

Guerrero Gold Belt

Biricu



MINAURUM GOLD INC

Forward Looking Statement

Information Contained in this Presentation

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to a certain extent, upon the analysis of drilling results and statistical inferences that ultimately may prove to be inaccurate. Mineral Resource estimates may have to be re-estimated based on: (i) fluctuations in mineral prices; (ii) results of drilling; (iii) metallurgical testing and other studies; (iv) proposed and completed mining exploration programs; (v) the evaluation of exploration and drilling plans subsequent to the date of any estimates; and (vi) the possible failure to receive required permits, approvals and licenses.

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Technical Information

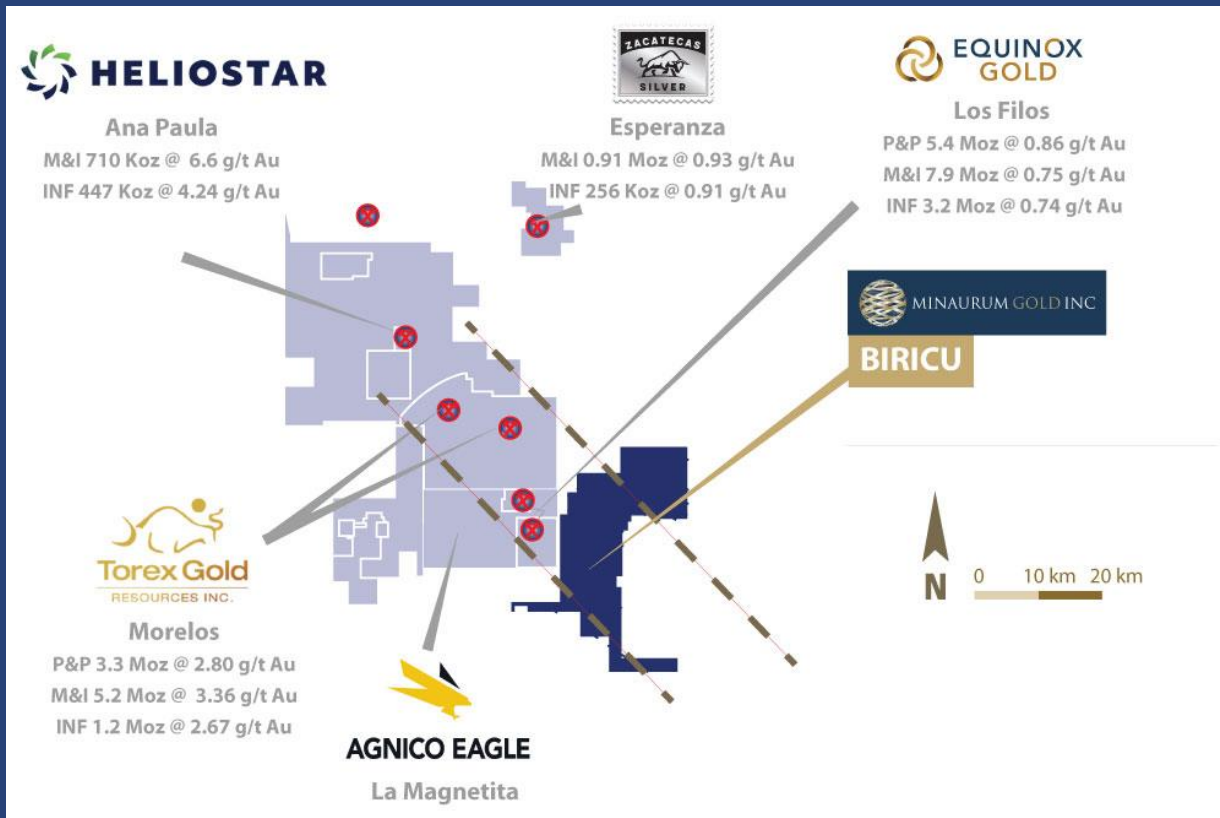
The scientific or technical information in this Presentation has been prepared under the supervision of and reviewed by Mr. David M. Jones, M.S., and Stephen Maynard, M.S., C.P.G., a "qualified person" as defined in National Instrument 43-101 – Standards of Disclosure for Mineral Projects and Vice President Exploration of the Company.

The Guerrero Gold Belt (GGB)

One of the largest continuous gold resource and production belts in Mexico with over 31 million ounces discovered along an 80 km trend



A Large Gold Resource Trend



➤ Several large gold producers/developers



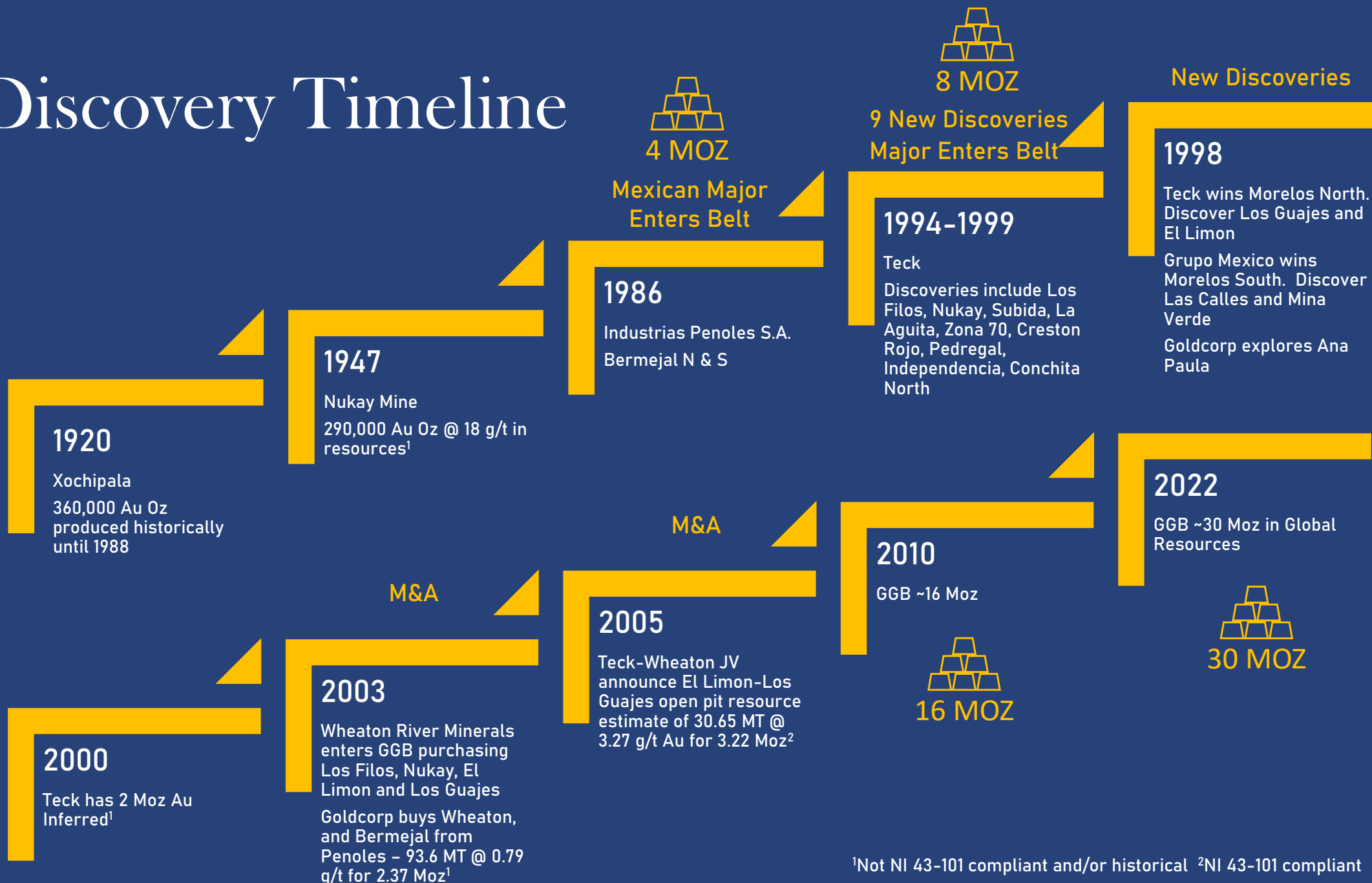
➤ 28 Moz gold and 240 Moz silver in Global Resources¹

➤ Gold grades as high as 8.97 g/t¹

➤ Silver grades as high as 124 g/t¹

Minaurum does not have an interest in the projects held by Heliostar Metals Ltd., Agnico Eagle Mines Ltd., Equinox Gold, Torex Gold Resources Inc and Zacatecas Silver Corp. Mineralization in these properties is not necessarily indicative of the mineralization on the Company's properties.
¹Please see our website or Appendix for GGB Resources Table. Global Resources include Proven and Probable, Measured and Indicated, and Inferred. Silver grades from Altaley Mining Mineral Resource Estimate.

Discovery Timeline



¹Not NI 43-101 compliant and/or historical ²NI 43-101 compliant

Recent News Catalysts



Set to produce guidance of 440,000 – 470,000 oz in 2023¹



Equinox's Los Filos to produce 160,000-180,000 oz in 2023²



Zacatecas Silver Corp Acquires Esperanza Project from Alamos Gold Inc and commences pre-feasibility study³



Heliostar Metals Ltd. Acquires Ana Paula⁴, and intersects 241.95 m grading 9.06 g/t gold and 104.1 m grading 6.14 g/t gold⁵.

¹Torex Gold Website Production and Forecast ²Equinox Gold Los Filos Project Page February 23 2023 ³Zacatecas Silver Corp News Release dated April 12, 2022 and Zacatecas Silver Corp News Release dated July 5, 2022 ⁴Heliostar Metals Ltd. News Release dated March 28, 2023 and ⁵Heliostar Metals Ltd. News Release dated July 18, 2023

Property Optioned from GGB Skarn Expert

- The late David M. Jones, served as Senior Geologist & Director of Minaurum Gold Inc
- 25 years as the foremost expert on the geology of the Guerrero Gold Belt
- In 1994, Teck Corp. appointed Dave as a senior geologist and project manager for the company's Nukay gold project in Guerrero, Mexico. Over five years and \$15M spent, Dave discovered 4 million ounces of gold in what eventually became to be known as the Los Filos gold deposit and also discovered Aguita, Independencia, and Norte deposits
- Technical manager for Teck's successful bid for Morelos Norte property (now Torex Gold's >11 Moz) and Senior Consulting Geologist for Gleichen Resources (now Torex Gold)
- His discovery model is still used today and referenced in several NI 43-101 reports within the GGB for his geometallurgical domains of which the domains are used to separate rock of different metallurgical characteristics and identified in the block models as the "Jones codes"



“ A project has to be ‘Big’, with multiple deposits or prospects over a broad area unified by common geological characteristics, and the ‘Systematic’ processes that formed the gold deposits has to be inherent to the project’s geological setting ”

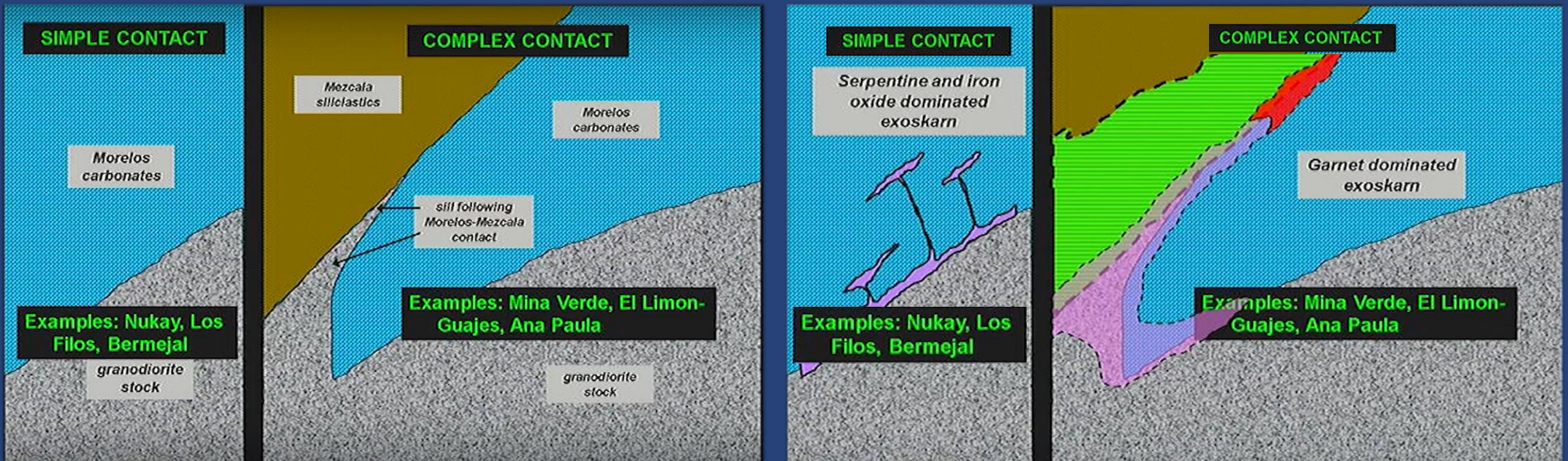


Opportunity

- 1) Advance exploration on two of the last greenfield projects in the heart of the GGB
- 2) Consolidation of a 14,838-ha land package in the central GGB
- 3) Exploration work completed includes surface mapping & sampling and aeromagnetic, VTEM geophysical studies and drilling with intercepts including: 98.17 m of 0.42 g/t Au including 26.98 m of 1.07 g/t Au; 6.85 m of 2.78 g/t Au; 0.95 m of 6.51 g/t Au; 0.42 m of 8.90 g/t Au
- 4) Leverage Minaurum's technical expertise in geology, social, environmental and community relations

Two Types of Contacts in GGB Geology

Simple Vs. Complex



Simple - Iron/oxide exoskarns; Complex - Garnet exoskarns

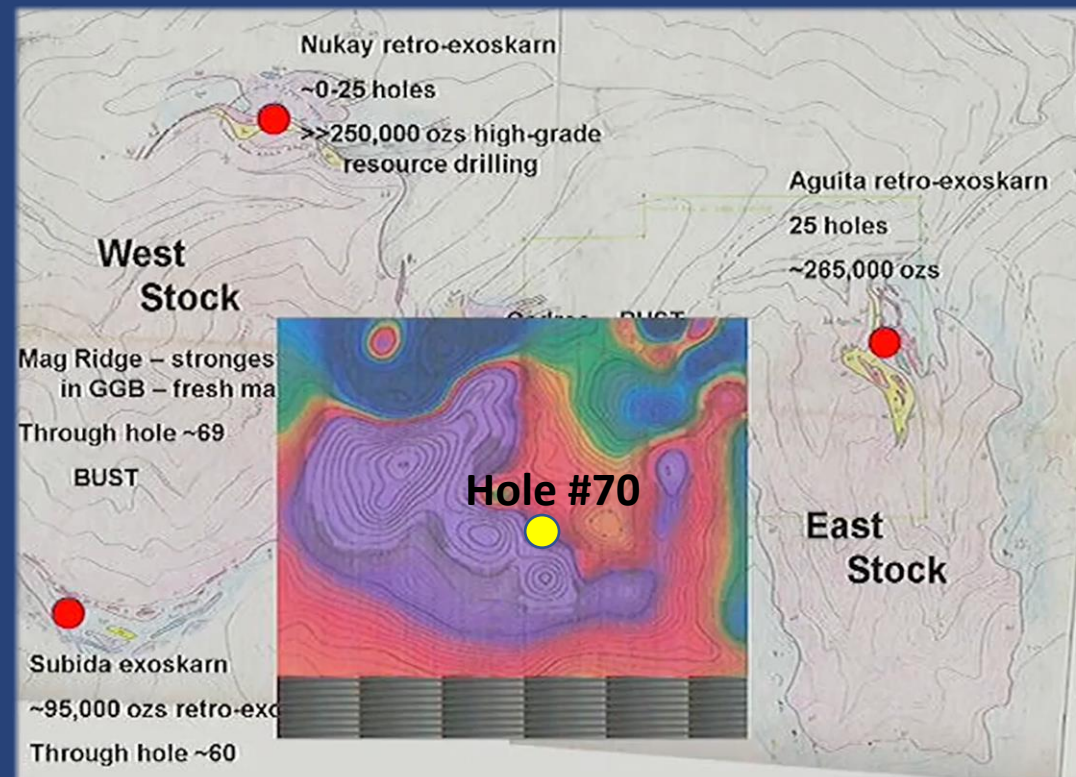
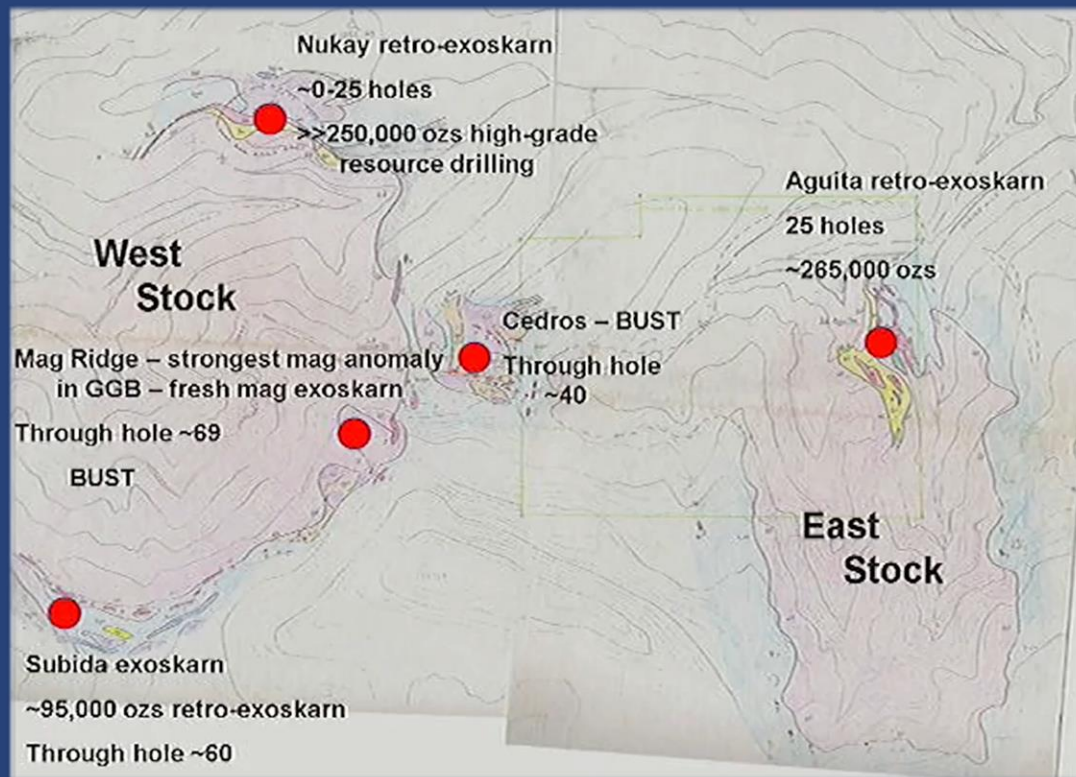
Rocks and Alteration



What to look for!

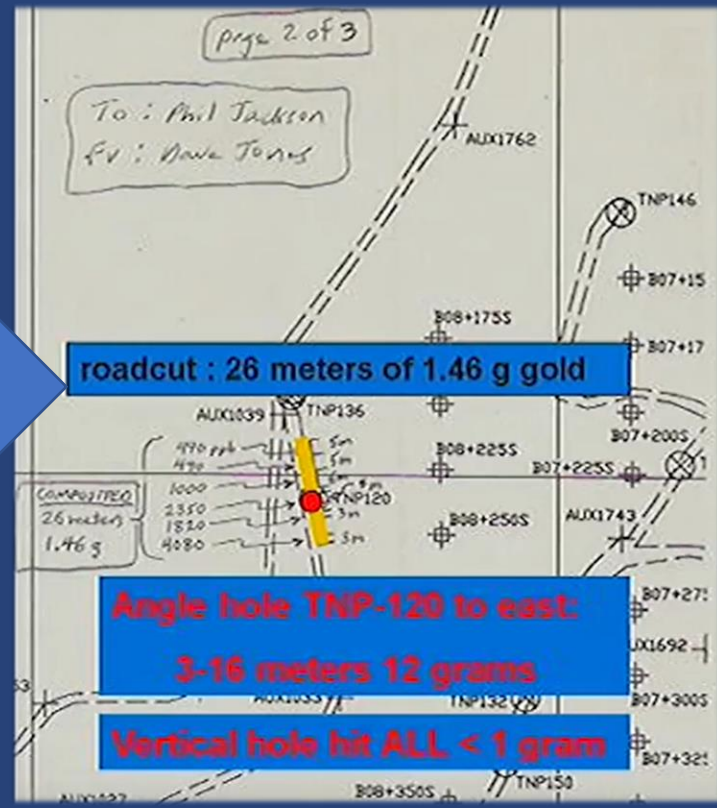
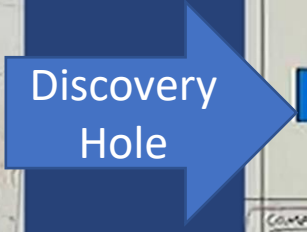
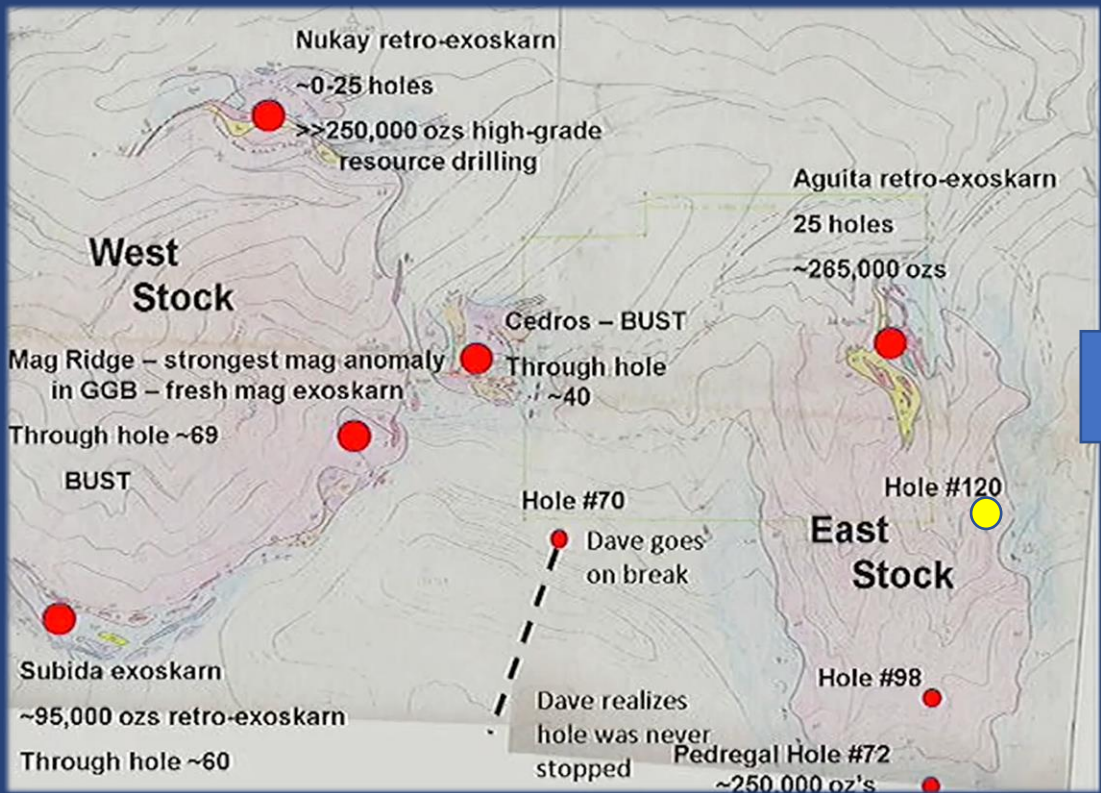


Los Filos Case Study



- Drilled 69 holes centering around highest point of MAG anomalies with some success
- Deviated strategy to drill on margin of anomaly and skarn and in Hole #70 at over 300 m, hit the contact and intersected 80 m of 2 g/t Au BUT into barren intrusive, no skarn

Where there is smoke there is FIRE!



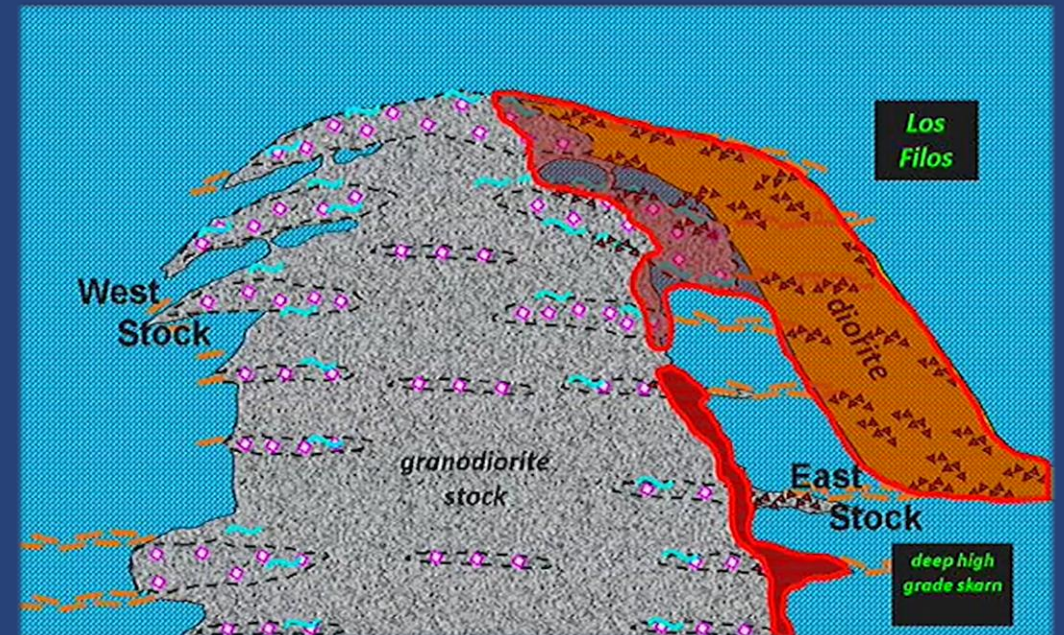
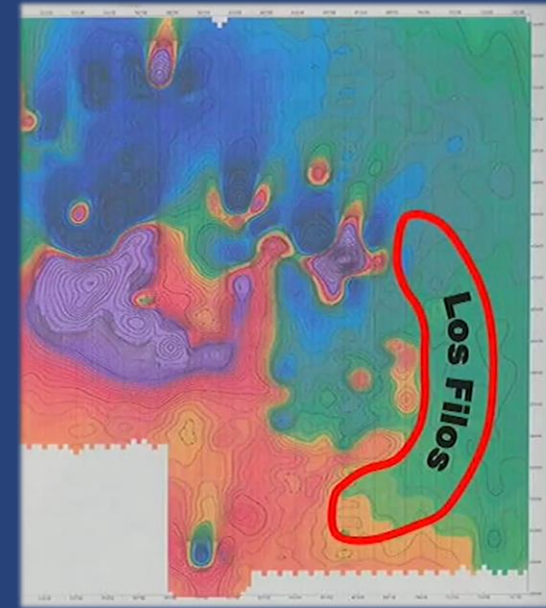
- Holes #98 onwards returned a lot of 'smoke' or anomalous gold
- Sampled in East Stock around planned Hole #120, a high-grade vein in a canyon that was retrograde with jasperoids and returned 26 m @ 1.46 g/t Au
- Discovery Hole #120 returned 3-16 m @ 12 g/t Au

Conclusion

- Los Filos sits in area with low surface Geochem and outside of mag anomaly
- It is an intrusion hosted deposit



- Gold targets are at edge of an anomaly and surrounding an intrusive complex



Location & Access

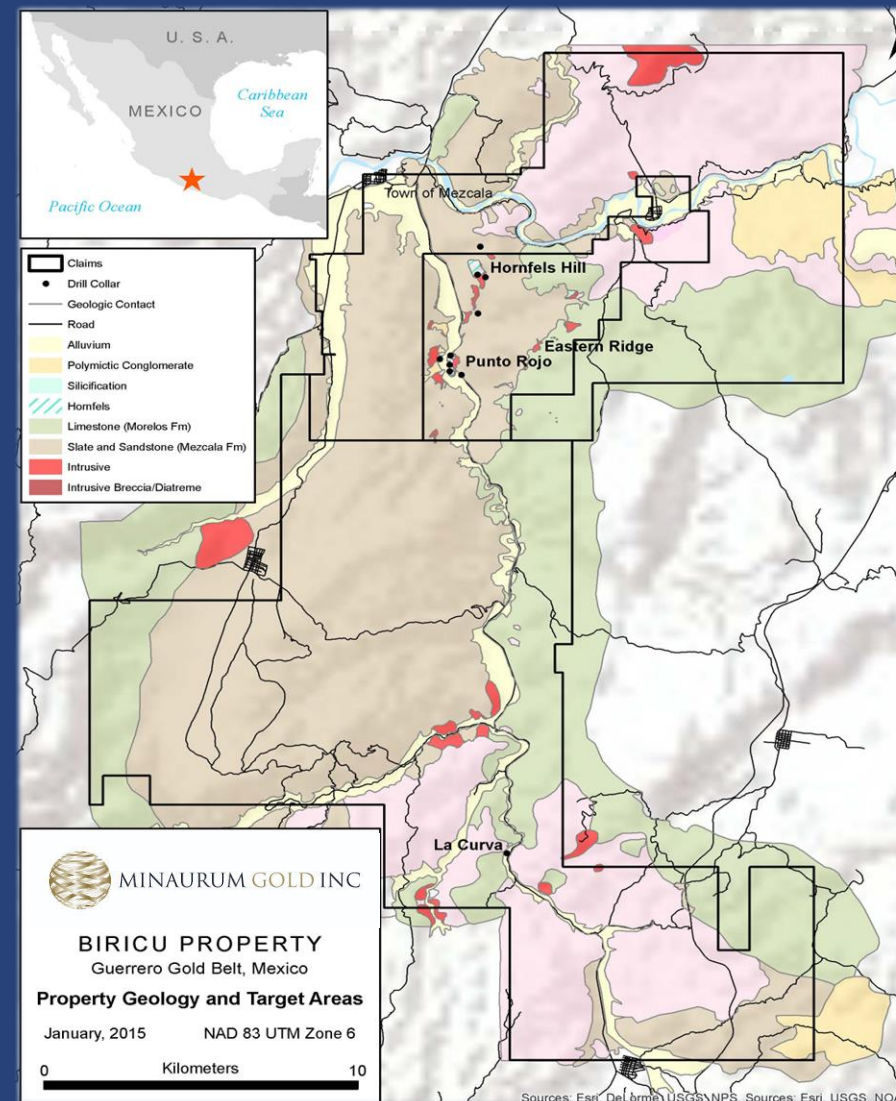
- 14,838 hectares; 3 mining concessions
- 35 km N of Chilpancingo
- 10 km SE of Equinox's Los Filos Mine; 186 km SW of Mexico City
- Good infrastructure/access with paved/dirt road, and power lines crossing the concession
- Access to local highly skilled labour in exploration, mining, and support services

Geology

- The project area is underlain by the same Cretaceous sedimentary rocks and Laramide intrusive rocks that host mineralization in the GGB
- Alteration and mineralization styles are similar to that seen in portions of the Los Filos Project (Equinox) and as well at Media Luna-El Limon-Los Guajes (Torex Gold)
- Mezcala Formation shale/siltstone sequence overlies the Morelos Formation limestone. Both units are intruded by dioritic to granodioritic stocks of classic GGB affinity
- Punto Rojo area - an altered and mineralized diatreme and intrusive breccia/stock complex is emplaced into surrounding sedimentary rocks - large rafted blocks of altered and mineralized rocks are locally found within the breccias. Punto Rojo lies at the southern terminus of a 5 km NNE trend of scattered intrusions that have seen limited exploration to date. Drill hole in northern portion encountered thicknesses of ~30 meters of complex skarn at the Morelos-Mezcala contact, similar to the geology of Torex Gold's Media Luna deposit
- Milpillas and La Curva areas - intrusives of GGB style are present, both seen limited exploration. A reconnaissance visit to a large magnetic anomaly identified in the southwestern area of the property reveals a large hypabyssal stock that has yet to be explored
- Cretaceous host rocks are folded into a broad north-northeast-trending syncline, with Mezcala clastic sediments occupying the core of the syncline and Morelos limestone cropping out on the flanks

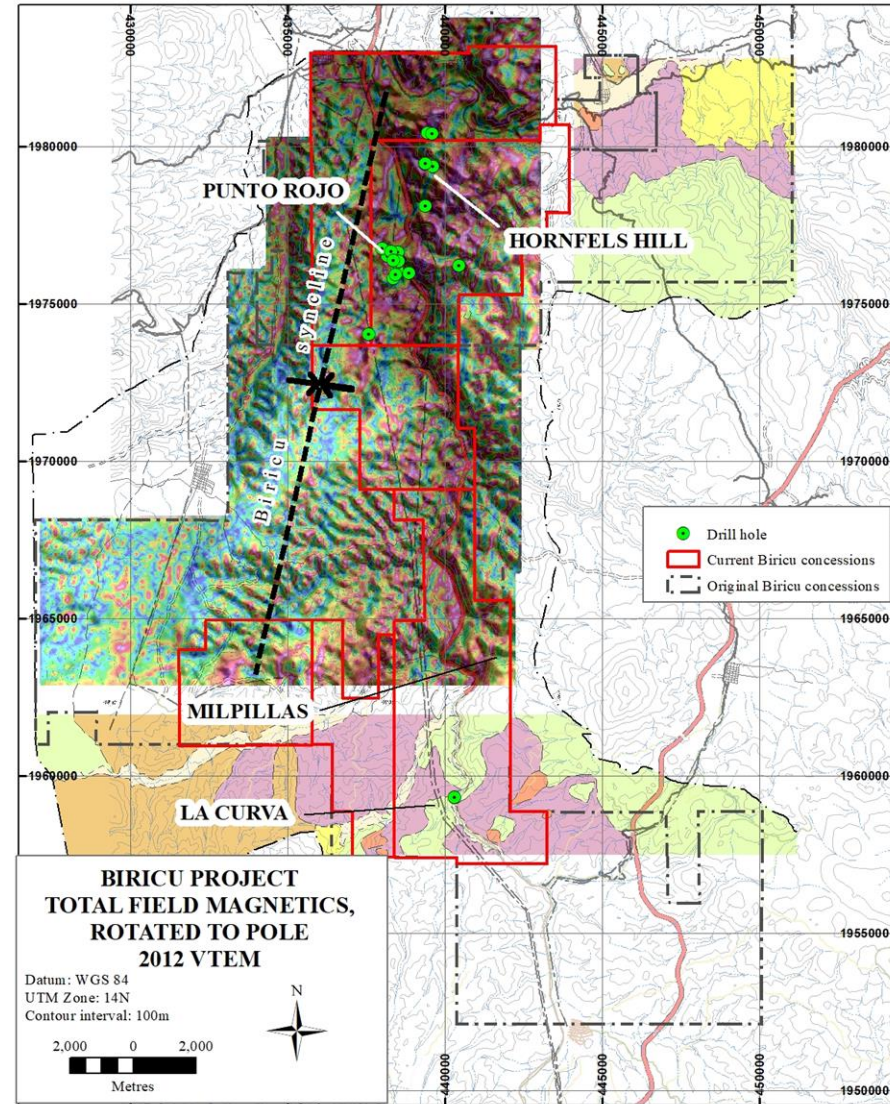
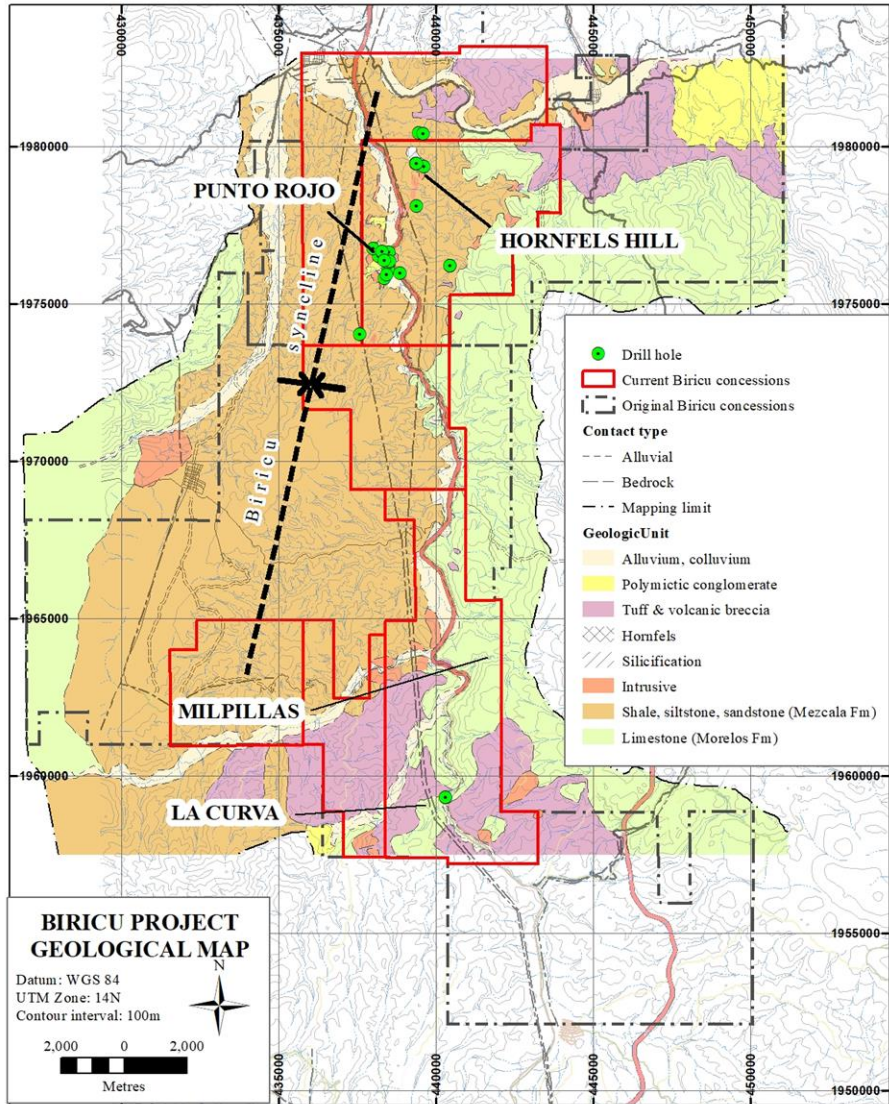
Geochem Sampling

- 350 rock samples, 179 stream-sediment samples, and 394 soil samples
- Sampling concentrated in northern part of the project area. Abundant surface geochemical anomalies in Au, Ag, As, Bi, and Cu are identified in three distinct areas
 - 1) Punto Rojo
 - 2) Milpillas
 - 3) La Curva

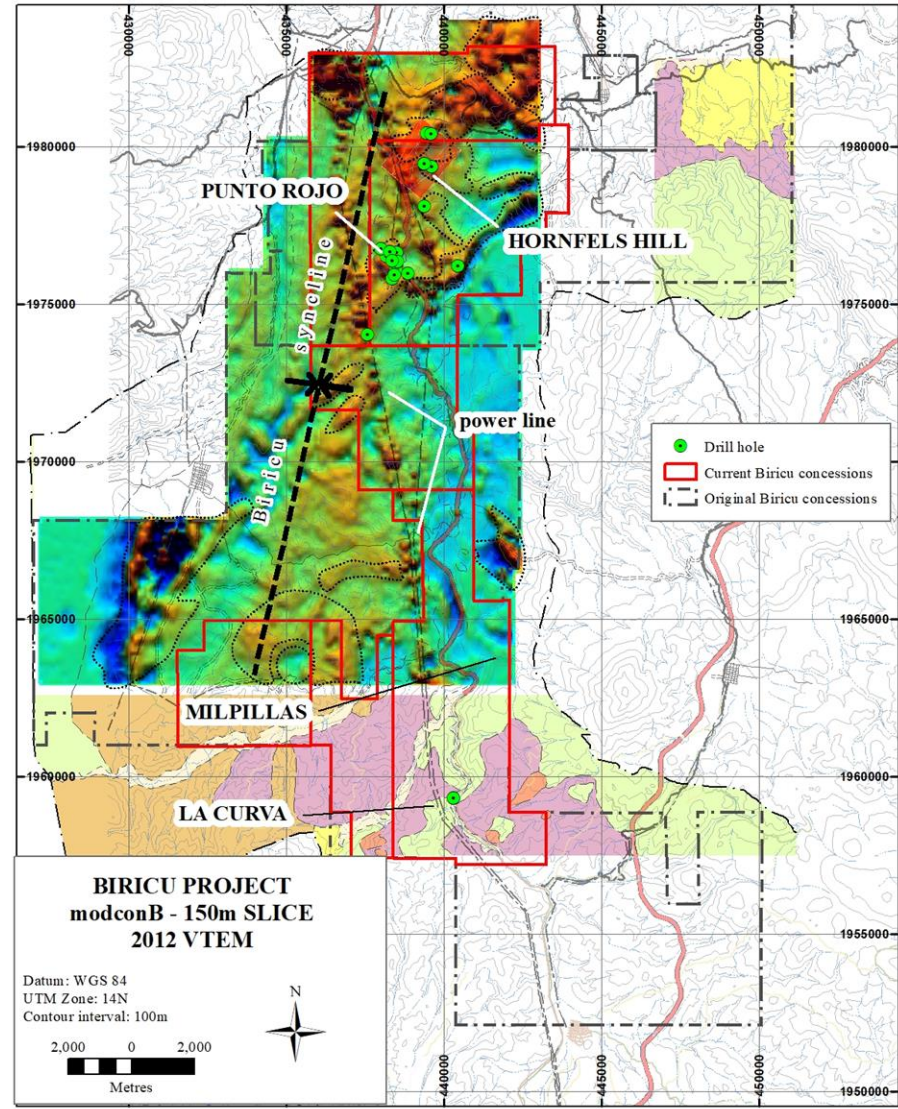
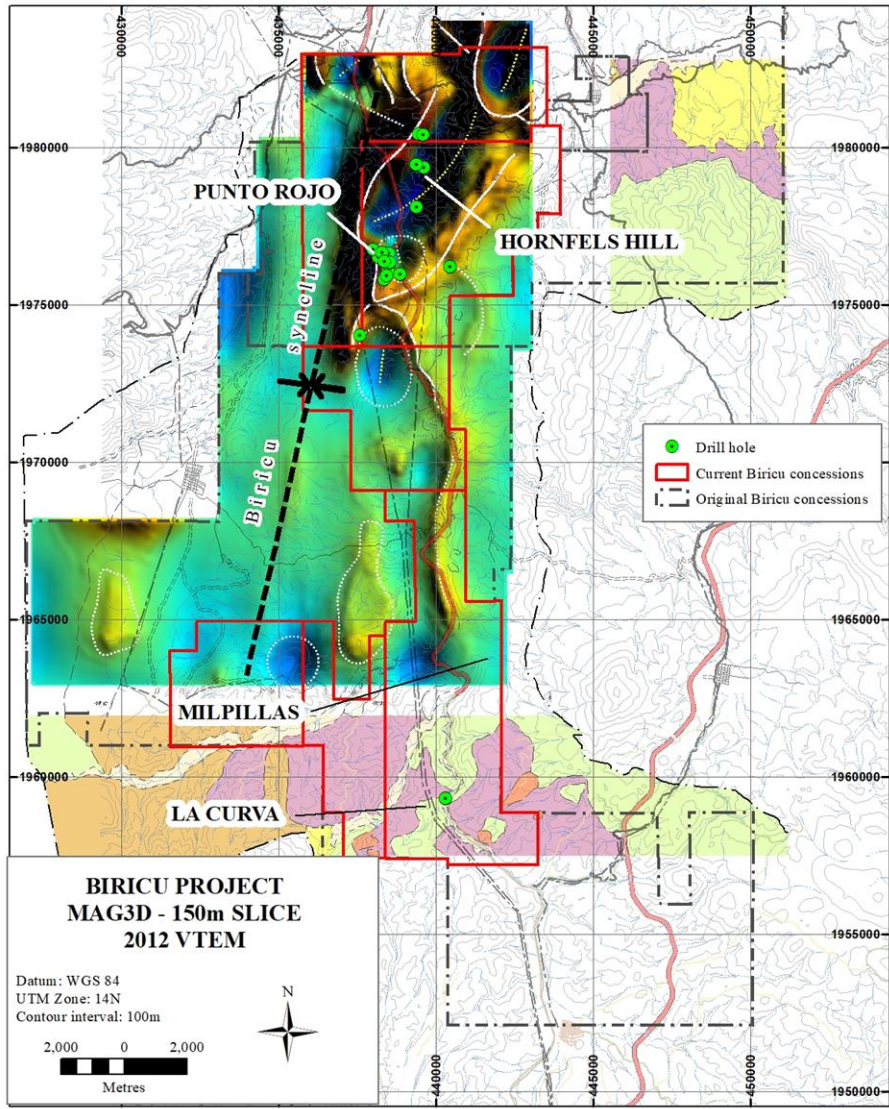


Geophysics

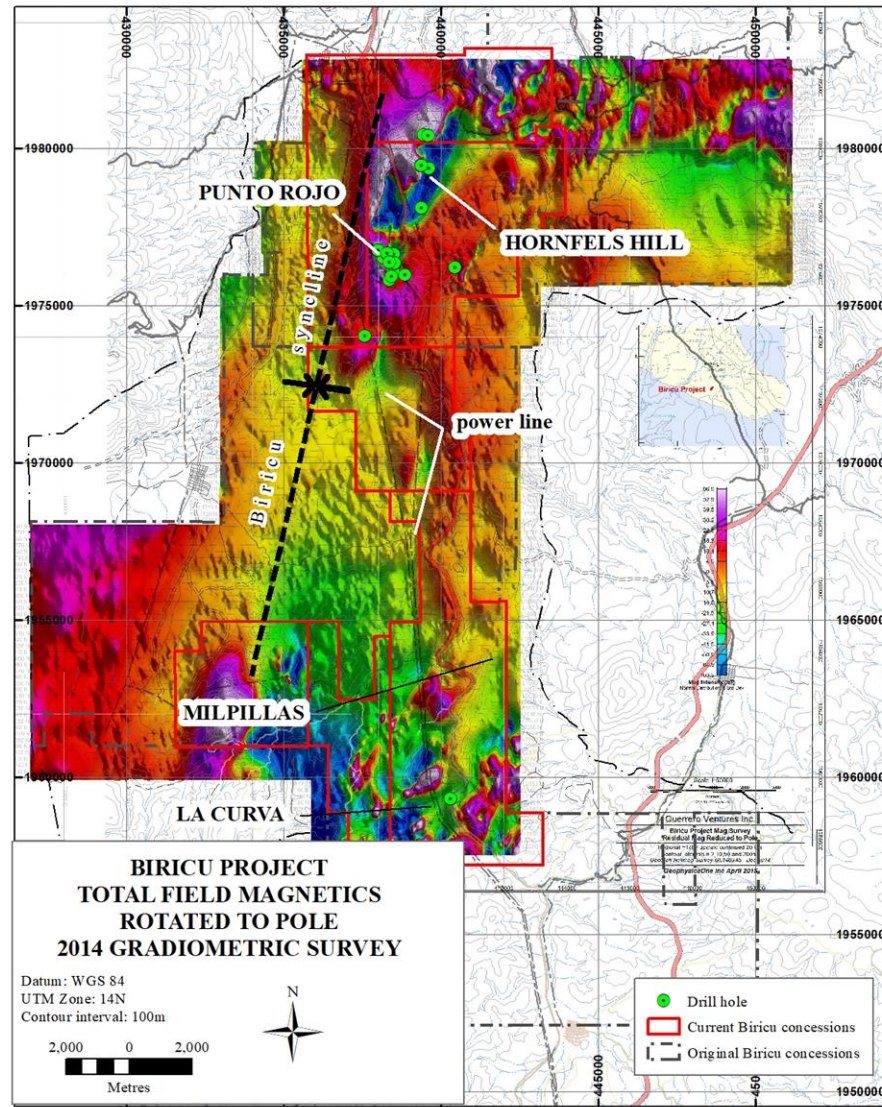
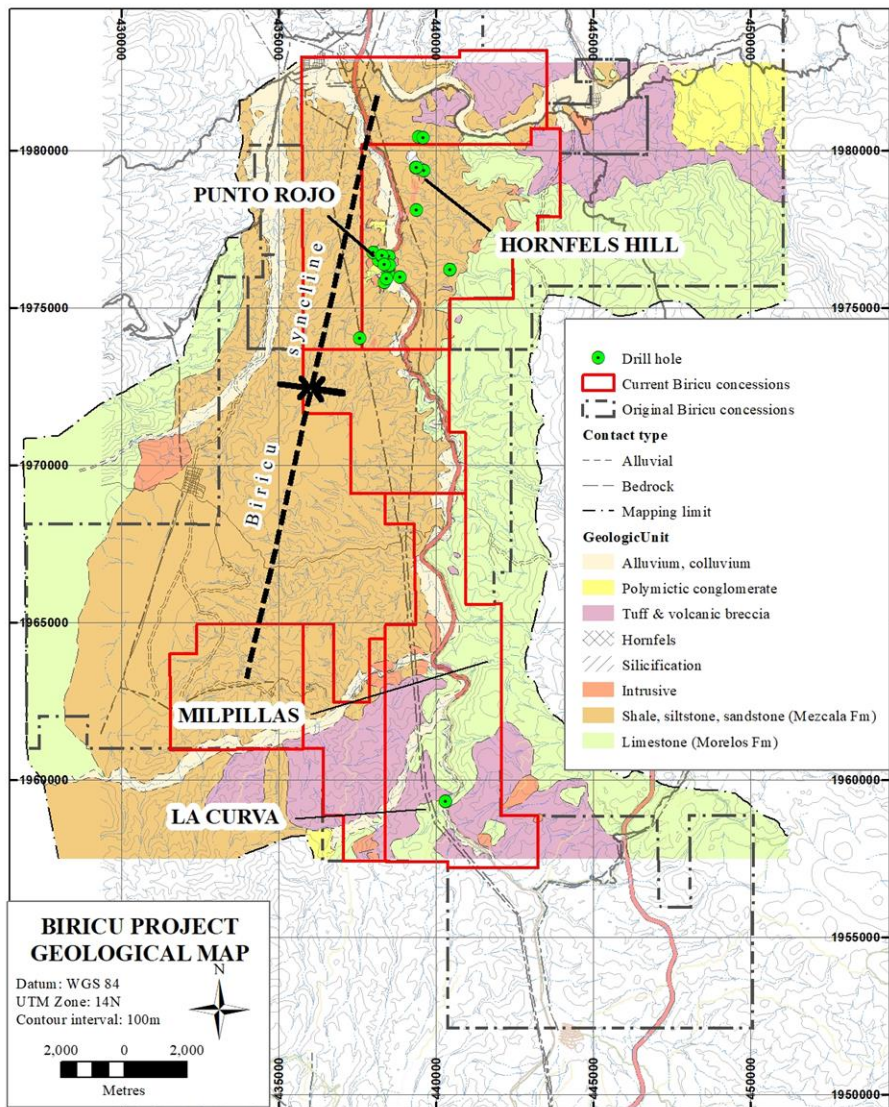
- Airborne VTEM–magnetometry in 2012; Airborne Gradiometric magnetometry in 2014. 2014 survey flown with flight lines orthogonal to 2012 flight lines
- These surveys identified multiple targets indicative of buried intrusions. The Punto Rojo area, where multiple drill holes have intersected gold mineralization, lies at the southern terminus of a 5 km-long NNE trend that has seen little exploration
- The 2014 magnetic survey identified 10 target areas and revealed *previously unknown large magnetic anomaly in the southwestern area of the project that has not been mapped or explored*



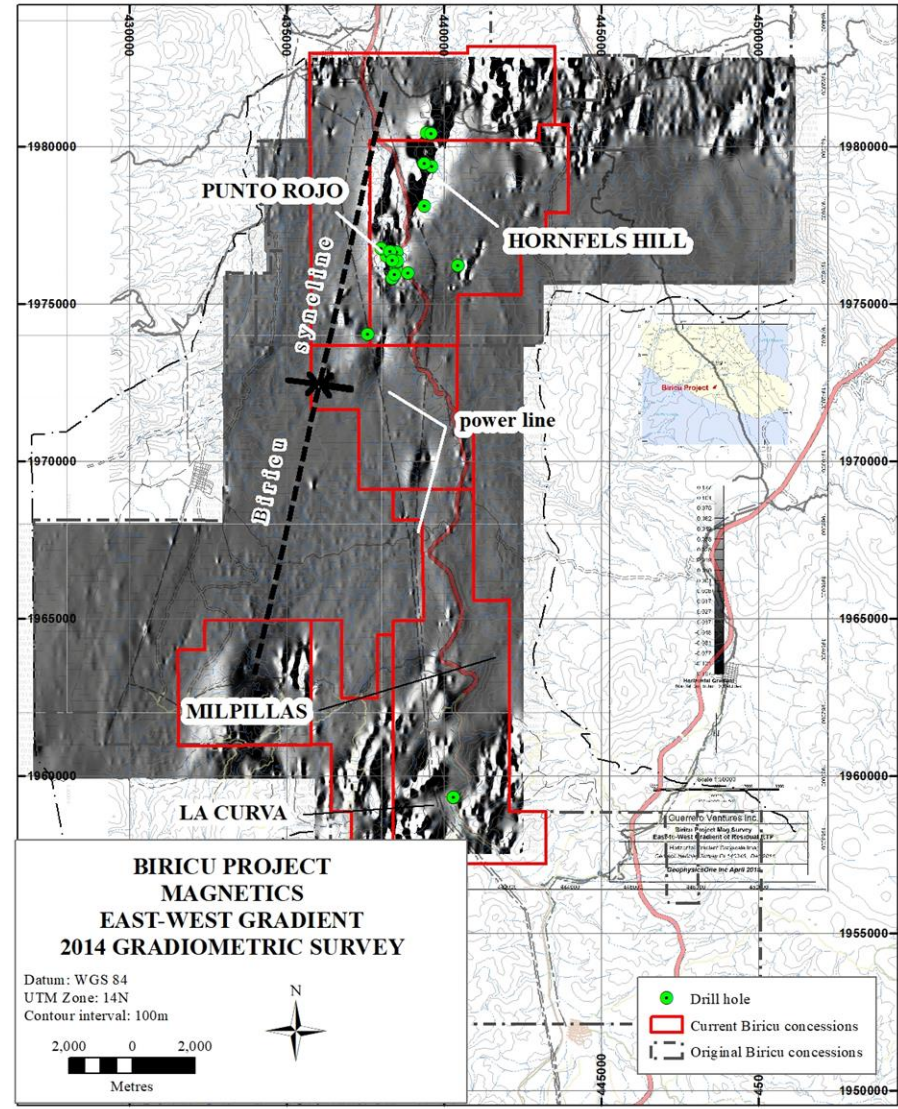
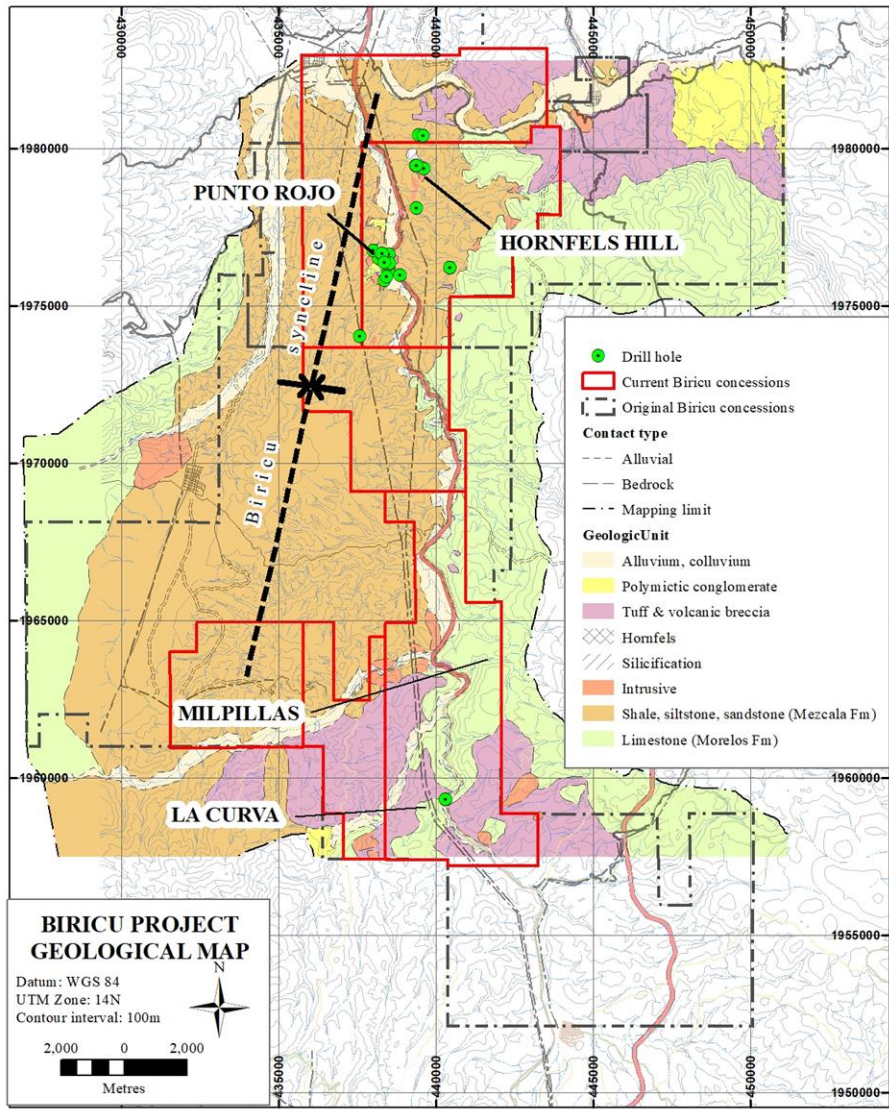
- 2012 VTEM Survey
- 1,403-line kms
- North to South flight lines
- Line spacing of 150-200 m



• 150 m slices



- 2014 Magnetic Gradiometer Survey Magnetics RTP
- 2,052-line kms
- East to west flight lines
- Line spacing of 100-200 m



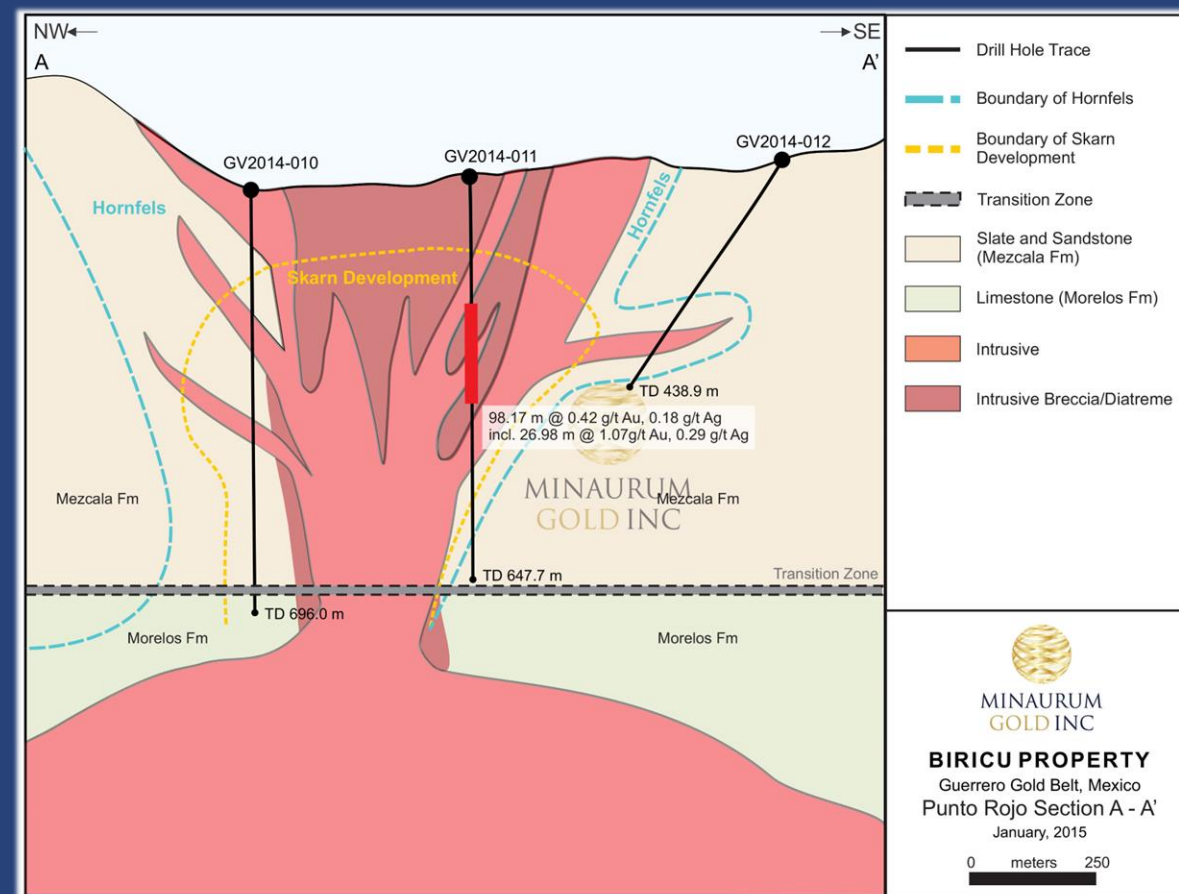
- Line spacing of 100-200 m

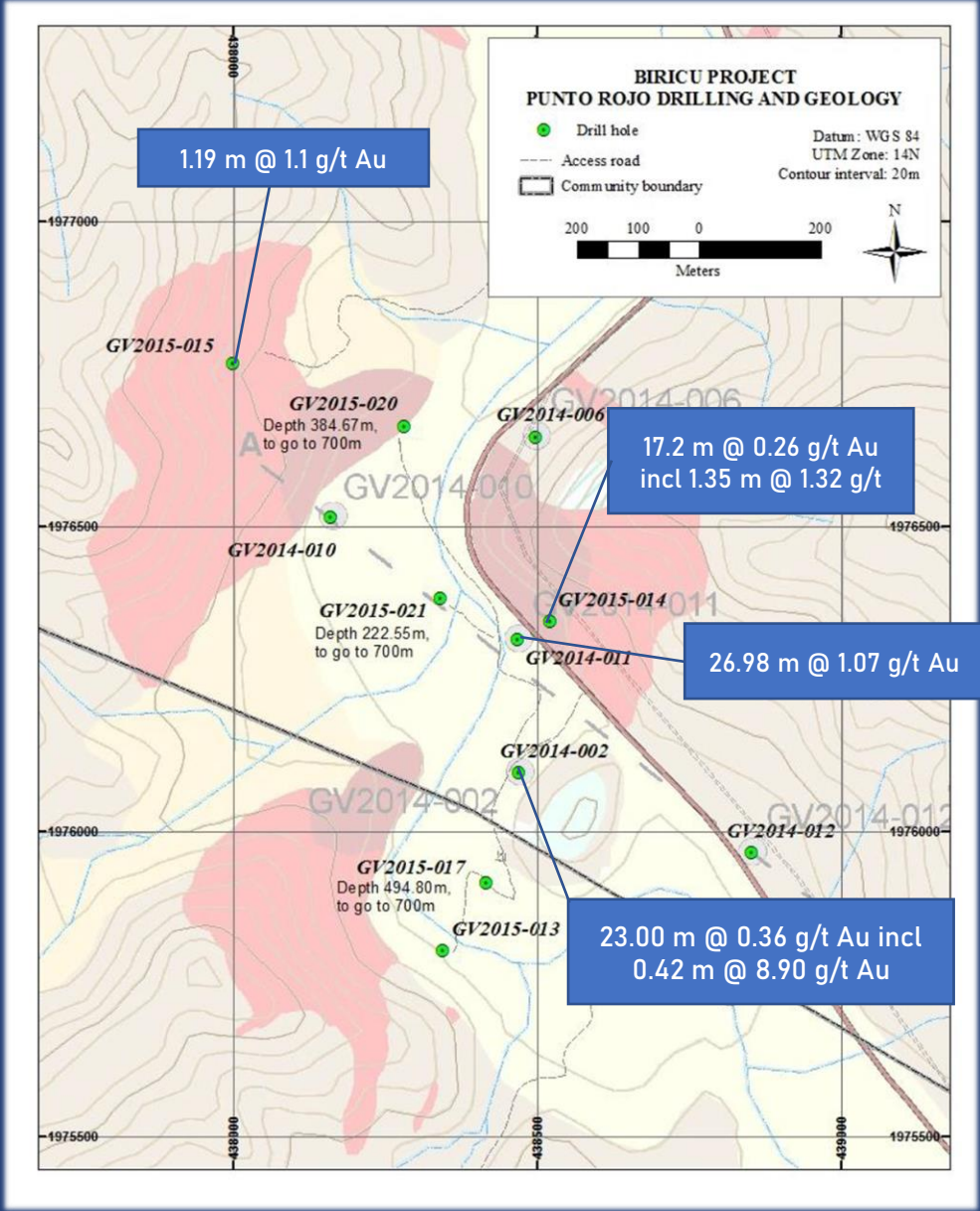
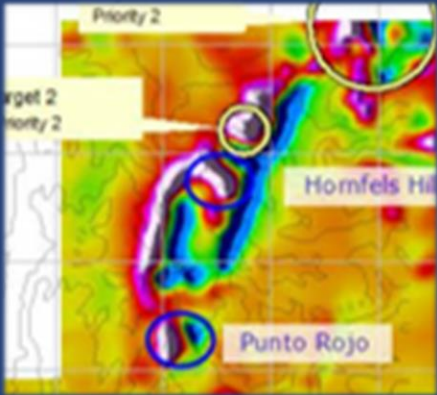
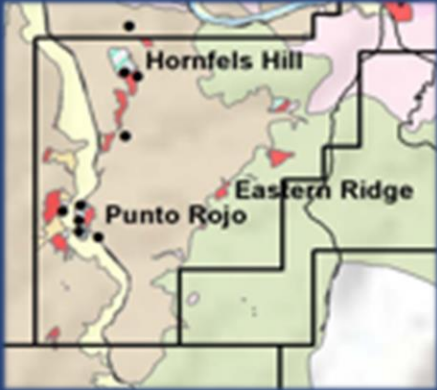
VTEM/MAG Results Conclusions

- Magnetic anomalies generally on east limb of Biricu syncline
- Strongest anomalies in Punto Rojo/Hornfels Hill area, where coincide with diorite dikes, intrusion breccia and hornfels alteration
- Large magnetic anomaly in southwestern area (2014 survey) likely represents buried stock

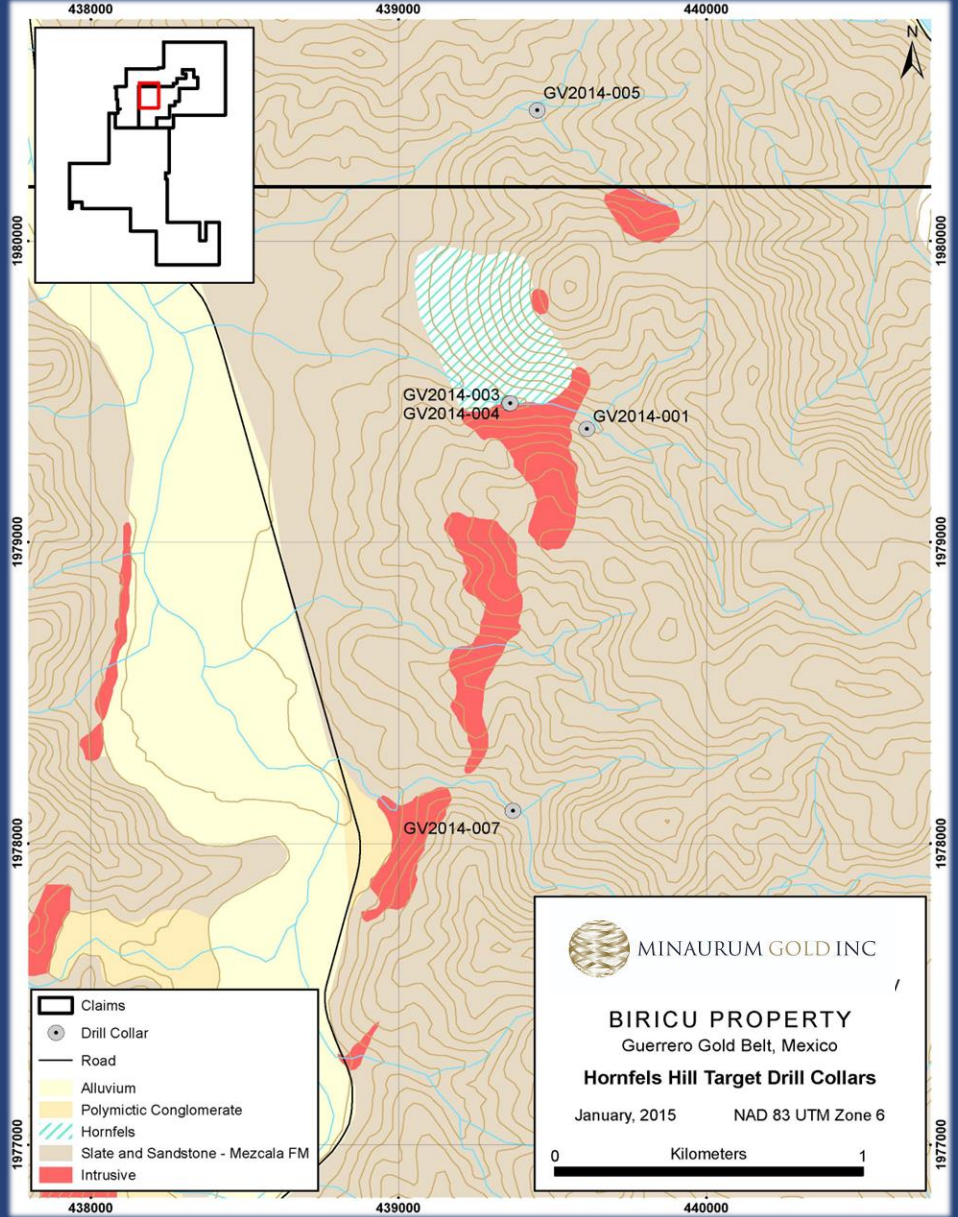
Drilling Results

- 9,603.75 meters drilling in 2 programs – 2014 and 2015
- Depth of holes ranged from 223 m to 708 m long targeting the Punto Rojo (#4) and Hornfels Hill (#8) areas
- At Punto Rojo drilling outlined a zone of hornfels and selectively altered and mineralized Mezcala sediments that has been intruded and cut by diorite and granodiorite dikes and sills
 - Drill hole GV2014-011 cut 98.17 m grading 0.42 g/t Au and 0.16 g/t Ag including 26.98 m grading 1.07 g/t Au and 0.29 g/t Ag from 284.00 m to 310.98 m and a 6.85 m interval grading 2.78 g/t Au and 0.92 g/t Ag from 301.35m to 308.20m. Highest analytical results in this interval are located within a strongly altered breccia unit with an interval of 0.95 m grading 6.51 g/t Au and 5.8 g/t Ag
 - Drill hole GV2014-002 cut anomalous intervals up to 23.00 m grading 0.36 g/t Au and 0.93 g/t Ag from 189.00 m to 212.00 m as well as massive sulfide veins and veinlets with a highlight of 8.90 g/t Au and 8.10 g/t Ag over 0.42 m from 163.92 m to 164.34 m
 - The Mezcala Formation/Morelos Formation favorable contact was intersected in drill hole GV2014-010
- Interpretation
 - Anomalous gold mineralization with instances of high-grade
 - Indicates 'smoke' requires additional drilling





Punto Rojo Target



Hornfel Hills Target

Drill Results

Hole	From (m)	To (m)	Interval (m)	Au ppb
GV2014-002	163.92	164.34	0.42	8900
GV2014-002	189	212	23	360
GV2014-002	189	202.9	13.9	475
GV2014-002	233.5	254.2	20.7	104
Including	247	248.42	1.42	483
GV2014-002	266.25	298.4	32.15	133
Including	266.25	267.38	1.13	451
GV2014-002	311.9	314.45	2.55	192
GV2014-002	339.96	341.39	1.43	202
GV2014-002	359.5	360.6	1.1	1030
GV2014-002	366.06	367.8	1.74	206
GV2014-002	417	427	10	263
GV2014-008	78.9	79.9	1	249
GV2014-009	56.73	66.6	9.87	150
GV2014-009	75.17	76.85	1.68	832



Hole	From (m)	To (m)	Interval (m)	Au ppb
GV2014-011	171.8	172.67	0.87	213
GV2014-011	176.67	177.3	0.63	975
GV2014-011	266.53	270.18	3.65	277
GV2014-011	266.53	364.7	98.17	420
GV2014-011	272.83	321	48.17	708
including	284	310.98	26.98	1070
including	301.35	308.2	6.85	2780
including	301.35	302.3	0.95	6510
GV2014-011	339.1	341.1	2	469
GV2014-011	344	348	4	376
GV2014-011	359.5	360.7	1.2	491
GV2014-011	425.5	428.48	2.98	140
GV2014-011	475.19	476.3	1.11	556
GV2014-011	488	503.8	15.8	157
GV2014-011	523	524.4	1.4	2110
GV2014-011	547.12	550	2.88	228
GV2014-011	555.5	567.5	12	174

Hole	From (m)	To (m)	Interval (m)	Au ppb
GV2015-013	64.2	67.2	3	188
GV2015-013	520.44	526.68	6.24	425
GV2015-014	148.41	164.7	16.29	238
GV2015-014	250	251.5	1.5	538
GV2015-014	254.1	271.3	17.2	263
including	254.75	257.6	2.85	830
including	254.75	256.1	1.35	1325
GV2015-014	283	290.15	7.15	171
GV2015-014	314.65	339	24.35	152
GV2015-014	345.15	361.1	15.95	167
GV2015-014	414.9	417.7	2.8	703
GV2015-014	422.54	427	4.46	220
GV2015-015	18	19.19	1.19	1100
GV2015-017	38.6	39.9	1.3	480
GV2015-017	72.35	76.95	4.6	131



2014 Biricú project drill program. 12 holes totaling 5,387.78 m.

Hole	Start	Finish	Area	TD_m	UTM_E	UTM_N	elev_m	Az	Inclination
GV2014-001	3-Oct-14	13-Oct-14	Hornfels Hill	301.75	439610	1979376	1333	90	-80
GV2014-002	12-Oct-14	28-Oct-14	Punto Rojo	616	438469	1976098	557		-90
GV2014-003	14-Oct-14	19-Oct-14	Hornfels Hill	349	439358	1979462	684	268	-70
GV2014-004	20-Oct-14	27-Oct-14	Hornfels Hill	509.71	439361	1979461	684	20	-60
GV2014-005	28-Oct-14	2-Nov-14	Hornfels Hill	448.06	439449	1980435	632	135	-60
GV2014-006	29-Oct-14	9-Nov-14	Punto Rojo	270.36	438496	1976649	573		-90
GV2014-007	2-Nov-14	8-Nov-14	Hornfels Hill	298.71	439370	1978108	737		-90
GV2014-008	9-Nov-14	15-Nov-14	La Curva	417.58	440295	1959298	884	320	-60
GV2014-009	16-Nov-14	25-Nov-14	La Curva	393.5	440295	1959298	884	180	-50
GV2014-010	16-Nov-14	25-Nov-14	Punto Rojo	696.48	438160	1976518	533		-90
GV2014-011	26-Nov-14	3-Dec-14	Punto Rojo	647.71	438466	1976317	535	45	-80
GV2014-012	26-Nov-14	3-Dec-14	Punto Rojo	438.92	438852	1975968	552	320	-65

2015 Biricú project drill program. 10 holes totaling 4,214.17 m.

Hole	Start	Finish Date	Area	TD (m)	UTM_E	UTM_N	elev m	Azimuth	Inclination
GV2015-013	12-Nov-15	28-Nov-15	PuntoRojo	692.35	438344	1975806	534	-	-90
GV2015-014	19-Nov-15	5-Dec-15	PuntoRojo	708.4	438520	1976346	574	-	-90
GV2015-015	25-Nov-15	6-Dec-15	PuntoRojo	235.3	437999	1976770	797	-	-90
GV2015-016	30-Nov-15	4-Dec-15	Biricucentro	229.8	440448	1976210	725	-	-90
GV2015-016B	5-Dec-15	13-Dec-15	Biricucentro	459.5	440447	1976210	725	-	-90
GV2015-018	5-Dec-15	14-Dec-15	PuntoRojo	511.4	438415	1975919	552	-	-90
GV2015-017	6-Dec-15	19-Dec-15		493	437565	1974029	826	-	-90
GV2015-019	7-Dec-15	18-Dec-15	Northern	277.2	439587	1980416	347	-	-90
GV2015-020	14-Dec-15	19-Dec-15	PuntoRojo	384.67	438281	1976667	555	-	-90
GV2015-021	16-Dec-15	19-Dec-15	PuntoRojo	222.55	438340	1976385	546	-	-90



Next Steps

The top exploration targets include:

1. The Punto Rojo breccia-intrusive complex where most drilling has been realized to date; intrusive complex with 30-plus meters of skarn development is open to the north and tested by only one hole to date;
2. The 5 km trend of magnetic anomalies trending NNE from Punto Rojo (including Hornfels Hill);
3. The Milpillas area where favorable intrusive rocks and alteration are present;
4. The La Curva zone where mineralized rocks with classic GGB-style alteration and gold and copper mineralization lie along the margin of an unmapped caldera; and,
5. The large unexplored magnetic anomaly (2014 survey) centered on an unmapped hypabyssal intrusive complex in the southwest of the project; this magnetic anomaly can only reasonably be explained by skarn development at depth.

Company	Mine	Source	Category	Tonnes	Grade (g/t)	Contained Au	Tonnes	Grade (g/t)	Contained Ag
Equinox Gold	Los Filos	Equinox Gold Feasibility Study Los Filos Expansion October 19, 2022 Webpage: Mineral Reserves and Resources	Proven	35,453,000	0.77	877,000	35,453,000	5.10	5,809,000
			Probable	157,773,000	0.88	4,477,000	157,773,000	7.20	36,761,000
			P&P	193,226,000	0.86	5,354,000	193,226,000	6.90	42,570,000
			Measured	47,306,000	1.15	1,757,000	47,306,000	7.20	10,876,000
			Indicated	278,020,000	0.69	6,140,000	278,020,000	7.40	66,485,000
			M&I	325,326,000	0.75	7,897,000	325,326,000	7.40	77,360,000
			Inferred	135,935,000	0.74	3,237,000	135,935,000	8.90	38,969,000
			Total	654,487,000		16,488,000	654,487,000		158,899,000
Zacatecas Silver	Esperanza	Mineral Reserves & Resources Report Dec 31, 2021 Document Webpage: Esperanza Project Webpage: Jan 3 2023 - News Release Zacatecas Silver NI 43-101 Report December 30, 2022 - Zacatecas Silver	Proven	0	0.00	0	0	0.00	0
			Probable	0	0.00	0	0	0.00	0
			P&P	0	0.00	0	0	0.00	0
			Measured	4,204,000	1.45	137,000	4,204,000	10.30	832,000
			Indicated	26,334,000	1.24	775,000	26,334,000	10.00	7,678,000
			M&I	30,538,000	0.93	913,000	30,538,000	8.70	8,510,000
			Inferred	8,737,000	0.91	256,000	8,737,000	14.50	4,087,000
			Total	39,275,000		1,169,000	39,275,000		12,597,000
Heliostar Metals	Ana Paula	NI 43-101 Report January 11, 2024 Webpage: Mineral Resources and Reserves Webpage: Ana Paula Project	Proven	0	0.00	0	0	0.00	0
			Probable	0	0.00	0	0	0.00	0
			P&P	0	0.00	0	0	0.00	0
			Measured	1,110,000	8.97	320,204	0	0.00	0
			Indicated	2,240,000	5.42	390,716	0	0.00	0
			M&I	3,350,000	6.6	710,920	0	0.00	0
			Inferred	3,280,000	4.24	447,512	0	0.00	0
			Total	6,630,000		1,158,432	0		0
Torex Gold	Morelos Complex	Webpage: Mineral Resources and Reserves	Proven	10,283,000	3	991,000	10,283,000	9.90	3,269,000
			Probable	27,316,000	2.73	2,393,000	27,316,000	20.20	17,769,000
			P&P	37,598,000	2.8	3,384,000	37,598,000	17.40	21,038,000
			Measured	7,098,000	5.15	1,175,000	7,098,000	16.00	3,662,000
			Indicated	41,619,000	3.05	4,083,000	41,619,000	24.50	32,787,000
			M&I	48,717,000	3.36	5,258,000	48,717,000	23.30	36,449,000
			Inferred	15,085,000	2.67	1,297,000	15,085,000	24.70	11,955,000
			Total	101,400,000		9,939,000	101,400,000		69,442,000

Guerrero Gold Belt Reserves and Resources

Minaurum does not have an interest in the projects held by Agnico Eagle Mines Ltd, Equinox Gold Corp., Heliostar Metals Ltd., Torex Gold Resources Inc. and Zacatecas Silver Corp. Mineralization in these properties is not necessarily indicative of the mineralization on the Company's properties.

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