

Stream Sediment Survey on the Mercedes Project

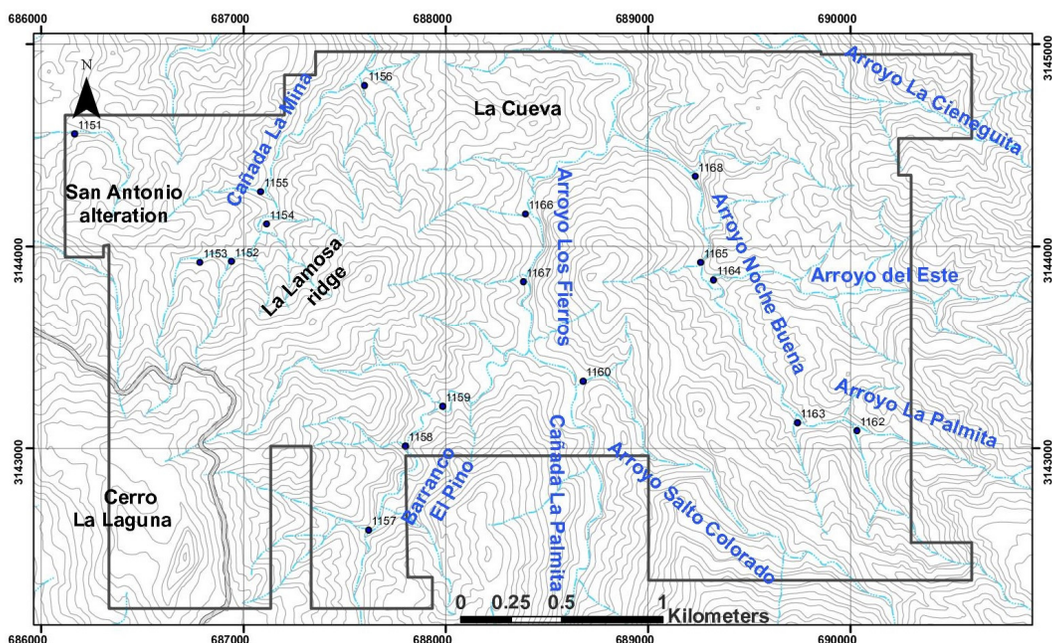
Sonora, Mexico. 1 October 2019

Overview

During early September 2019 a short stream sediment survey was carried out on Magna Gold's Mercedes property in Sonora, concurrently with the project reconnaissance work described on a separate report.

Survey Methodology

Seventeen stream sediment samples were collected within the perimeter of the mining concessions covering the Mercedes project by geologist Jorge Cirett, assistant Hector Grijalva and local guide Abelardo Garcia. Each sample was collected preferentially on three sites/holes over at least ten meters on the stream. The surface was cleaned of the very top layer carrying organic matter, like leaves or twigs, and the upper layers of sediment down to about 10 centimeters of depth were collected utilising a plastic scoop, and sieved on a metallic screen to -2 mm. One to two kilograms of this sieved sediment was put on a marked plastic bag, with a numbered card inside matching the outer marks. An aluminum tag and flagging tape with the same marking was tied to a nearby tree branch to mark the sampling site.



Sample numbers and creek names on topographic map and outline of mining concessions.

Assaying

The samples were delivered to the Bureau Veritas laboratory preparation facilities in Hermosillo, Sonora, Mexico. Sample preparation consisted of drying at 60 degrees Celsius and sieving to minus 80 mesh at the mentioned installations, and a 30 grams portion was assayed at the Lab's Vancouver facilities by Aqua Regia digestion under the ICP-MS analysis code AQ252. Results were delivered under the certificate of analysis HMS19000578.1.

Discussion of results

Although the number of samples is limited (17), utilising data from much larger SGM surveys (155 thousand samples) is possible to define anomalies in several elements, of which some are quite strong, like is the case for gold, silver, lead, zinc, antimony, bismuth and uranium.

Gold results are up to 7,170 ppb, although the rest of results are within the more regular range of 1.7 to 43.7 ppb Au. Seven of the seventeen samples returned more than 10 ppb Au, and two more than 20 ppb Au which in the larger government survey only 11% and 4% of the samples respectively surpassed. Silver is a bit more of a challenge, as the lower detection limit for the government survey commonly varied between 0.2 and 0.8 ppm, and Magna's survey has a detection limit of only 2 ppb. Even so, from experience with other surveys with similar characteristics, anything in the range of 180 ppb is within the 92 percentile, and 12 of the 17 samples here are above this range, with four of the samples returning more than 1 ppm silver, with a peak at 12.8 ppm.

Sample	East	North	Elev	Au ppb	Ag ppb	Cu ppm	Mo ppm	Pb ppm	Zn ppm
1151	686,165	3,144,555	1,096	10.2	1,202	42	2.9	106	121
1152	686,940	3,143,925	1,119	18.2	12,829	119	2.8	575	248
1153	686,785	3,143,920	1,122	2.8	425	51	1.7	71	246
1154	687,115	3,144,110	1,122	4.9	617	14	0.4	124	342
1155	687,085	3,144,270	1,063	5.0	463	36	0.7	92	261
1156	687,600	3,144,795	960	3.9	118	93	1.3	21	82
1157	687,620	3,142,595	1,122	19.3	645	39	1.4	89	151
1158	687,800	3,143,010	1,053	7,170.8	8,323	347	2.1	760	982
1159	687,985	3,143,205	1,035	14.2	1,030	139	1.3	218	252
1160	688,680	3,143,330	1,007	6.6	234	53	1	66	105
1162	690,035	3,143,085	1,105	11.7	253	75	1.4	51	73
1163	689,740	3,143,125	1,079	3.5	165	81	2.3	31	92
1164	689,325	3,143,835	1,008	4.4	211	138	2.2	31	68
1165	689,260	3,143,920	999	1.7	87	119	3.6	17	45
1166	688,395	3,144,160	957	8.8	176	144	2.2	33	71
1167	688,385	3,143,825	981	43.7	461	181	4.6	142	121
1168	689,235	3,144,345	985	2.7	51	66	2.1	32	32

Copper results are clearly anomalous, with 7 samples surpassing 100 ppm Cu, placing these samples within the upper 2% of the SGM survey. The highest sample returned 347 ppm Cu. Molybdenum numbers are just slightly anomalous, on the 2 to 5 ppm range. On lead, 11 of the 17 samples returned more than 50 ppm, which in the larger survey only 8% of the samples surpassed, and two samples were above the 250 ppm limit that separates the top 1%, peaking at 760 ppm Pb. Zinc is a similar case, with six samples on the top 2% with over 245 ppm, peaking at 982 ppm Zn.

Arsenic, although not as strongly anomalous, presents 3 samples in the upper 5% of the country wide study with more than 40 ppm As, peaking at 158 ppm As. Antimony is slightly more anomalous, with 6 samples in the upper 4% above 10 ppm, peaking at 61 ppm. Cadmium has four samples above 2 ppm, over which only 10% of samples exist in the larger survey. Bismuth, is difficult to assess below 3 ppm, but only 1% of the government survey samples surpass this mark, whereas in the project five samples do, peaking at 7.5 ppm Bi. Mercury is not covered on the SGM survey, so the comparison can be made only with the numbers obtained on this study. Numbers range from 12 ppb to 195 ppb, with four samples over 100 ppb Hg, and most within 20 to 70 ppb.

Sample	As ppm	Sb ppm	Cd ppm	Bi ppm	U ppm	Th ppm	S Pct	Hg ppb	Ba ppm	W ppm
1151	26	15	1	1.1	3	19.2	-0.02	48	98.6	0.1
1152	158	61	2.2	1	2.3	7.6	0.05	177	166.3	0.3
1153	41	16	2.2	0.5	2.9	12.4	0.02	54	199.4	0.2
1154	6	5	0.6	0.7	0.3	2.8	0.02	40	88.2	0.2
1155	20	7	0.8	0.5	0.8	4.2	0.03	38	146.5	0.1
1156	10	2	0.2	1.2	8.8	49	-0.02	22	35.1	0.4
1157	22	8	1.1	0.4	1.5	7.3	0.08	130	304.9	0.2
1158	30	21	8.9	6.1	3	6.3	0.2	194	120.3	0.3
1159	34	33	2.1	4	6.2	19.2	0.08	77	103.2	0.4
1160	16	9	0.6	1.7	6	23.3	0.03	70	100	0.9
1162	18	7	0.4	3.8	8.5	35.9	0.03	195	82.1	0.9
1163	10	3	0.4	7.5	11.2	56.7	-0.02	28	37.2	0.7
1164	9	4	0.4	1.7	20.9	96.5	0.02	28	38.6	1.2
1165	7	2	0.2	1	23.6	159.2	-0.02	15	28.6	2.2
1166	8	2	0.2	1.6	10.7	66.1	-0.02	29	40.9	0.8
1167	47	16	1	5.7	13.4	49.1	0.05	168	146.6	0.8
1168	4	1	0.5	0.1	14.3	117.7	-0.02	11	34	0.6

Barium numbers are low and would not be considered anomalous in the broader survey. Tungsten numbers can be compared within this survey, as too high lower detection limits were utilised in government surveys. The spread in this case is not too large, from 0.1 to 2.2 ppm W, but larger numbers are related to the granodiorite outcrops and locally to the

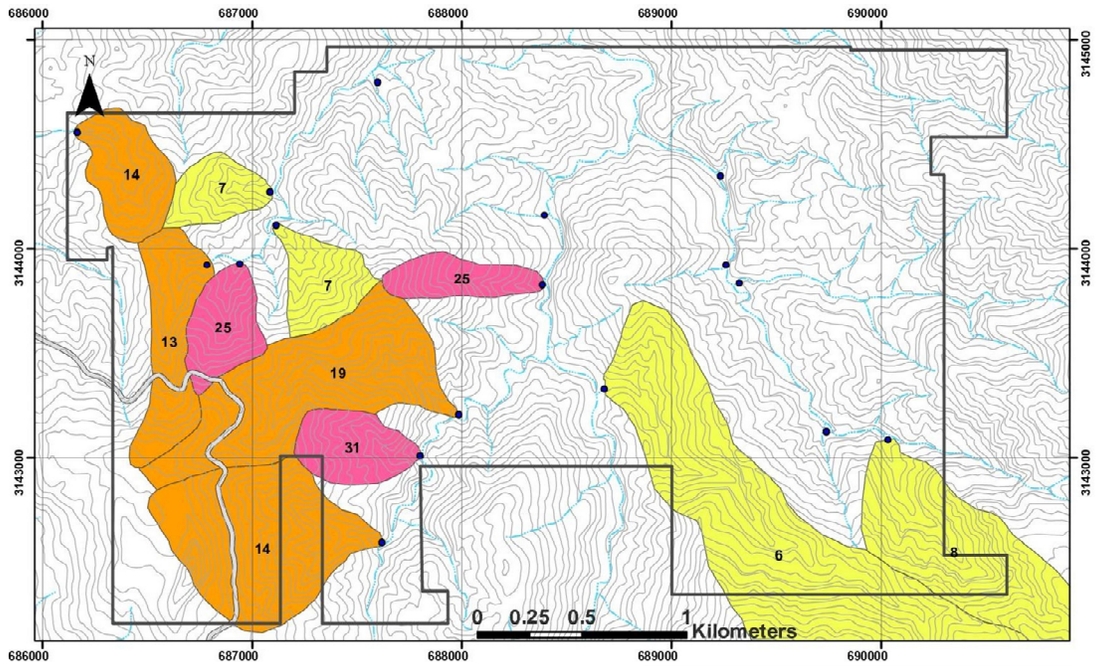
presence of quartz-tourmaline breccias. Uranium and thorium correlate broadly with the distribution of tungsten, with uranium peaking at 23.6 ppm, and six samples above 10 ppm, within the upper 1% of the SGM survey. Thorium was not assayed on the government survey, but the highest numbers on this study, with five over 50 ppm, peaking at 159.2 ppm Th, are significantly higher than those on other surveys assessed by Gambusino Prospector.

Geochemical Anomalies

The definition of geochemical anomalies is at the most fundamental level arbitrary, and this case is not the exception. Anomalies were defined utilising the numbers from assays on this study, as well as numbers from large government surveys and numbers gathered from experience in other surveys. Maps were elaborated for each element considered of interest, defining anomalies on three intensities: strong, moderate and weak. To each of these was assigned a weight: 3 for strong, 2 for moderate and 1 for weak. The anomalous basins on each element were delineated on ArcGis, and those values attached to its respective table.

Anomaly	Anomalous Elements	Number of Anomalous Elements	Weight
Mina de Oro	Au +++ Ag +++ Cu +++ Mo +++ Pb +++ Zn +++ As + Sb ++ Bi +++ Cd +++ Hg +++ Ba +	12	31
Lamosa East	Au ++ Ag + Cu ++ Mo +++ Pb ++ Zn + As ++ Sb ++ Bi +++ Cd + Hg +++ Ba + W + Th +	14	25
Cañada La Mina 3	Au +, Ag ++, Cu +, Mo ++, Pb ++, Zn ++, As ++, Sb ++, Cd ++, Hg ++, Ba ++	11	25
Mina de Oro North	Au +, Ag ++, Cu + Pb ++, Zn ++, As ++, Sb ++, Bi ++, Cd ++, Hg +	10	19
San Antonio	Au +, Ag ++, Mo ++, Pb ++, Zn +, As +, Sb ++, Bi +, Cd +	9	14
Mina de Oro South	Au +, Ag ++, Pb +, Zn ++, As +, Sb +, Cd +, Hg ++, Ba +++	9	14
Cañada La Mina 2	Ag +, Pb +, Zn ++, As ++, Sb ++, Cd ++, Hg +, Ba ++	8	13
El Cantil	Au +, Ag +, Sb +, Bi ++, Hg +++	5	8
Cañada La Mina 1	Ag +, Pb +, Zn ++, Sb +, Cd +, Ba +	6	7
Cañada La Mina 4	Ag ++, Pb ++, Zn +++	3	7
Salto Colorado	Ag+, Pb+, Bi ++, Hg +	4	6

Multi-element anomalies and its strength were defined by overlapping all the anomalies by element, drawing its limits and adding the weight of each anomaly by element. Following this process eleven anomalous basins were delineated, with a weight of 6 to 31. Three of the anomalies are considered strong, with a weight of 25 to 31, four are assessed moderate, weighing 13 to 19 and four more are classified as weak, with a weight between 6 and 8.



Legend

- Concessions Outline
- Streams
- 20 m Topo contour
- Road

Stream Sediment Samples

Multi-Element Anomaly Weight

- 6 - 8
- 9 - 19
- 20 - 31

PROYECTO MERCEDES Magna Gold Corp.
Sonora, Mexico

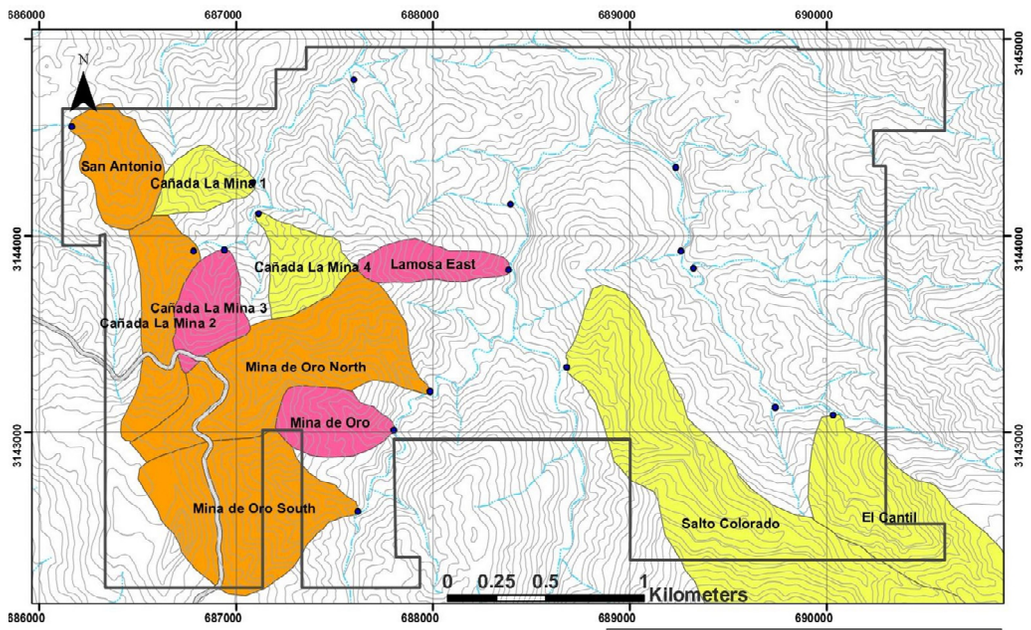
Stream Sediments: Anomalous Basins Name

By: J. Cirett

Date: Sept. 2019 Scale: 1:20,000 Datum: UTM 12 N WGS-84



Gambusino Prospector de Mexico



Legend

- Concessions Outline
- Streams
- 20 m Topo contour
- Road

Stream Sediment Samples

Multi-Element Anomaly Weight

- 6 - 8
- 9 - 19
- 20 - 31

PROYECTO MERCEDES Magna Gold Corp.
Sonora, Mexico

Stream Sediments: Anomalous Basins Name

By: J. Cirett

Date: Sept. 2019 Scale: 1:20,000 Datum: UTM 12 N WGS-84



Gambusino Prospector de Mexico

Discussion

Even if eleven anomalous basins were defined, eight of these can be aggregated as the San Antonio – Cañada La Mina anomaly and the Mina de Oro Anomaly. The Mina de Oro anomaly, Mina de Oro North and Mina de Oro South display strong gold, with 14, 19 and 7,170 ppb Au; very robust silver with 655, 1,030 and 8,323 ppb Ag; high copper at 39, 139, 347 ppm Cu; strong lead with 89, 218 and 760 ppm Pb; strong zinc at 151, 282, 982 ppm Zn; anomalous arsenic with 22, 30 and 34 ppm As; strong antimony at 8, 21, 33 ppm Sb; strong Bi at 0.4, 4 and 6.1 ppm Bi; strong cadmium at 1.1, 2.1 and 8.9 ppm Cd and high mercury at 77, 130 and 194 ppb Hg. This anomaly displays some of the strongest numbers in some elements, and is consistently anomalous in gold, silver, copper, lead, zinc, arsenic, antimony, bismuth, cadmium and mercury. While there are a couple of small old historic mine workings within the anomaly, these do not fully explain the strength of the anomalies, therefore further work is suggested.

The San Antonio and Cañada La Mina 1, 2, 3 and 4 anomalies can also be grouped together for further study, as these present also unexplained geochemical responses that can be jointly assessed due to its close proximity. Gold presents two anomalous samples at 10 and 18 ppb Au, silver is very strongly anomalous with 425, 463, 617, 1,202, and 12,829 ppb Ag; copper is weakly anomalous at 119 ppm Cu; lead is strongly anomalous at 92, 106, 124 and 575 ppm Pb; zinc is also strongly anomalous with 121, 246, 248, 262 and 342 ppm Zn; arsenic is anomalous with 26, 41 and 158 ppm As; antimony is also anomalous at 5, 7, 15, 16 and 61 ppm Sb; cadmium is also anomalous with 2.2 and 2.2 ppm Cd; mercury is locally high at 54 and 177 ppb Hg. On the main Cañada La Mina creek, which was not sampled, at least at three different points on the stream there were found small fragments of slag, which are likely to be sourced upstream, from an unknown location.

La Lamosa East has strong numbers in gold (43 ppb Au), silver (461 ppb Ag), copper (181 ppm Cu), molybdenum (4.6 ppm Mo), lead (142 ppm Pb), arsenic (47 ppm As), antimony (16 ppm Sb), bismuth (5.7 ppm Bi) and mercury (168 ppb Hg).

The Salto Colorado basin is weakly anomalous in silver (234 ppb Ag), lead (63 ppm Pb), antimony (9 ppm) and mercury (70 ppb), and strong bismuth (1.7 ppm Bi).

At El Cantil, the basin is weakly anomalous in gold (11.7 ppb), silver (253 ppb Ag), antimony (7 ppm Sb), strong bismuth (3.8 ppm Bi) and very strong mercury (195 ppb Au).

Conclusions and Recommendations

The Mercedes property presents a clear anomalous western zone, where the Mina de Oro and the Cañada La Mina 3 strongly anomalous basins are surrounded by anomalous basins in gold, silver, copper (-), lead, zinc, arsenic, antimony, mercury, cadmium and bismuth. Only the Mina de Oro North basin and to a much lesser degree the Lamosa East anomalies receive material eroding from the mineralised part of the La Lamosa ridge, where historic mining and exploration has concentrated.

The San Antonio – Cañada La Mina grouping (San Antonio, La Cañada 1, 2, 3 and 4 basins) of anomalies shows some bare areas of strong argillitisation in the intermediate volcanic rocks package, but rock sampling has failed so far to show a source for the high numbers in stream sediment samples. A soil sampling program is recommended on this area to better constrain the source of the anomalies.

The Mina de Oro grouping (containing also the Mina de Oro North and South basins) has the strongest geochemical response coming from the Mina de Oro basin. There are a handful of prospects in this area on irregular structures, and a silicified ridge on a felsic volcanic rock that warrant follow-up work. Another soil survey is recommended here, as some elements might serve as pathfinders to gold mineralisation.

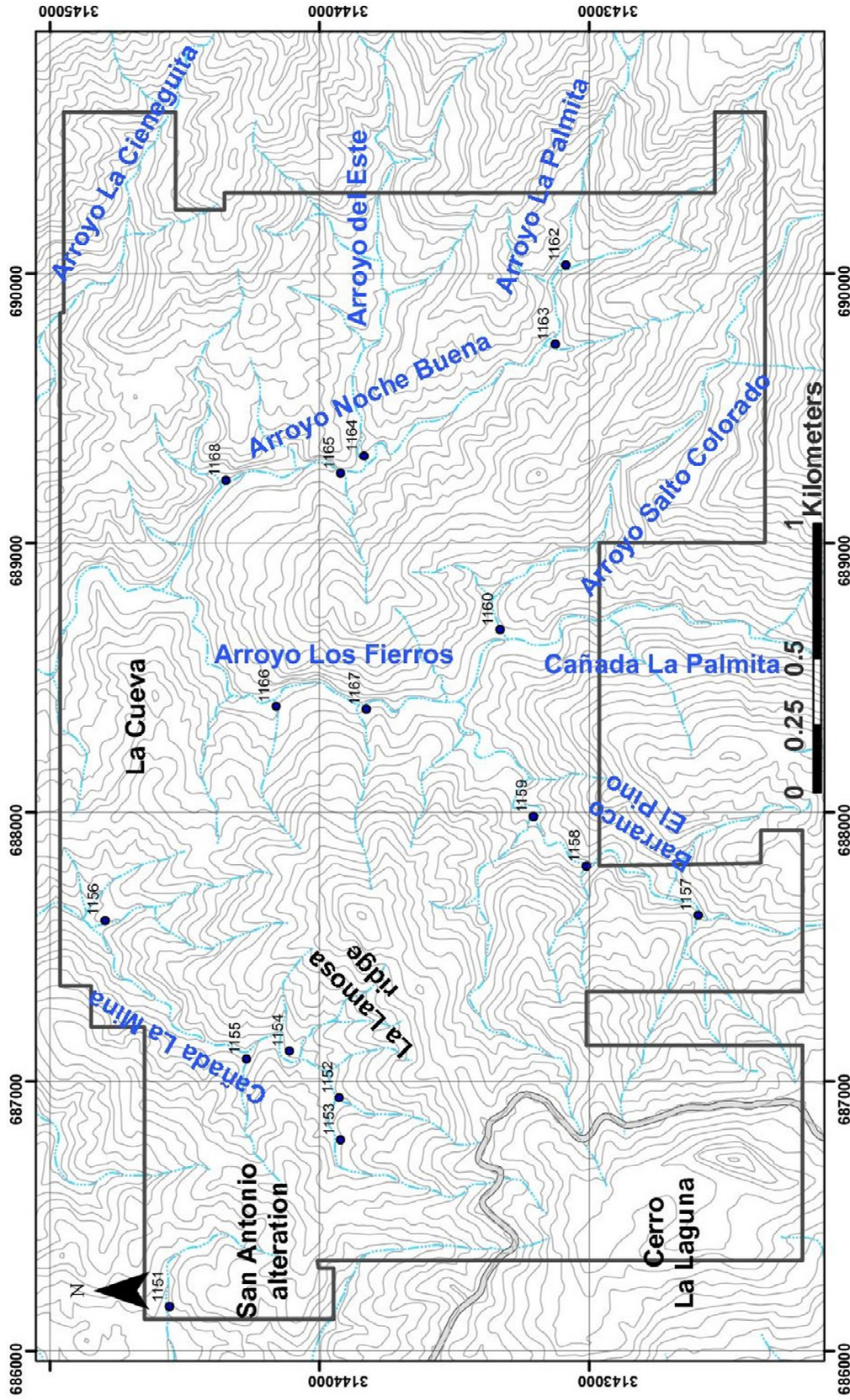
At the Lamosa East anomaly, further work requires detailed mapping, some prospecting and rock chip sampling. As the target here is elongated, and basic prospecting has already established some continuity for almost 750 meters, three or four bulldozer trenches located by further mapping and sampling can cheaply aid on pinpointing drilling targets.

At Salto Colorado the anomaly is weak, but this might be reflecting the fact that the target size is small when compared with the several kilometers length of the drainage. This target has to be assessed by detailed mapping and sampling, and later evaluate if the use of a geophysical method might help on the selection of drill targets.

At El Cantil the anomaly is also weak and the creek long, as is the case at Salto Colorado. This creek has not been revised, but from Google Earth images some ridgelines at the vey limit of the concessions might be the geochemical anomaly source. Simple prospecting is recommended on this anomaly to decide if there is a target here.

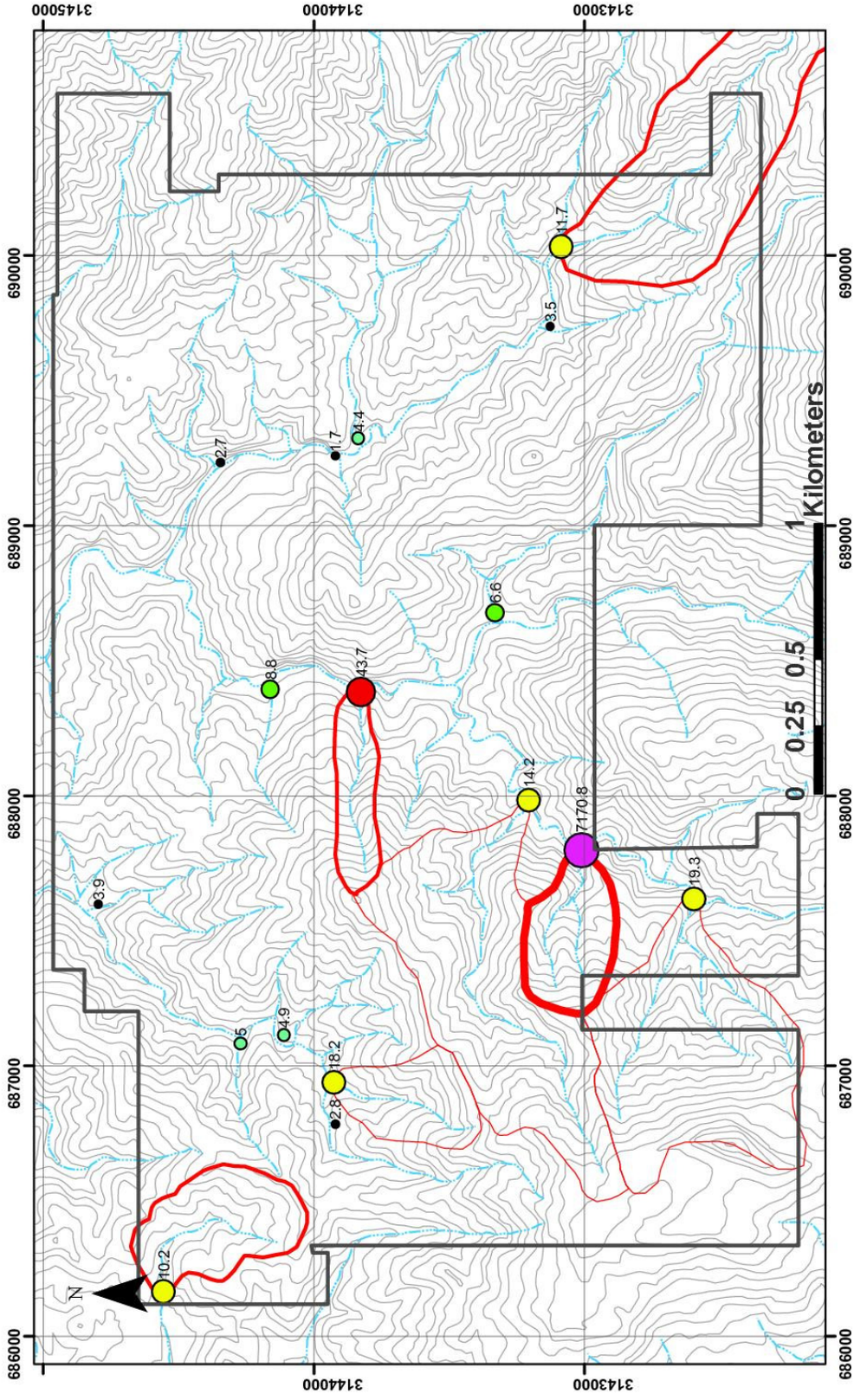
APPENDIX

1. Stream Sediment Samples
2. Gold in Stream Sediments Map
3. Silver in Stream Sediments Map
4. Copper in Stream Sediments Map
5. Molybdenum in Stream Sediments Map
6. Lead in Stream Sediments Map
7. Zinc in Stream Sediments Map
8. Arsenic in Stream Sediments Map
9. Antimony in Stream Sediments Map
10. Bismuth in Stream Sediments Map
11. Cadmium in Stream Sediments Map
12. Mercury in Stream Sediments Map
13. Thorium in Stream Sediments Map
14. Tungsten in Stream Sediments Map
15. Multi-Element Anomaly Names
16. Multi-Element Anomaly Weight
17. Project Toponymy



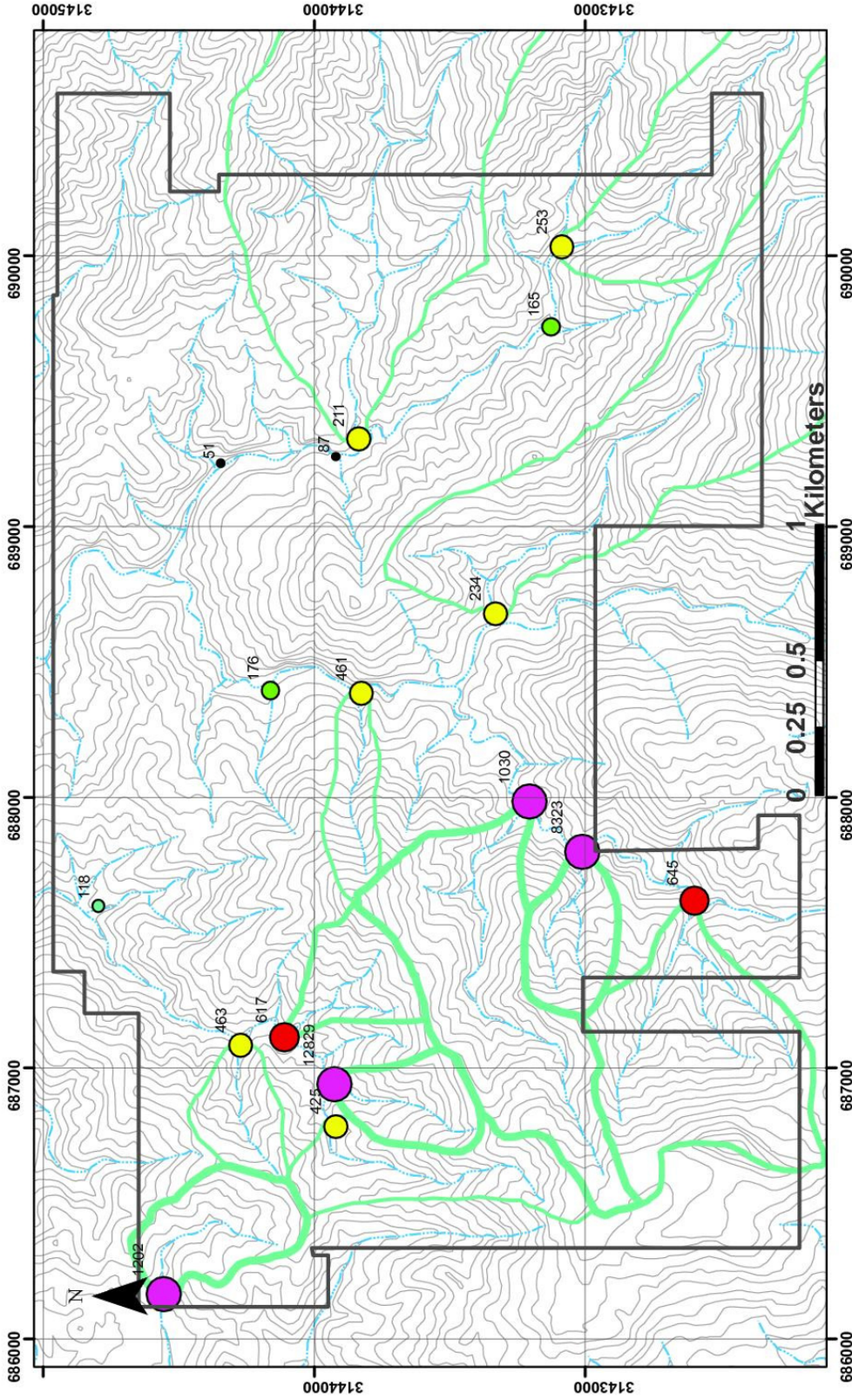
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Stream Sediments: Samples and Creek Names		Gambusino Prospector de Mexico	
By: J. Cirett	Date Sept. 2019	Scale: 1:20,000	Datum UTM 12 N WGS-84

Legend	
	Concessions Outline
	Streams
	20 m Topo contour
	Road
	1163 Sample Point and Number
Stream Sediment Samples	



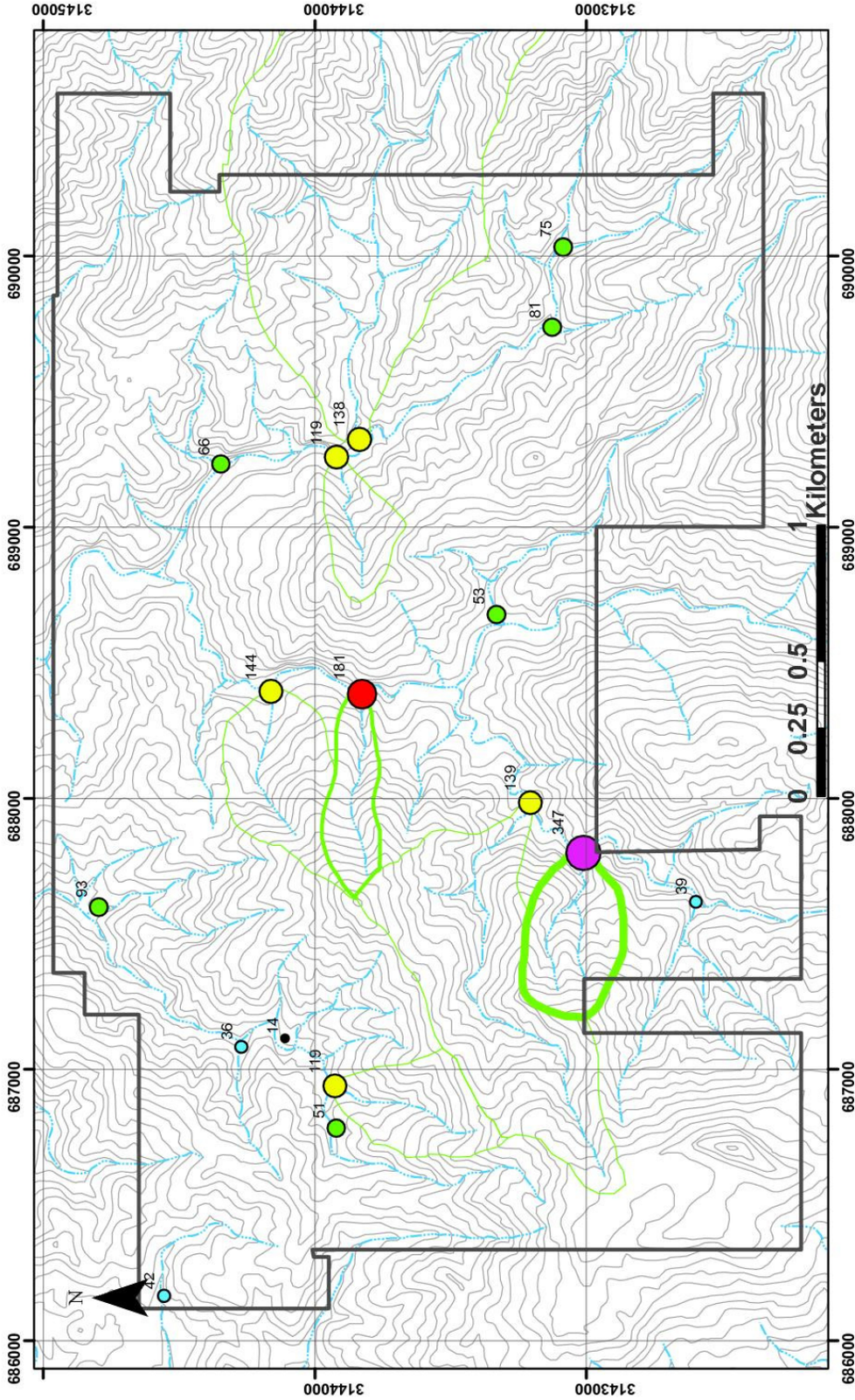
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By: J. Cirett	Stream Sediments		
Date Sept. 2019	Scale: 1:20,000	Datum UTM 12 N WGS-84	
 Gambusino Prospector de Mexico			

Legend	Concessions Outline	Au Anomalies Intensity	1  2  3 
	Streams		
	20 m Topo contour	Stream Sediment Samples	
		Au in ppb	
		• 1.7 - 3.9 ● 3.9 - 5.0 ● 5.0 - 10.0 ● 10.0 - 20.0 ● 20.0 - 50.0 ● 50.0 - 7170.8	



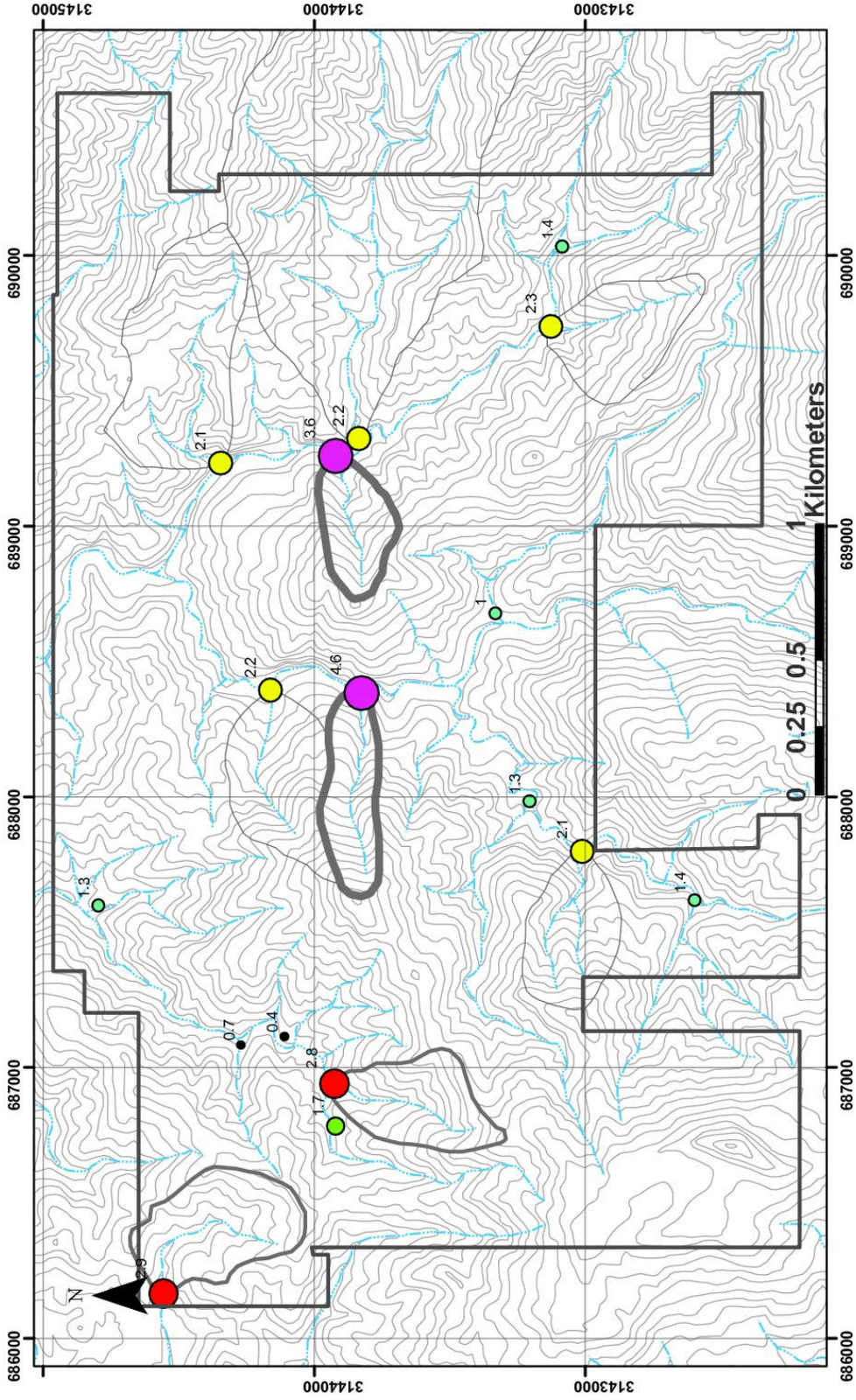
PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Stream Sediments		By: J. Cirett	Date Sept. 2019
		Scale: 1:20,000	Datum UTM 12 N WGS-84
			 Gambusino Prospector de Mexico

Legend	 Concessions Outline	Stream Sediment Samples
	 Streams	Ag in ppb
 20 m Topo contour	Ag Anomalies Intensity	<ul style="list-style-type: none">  51,0000000 - 100,0000000  100,0000001 - 150,0000000  150,0000001 - 200,0000000  200,0000001 - 500,0000000  500,0000001 - 1000,0000000  1000,0000001 - 12829,0000000



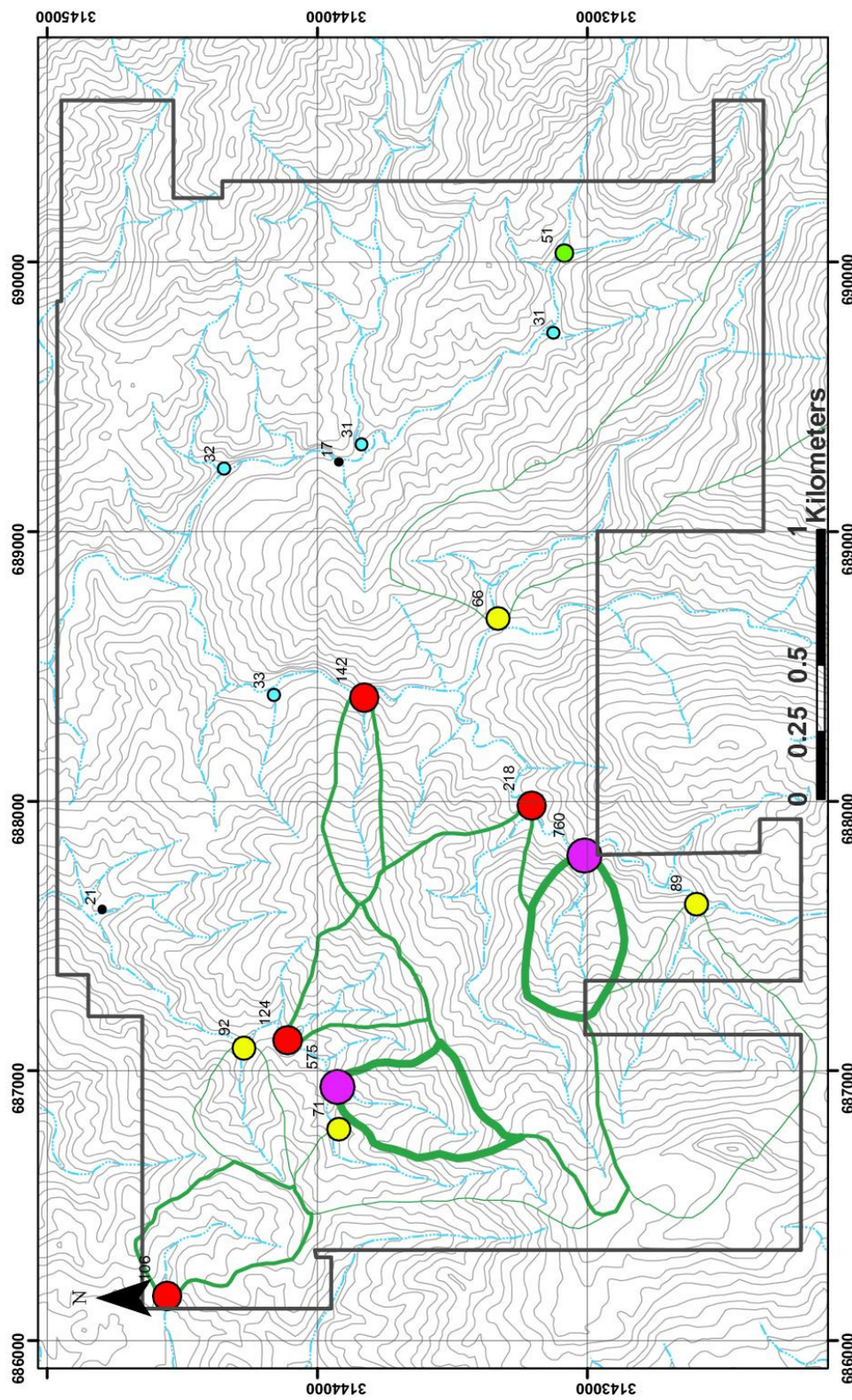
PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Stream Sediments		By: J. Cirett	Datum: UTM 12 N WGS-84
Date: Sept. 2019	Scale: 1:20,000	 Gambusino Prospector de Mexico	

Legend	
	Concessions Outline
	Streams
	20 m Topo contour
Stream Sediment Samples	
Cu in ppm	
	14.000000 - 25.000000
	25.000001 - 50.000000
	50.000001 - 100.000000
	100.000001 - 150.000000
	150.000001 - 200.000000
	200.000001 - 347.000000
Copper Anomalies	
Intensity	
	1
	2
	3



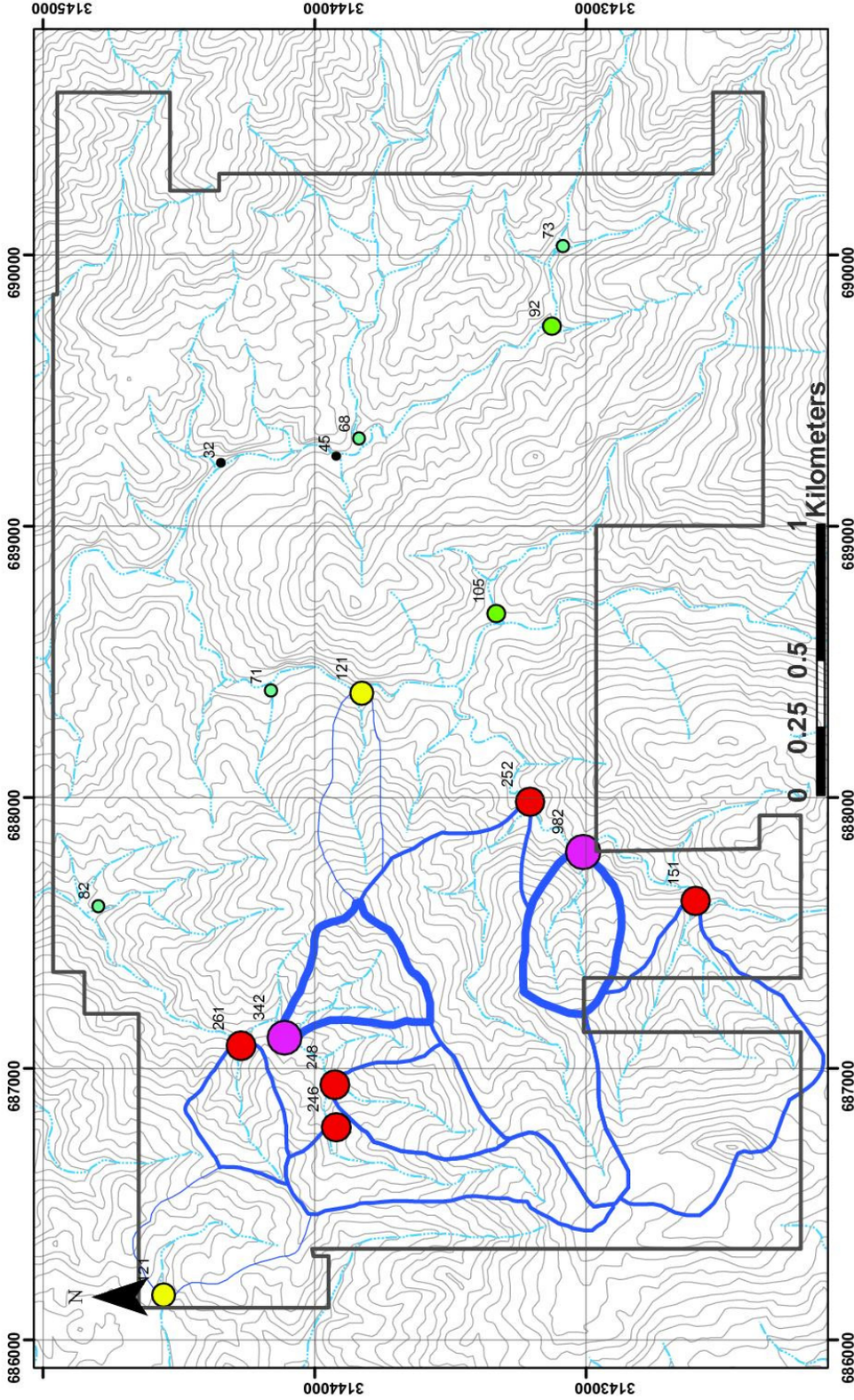
PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Stream Sediments			
By:	J. Cirett	Date	Sept. 2019
Scale:	1:20,000	Datum	UTM 12 N WGS-84
			 Gambusino Prospector de Mexico

Legend	 Concessions Outline	Molybdenum Anomalies	Stream Sediment Samples
	 Streams  20 m Topo contour	Intensity 1  2  3 	Mo in ppm ● 0.400000 - 0.700000 ● 0.700001 - 1.400000 ● 1.400001 - 1.700000 ● 1.700001 - 2.500000 ● 2.500001 - 3.000000 ● 3.000001 - 4.600000



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Stream Sediments			
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Legend	
	Concessions Outline
	Streams
	20 m Topo contour
Stream Sediment Samples	
Pb in ppm	
	17.000000 - 25.000000
	25.000001 - 40.000000
	40.000001 - 65.000000
	65.000001 - 100.000000
	100.000001 - 250.000000
	250.000001 - 760.000000
Lead Anomalies	
Intensity	
	1
	2
	3



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By: J. Cirett		Stream Sediments	
Date Sept. 2019	Scale: 1:20,000	Datum UTM 12 N WGS-84	
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Legend

- Concessions Outline
- Streams
- 20 m Topo contour

Zinc Anomalies

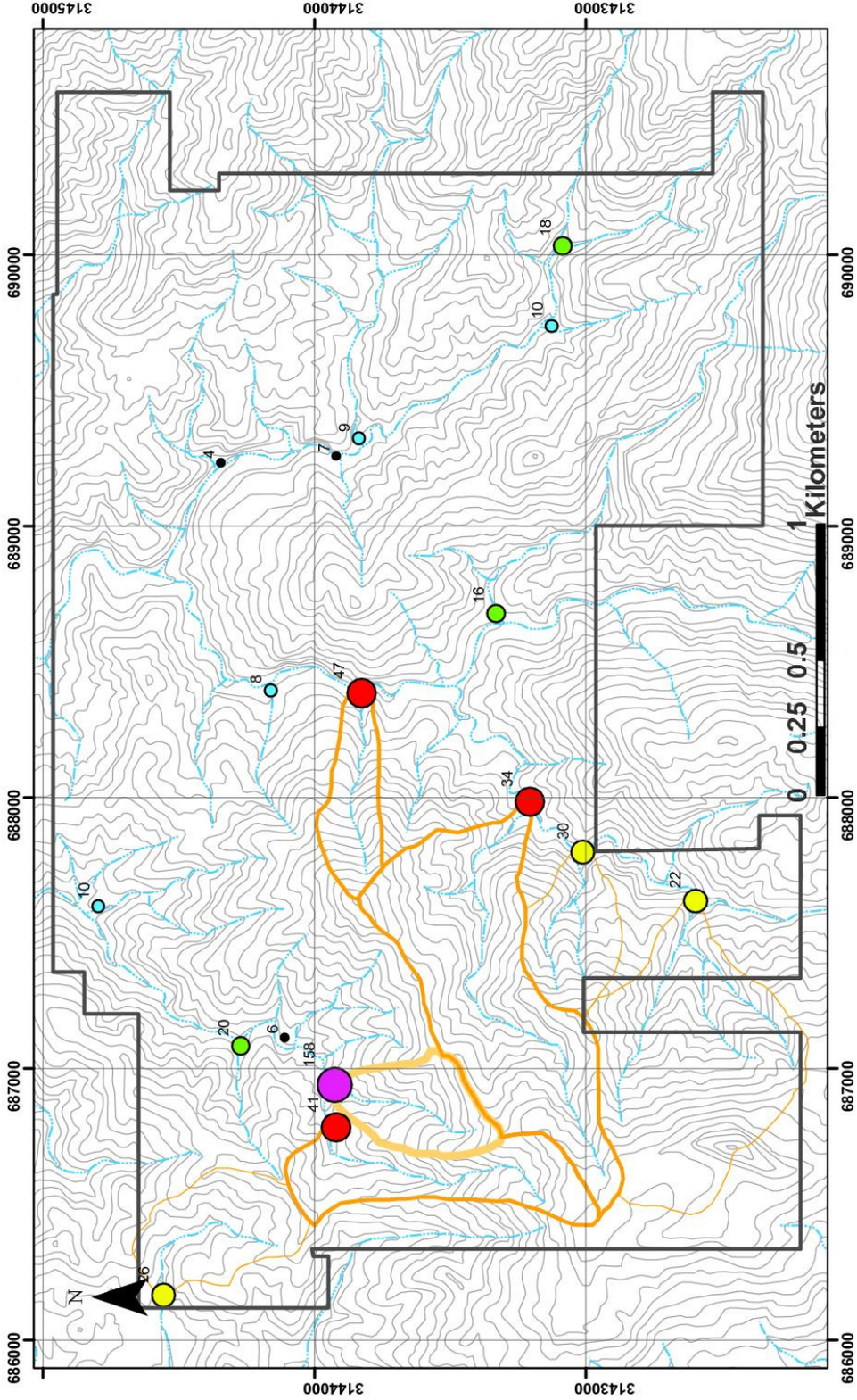
Intensity

- 1
- 2
- 3

Stream Sediment Samples

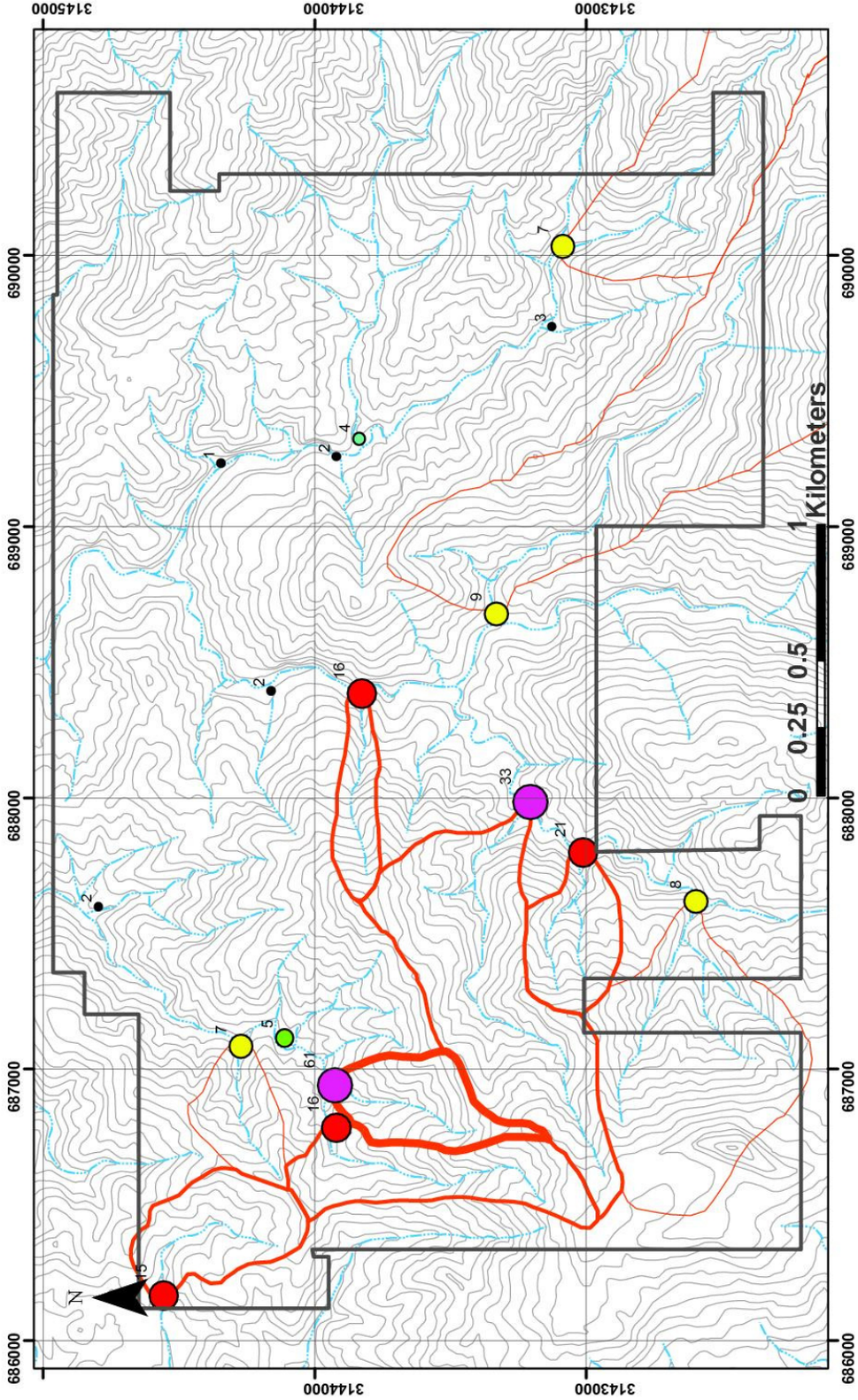
Zn in ppm

- 32.000000 - 45.000000
- 45.000001 - 90.000000
- 90.000001 - 120.000000
- 120.000001 - 150.000000
- 150.000001 - 300.000000
- 300.000001 - 982.000000



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Stream Sediments		By: J. Cirett	Datum: UTM 12 N WGS-84
Date: Sept. 2019	Scale: 1:20,000	 Gambusino Prospector de Mexico	

Legend	
 Concessions Outline	Stream Sediment Samples
 Streams	As in ppm
 20 m Topo contour	<ul style="list-style-type: none">  4.000000 - 7.000000  7.000001 - 10.000000  10.000001 - 20.000000  20.000001 - 30.000000  30.000001 - 65.000000  65.000001 - 158.000000
	Arsenic Anomalies
	Intensity
 1	 2
 3	



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Stream Sediments			
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Legend

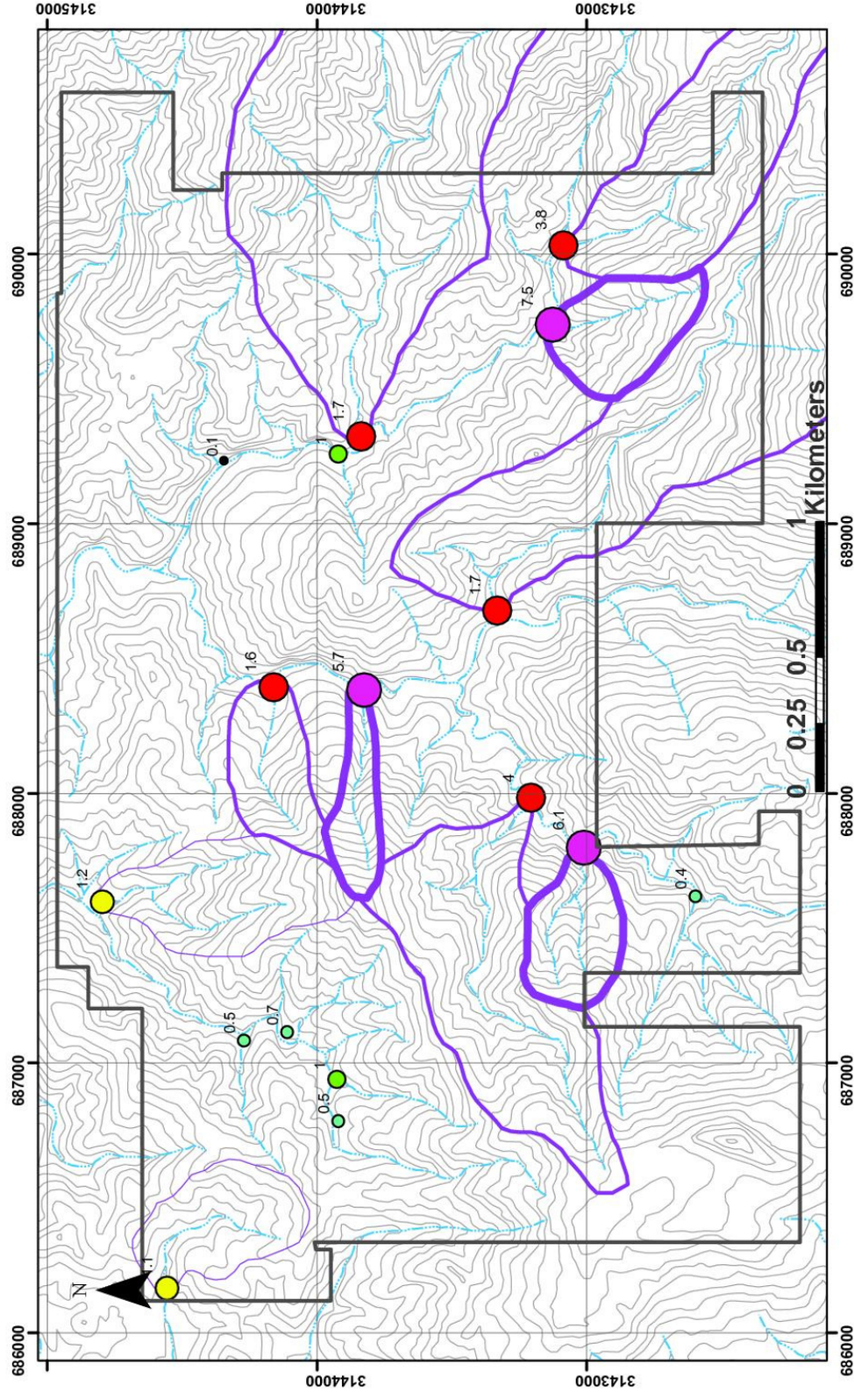
- Concessions Outline
- Streams
- 20 m Topo contour

Antimony Anomalies Intensity

- 1
- 2
- 3

Stream Sediment Samples Sb in ppm

- 1.000000 - 3.000000
- 3.000001 - 4.000000
- 4.000001 - 5.000000
- 5.000001 - 10.000000
- 10.000001 - 25.000000
- 25.000001 - 61.000000



PROYECTO MERCEDES
Sonora, Mexico

Magna Gold Corp.

Stream Sediments

By: J. Cirett

Date: Sept. 2019

Scale: 1:20,000

Datum: UTM 12 N
WGS-84

Gambusino Prospector de Mexico

Legend

- Concessions Outline
- Streams
- 20 m Topo contour

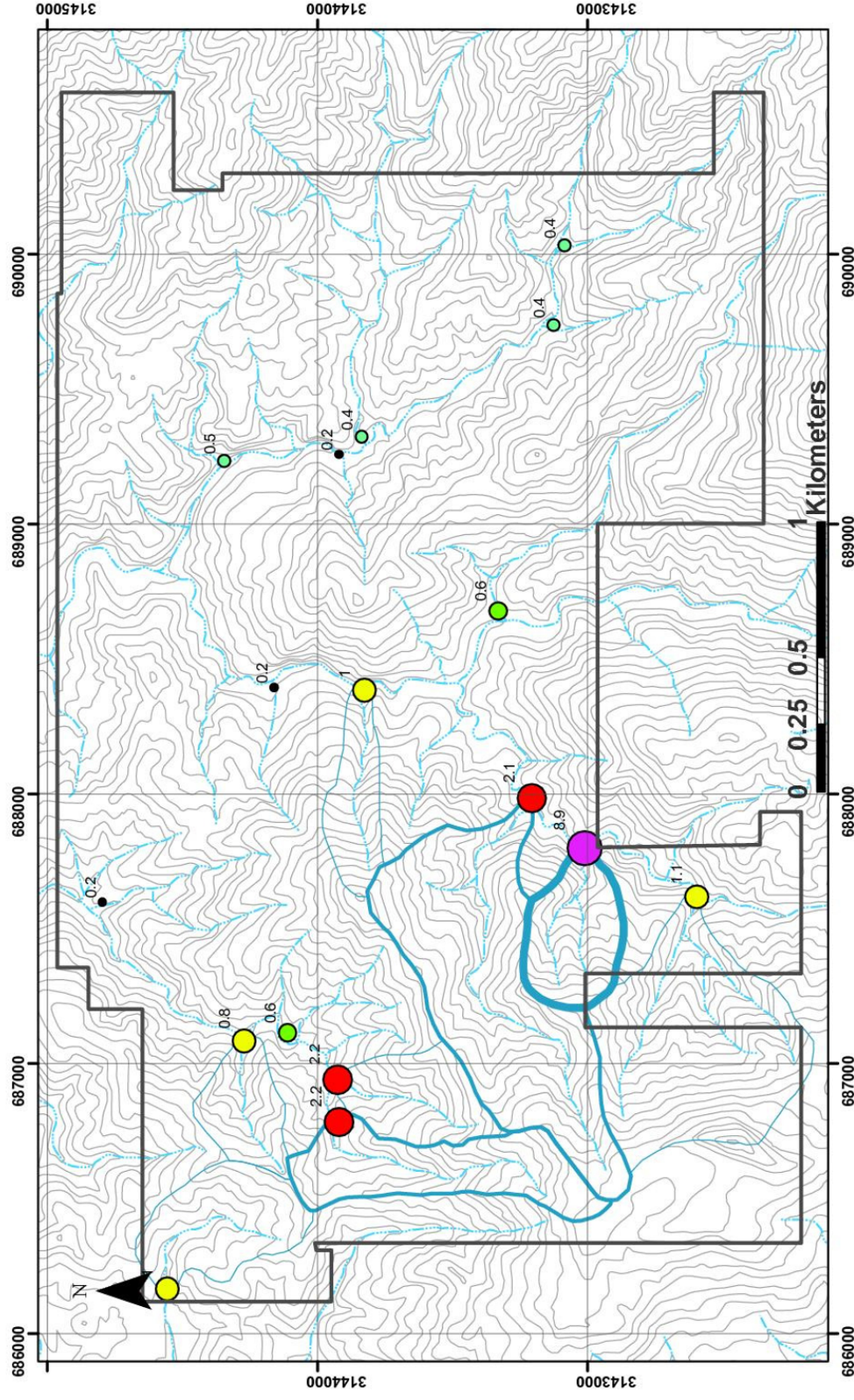
Bismuth Anomalies

Intensity 1, 2, 3

Stream Sediment Samples

Bi in ppm

- 0.100000
- 0.100001 - 0.700000
- 0.700001 - 1.000000
- 1.000001 - 1.500000
- 1.500001 - 4.000000
- 4.000001 - 7.500000



PROJECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
By: J. Cirett	Stream Sediments		
Date: Sept. 2019	Scale: 1:20,000	Datum: UTM 12 N WGS-84	

Legend

- Concessions Outline
- Streams
- 20 m Topo contour

Cadmium Anomalies

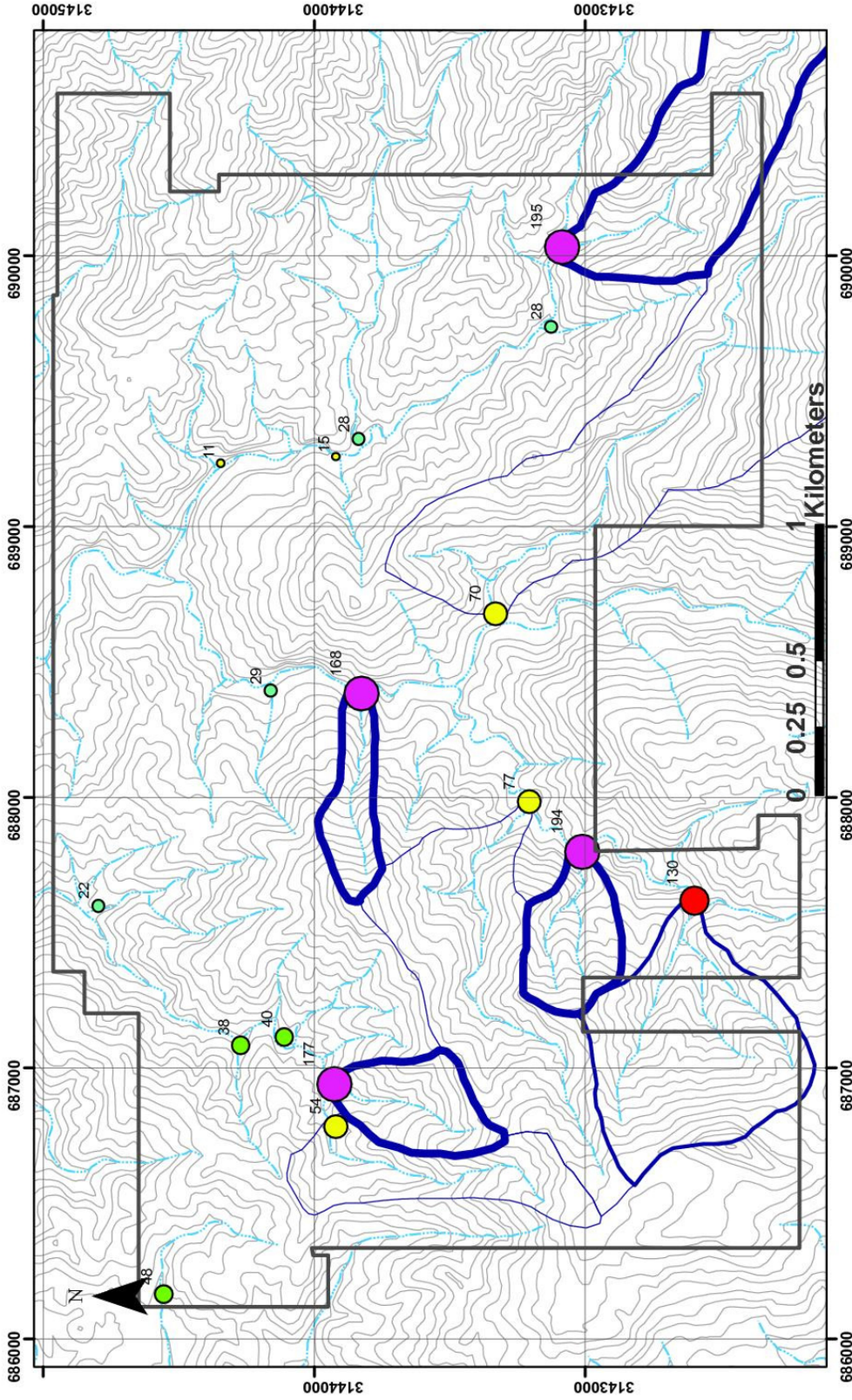
Intensity

- 1
- 2
- 3

Stream Sediment Samples

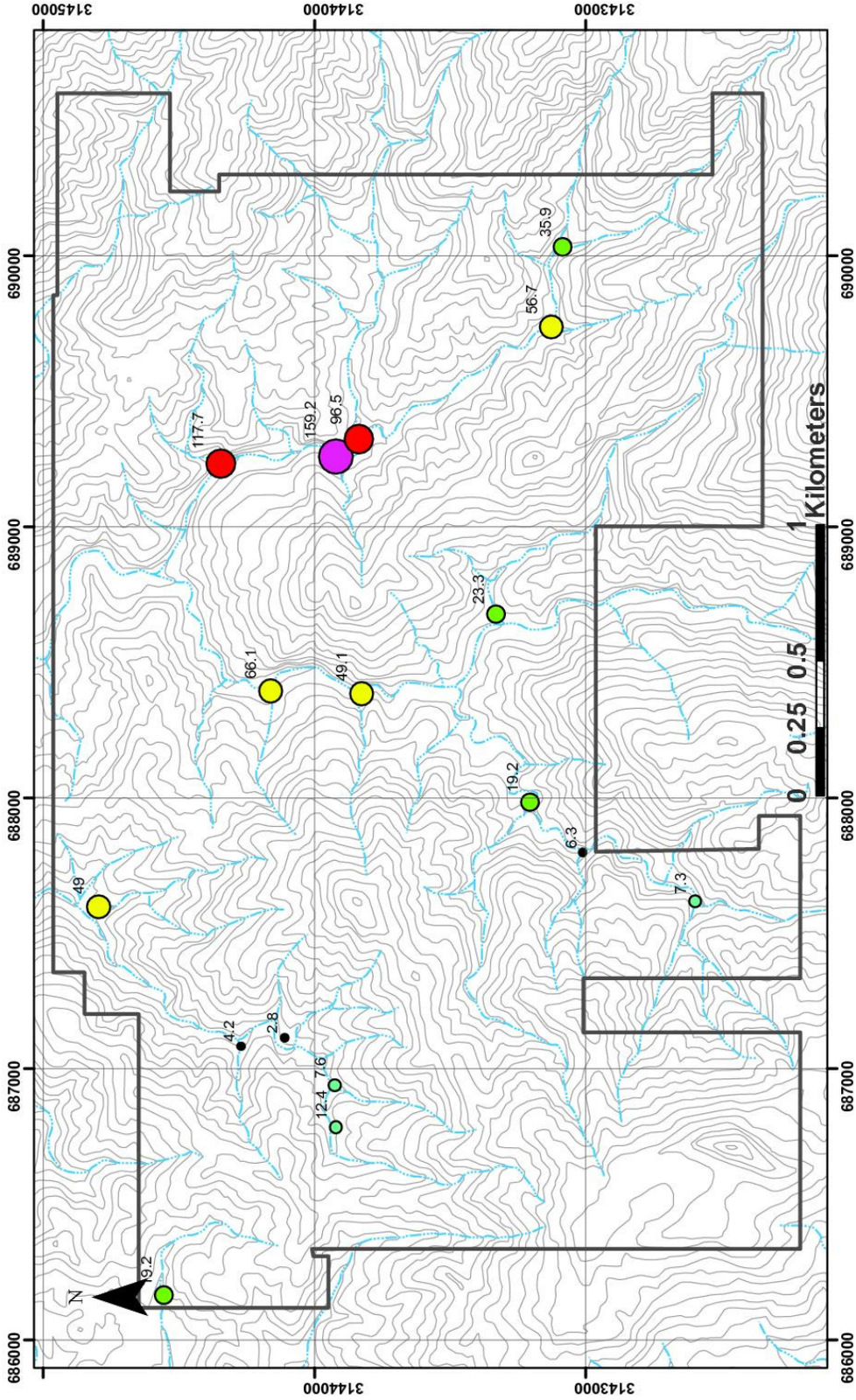
Cd in ppm

- 0.200000
- 0.200001 - 0.500000
- 0.500001 - 0.700000
- 0.700001 - 1.100000
- 1.100001 - 2.200000
- 2.200001 - 8.900000

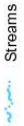


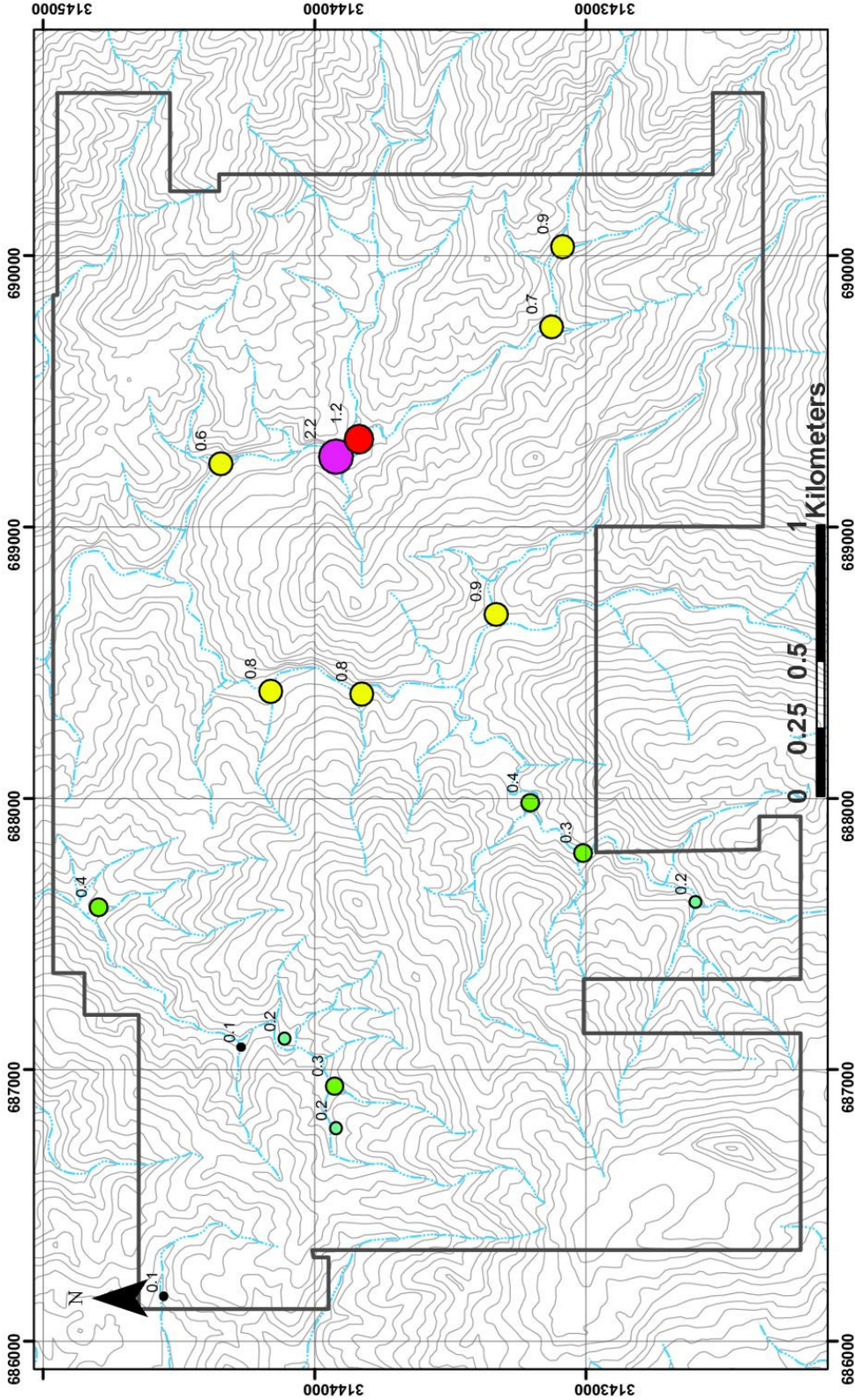
PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
By: J. Cirett	Stream Sediments		
Date Sept. 2019	Scale: 1:20,000	Datum UTM 12 N WGS-84	
 Gambusino Prospector de Mexico			

Legend	 Concessions Outline	Mercury Anomalies	Stream Sediment Samples
	 Streams  20 m Topo contour	Intensity 1  2  3 	Hg in ppb  11.000000 - 15.000000  15.000001 - 30.000000  30.000001 - 50.000000  50.000001 - 100.000000  100.000001 - 150.000000  150.000001 - 195.000000



PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Stream Sediments		By: J. Cirellt	Date: Sept. 2019
		Scale: 1:20,000	Datum: UTM 12 N WGS-84
			 Gambusino Prospector de Mexico

Legend	 Concessions Outline	Stream Sediment Samples
	 Streams  20 m Topo contour	Thorium Anomalies Intensity
		Th in ppm
		<ul style="list-style-type: none"> • 2.800000 - 6.300000 ● 6.300001 - 12.400000 ● 12.400001 - 35.900000 ● 35.900001 - 66.100000 ● 66.100001 - 117.700000 ● 117.700001 - 159.200000



PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Stream Sediments			
By:	J. Cirett		
Date	Sept. 2019	Scale:	1:20,000
		Datum	UTM 12 N WGS-84
		 Gambusino Prospector de Mexico	

Legend

- Concessions Outline
- Streams
- 20 m Topo contour

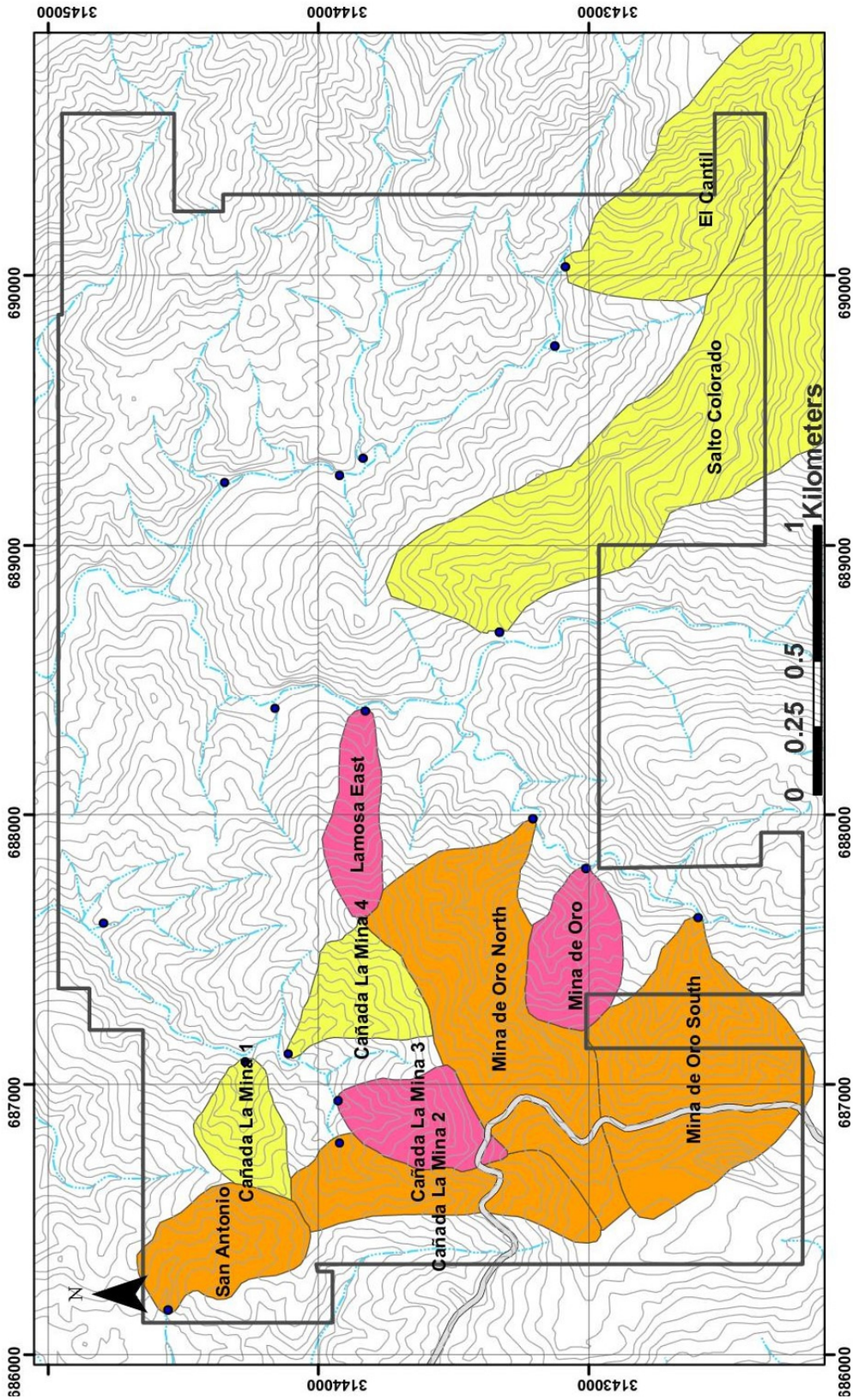
Stream Sediment Samples

W in ppm

- 0.100000
- 0.100001 - 0.200000
- 0.200001 - 0.400000
- 0.400001 - 0.900000
- 0.900001 - 1.200000
- 1.200001 - 2.200000

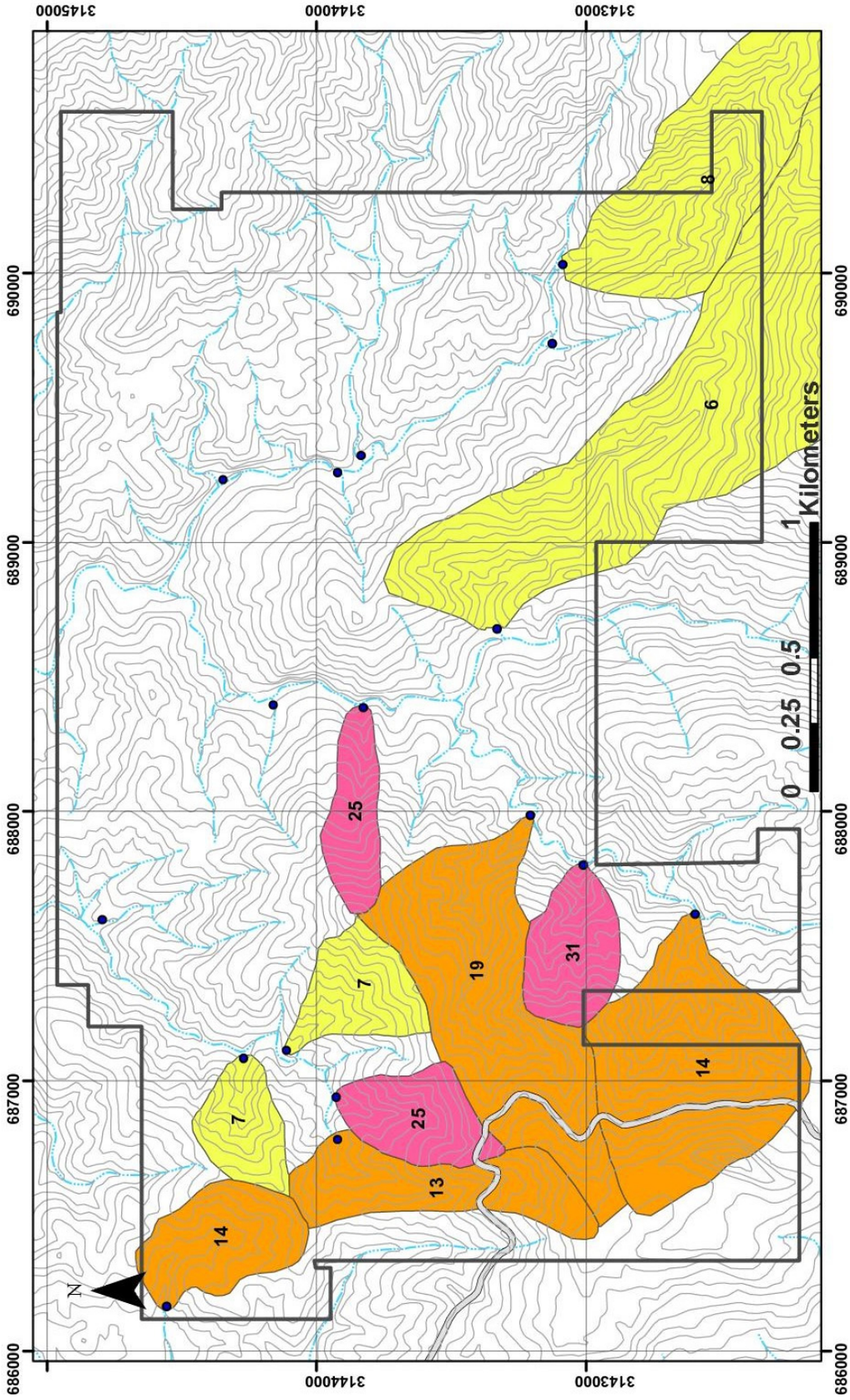
Tungsten Anomalies Intensity

- 0.100000
- 0.100001 - 0.200000
- 0.200001 - 0.400000
- 0.400001 - 0.900000
- 0.900001 - 1.200000
- 1.200001 - 2.200000



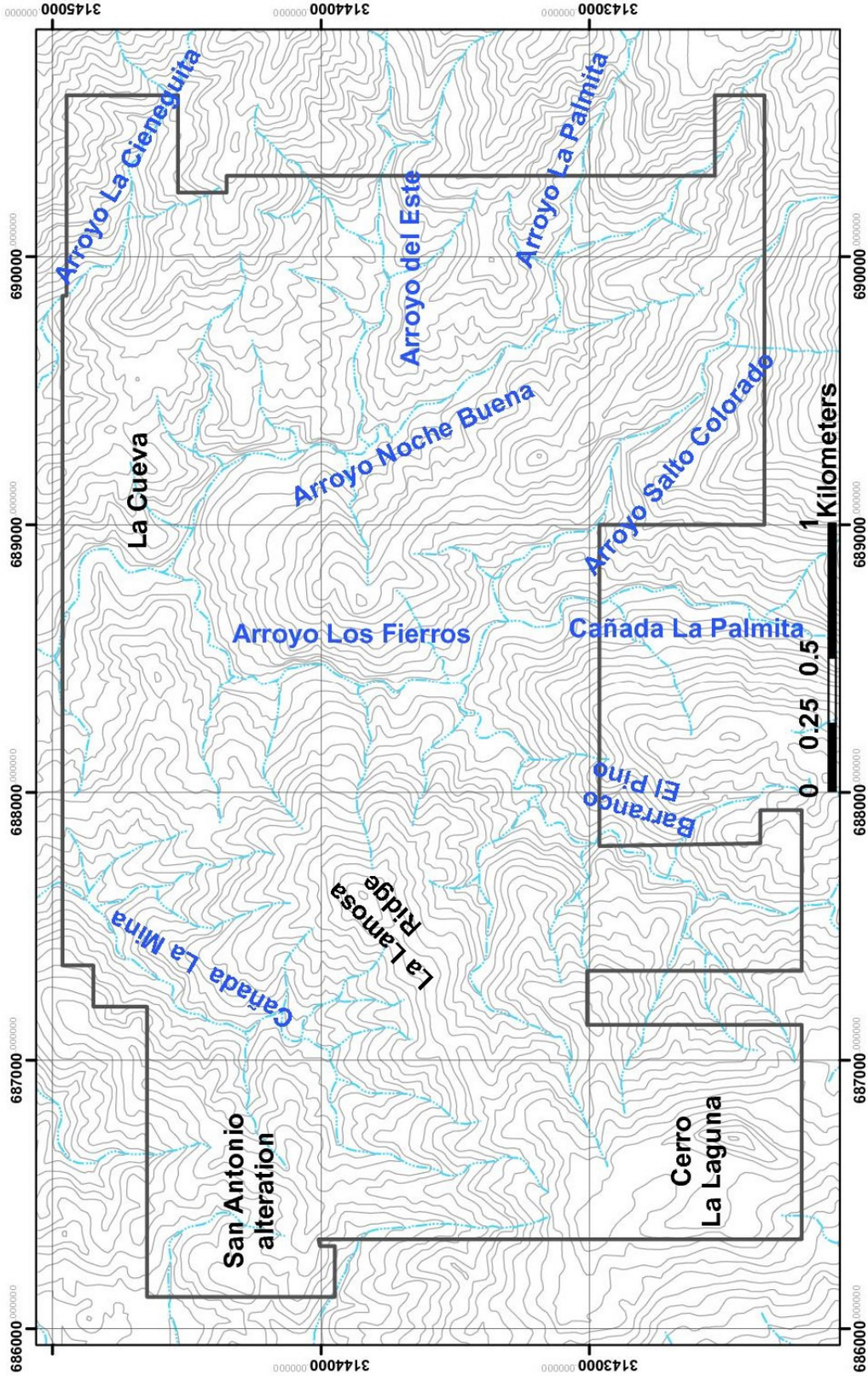
PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Stream Sediments: Anomalous Basins Name			
By: J. Cirett	Date Sept. 2019	Scale: 1:20,000	Datum UTM 12 N WGS-84
			 Gambusino Prospector de Mexico

Legend	
	Concessions Outline
	Streams
	20 m Topo contour
	Road
Stream Sediment Samples	
Multi-Element Anomaly Weight	
	6 - 8
	9 - 19
	20 - 31



PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Stream Sediments: Anomalous Basins Name			
By:	J. Cirett	Date	Sept. 2019
Scale:	1:20,000	Datum	UTM 12 N WGS-84
			Gambusino Prospector de Mexico

Legend	Stream Sediment Samples
Concessions Outline	Multi-Element Anomaly Weight
Streams	6 - 8
20 m Topo contour	9 - 19
Road	20 - 31



Legend

- Concessions Outline
- Streams
- 20 m Topo contour
- Road

PROYECTO MERCEDES Sonora, Mexico		Magna Gold Corp.	
Toponymy			
By: J. Cifrett	Date Sept. 2019	Scale: 1:20,000	Datum UTM 12 N WGS-84
			 Gambusino P. Inspector de Mexico