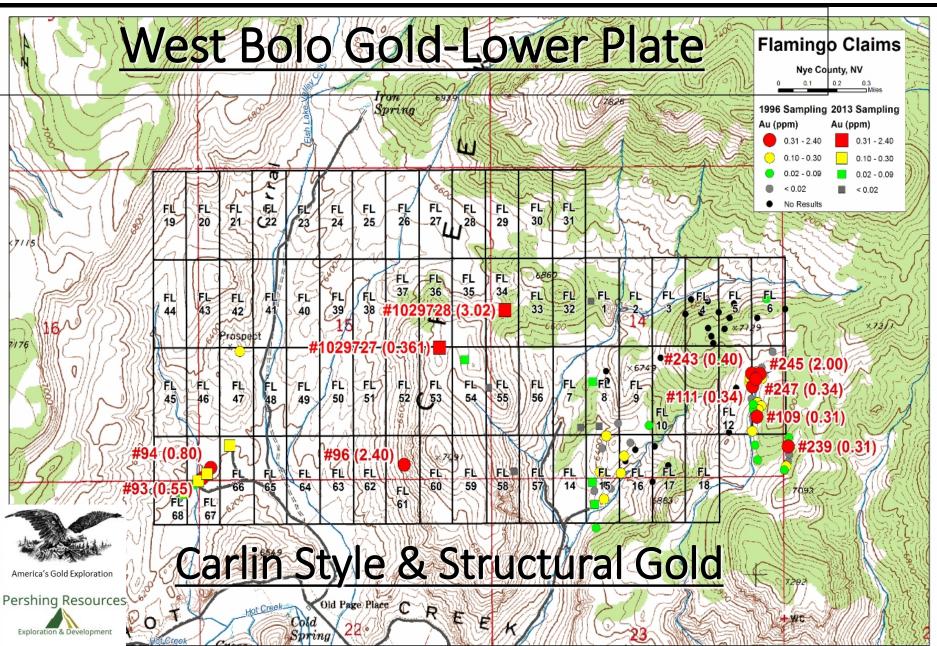
932'49.45" N 116°26'08.72" W elev 2117 m eye alt

2013

NOTE; the orange dash line traces a very obvious lineament that shows up in the 50,000 foot view in Google Earth. Question is do we need to stake the area to the north and south (the white ovals). The area on the south could be a recent fault scarp and not sure of alteration. It is interesting that the sample locations cluster at the intersection of the N-S and NE lineaments. Must be some interesting looking rock

BRE TALL SCALE TO A P





Pershing Resources

Exploration & Development





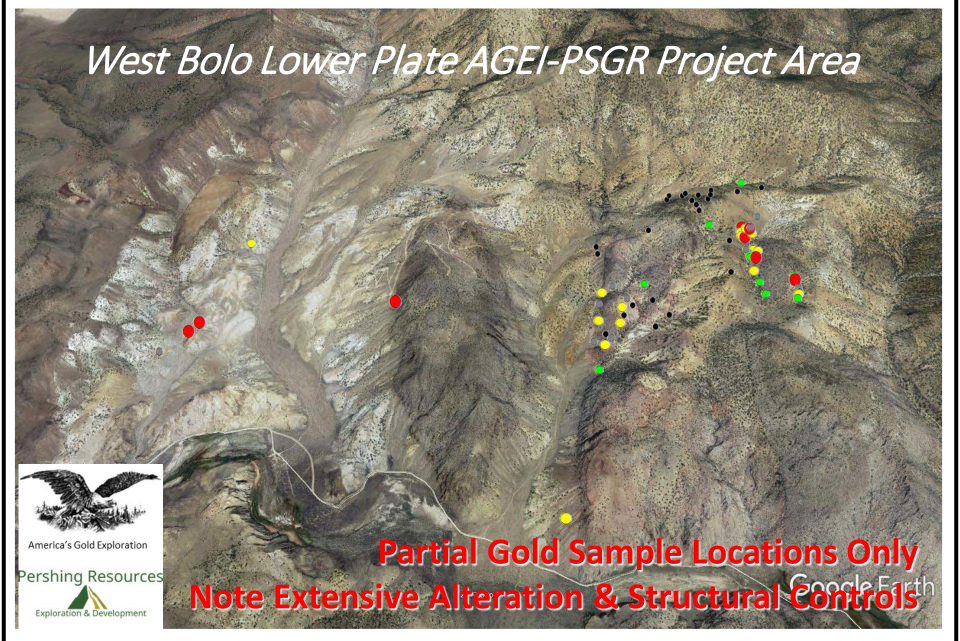
West Bolo Lower Plate Gold Project

	Au-AA23	CP41	IE-ICP41	1E-ICP41	CP41		Sampler	<u>Year</u>	Sample No.	<u>Au ppm</u>	Ag ppm	As ppm	Sb ppm	Hg ppm
SAMPLE	Au	Ag	As	Sb	Hg		M. Abrams	2013	1029728	3.020	2	932	71	-9999.0
ESCRIPTIO	ppm	ppm	ppm	ppm	ppm	1	L. Campbell	1972	96	2.400	4	NA	NA	NA
RWB#1	0.374	3		242	2		L. Campbell	1974	245	2.000	13	600	390	2.2
							L. Campbell	1974	119	1.900	15	NA	NA	NA
RWB#2	1.555	2	1940	377	1		L. Campbell	1970	94	0.800	17	NA	NA	NA
RWB#3	0.332	2	1465	102	2		L. Campbell	1969	93	0.550	27	NA	NA	NA
RWB#4	1.170	1	434	11	<1		L. Campbell	1974	243	0.400	1		180	0.3
RWB#5	0.080	0	7410	252	<1		M. Abrams	2013	1029727	0.361	6	1930	432	NA
RWB#6	0.007	1	54	16	<1	1	L. Campbell	1974	111	0.340	0		230	0.2
RWB#7	0.010	1	88	40			L. Campbell	1974	247	0.340	8	400	230	0.6
							L. Campbell	1974 1974	109 239	0.310	3		95	4.2
RWB#8	0.080	9	5970	>10000	54		L. Campbell M. Abrams	2013	1029720	0.310	0		190 6560	0.2 NA
RWB#9	0.172	6	641	6540	2		L. Campbell	1974	99	0.231	6	262	120	0.3
RWB#10	0.014	108	36	263	<1		L. Campbell	1974	250	0.230	3		120	0.3
RWB#11	0.112	4	115	165	1		L. Campbell	1974	103	0.220	2	100	65	0.3
RWB#12	0.013	0	46	52	<1	1	L. Campbell	1974	105	0.190	1	140	85	0.2
RWB#13	0.093	5	487	245	3	1	M. Abrams	2013	1029722	0.189	8	443	6450	NA
RWB#14	0.000	1	854	120	1	ł	M. Abrams	2013	1029724	0.168	3	3110	3920	NA
							M. Abrams	2013	1029723	0.163	7	493	6870	NA
RWB#15	0.047	1	138	36			L. Campbell	1974	251	0.150	4	200	105	0.3
RWB#16	0.101	1	536	28	1		L. Campbell	1974	241	0.140	1	50	185	0.3
RWB#17	0.134	2	171	775	<1		L. Campbell	1974	242	0.140	2	140	55	0.3
RWB#18	0.075	2	91	13	<1		L. Campbell	1974	246	0.140	2	100	65	0.2
RWB#19	0.100	1	391	368	1	1	L. Campbell	1974	108	0.130	1	100	24	0.1
RWB#20-JS		0	19,19, St. 19	89		1	L. Campbell	1974	120	0.130	120	NA	NA	NA
	1.53 States (2000)		50 ST 10	105338			L. Campbell	1974	236	0.130	0		50	0.1
RWB#21	0.089	8	221	>10000	23		L. Campbell	1971	95	0.110		NA	NA	NA
RWB#22	< 0.005	<0.2	70	863	<1		L. Campbell	1974	244	0.110	0		55	0.2
RWB#23	0.009	<0.2	152	151	<1		L. Campbell	1974	252	0.110		60	17	0.1
RWB#24	< 0.005	<0.2	207	2490	<1		L. Campbell	1973 1974	97 253	0.100	4	250	125	0.2
RWB#24	<0.005	<0.2	207	2490	<1	-	L. Campbell	1974	253	0.100	1	60		0.1









miles

km

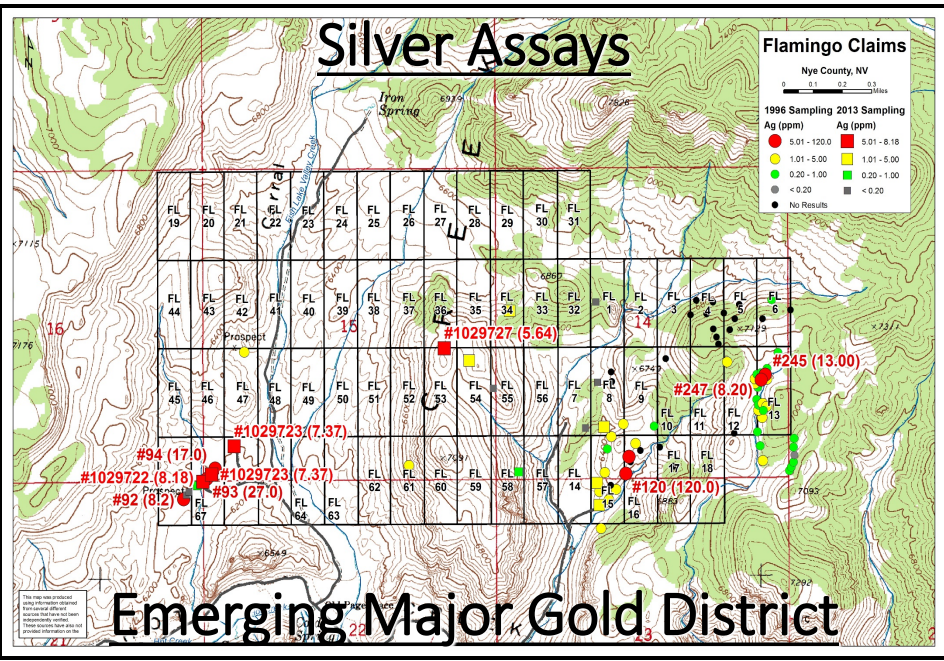
Google Earth





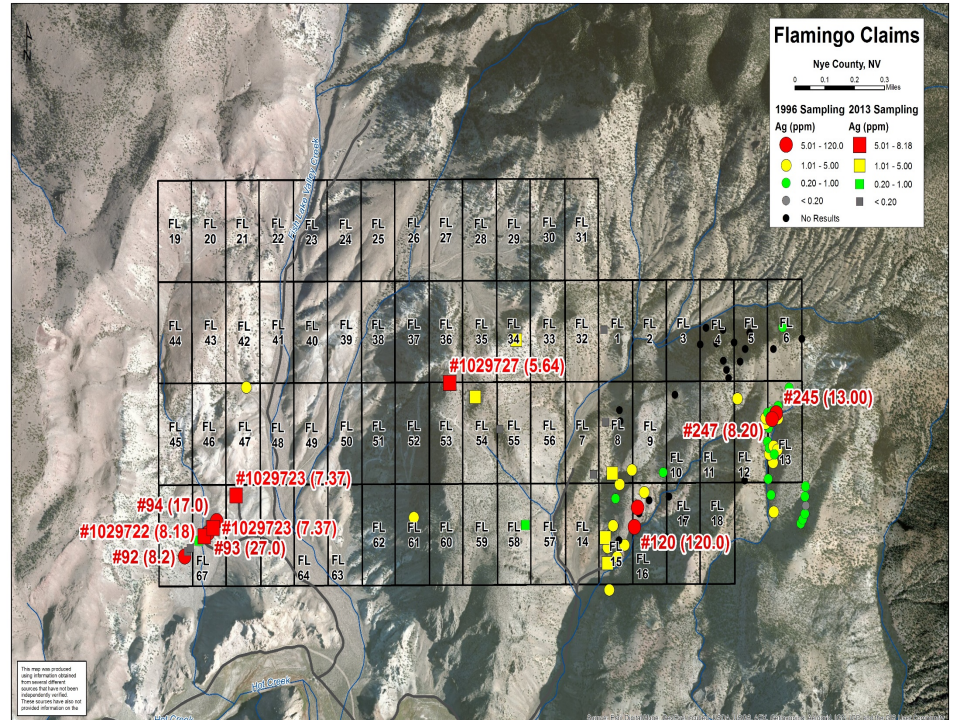






Pershing Resources

Exploration & Development





miles

km

Emerging Major Gold District

"Bolo" Gold Resource Allegiant

Google Farth







