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**Projects:**
**Fraser Range** nickel, copper, gold

**Polar Bear** gold, nickel, platinum


# FRASER RANGE EXPLORATION UPDATE

Sirius Resources NL (**ASX:SIR**) (“**Sirius**” or the “**Company**”) advises that exploration is advancing at a number of prospects within its 70 per cent owned Fraser Range Joint Venture ground and also its 100 per cent owned Fraser Range ground holdings.

In addition to the Yardilla target, two more nickel-copper sulphide targets have been identified around the Nova and Bollinger deposits within Mining Lease Application M28/376 and two more regional targets have been defined at the north and south end of the belt.

Meanwhile, numerous gold anomalies have been delineated in geochemical sampling completed over an area of 580 square kilometres in the large Exploration Licence E28/1630 covering the southern continuation of the Tropicana belt.

The location of these prospects is shown in Figure 1.

**The Eye – drilling status**

Hole SFRD0361, drilled to the south of Bollinger, intersected 0.55 metres @ 1.57% nickel and 0.35% copper from 246.75 metres. Follow up drilling is continuing in the vicinity of this and is continuing to test prospective stratigraphy at the Eye (Figure 2).

Ongoing down hole electromagnetic (DHEM) surveying of exploration holes has not identified any additional conductors in the area drilled to date. Six holes are awaiting DHEM surveying.

**The Eyelet**

The Eyelet is a smaller oval shaped feature, located approximately 2.5 kilometres southwest of Nova (Figure 3). Ongoing reconnaissance RAB/aircore drilling has identified mafic rocks similar to those observed at Nova in the centre of this feature.

Drilling has also indicated the presence of thick transported cover and deep weathering which may obscure the presence of any underlying bedrock conductors in EM.

Deeper diamond drilling will commence once all assay results from the RAB/aircore program have been received. These will provide a better

understanding of the geology and act as geophysical platforms for DHEM.

### **Conductor 7**

Reconnaissance moving loop electromagnetics (MLEM) over the Nova lease has highlighted a new bedrock conductor approximately 4 kilometres northeast of Nova (Figure 3). Modelling of the anomaly indicates the presence of a moderate conductor with a strike length of 350 metres, approximately 400 metres below surface.

Diamond drill testing of the target is planned in the second half of calendar 2013.

### **Yardilla**

Diamond drill testing of the Yardilla MLEM conductor (Figure 4) is scheduled within the next few weeks, with up to three holes planned to intersect the centre of the conductor at depths in excess of 300m.

### **Buningonia**

The Buningonia tenement (100% Sirius) covers an oval shaped feature of similar size to the Eye, which hosts the Nova mineralisation (Figure 5). Transported cover obscures much of the underlying geology; however soil sampling indicates the presence of mafic-ultramafic rocks within the feature.

In the northern part of the area a coincident nickel-chromium-platinum group metal ("PGM") soil anomaly extends over 600 metres with values up to 1679 ppm nickel, 2.2% chromium, 28ppb platinum and 28 ppb palladium. This anomaly is associated with a deformed layered mafic intrusion with outcropping seams of chromite.

A MLEM program over is planned for September, with follow-up diamond drilling over priority targets planned before the end of the year, once all approvals have been granted.

### **Dundas**

The Dundas target is a large (approximately 3km x 2 km), coherent nickel-copper-cobalt geochemical anomaly, with values up to 570 ppm nickel, 56 ppm copper and 62 ppm cobalt (Figure 6). The anomaly is open to the west, within the Dundas Nature Reserve ("DNR").

Sirius has received approval to undertake exploration activities within the DNR from the Department of Parks and Wildlife and will undertake additional geochemical sampling to better define the extent of the anomaly. This will be followed by a RAB drill program to further investigate and better define the anomaly.

### **Gold**

Geochemical auger sampling has been completed throughout E28/1630, covering the southern continuation of the Tropicana belt (Figure 7). Numerous gold anomalies have been identified, with a number of coherent anomalies with greater than 200ppb gold over a 2 kilometre strike extent.

A RAB drill program to test the better geochemical targets is planned for October.

Exploration will continue over the next twelve months whilst the Nova scoping and feasibility studies progress.

A handwritten signature in black ink that reads "Mark Bennett".

**Mark Bennett, Managing Director and CEO**



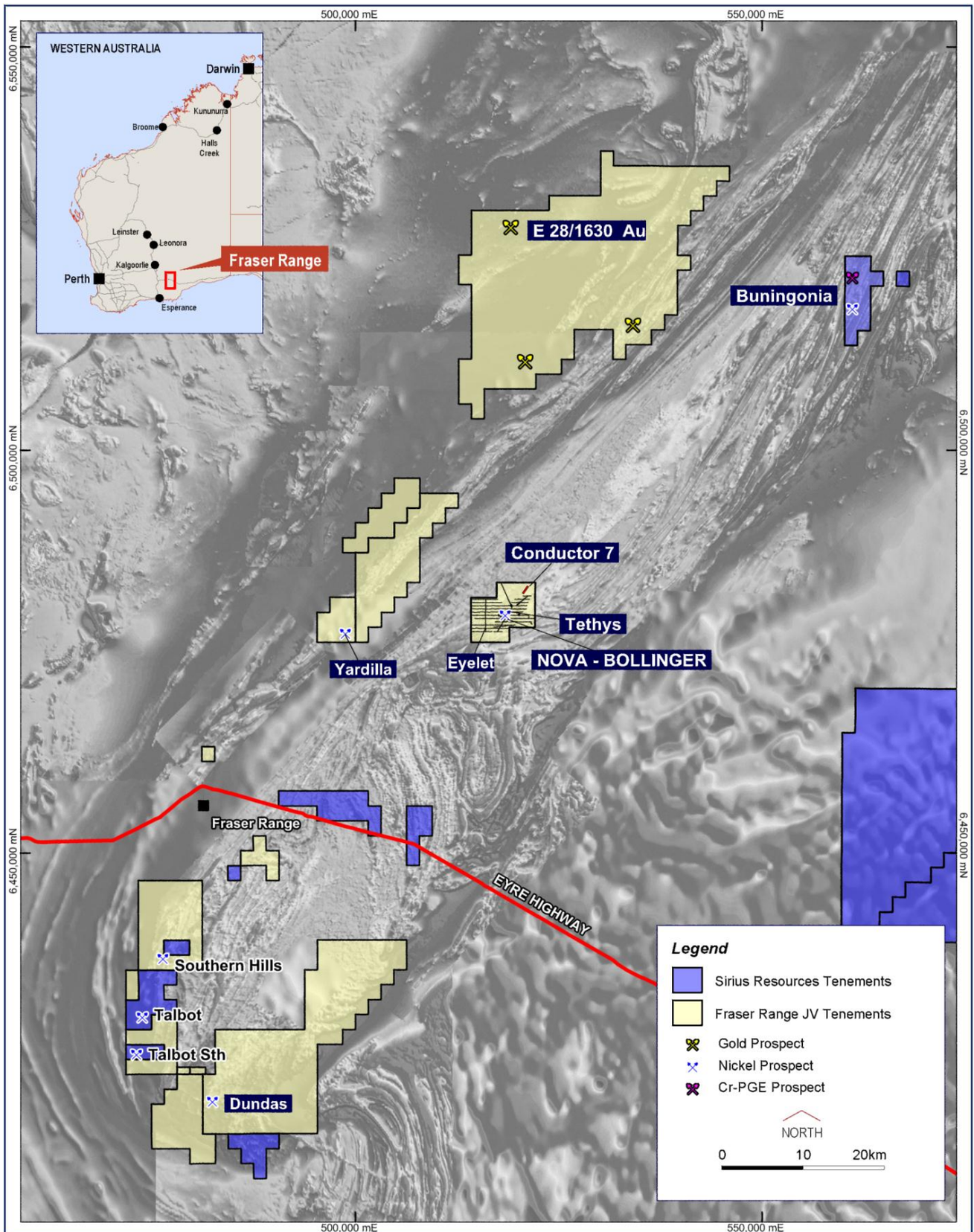


Figure 1. Nickel, chrome-platinum and gold prospects within the 70% owned Fraser Range Joint Venture and 100% Sirius project areas.

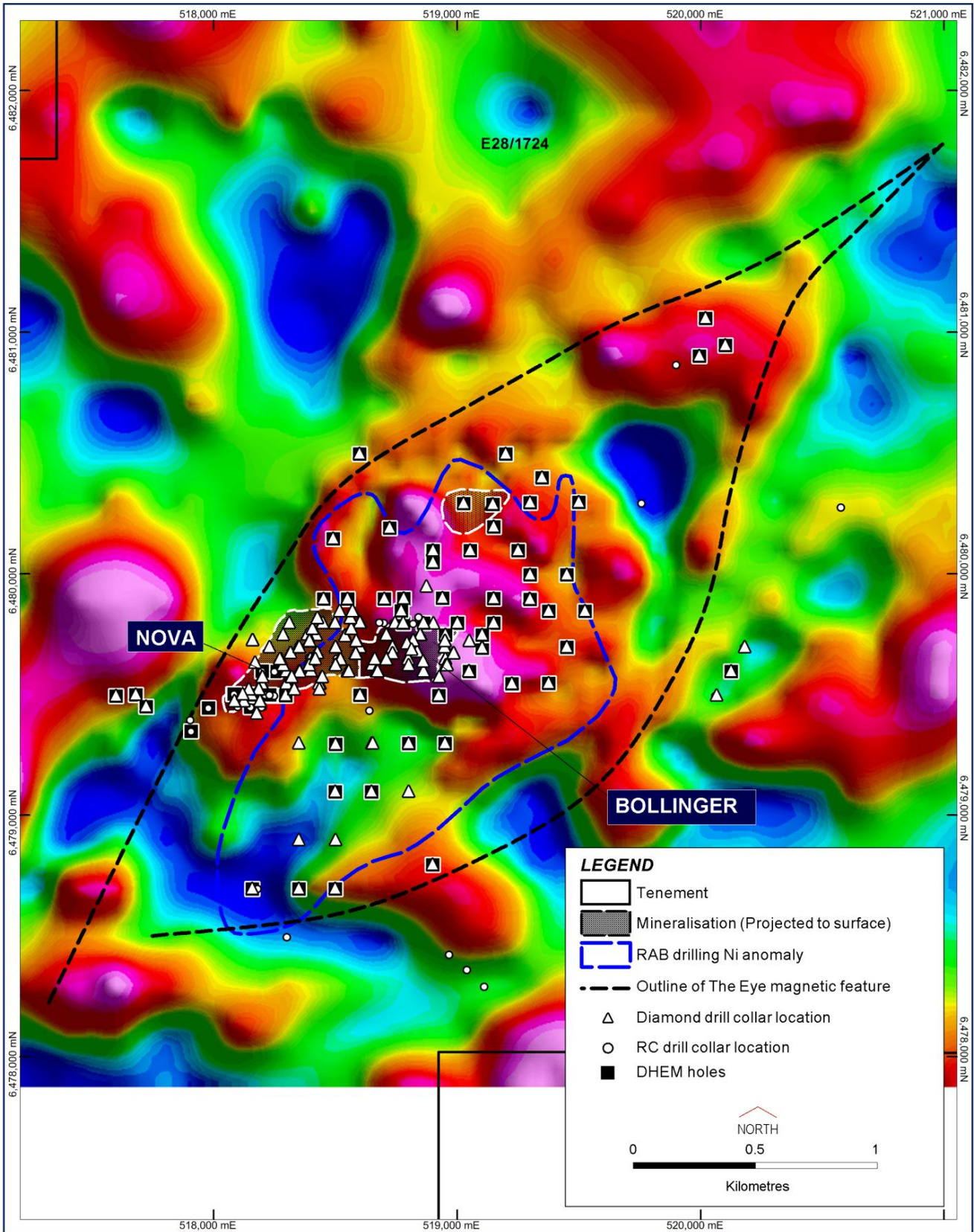


Figure 2. Status of drilling within the Eye.

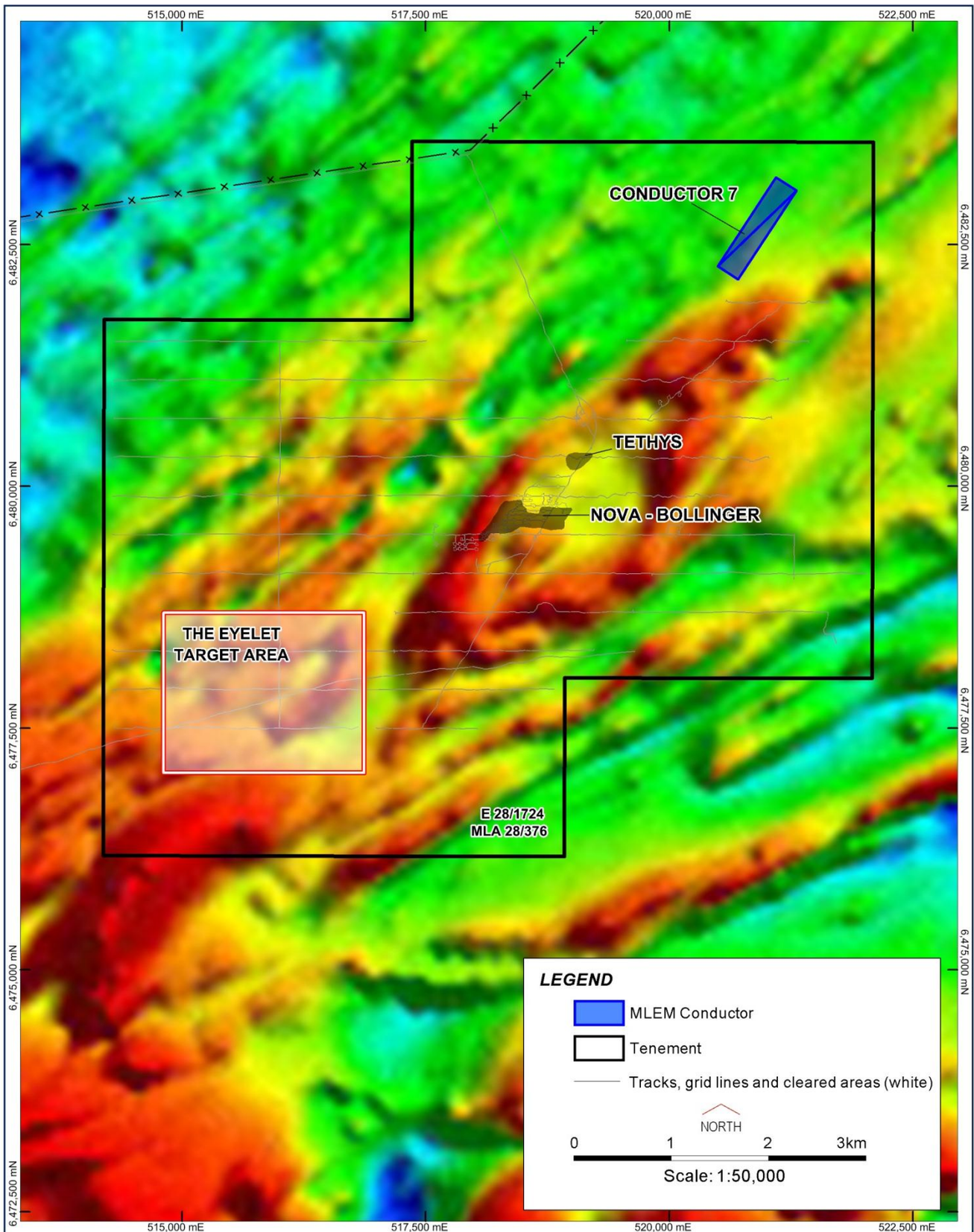


Figure 3. Nova Mining Lease application showing the location of the “Eyelet” target area and Conductor 7.

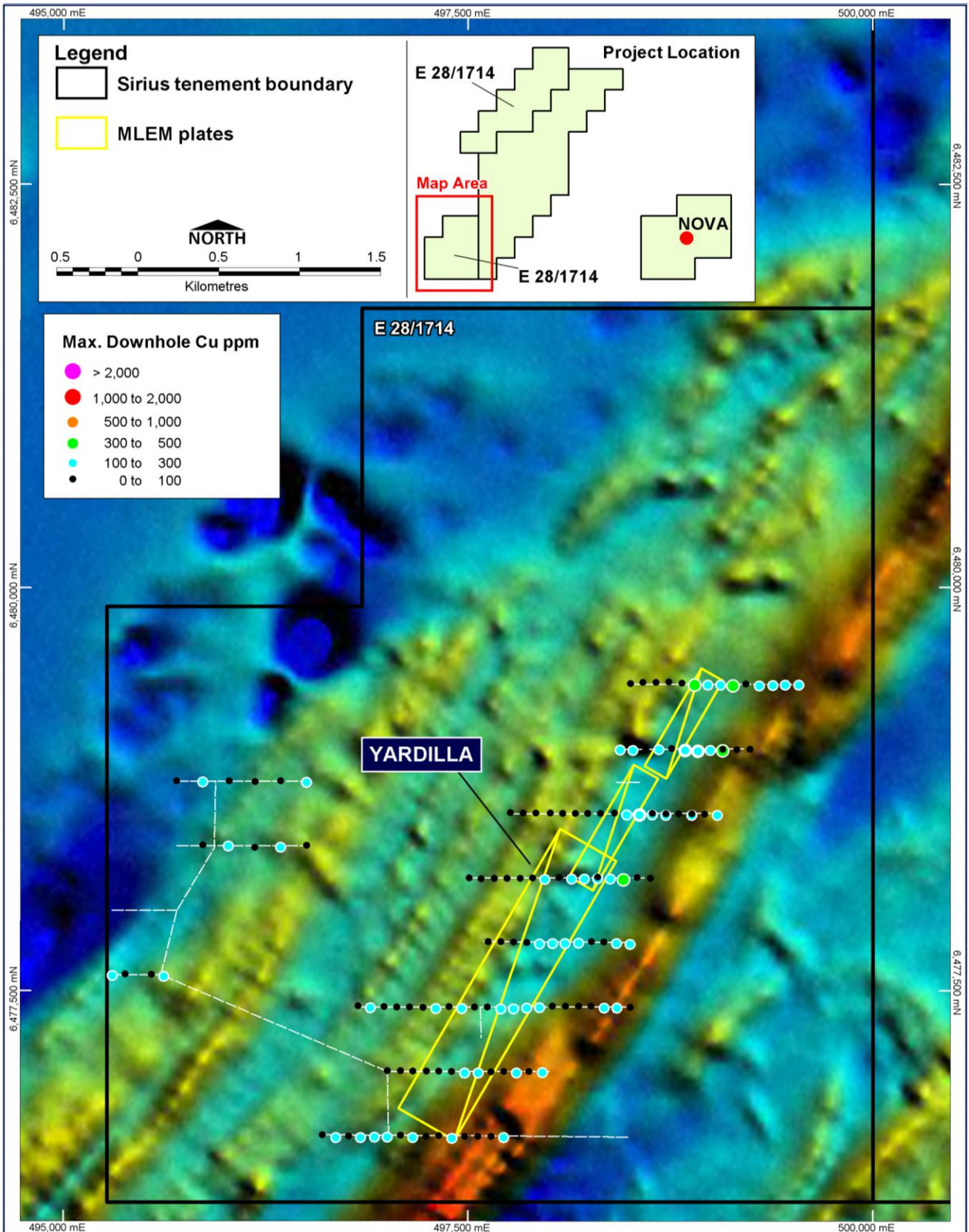


Figure 4. Yardilla EM anomaly with copper in reconnaissance drilling.

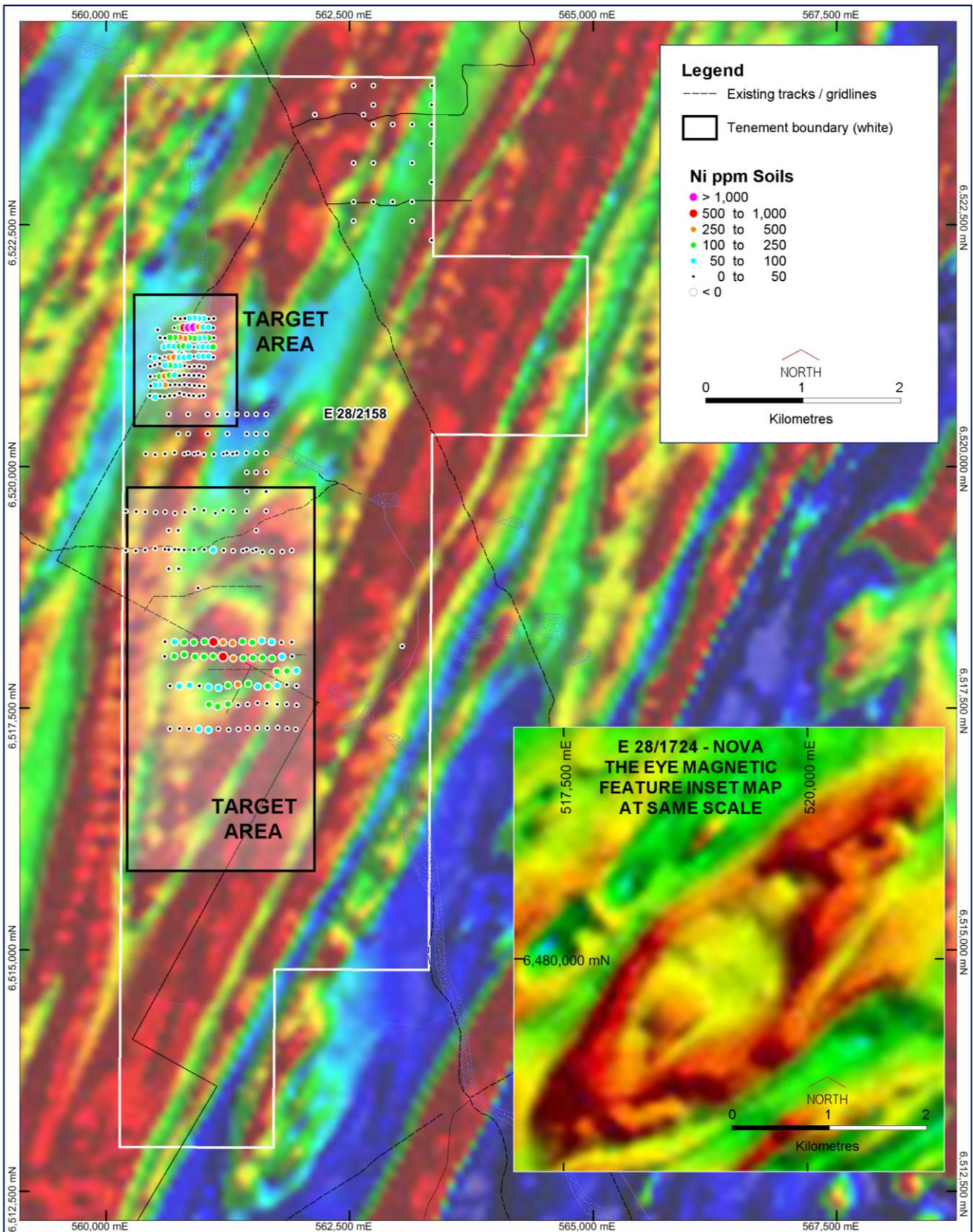


Figure 5. Buningonia target area showing anomalous nickel in soils over the “Eye”-like intrusion.

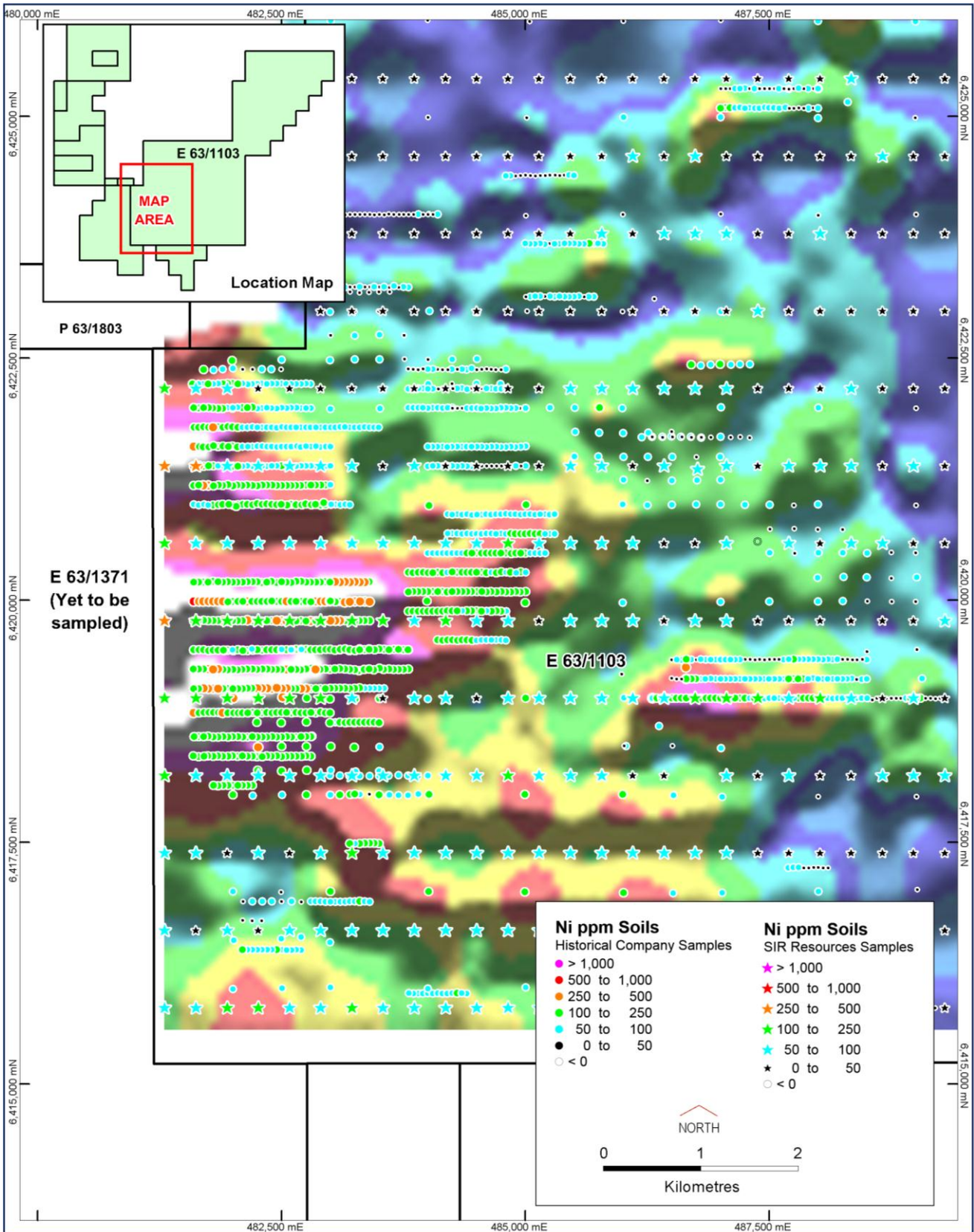


Figure 6. Dundas target showing extensive nickel anomaly in soil sampling.

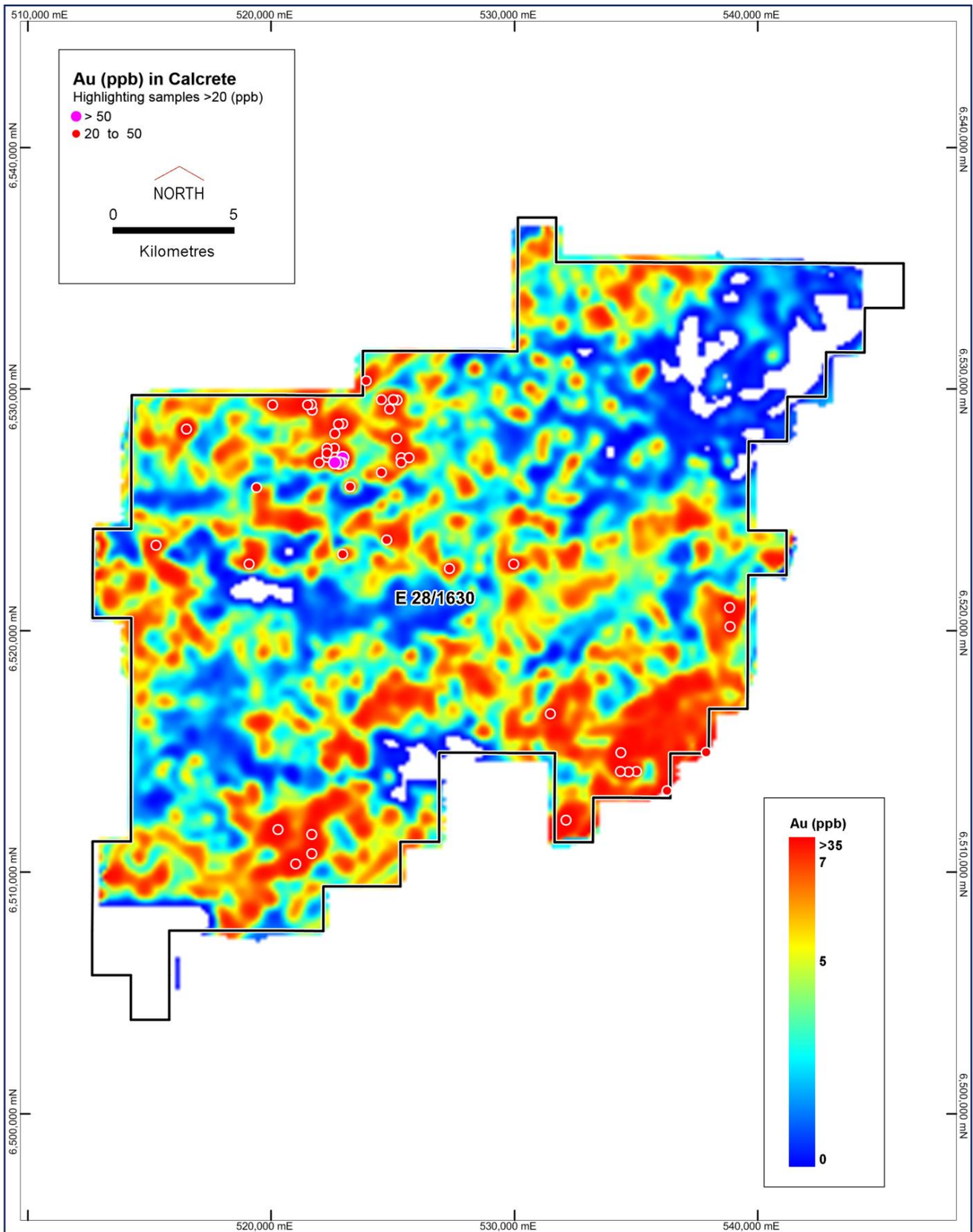


Figure 7. E28/1630 showing extent of auger geochemical sampling and numerous large gold anomalies.

## Competent Persons statement

The information in this report that relates to Exploration Results is based on information compiled by Jeffrey Foster and John Bartlett who are employees of the company and fairly represents this information. Mr Foster is a member of the Australasian Institute of Mining and Metallurgy. Mr Bartlett is a member of the Australasian Institute of Mining and Metallurgy. Mr Foster and Mr Bartlett have sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Foster and Mr Bartlett consent to the inclusion in this report of the matters based on information in the form and context in which it appears. Exploration results are based on standard industry practices, including sampling, assay methods, and appropriate quality assurance quality control (QAQC) measures. Reverse circulation (RC), aircore (AC) and rotary air blast (RAB) drilling samples are collected as composite samples of 4 or 2 metres and as 1 metre splits (stated in results). Mineralised intersections derived from composite samples are subsequently re-split to 1 metre samples to better define grade distribution. Core samples are taken as half NQ core or quarter HQ core and sampled to geological boundaries where appropriate. The quality of RC drilling samples is optimised by the use of riffle and/or cone splitters, dust collectors, logging of various criteria designed to record sample size, recovery and contamination, and use of field duplicates to measure sample representivity. For soil samples, PGM and gold assays are based on an aqua regia digest with Inductively Coupled Plasma (ICP) finish and base metal assays may be based on aqua regia or four acid digest with inductively coupled plasma optical emission spectrometry (ICPOES) or atomic absorption spectrometry (AAS) finish. In the case of reconnaissance RAB, AC, RC or rock chip samples, PGM and gold assays are based on lead or nickel sulphide collection fire assay digests with an ICP finish, base metal assays are based on a four acid digest and inductively coupled plasma optical emission spectrometry (ICPOES) and atomic absorption spectrometry (AAS) finish, and where appropriate, oxide metal elements such as Fe, Ti and Cr are based on a lithium borate fusion digest and X-ray fluorescence (XRF) finish. In the case of strongly mineralised samples, base metal assays are based on a special high precision four acid digest (a four acid digest using a larger volume of material) and an AAS finish using a dedicated calibration considered more accurate for higher concentrations. Sample preparation and analysis is undertaken at Minanalytical, Genalysis Intertek and Ultratrace laboratories in Perth, Western Australia. The quality of analytical results is monitored by the use of internal laboratory procedures and standards together with certified standards, duplicates and blanks and statistical analysis where appropriate to ensure that results are representative and within acceptable ranges of accuracy and precision. Where quoted, nickel-copper intersections are based on a minimum threshold grade of 0.5% Ni and/or Cu, and gold intersections are based on a minimum gold threshold grade of 0.1g/t Au unless otherwise stated. Intersections are length and density weighted where appropriate as per standard industry practice. All sample and drill hole co-ordinates are based on the GDA/MGA grid and datum unless otherwise stated. Exploration results obtained by other companies and quoted by Sirius have not necessarily been obtained using the same methods or subjected to the same QAQC protocols. These results may not have been independently verified because original samples and/or data may no longer be available.

## ANNEXURE 1: Drilling Results – new results in bold font

Hole No.	Zone	Total Depth	North	East	RL	Dip	Azi m	From, m	To, m	Width m	Ni, pct	Cu, pct	Co, pct
SFRD0167	Bollinger	529	6479700	518950	2287	70	270	361.00	463.82	102.82	1.00	0.43	0.04
Including								401.00	463.82	62.82	1.41	0.57	0.06
and								433.92	438.70	4.78	4.60	1.29	0.19
SFRD0251	Feeder Zone	517.1	6479600	518669	2285	65	270	393.71	401.57	7.86	1.83	1.92	0.07
SFRD0252	Feeder Zone	499.2	6479600	518669	2286	65	270	378.46	380.23	1.77	4.31	1.04	0.17
SFRD0253	Feeder Zone	528	6479673	518735	2286	66	270	392.93	410.69	17.76	0.88	0.27	0.04
SFRD0254	Feeder Zone	459.9	6479673	518735	2286	90	270	356.00	378.58	22.58	0.42	0.32	0.02
and								403.56	406.04	2.48	4.27	1.87	0.17
SFRD0256	Feeder Zone	518.3	6479673	518735	2286	75	270	383.15	415.25	32.10	1.21	0.48	0.05
SFRD0257	Bollinger	528.2	6479700	519100	2287	67	270	429.00	480.76	51.76	0.56	0.28	0.02
Including								431.11	435.39	4.28	1.04	0.45	0.04
SFRD0258	Bollinger	509.3	6479700	518950	2287	66	270	423.10	478.20	55.1	3.09	1.02	0.12
Including								437.91	455.42	17.51	4.77	1.30	0.18
and								471.40	477.41	6.01	5.18	1.74	0.20
SFRD0259	Bollinger	541	6479600	519050	2285	63	270	450.25	464.48	14.23	4.78	1.90	0.19
SFRD0260	Bollinger	520	6479700	519100	2287	79	270	NSI					
SFRD0261	Feeder Zone	440	6479600	518670	2285	79	270	NSI					
SFRD0262	Bollinger	501.1	6479650	518950	2287	79	270	385.20	437.10	51.90	2.96	1.13	0.12
Including								416.65	434.15	17.50	4.91	1.88	0.19
SFRD0263	C5	570.5	6479800	519000	2288	60	270	363.24	382.44	19.20	0.47	0.24	0.03
SFRD0265	Bollinger	490	6479650	518951	2287	69	270	412.79	423.10	10.31	3.33	1.48	0.13
SFRD0266	Bollinger	531.9	6479599	519050	2288	68	270	421.50	441.32	19.82	1.50	0.57	0.06
Including								438.05	440.65	2.60	5.24	1.66	0.21
SFRD0267	Bollinger	582.2	6479700	519100	2287	62	270	432.00	506.78	74.78	1.32	0.53	0.06
SFRD0268	Bollinger	544.2	6479600	518675	2285	90	270	390.86	391.85	0.99	3.75	1.24	0.15

SFRD0269	Bollinger	540.8	6479800	519000	2288	78	270	NSI					
SFRD0270	Bollinger	569.9	6479650	518952	2287	84	270	400.47	405.64	5.17	2.93	1.85	0.12
SFRD0272	Bollinger/C5	549.9	6479750	518850	2286.2	75	270	320.00	351.88	31.88	0.58	0.25	0.03
SFRD0274	Bollinger	510.9	6479675	518985	2287.4	68	270	417.00	439.40	22.40	3.31	1.28	0.13
Including								429.95	438.87	8.92	5.22	1.92	0.21
SFRD0276	Bollinger	504.6	6479750	518850	2286	81	270	415.78	450.00	34.22	0.57	0.26	0.02
SFRD0277	Bollinger	520.1	6479650	518950	2286.7	74	270	405.33	427.18	21.85	5.36	2.16	0.21
SFRD0279	Bollinger	480.8	6479800	518860	2287	65	270	NSI					
SFRD0280	Bollinger	495.9	6479675	518985	2287	74	270	394.00	461.62	67.62	1.42	0.67	0.06
Including								433.34	443.50	10.16	3.20	1.00	0.12
Including								459.27	461.62	2.35	5.64	2.33	0.22
SFRD0281	Bollinger/C5	528.4	6479700	518950	2287	60	270	424.00	431.78	7.78	1.39	0.76	0.07
and								465.28	498.04	32.76	2.15	0.76	0.09
Including								494.59	498.04	3.45	5.24	1.66	0.20
SFRD0282	Bollinger/C5	494.0	6479750	518850	2286	68	270	357.88	362.39	4.51	0.66	0.33	0.03
SFRD0285	Bollinger	510.9	6479750	518950	2287	77	270	405.22	407.93	2.71	1.15	0.32	0.05
and								426.39	428.92	2.53	5.08	1.73	0.19
SFRD0286	Bollinger	490	6479675	518985	2287	77.5	270	400.34	452.65	52.31	1.96	0.68	0.08
and								461.16	463.62	2.46	5.73	2.24	0.22
SFRD0287	Bollinger	525.9	6479800	519001	2289	72	270	NSI					
SFRD0288	Feeder Zone	522.8	6479699	518948	2287	56	270	420.50	435.38	14.88	0.66	0.66	0.03
and								491.55	494.67	3.12	1.11	0.51	0.05
SFRD0290	Bollinger	499.1	6479750	518950	2287	85	270	392.70	452.00	59.30	0.42	0.22	0.02
SFRD0291	Bollinger	519.8	6479675	518985	2287	62	270	436.00	463.60	27.60	3.06	1.03	0.12
Including								451.84	463.60	11.76	5.15	1.73	0.20
SFRD0293	Bollinger	513.9	6479725	518950	2287	77	270	347.00	452.68	105.68	0.72	0.27	0.03
Including								442.41	452.68	10.27	3.42	1.15	0.13
SFRD0294	C5/Bollinger	522.9	6479700	518950	2287	63	270	402.54	420.41	17.87	0.53	0.35	0.03
and								452.36	490.87	38.51	2.06	0.75	0.08
Including								483.67	490.87	7.20	5.34	1.97	0.21
SFRD0295	Bollinger	526.1	6479600	519049	2287	62	270	449.40	457.23	7.83	1.18	0.23	0.05
SFRD0296	Bollinger	509.9	6479750	519100	2290	72	270	409.62	464.00	54.38	0.38	0.16	0.02
SFRD0297	Bollinger	516.4	6479675	518985	2287	66	270	425.02	443.86	18.84	5.15	2.24	0.21
SFRD0299	Bollinger	518	6479725	518950	2287	69	270	410.90	468.70	57.80	0.64	0.21	0.03
SFRD0300	Bollinger	509.5	6479600	519049	2287	66	270	445.35	455.00	9.65	1.04	0.43	0.04
SFRD0301	Bollinger	494.7	6479700	518950	2287.3	70	270	420.20	477.30	57.10	2.73	1.14	0.11
Including								449.50	467.72	18.22	5.08	2.03	0.20
SFRD0303	Bollinger	495.9	6479725	518950	2287.3	73	270	383.53	464.00	80.47	0.59	0.25	0.03
Including								427.27	429.32	2.05	5.79	1.44	0.22
SFRD0304	Bollinger	471.8	6479675	518985	2286	83	270	415.67	431.77	16.10	2.48	0.87	0.09
Including								423.51	427.78	4.27	5.25	1.28	0.19
SFRD0306	Bollinger	462.9	6479625	518950	2287	66	270	415.53	430.25	14.72	2.60	1.04	0.10
Including								415.53	421.38	5.85	4.89	1.82	0.19
SFRD0307	Bollinger	487	6479700	518950	2287	77	270	369.60	463.65	94.05	0.78	0.34	0.03
SFRD0308	Bollinger	473.6	6479600	519050	2287	73	270	415.55	416.34	0.79	1.15	2.22	0.05
SFRD0309	Bollinger	492.9	6479725	518950	2287	81	270	362.00	447.80	85.80	0.46	0.20	0.02
SFRD0311	Bollinger	487.1	6479700	518950	2287	84	270	377.73	445.92	68.19	0.71	0.26	0.03
SFRD0312	Bollinger	477.8	6479675	518985	2287	86	270	NSI					
SFRD0313	Bollinger	451	6479625	518950	2286	70	270	412.47	427.08	14.61	3.03	0.85	0.12
Including								414.50	419.87	5.37	5.40	1.44	0.21
SFRD0314	Bollinger	513.9	6479725	518950	2287	65	270	430.85	486.97	56.12	0.62	0.26	0.03
SFRD0315	Bollinger	454.1	6479625	518950	2286	76	270	415.15	425.23	10.08	3.57	1.15	0.14
SFRD0316	Bollinger	480.9	6479675	518985	2288	81	270	397.20	445.00	47.80	1.41	0.64	0.06
SFRD0317	Bollinger	445.2	6479600	518860	2285	84	270	403.01	406.39	3.38	0.96	0.23	0.04

SFRD0318	C5/Bollinger	490.1	6479673	518735	2284	86	270	356.15	368.18	12.03	1.31	0.42	0.06
and								400.76	421.05	20.29	1.30	0.80	0.06
SFRD0320	Bollinger	459.9	6479625	518950	2286	81	270	385.49	413.25	27.76	1.29	0.64	0.05
Including								408.82	411.46	2.64	4.28	1.62	0.17
SFRD0321	Bollinger	490.1	6479680	518838	2286	90	270	395.67	434.69	39.02	5.15	2.20	0.21
SFRD0322	Bollinger	463	6479575	518925	2285	69	270	421.98	423.62	1.64	2.70	0.37	0.10
SFRD0323	Feeder	457.6	6479600	518860	2285	79	270	404.18	407.40	3.22	1.87	0.18	0.08
SFRD0324	Feeder	463.2	6479673	518735	2284	83	270	392.04	422.41	30.37	0.66	0.20	0.03
SFRD0325	Bollinger	495.8	6479725	519050	2289	71	270	382.61	472.00	89.39	0.44	0.18	0.02
SFRD0326	Bollinger	448.1	6479650	518800	2285	84	270	392.92	399.46	6.54	4.70	2.08	0.19
SFRD0328	Bollinger	499	6479725	519050	2289	79	270	NSI					
SFRD0330	C5/Feeder	494.9	6479650	518800	2285	78	270	361.37	375.34	13.97	2.00	1.35	0.09
and								407.00	431.50	24.50	1.08	0.32	0.04
SFRD0331	C5/Feeder	486.8	6479650	518800	2285	74	270	353.54	365.00	11.46	1.81	1.00	0.09
and								407.00	412.58	5.58	3.29	1.03	0.13
SFRD0332	Bollinger	480.9	6479725	518820	2285	70	270	416.10	417.70	1.6	2.61	0.17	0.09
SFRD0334	Feeder	510.9	6479650	518710	2285	79	270	394.10	403.40	9.3	1.56	0.56	0.06
SFRD0335	C5/Feeder	497.6	6479725	518820	2285	78	270	341.74	375.65	33.91	0.70	0.21	0.03
and								411.60	451.47	39.87	0.50	0.35	0.02
SFRD0337M	Bollinger - MET	465.5	6479715	518795	2285.85	90	0	385.10	443.25	58.15	0.66	0.27	0.03
SFRD0338M	Bollinger - MET	477.9	6479690	518815	2285.5	90	0	388.30	439.96	51.66	3.96	1.41	0.15
Including								402.28	429.82	27.54	5.14	1.90	0.20
SFRD0340M	Bollinger - MET	451.4	6479640	518860	2287	90	0	386.94	415.95	29.01	2.50	1.02	0.10
Including								408.52	415.16	6.64	5.23	2.02	0.21
<b>SFRD0345</b>	<b>C5/Feeder</b>	<b>424</b>	<b>6479625</b>	<b>518800</b>	<b>2286</b>	<b>70</b>	<b>270</b>	<b>360.4</b>	<b>363.5</b>	<b>3.1</b>	<b>2.1</b>	<b>0.47</b>	<b>0.097</b>
<b>Hole No.</b>	<b>Zone</b>	<b>Total Depth</b>	<b>North</b>	<b>East</b>	<b>RL</b>	<b>Dip</b>	<b>Azi m</b>	<b>From, m</b>	<b>To, m</b>	<b>Width, m</b>	<b>Ni, pct</b>	<b>Cu, pct</b>	<b>Co, pct</b>
SFRD0013	Nova	666.9	6479800	518780	2288	60	270	-	-	-	NSI		
SFRD0017	Nova	283.5	6479800	518900	2287	60	270	-	-	-	NSI		
SFRC0024	Nova	211.0	6479503	518212	2287	60	270	174.00	175.00	1.00	0.76	1.36	0.03
and								178.00	181.00	3.00	0.31	0.68	0.01
and								191.00	195.00	4.00	4.02	1.41	0.12
SFRC0025	Nova	121.0	6479506	518080	2287	60	270	-	-	-	NSI		
SFRC0026	Nova	151.0	6479505	518151	2287	60	270	123.00	136.00	13.00	4.30	1.83	0.12
Including								128.00	136.00	8.00	5.81	2.26	0.16
SFRC0027	Nova	259.0	6479499	518249	2287	60	270	229.00	238.00	9.00	1.48	0.86	0.05
Including								229.00	232.00	3.00	1.45	0.40	0.00
and								232.00	238.00	6.00	1.84	0.57	0.00
Including								236.00	237.00	1.00	4.70	0.40	0.12
SFRC0028	Nova	193.0	6479452	518152	2288	60	270	116.00	120.00	4.00	0.48	0.38	0.02
and								156.00	164.00	8.00	0.25	0.22	0.00
SFRC0029	Nova	251.0	6479600	518299	2284	60	270	234.00	236.00	2.00	0.96	0.46	0.03
SFRC0030	Nova	234.0	6479600	518250	2284	60	270	188.00	196.00	8.00	0.41	0.40	0.02
SFRC0031	Nova	167.0	6479600	518200	2285	60	270	-	-	-	NSI		
SFRC0032	Nova	109.0	6479506	518084	2287	75	270	60.00	64.00	4.00	1.47	0.17	0.05
and								80.00	82.00	2.00	2.11	1.12	0.07
SFRC0033	Nova	199.0	6479501	518154	2287	70	270	165.00	171.00	6.00	3.16	0.49	0.10
SFRC0034	Nova	253.0	6479503	518230	2287	60	270	200.00	204.00	4.00	0.22	1.07	0.01
and								212.00	219.00	7.00	1.27	0.35	0.04
Including								216.00	219.00	3.00	2.63	0.45	0.08
and								220.00	224.00	4.00	0.18	0.47	0.00
SFRD0035	Nova	483.8	6479503	518155	2287	70	270	146.70	152.90	6.20	1.68	0.36	0.05
Including								149.20	152.90	2.90	2.52	0.44	0.08
SFRD0037	Nova	328.0	6479599	518352	2282	60	270	263.90	268.40	4.50	2.30	1.16	0.09

and								268.40	281.70	13.30	3.90	2.00	0.12
Including								271.85	279.00	7.15	5.10	2.36	0.15
SFRD0038	Nova	318.5	6479499	518296	2286	60	270	285.40	286.10	0.70	2.85	0.33	0.08
SFRD0039	Nova	367.8	6479599	518352	2282	69	270	270.00	271.00	1.00	1.71	0.51	0.06
and								272.97	273.24	0.27	6.58	0.98	0.21
and								298.10	313.52	15.42	2.74	1.09	0.09
Including								298.10	301.70	3.60	4.83	1.73	0.15
and								311.30	313.50	2.22	5.92	0.82	0.19
SFRD0040	Nova	349.0	6479500	518296	2285	70	270	-	-	-	NSI		
SFRD0041	Nova	376.0	6479599	518352	2282	76	270	293.40	329.00	35.60	3.47	1.44	0.10
Including								293.40	308.90	15.50	4.72	1.98	0.15
Including								302.17	308.90	6.73	6.11	2.14	0.19
and								321.66	326.68	5.02	6.11	2.57	0.19
and								341.00	344.00	3.00	1.86	1.26	0.05
and								349.60	350.50	0.90	6.15	1.25	0.19
SFRD0042	Nova	465.7	6479700	518501	2283	60	270	361.30	384.00	22.70	0.91	0.73	0.02
and								392.72	413.65	20.93	1.56	0.65	0.05
SFRD0043	Nova	393.3	6479600	518399	2281	74	270	314.40	319.80	5.40	4.72	2.01	0.14
and								330.74	344.57	13.83	3.11	0.97	0.10
including								338.73	344.57	5.84	5.11	1.40	0.16
SFRD0044	Nova	400.4	6479600	518399	2281	80	270	327.80	332.38	4.58	2.33	0.67	0.07
and								348.05	349.91	1.86	1.17	0.99	0.04
and								356.00	363.21	7.21	2.20	1.27	0.07
SFRD0045	Nova	324.0	6479549	518299	2285	60	270	248.95	250.75	1.80	1.21	0.49	0.04
and								255.11	257.19	2.08	1.93	0.35	0.07
SFRD0046W 1	Nova	433.0	6479700	518501	2283	67	270	363.75	384.00	20.25	1.94	0.53	0.06
including								364.82	367.43	2.61	7.45	0.98	0.25
and								402.75	405.02	2.27	5.18	1.63	0.16
SFRD0047	Nova	346.0	6479549	518299	2285	70	270	265.37	272.67	7.30	0.64	0.36	0.02
and								296.10	300.91	4.81	1.09	0.41	0.03
SFRD0049	Nova	458.1	6479600	518552	2282	65	270	405.74	426.00	20.26	1.57	0.51	0.05
SFRD0050	Nova	454.6	6479600	518553	2282	70	270	362.94	363.95	1.01	4.92	1.06	0.16
and								398.00	404.80	6.80	0.79	0.50	0.03
and								412.85	419.07	6.22	1.77	0.41	0.06
SFRD0051	Nova	255.1	6479549	518199	2286	82	270	206.00	209.00	3.00	1.25	0.15	0.03
and								218.00	223.80	5.80	2.05	0.79	0.06
including								221.00	223.80	2.80	3.06	0.91	0.09
SFRD0052	Nova	218.0	6479549	518196	2286	67	270	159.00	164.00	5.00	0.57	2.36	0.03
Including								159.00	161.00	2.00	0.43	4.68	0.03
SFRD0053	Nova	438.2	6479700	518501	2283	74	270	376.00	383.30	7.30	2.20	0.60	0.07
and								393.00	410.00	17.00	3.68	3.82	0.12
including								398.90	410.00	11.10	4.31	5.03	0.14
SFRD0054	Nova	435.9	6479700	518501	2283	79	270	392.44	405.07	12.63	2.57	1.85	0.08
SFRD0055	Nova	396.9	6479649	518400	2282	70	270	310.50	312.07	1.57	1.99	0.57	0.07
and								331.06	366.28	35.22	3.09	1.06	0.10
including								354.75	366.28	11.53	5.42	1.83	0.17
SFRD0056	Nova	357.0	6479649	518398	2282	60	270	276.24	277.44	1.20	0.86	3.11	0.04
and								282.77	292.80	10.03	0.85	0.49	0.03
and								301.00	304.00	3.00	0.26	1.18	0.02
and								309.00	326.72	17.72	1.58	0.72	0.05
including								321.10	326.72	5.62	3.48	1.12	0.11
SFRD0057	Nova	478.7	6479700	518599	2285	70	270	393.01	431.91	38.90	3.23	1.46	0.10
including								407.05	423.49	16.44	5.23	2.19	0.16
including								413.38	423.49	10.11	6.00	2.75	0.19
SFRD0058	Nova	377.0	6479700	518351	2282	77	270	298.00	345.20	47.20	1.86	0.57	0.06
including								309.20	345.20	36.00	2.23	0.65	0.08

including								309.20	312.25	3.05	6.10	1.31	0.19
SFRD0059	Nova	478.7	6479800	518602	2286	71	270	416.48	422.22	5.74	3.30	0.80	0.10
SFRD0060	Nova	448.7	6479649	518518	2282	60	270	368.00	376.00	8.00	0.89	0.46	0.03
and								395.00	410.45	15.45	4.61	2.19	0.15
including								396.25	405.10	8.85	6.29	3.08	0.21
and								417.00	423.00	6.00	2.02	1.01	0.06
SFRD0061	Nova	457.0	6479649	518521	2282	67	270	361.82	423.50	61.68	3.40	1.27	0.10
including								361.82	364.21	2.39	6.56	1.50	0.19
and								384.08	406.93	22.85	5.83	2.03	0.17
SFRD0065	Nova	448.1	6479800	518601	2286	65	270	404.00	422.05	18.05	4.11	1.74	0.13
including								410.30	419.40	9.10	6.20	2.67	0.20
SFRD0066	Nova	456.9	6479700	518600	2285	75	270	412.02	420.47	8.45	4.19	1.60	0.12
SFRD0068	Nova West	151.0	6479400	517904	2290	70	270	-	-	-	NSI		
SFRD0069	Nova West	300.0	6479350	517908	2290	75	270	-	-	-	NSI		
SFRD0070	Nova	459.9	6479800	518601	2286	60	270	379.82	384.63	4.81	0.93	0.33	0.02
and								394.92	423.00	28.08	4.48	1.77	0.14
including								399.29	405.50	6.21	5.93	2.55	0.18
and								412.40	423.00	10.60	6.50	2.48	0.20
SFRD0076	Nova	462.9	6479700	518601	2285	82	270	346.00	349.60	3.60	4.43	1.42	0.16
and								362.50	365.00	2.50	1.04	0.40	0.04
SFRD0077	Nova	451.0	6479649	518521	2282	75	270	349.00	412.60	63.60	3.41	1.30	0.11
including								363.00	378.23	15.23	7.01	2.36	0.22
SFRD0078	Nova	406.7	6479799	518498	2284	66	270	343.00	346.00	3.00	0.95	0.12	0.03
and								358.00	363.00	5.00	0.96	0.24	0.03
and								377.30	383.30	6.00	4.63	0.84	0.15
SFRD0079	Nova	500.0	6479700	518736	2287	71	270	380.00	381.60	1.60	0.85	0.34	0.02
SFRD0086	Nova	484.0	6479649	518521	2282	84	270	395.95	400.00	4.05	1.09	0.42	0.04
and								405.00	412.50	7.50	0.71	0.52	0.03
and								416.35	421.00	4.65	2.32	0.86	0.07
SFRD0087	Nova	406.1	6479799	518498	2284	60	270	327.00	330.00	3.00	0.88	0.42	0.02
and								353.00	375.65	22.65	1.58	0.59	0.05
including								363.00	375.65	12.65	2.26	0.79	0.07
including								373.00	375.65	2.65	5.47	0.96	0.16
SFRD0090	Nova	442.0	6479748	518540	2284	67	270	376.11	409.91	33.80	4.03	1.69	0.13
including								388.96	401.96	13.00	5.43	2.25	0.18
SFRD0092	Nova	517.0	6479900	518550	2287	72	270	-	-	-	NSI		
SFRD0093	Nova	360.5	6479799	518448	2283	60	270	307.00	323.60	16.60	1.31	0.54	0.04
including								321.40	323.60	2.20	4.02	1.18	10.9
and								330.65	331.00	0.35	0.73	0	0.05
SFRD0094	Nova	333.9	6479700	518350	2282	66	270	244.90	248.00	3.10	1.32	0.23	0.05
and								289.30	289.80	0.50	6.53	1.14	0.19
and								294.00	295.40	1.40	0.67	1.60	0.03
SFRD0095	Nova	550.0	6479899	518701	2290	70	270	270.00	285.00	15.00	0.52	0.28	0.03
including								279.00	282.00	3.00	1.01	0.45	0.05
SFRD0096	Nova	459.9	6479900	518451	2284	71	270	-	-	-	NSI		
SFRC0097	Nova	280.0	6479450	518200	2287	72	270	-	-	-	NSI		
SFRD0098	Nova	448.0	6479748	518541	2284	60	270	394.35	415.07	20.72	3.13	1.93	0.10
SFRD0099	Nova West	300.4	6479502	517680	2290	60	90	-	-	-	NSI		
SFRC0100	Nova	238.0	6479450	518200	2287	60	270	187.00	201.00	14.00	1.11	0.38	0.04
SFRD0102	Nova	449.9	6479850	518570	2287	65	270	319.57	320.18	0.61	1.64	0.19	0.03
SFRD0103	Nova	417.6	6479550	518435	2281	73	270	331.80	334.03	2.23	2.58	0.86	0.09
and								343.90	356.00	12.10	0.86	0.51	0.03
and								365.00	387.00	22.00	1.01	1.05	0.03
SFRD0104	Nova	439.0	6479748	518541	2284	73	270	400.10	408.17	8.07	2.95	0.91	0.09
SFRC0105	Nova	154.0	6479450	518100	2288	60	270	76.00	79.00	3.00	0.90	0.43	0.03
SFRD0106	Nova	300.9	6479649	518276	2283	74	270	235.85	239.24	3.39	5.72	0.59	0.17

SFRD0107	Nova	490.0	6479850	518570	2287	60	270	-	-	-	NSI		
SFRD0108	Nova	402.9	6479550	518435	2282	65	270	340.80	356.80	16.00	1.66	0.64	0.05
including								340.80	349.00	8.20	2.55	0.62	0.08
including								341.40	345.45	4.05	3.82	0.87	0.11
SFRD0109	Nova	270.8	6479649	518276	2283	60	270	183.00	185.01	2.01	1.10	6.66	0.06
SFRD0110	Nova	530.0	6479750	518710	2288	60	270	441.25	458.20	16.95	0.85	0.32	0.03
SFRD0111	Nova	528.5	6479800	518745	2289	60	270	0.00	0.00	0.00	NSI	0.00	0.00
SFRD0112	Nova	424.2	6479550	518435	2281	80	270	344.65	345.95	1.30	1.06	0.35	0.04
SFRD0113	Nova	369.0	6479750	518420	2282	69	270	273.12	274.45	1.33	1.35	0.62	0.03
and								312.00	352.40	40.40	2.25	1.10	0.07
Including								327.90	336.44	8.54	5.24	1.01	0.16
and								348.15	352.40	4.25	4.76	3.10	0.16
SFRD0114	Nova	373.0	6479750	518420	2282	60	270	314.00	336.07	22.07	2.94	0.70	0.09
SFRD0115	Nova West	451.1	6479500	517600	2000	60	90	-	-	-	NSI		
SFRD0116	Nova	400.0	6479850	518520	2285	60	270	250.73	253.33	2.60	0.65	1.79	0.01
SFRD0117	Nova	441.9	6479650	518520	2282	71	270	342.00	416.00	70.00	3.44	1.29	0.09
including								349.97	372.55	22.58	6.77	2.24	0.18
SFRD0118	Nova/C5	418.0	6479900	518780	2292	70	270	348.93	349.18	0.25	3.70	0.30	0.17
SFRD0119	Nova	400.0	6479750	518420	2282	73	270	347.20	361.90	14.70	2.33	0.57	0.07
SFRD0120	Nova	400.1	6479550	518435	2282	61	270	335.43	353.00	17.57	1.67	0.69	0.05
SFRD0121	Nova	383.5	6479750	518390	2282	61	270	252.00	258.62	6.62	0.90	0.54	0.03
and								278.58	277.76	1.18	1.93	0.46	0.06
SFRD0122	Nova/C5	421.1	6479900	518780	2292								
SFRD0123	Nova		6479650	518520		79	270	346.43	360.54	14.11	2.37	1.00	0.08
and								385.68	399.12	13.44	4.61	1.50	0.14
including								391.00	399.12	8.12	6.26	1.67	0.18
and								407.09	423.00	15.91	0.67	0.36	0.02
SFRD0124	Nova West	198.9	6479450	517722	2290	60	90	-	-	-	NSI		
SFRD0125	Nova/C5	403.0	6479850	518770	2290	70	270	305.70	334.57	28.87	0.50	0.34	
including								322.80	334.57	11.77	0.73	0.58	
SFRD0128	Nova	395.9	6479650	518400	2281	74	270	322.80	379.00	56.20	2.64	1.15	0.09
SFRD0129M	Nova	372.7	6479700	518351	2282	79	270	309.00	366.15	57.15	1.58	0.59	0.05
Including								330.00	366.15	35.15	2.19	0.77	0.07
Including								353.45	365.00	11.55	4.52	1.41	0.14
SFRD0130	Nova	505.0	6479650	518398	2282	65	270	279.00	343.00	64.00	2.48	0.95	0.08
Including								294.40	304.90	10.50	6.77	2.08	0.21
SFRD0131	Nova	344.6	6479550	518300	2285	77	270	284.76	287.27	2.51	0.68	0.77	0.02
SFRD0132	Nova	324.8	6479600	518352	2282	65	270	264.65	303.75	39.10	2.38	0.96	0.07
SFRD0134	Nova	223.1	6479550	518197	2286	75	270	157.88	159.55	1.67	2.31	0.34	0.07
and								169.95	171.45	1.50	0.68	2.27	0.02
and								177.90	191.46	13.56	3.41	4.54	0.10
SFRD0135	Nova	274.2	6479600	518298	2284	66	270	230.00	234.00	4.00	1.98	0.44	0.06
SFRD0136	Nova	402.9	6479799	518498	2284	60	270	350.00	379.35	29.35	1.75	0.92	0.05
including								373.40	379.35	5.95	3.85	1.46	0.12
SFRD0137	Nova	292.0	6479700	518347	2282	60	270	260.35	261.60	1.25	0.41	3.67	0.02
SFRD0140	Nova	456.6	6479600	518550	2282	61	270	382.00	396.10	14.10	0.69	0.18	0.02
and								411.06	425.53	14.47	3.15	1.07	0.09
SFRD0141	Nova	421.0	6479699	518500	2283	70	270	355.20	415.33	60.13	1.08	0.62	0.03
SFRD0143	Nova	430.1	6479745	518539	2284	70	270	396.76	408.74	11.98	4.71	1.98	0.14
Including								398.81	404.92	6.11	6.64	2.53	0.19
SFRD0144	Nova/C5	507.8	6479903	518939	2290	70	270	-	-	-	NSI		
SFRD0145	Nova	472.0	6479599	518554	2282	79	270	359.32	362.20	2.88	0.99	0.42	0.04
SFRD0146	Nova	472.0	6479700	518600	2285	64	270	368.88	379.70	10.82	0.63	1.42	0.03
Including								372.66	375.06	2.40	2.21	4.13	0.09
SFRD0147	Nova	459.8	6479672	518582	2284	57	270	417.00	432.58	15.58	4.64	1.90	0.15
Including								418.00	426.74	8.74	6.36	2.36	0.20
SFRD0148	Nova	363.9	6479675	518425	2282	67	270	305.56	339.79	34.23	3.54	0.88	0.11

Including								317.41	339.79	22.38	4.69	1.04	0.14
SFRD0149	Nova	486.7	6479700	518735	2287	62	270	-	-	-	NSI		
SFRD0150	Nova	261.6	6479675	518314	2282	62	270	214.77	241.86	27.09	2.10	1.12	0.06
SFRD0151	Nova	376.1	6479675	518424	2282	68	270	330.65	368.25	37.60	2.01	0.81	0.07
Including								364.75	367.55	2.80	6.65	1.67	0.20
SFRD0152	Nova	459.8	6479725	518393	2284	68	270	396.53	430.45	33.92	2.60	1.19	0.09
SFRD0153	Nova	376.0	6479725	518393	2282	71	270	299.04	362.45	63.41	1.02	0.57	0.04
Including								347.05	351.02	3.97	3.96	1.13	0.13
SFRD0154	Nova	289.1	6479675	518315	2282	61	270	261.45	277.30	15.85	2.94	0.84	0.09
Including								274.10	277.30	3.20	6.51	1.29	0.19
SFRD0155	Nova	424.0	6479625	518500	2282	68	270	336.33	398.67	62.34	2.98	1.38	0.09
Including								349.85	358.70	8.85	6.24	2.89	0.19
and								365.07	368.60	3.53	6.69	1.92	0.21
and								410.88	417.74	6.86	1.56	0.38	0.05
SFRD0156	Nova	394.1	6479675	518425	2282	68	270	340.00	381.30	41.30	1.31	0.36	0.05
SFRD0158	Nova	462.8	6479675	518585	2284	72	270	364.15	383.00	18.85	1.15	0.42	0.04
and								402.20	419.75	17.55	1.86	0.66	0.06
SFRD0159	Nova	358.0	6479725	518393	2282	68	270	313.50	352.69	39.19	2.22	0.48	0.07
Including								337.28	351.52	14.24	3.70	0.78	0.11
SFRD0160	Nova	397.1	6479675	518425	2282	74	270	321.00	330.00	9.00	0.55	0.24	0.02
and								348.85	381.44	32.59	1.29	0.67	0.04
SFRD0161	Nova	431.8	6479625	518500	2282	66	270	341.40	392.00	50.60	5.06	1.75	0.15
Including								354.30	383.16	28.86	6.50	2.24	0.20
SFRD0162	Nova	328.0	6479724	518393	2282	62	270	294.18	310.34	16.16	3.13	1.75	0.10
SFRD0163	Nova	468.9	6479675	518585	2284	77	270	361.75	378.96	17.21	2.40	0.68	0.07
and								405.80	429.33	23.53	1.69	0.58	0.05
SFRD0164	Nova	499.1	6479675	518425	2282	77	270	327.14	385.00	57.86	0.53	0.35	0.02
SFRD0165	Nova	433.1	6479625	518500	2282	71	270	347.30	379.00	31.70	1.09	0.21	0.04
and								388.87	399.75	10.88	1.83	0.45	0.06
SFRD0166M	Nova	450.5	6479725	518585	2285	58	270	407.33	436.65	29.32	4.94	1.82	0.17
Including								414.72	435.87	21.15	6.03	2.15	0.20
SFRD0170	Nova	529.0	6479625	518392	2281	59	270	301.07	321.35	20.28	4.47	0.99	0.13
Including								311.12	319.09	7.97	7.12	1.36	0.21
SFRD0171	Nova	436.0	6479625	518500	2282	74	270	347.20	367.00	19.80	1.04	0.33	0.04
and								392.25	407.55	15.30	1.47	0.87	0.05
SFRD0172M	Nova	403.0	6479675	518425	2282	82	270	345.82	396.55	50.73	2.84	1.03	0.08
Including								367.40	376.30	8.90	6.16	1.08	0.18
SFRD0174M	Nova	349.5	6479625	518392	2281	65	270	307.40	340.50	33.10	1.01	0.84	0.03
SFRD0175	Nova	433.0	6479625	518500	2282	79	270	377.34	399.01	21.67	2.58	1.03	0.08
Including								381.63	384.54	2.91	7.11	1.22	0.20
SFRD0176	Nova	382.1	6479525	518435	2282	62	270	358.83	360.90	2.07	6.95	1.35	0.20
SFRD0178	Nova	441.9	6479725	518585	2285	63	270	411.56	431.33	19.77	4.62	1.86	0.14
SFRD0179	Nova	416.5	6479820	518560	2286	58	270	389.00	407.57	18.57	2.03	1.09	0.06
SFRD0185M	Nova	372.8	6479625	518392	2282	72	270	283.40	295.00	11.60	1.42	0.48	0.05
and								316.58	363.21	46.63	2.57	0.95	0.08
Including								334.01	347.84	13.83	6.14	2.58	0.19
SFRD0186	Nova	455.5	6479625	518500	2282	84	270	384.54	390.70	6.16	1.53	0.91	0.05
and								409.24	418.17	8.93	2.27	1.12	0.08
SFRD0187	Nova	405.2	6479524	518435	2282	68	270	343.22	353.85	10.63	0.86	0.21	0.03
SFRD0188	Nova	441.9	6479725	518585	2285	68	270	416.23	424.99	8.76	2.92	1.35	0.09
SFRD0190M	Nova	285.7	6479575	518320	2284	61	270	269.01	274.01	5.00	2.52	0.67	0.08
SFRD0191	Nova	415.3	6479820	518560	2286	63	270	379.59	384.48	4.89	0.96	0.17	0.03
SFRD0192	Nova	330.8	6479775	518405	2282	60	270	295.60	301.31	5.71	0.90	0.85	0.03
SFRD0193	Nova	432.9	6479775	518565	2285	61	270	400.14	422.93	22.79	3.75	1.29	0.12
SFRD0195M	Nova	309.7	6479575	518320	2284	70	270	257.90	277.33	19.43	1.53	0.61	0.05
SFRD0196M	Nova	435.3	6479725	518585	2285	73	270	396.83	423.65	26.82	6.01	2.10	0.19
SFRD0197M	Nova	343.8	6479775	518405	2282	66	270	299.23	334.46	35.23	2.43	0.99	0.08

SFRD0199	Nova	414.7	6479820	518560	2286	68	270	383.80	398.07	14.27	6.58	2.84	0.20
SFRD0200M	Nova	426.9	6479775	518565	2285	67	270	401.31	410.21	8.90	5.50	2.38	0.16
SFRD0201	Nova	344.1	6479575	518320	2284	77	270	287.00	307.05	20.05	0.56	0.42	0.02
SFRD0202	Nova	357.5	6479775	518405	2282	72	270	309.47	344.29	34.82	2.51	0.95	0.10
SFRD0203	Nova	441.9	6479725	518586	2285	77	270	389.01	411.51	22.50	3.01	1.41	0.08
SFRD0205	Nova	405.1	6479575	518445	2281	63	270	341.51	352.39	10.88	4.41	0.65	0.13
SFRD0206	Nova	420.7	6479820	518560	2286	73	270	398.45	402.32	3.87	2.83	0.43	0.11
SFRD0207	Nova	421.1	6479775	518565	2285	72	270	405.60	412.20	6.60	3.64	0.99	0.09
SFRD0209M	Nova	181.1	6479525	518185	2287	62	270	149.39	159.84	10.45	4.32	1.21	0.14
SFRD0210	Nova	249.9	6479625	518285	2283	67	270	224.68	227.81	3.13	1.18	0.83	0.04
SFRD0211	Nova	361.1	6479775	518405	2282	78	270	312.00	358.12	46.12	1.46	0.79	0.05
SFRD0212M	Nova	396.7	6479575	518445	2281	70	270	366.27	378.71	12.44	0.48	0.22	0.02
SFRD0213	Nova	417.8	6479820	518561	2286	79	270	399.87	401.90	2.03	3.71	1.23	0.12
SFRD0214	Nova	307.0	6479820	518425	2283	61	270	0.00	0.00	nsi	NSI	0.00	0.00
SFRD0215	Nova	269.7	6479625	518285	2283	73	270	253.01	258.60	5.59	5.49	1.37	0.16
SFRD0216	Nova	415.0	6479848	518570	2287	76	270	388.48	388.84	0.36	4.28	0.53	0.14
SFRD0218M	Nova	213.8	6479525	518186	2287	72	270	175.00	177.78	2.78	0.26	1.27	0.01
SFRD0219	Nova	337.2	6479820	518426	2283	68	270	282.00	319.38	37.38	2.05	0.41	0.06
SFRD0220	Nova	213.9	6479475	518190	2287	63	270	175.77	179.80	4.03	0.68	0.35	0.02
SFRD0221M	Nova	189.6	6479575	518200	2286	69	270	159.04	162.58	3.54	4.83	1.23	0.14
SFRD0222M	Nova	234.9	6479525	518186	2287	80	270	184.71	216.45	31.74	1.78	0.62	0.06
SFRD0224	Nova	403.0	6479575	518445	2281	75	270	361.26	383.00	21.74	4.37	1.15	0.13
SFRD0225	Nova	415.0	6479849	518570	2287	71	270	384.40	385.12	0.72	4.99	0.41	0.14
SFRD0226M	Nova	153.8	6479525	518145	2287	70	270	113.06	126.97	13.91	3.10	1.36	0.09
SFRD0228	Nova	233.1	6479475	518190	2287	71	270	195.12	195.83	0.71	0.52	0.16	0.01
SFRD0229M	Nova/Feeder	216.7	6479575	518200	2286	80	270	166.00	174.00	8.00	1.66	1.02	0.05
and								178.94	197.79	18.85	2.87	1.22	0.09
SFRD0230	Nova	358.3	6479820	518426	2283	73	270	311.90	334.43	22.53	1.02	0.47	0.03
SFRD0231	Nova	504.9	6479650	518661	2286	69	270	383.56	388.50	4.94	1.70	0.58	0.06
SFRD0232	Nova/Feeder	423.1	6479575	518446	2281	81	270	336.20	337.74	1.54	4.91	1.28	0.17
and								375.55	386.83	11.28	0.69	0.42	0.02
and								400.00	407.15	7.15	0.80	0.35	0.03
SFRD0234	Nova	312.7	6479525	518330	2285	57	270	280.63	282.91	2.28	1.08	0.24	0.04
SFRD0235	Nova	144.4	6479475	518124	2288	65	270	109.32	112.68	3.36	3.35	1.23	0.12
SFRD0236	Nova	420.9	6479700	518501	2283	70	270	348	401.26	53.26	1.49	0.54	0.05
SFRD0237M	Nova	334.1	6479699	518351	2282	72	270	280.24	329.76	49.52	1.12	0.66	0.04
SFRD0238	Nova	156.7	6479475	518124	2288	75	270	137.00	143.00	6.00	0.72	0.59	0.02
SFRD0239	Nova	336.8	6479525	518330	2285	68	270	-	-	-	NSI		
SFRD0240M	Nova	110.4	6479475	518085	2288	77	270	71.50	82.81	11.31	3.69	1.52	0.11
SFRD0241	Nova	465.9	6479673	518584	2284	82	270	350.25	360.50	10.25	2.53	0.75	0.09
SFRD0242	Nova/Feeder	485.2	6479650	518662	2286	74	270	376.0	394.72	18.72	1.34	0.41	0.05
SFRD0243M	Nova	111.7	6479475	518085	2288	65	270	50.85	69.60	18.75	2.82	0.68	0.09
SFRD0245	Nova/Feeder	505.0	6479626	518651	2285	69	270	-	-	-	NSI		
SFRD0246	Nova	385.0	6479724	518393	2282	81	270	323.44	369.60	46.16	2.73	1.02	0.08
SFRD0247M	Nova	104.5	6479475	518085	2288	55	270	47.55	65.60	18.05	1.20	0.69	0.04
SFRD0248	Nova	360.6	6479525	518330	2285	74	270	-	-	-	NSI		
SFRD0249M	Nova	123.6	6479504	518119	2287	65	270	87.78	101.11	13.33	1.42	1.02	0.05
SFRD0250	Nova	215.9	6479425	518177	2288	60	270	-	-	-	NSI		
<b>SFRD0348</b>	<b>Nova</b>	<b>218.7</b>	<b>6479750</b>	<b>518285</b>	<b>2282</b>	<b>70</b>	<b>270</b>	-	-	-	NSI		
<b>SFRD0349</b>	<b>Nova</b>	<b>234.7</b>	<b>6479800</b>	<b>518310</b>	<b>2282</b>	<b>70</b>	<b>270</b>	-	-	-	NSI		
Hole No.	Zone	Total Depth	North	East	RL	Dip	Azi m	From, m	To, m	Width, m	Ni, pct	Cu, pct	Co, pct
SFRC0062	Conductor 2	123.0	6479499	520060	2280	80	90	-	-	-	NSI		
SFRC0063	Conductor 2	123.0	6479499	520061	2280	70	90	-	-	-	NSI		
SFRC0067	Conductor 2	150.0	6479599	520121	2281	80	90	-	-	-	NSI		
SFRC0073	Conductor 2	126.0	6479599	520127	2281	60	90	-	-	-	NSI		
SFRC0074	Conductor 2	150.0	6479700	520177	2282	80	90	-	-	-	NSI		

SFRC0075	Conductor 2	63.0	6479700	520179	2282	70	90	-	-	-	NSI		
SFRC0081	Conductor 3	150.0	6480870	519899	2298	60	0	-	-	-	NSI		
SFRC0082	Conductor 3	132.0	6480907	519994	2299	60	0	-	-	-	NSI		
SFRC0085	Conductor 3	144.0	6480947	520100	2299	75	0	-	-	-	NSI		
SFRD0064	Conductor 2	211.0	6479498	520066	2280	60	90	-	-	-	NSI		
SFRD0072	Conductor 2	247.1	6479599	520124	2281	70	90	-	-	-	NSI		
SFRD0080	Conductor 2	189.5	6479700	520181	2282	60	90	-	-	-	NSI		
SFRD0083	Conductor 3	418.1	6480905	519994	2299	75	0	-	-	-	NSI		
SFRD0084	Conductor 3	446.8	6480949	520100	2299	60	0	-	-	-	NSI		
SFRD0126	Tethys	723.1	6480192	518723	2292	74	270	-	-	-	NSI		
SFRD0127	Tethys	472.0	6480295	519026	2301	70	270	-	-	-	NSI		
SFRD0133	Tethys	374.0	6480290	519140	2303	70	270	212.57	213.75	1.18	1.44	0.31	0.08
And								265.15	265.44	0.29	2.84	1.06	0.11
SFRD0138	Tethys	454.2	6480290	519146	2303	80	270	245.00	263.78	18.78	0.46	0.21	0.02
<b>Including</b>								<b>253.90</b>	<b>254.69</b>	<b>0.79</b>	<b>1.30</b>	<b>0.52</b>	<b>0.06</b>
And								257.65	258.36	0.71	1.70	0.25	0.07
SFRD0139	The Eye	421.0	6478700	518349	2286	60	270	-	-	-	NSI		
SFRD0142	Tethys	433.0	6480298	519299	2301	70	270	-	-	-	NSI		
SFRD0157	The Eye	412.0	6480100	519052	2296	70	270	-	-	-	NSI		
SFRD0168	Tethys	502.1	6478698	518499	2285	60	270	-	-	-	NSI		
SFRD0169	Tethys	529.0	6480299	519499	2298	60	270	-	-	-	NSI		
SFRD0173	Tethys	493.0	6480401	519349	2298	60	270	-	-	-	NSI		
SFRD0177	The Eye	498.9	6479298	518500	2282	65	270	-	-	-	NSI		
SFRD0189	The Eye	498.7	6479101	518499	2282	65	270	-	-	-	NSI		
SFRD0194	Tethys	419.3	6480199	519149	2301	70	270	-	-	-	NSI		
SFRD0198	The Eye	502.5	6479101	518647	2280	65	270	-	-	-	NSI		
SFRD0204	The Eye	483.9	6480499	518599	2288	60	270	-	-	-	NSI		
SFRD0208	The Eye	473.4	6479500	518600	2281	60	270	-	-	-	NSI		
SFRD0217	The Eye	379.0	6480100	518899	2296	60	270	-	-	-	NSI		
SFRD0227	Conductor 3	271.0	6481060	520019	2297	70	180	-	-	-	NSI		
SFRD0233	The Eye	529.0	6480100	519250	2298	70	270	-	-	-	NSI		
SFRD0244	The Eye	724.1	6480500	519199	2298	60	270	-	-	-	NSI		
SFRD0255	The Eye	607.2	6479600	519050	2287	80	270	-	-	-	NSI		
SFRD0264	The Eye	531.9	6480000	519300	2298	70	270	-	-	-	NSI		
SFRD0271	The Eye	580.0	6480000	519500	2298	70	270	-	-	-	NSI		
SFRD0273	The Eye	557.6	6479900	519300	2297	70	270	-	-	-	NSI		
SFRD0275	The Eye	522.9	6479800	519150	2290	77	270	-	-	-	NSI		
SFRD0278	The Eye	484.0	6479900	519300	2295	78	270	-	-	-	NSI		
SFRD0284	The Eye	580.0	6479899	519298	2296	62	270	-	-	-	NSI		
SFRD0289	The Eye	518.0	6479500	518924	2285	62	270	-	-	-	NSI		
SFRD0319	The Eye	574.1	6478800	518900	2280	75	90	-	-	-	NSI		
SFRD0327	The Eye	310.2	6478700	518160	2285	75	270	-	-	-	NSI		
SFRD0329	The Eye	487.3	6480150	518490	2295	90	270	-	-	-	NSI		
SFRD0333	The Eye	497.6	6479700	519450	2285	75	270	-	-	-	NSI		
SFRD0336	The Eye	454.1	6479850	519375	2285	75	270	-	-	-	NSI		
SFRD0339	The Eye	443.6	6479850	519525	2290	75	270	-	-	-	NSI		
SFRD0342	The Eye	511.0	6479550	519225	2290	75	270	-	-	-	NSI		
SFRD0343	The Eye	550.0	6479550	519225	2290	56	270	-	-	-	NSI		
SFRD0347	The Eye	429.9	6479550	519375	2285	75	270	-	-	-	NSI		
SFRD0350	The Eye	430.2	6478900	518500	2285	70	270	-	-	-	NSI		
<b>SFRD0359</b>	<b>The Eye</b>	<b>174.6</b>	<b>6479700</b>	<b>518230</b>	<b>2282</b>	<b>70</b>	<b>270</b>				<b>NSI</b>		
<b>SFRD0361</b>	<b>The Eye</b>	<b>504.9</b>	<b>6479300</b>	<b>518800</b>	<b>2282</b>	<b>65</b>	<b>270</b>	<b>246.75</b>	<b>247.3</b>	<b>0.55</b>	<b>1.57</b>	<b>0.35</b>	<b>0.01</b>
<b>SFRD0362</b>	<b>The Eye</b>	<b>467.6</b>	<b>6479300</b>	<b>518950</b>	<b>2284</b>	<b>65</b>	<b>270</b>				<b>NSI</b>		
<b>SFRD0363</b>	<b>The Eye</b>	<b>479.2</b>	<b>6479300</b>	<b>518650</b>	<b>2288</b>	<b>65</b>	<b>270</b>				<b>NSI</b>		
<b>SFRD0364</b>	<b>The Eye</b>	<b>395.5</b>	<b>6478900</b>	<b>518350</b>	<b>2289</b>	<b>70</b>	<b>270</b>				<b>NSI</b>		
<b>SFRD0382</b>	<b>The Eye</b>	<b>466.0</b>	<b>6479100</b>	<b>518800</b>	<b>2279</b>	<b>65</b>	<b>270</b>				<b>NSI</b>		
<b>SFRD0387</b>	<b>The Eye</b>	<b>439.4</b>	<b>6479300</b>	<b>518350</b>	<b>2288</b>	<b>80</b>	<b>270</b>				<b>NSI</b>		

SFRD0389	The Eye	422.5	6479301	518654	2280	80	270				NSI		
SFRD0396	The Eye	467.4	6479400	518400	2282	75	270				NSI		

The following section is provided to ensure compliance with the JORC (2012) requirements for the reporting of exploration results:

### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<p><b>Sampling techniques</b></p> <p><b>Note:</b> Due to the similarity of the deposit setting, procedures and estimation these tables present the combined Nova-Bollinger tabulation. <b>All references to the Bollinger deposit are in bold font, and Nova is in normal font.</b></p>	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <hr/> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used</i></p> <hr/> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information</i></p>	<p><b>The Bollinger deposit was sampled using diamond drill holes (DD) on a nominal 25 m x 25 m to 50 m x 50 m grid spacing. A total of 72 DD holes were drilled for 35,935 m. Holes were generally angled towards grid west between -60° and -90° to optimally intersect the mineralised zones.</b></p> <p>The Nova deposit was sampled using Reverse Circulation (RC) and diamond drill holes (DD) on a nominal 25 m x 25 m grid spacing. A total of 15 RC and 163 DD holes were drilled for 2,910 m and 63,099 m respectively. Holes were generally angled towards grid west at varying angles to optimally intersect the mineralised zones. <b>In E28/1630 calcrete samples were collected by Auger Drilling on a nominal 200m x 200m grid.</b></p> <hr/> <p><b>Bollinger is defined by diamond drilling only, and uses the same measures employed at Nova for controls and sample representivity.</b> The drill hole locations were picked up and downhole surveyed by survey contractors. Initial RC drilling identified the Nova target and diamond core was used to delineate the resource. The RC samples were collected by cone or riffle splitter. Diamond core was used to obtain high quality samples that were logged for lithological, structural, geotechnical, density and other attributes. Sampling was carried out under Sirius protocols and QAQC procedures as per industry best practice.</p> <hr/> <p><b>Diamond core is HQ and NQ2 size, sampled on geological intervals (0.2 m to 1.2 m), cut into half (NQ2) or quarter (HQ) core to give sample weights under 3 kg. Samples were crushed, dried and pulverised (total prep) to produce a sub sample for analysis by four acid digest with an ICP/OES, ICP/MS or FA/AAS (Au, Pt, Pd) finish.</b> Diamond core is HQ (metallurgical holes) or NQ2 size, sampled on geological intervals (0.2 m to 1.3 m), cut into half (NQ2 or quarter (HQ) met) core to give sample weights under 3 kg. Samples were crushed, dried and pulverised (total prep) to produce a sub sample for analysis by four acid digest with an ICP/OES, ICP/MS or FA/AAS (Au, Pt, Pd) finish. Reverse circulation drilling was used to obtain 1m samples from which 3 kg was pulverised (total prep) to produce a sub sample for assaying as above. Calcrete samples were crushed, dried and pulverised (total prep) to produce a sub sample for analysis by aqua regia digest ICP finish (Au).</p>
<p><b>Drilling techniques</b></p>	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p><b>Diamond drilling accounts for 100% of the current drilling at Bollinger and comprises NQ2 or HQ sized core. Pre-collar depths range from 20 m to 84 m and hole depths range from 450 m to 667 m. The core was oriented using a Camtech orientation tool.</b> Diamond drilling accounts for 96% of the drilling in the resource area and comprises NQ2 or HQ sized core. Pre-collar depths range from 6 m to 150 m and hole depths range from 144 m to 667 m. The core was oriented using a Camtech orientation tool with 71% of orientations rated as "good". RC drilling accounts for 4% of the total drilling and comprises 140 mm diameter face sampling hammer drilling. Hole depths range from 90 m to 280 m.</p>

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Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed</i>	Diamond core and RC recoveries are logged and recorded in the database. Overall recoveries are >95% for Nova and <b>Bollinger</b> and there are no core loss issues or significant sample recovery problems.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples</i>	Diamond core at Nova and <b>Bollinger</b> is reconstructed into continuous runs on an angle iron cradle for orientation marking. Depths are checked against the depth given on the core blocks and rod counts are routinely carried out by the drillers. RC samples were visually checked for recovery, moisture and contamination.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<b>The Bollinger mineralisation is defined by diamond core drilling, which has high recoveries.</b> The bulk of the Nova resource is defined by diamond core drilling, which has high recoveries. The massive sulphide style of mineralisation and the consistency of the mineralised intervals are considered to preclude any issue of sample bias due to material loss or gain.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	Geotechnical logging at Nova and <b>Bollinger</b> was carried out on all diamond drillholes for recovery, RQD and number of defects (per interval). Information on structure type, dip, dip direction, alpha angle, beta angle, texture, shape, roughness and fill material is stored in the structure table of the database.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging of diamond core and RC samples at Nova and <b>Bollinger</b> recorded lithology, mineralogy, mineralisation, structural (DDH only), weathering, colour and other features of the samples. Core was photographed in both dry and wet form.
	<i>The total length and percentage of the relevant intersections logged</i>	All drillholes were logged in full, apart from rock roller diamond hole pre-collar intervals of between <b>20 m to 60 m depth (Bollinger)</b> and 20 m to 60 m (Nova).
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Core for Nova and <b>Bollinger</b> was cut in half (NQ2) and quarter core (HQ) onsite using an automatic core saw. All samples were collected from the same side of the core.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	RC samples were collected on the rig using cone splitters. All samples in mineralised zones were dry.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	The sample preparation of diamond core for Nova and <b>Bollinger</b> follows industry best practice in sample preparation involving oven drying, coarse crushing of the half core sample down to ~10 mm followed by pulverisation of the entire sample (total prep) using Essa LM5 grinding mills to a grind size of 85% passing 75 micron. The sample preparation for RC samples is identical, without the coarse crush stage.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Field QC procedures involve the use of certified reference material as assay standards, along with blanks, duplicates and barren washes. The insertion rate of these averaged 1:15 <b>for both projects</b> , with an increased rate in mineralised zones.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	<b>No field duplicates have been taken. Samples are selected to weigh less than 3kg to ensure total preparation at the pulverisation stage.</b> Field duplicates were taken on 1m composites for RC, using a riffle splitter. One twinned diamond hole was drilled at Nova. This hole supported the location of the geological intervals intersected in the first drillhole (no assays were taken as this is a metallurgical hole).
<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	<b>The sample sizes are considered to be appropriate to correctly represent the sulphide mineralisation at Bollinger based on: the style of mineralisation (massive sulphides), the thickness and consistency of the intersections, the sampling methodology and percent value assay ranges for the primary elements.</b> The sample sizes are considered to be appropriate to correctly represent the sulphide mineralisation at Nova based on: the style of mineralisation (massive sulphides), the thickness and consistency of the intersections, the sampling methodology and percent value assay ranges for the primary elements.	

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p>	<p><b>The analytical techniques used a four acid digest multi element suite with ICP/OES or ICP/MS finish (25 gram FA/AAS for precious metals).</b></p> <p>The analytical techniques used a four acid digest multi element suite with ICP/OES or ICP/MS finish (25 gram or 50 gram FA/AAS for precious metals). The acids used are hydrofluoric, nitric, perchloric and hydrochloric acids, suitable for silica based samples. The method approaches total dissolution of most minerals. Total sulphur is assayed by combustion furnace.</p>
	<p>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p>	<p>No geophysical tools were used to determine any element concentrations used in either resource estimate.</p>
	<p>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</p>	<p>Sample preparation checks for fineness were carried out by the laboratory as part of their internal procedures to ensure the grind size of 85% passing 75 micron was being attained. One diamond hole had duplicates taken from the half core after coarse crushing and the results were within 3% of the original sample values. Laboratory QAQC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the in house procedures. Umpire laboratory campaigns with two other laboratories have been carried out as independent checks of the assay results using <b>201 pulp samples and standards sent to ALS</b>, (Nova 2,590 samples) and these show good precision. Certified reference materials, having a good range of values, were inserted blindly and randomly. Results highlight that sample assay values are accurate and that contamination has been contained. The diamond drilled core pulp duplicates had more than 90% of its pairs with differences (half absolute relative differences or HARD values) below 10% (Ni, Cu, Co), which concurs with industry best practice results. Repeat or duplicate analysis for samples reveals that precision of samples is within acceptable limits</p>
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p>	<p><b>Both the Managing and the Technical Director of Sirius has visually verified significant intersections in diamond core from Bollinger. Optiro has viewed the intersections of metallurgical core and checked core photos against the assay and geology logs.</b></p> <p>Optiro has visually verified significant intersections in diamond core as part of the resource estimation process.</p>
	<p>The use of twinned holes.</p>	<p><b>No twin holes have been drilled at Bollinger to date.</b></p> <p>Two PQ and one HQ metallurgical holes have been drilled at Nova since March 2013 and the logging supports the interpreted geological and mineralisation domains.</p> <p>One hole at Nova was twinned - SFRD0117 and SFRD0117W1M. The results confirmed the initial intersection geology. The twin (suffixed W1M) was used as a metallurgical hole.</p>
	<p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p>	<p>Primary data was collected for <b>both projects</b> using a set of standard Excel templates on toughbook laptop computers using lookup codes. The information was sent to ioGlobal for validation and compilation into a SQL database server.</p>
	<p>Discuss any adjustment to assay data.</p>	<p>No adjustments or calibrations were made to any assay data used in <b>either</b> estimate.</p>

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Location of data points	<i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Hole collar locations for <b>all holes</b> were surveyed by Whelans Surveyors of Kalgoorlie using RTK GPS connected to the state survey mark (SSM) network. Elevation values were in AHD RL and a value of +2,000 m was added to the AHD RL by Sirius for local co-ordinate use. Expected accuracy is + or – 30 mm for easting, northing and elevation coordinates. Downhole surveys used single shot readings during drilling (at 18m, then every 30 m) and Gyro Australia carried out gyroscopic surveys using a Keeper high speed gyroscopic survey tool with readings every 5 m after hole completion. Stated accuracy is +0.25° in azimuth and +0.05° in inclination. QC involved field calibration using a test stand. Only gyro data is used in the resource estimate. Soil and calcrete samples were located using hand-held GPS.
	<i>Specification of the grid system used.</i>	The grid system for <b>Nova-Bollinger</b> is MGA_GDA94, zone 51 (local RL has 2,000 m added to value). Local easting and northing are in MGA. Soil and calcrete samples are located in MGA_GDA94, zone 51
	<i>Quality and adequacy of topographic control.</i>	Topographic surface for <b>Nova-Bollinger</b> uses 2012 Lidar 50 cm contours.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<b>The nominal drillhole spacing is 25 m (northing) by 25 m (easting) in the core of the deposit, and is up to 50 m by 50 m on the margins.</b> The nominal drillhole spacing is 25 m (northing) by 25 m (easting).
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	The mineralised domains for <b>Nova-Bollinger</b> have demonstrated sufficient continuity in both geological and grade continuity to support the definition of Mineral Resources and Reserves, and the classifications applied under the 2012 JORC Code.
	<i>Whether sample compositing has been applied.</i>	Samples have been composited to one metre lengths for <b>both projects</b> , and adjusted where necessary to ensure that no residual sample lengths have been excluded (best fit).
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<b>The deposit is drilled towards grid west at angles varying from -60° and -90° to intersect the mineralised zones at a close to perpendicular relationship for the bulk of the deposit.</b> The deposit is drilled to grid west, which is slightly oblique to the orientation of the mineralised trend; however the intersection angles for the bulk of the drilling are nearly perpendicular to the mineralised domains. Structural logging based on oriented core indicates that main sulphide controls are largely perpendicular to drill direction.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	No orientation based sampling bias has been identified at <b>Nova-Bollinger</b> in the data at this point.
Sample security	<i>The measures taken to ensure sample security.</i>	Chain of custody is managed by Sirius. Samples for <b>Nova-Bollinger</b> are stored on site and either delivered by Sirius personnel to Perth and then to the assay laboratory, or collected from site by Centurion transport and delivered to Perth, then to the assay laboratory. Whilst in storage, they are kept on a locked yard. Tracking sheets have been set up to track the progress of batches of samples.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	A review of the sampling techniques and data was carried out by Optiro as part of each resource estimate and the database is considered to be of sufficient quality to carry out resource estimation. An internal system audit was undertaken by Sirius in November 2012.

## Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
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Criteria	JORC Code explanation	Commentary
<p><b>Mineral tenement and land tenure status</b></p>	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p>	<p><b>Nova, Bollinger, Eyelet and Conductor 7</b> are located wholly within Exploration Licence E28/1724. The tenement is part of the Fraser Range JV between Sirius Gold Pty Ltd, a wholly owned subsidiary of Sirius Resources NL, and Ponton Minerals Pty Ltd. Sirius has a 70% interest in the tenement.</p> <p><b>Yardilla</b> is located wholly within Exploration Licence E28/1714. The tenement is part of the Fraser Range JV between Sirius Gold Pty Ltd, a wholly owned subsidiary of Sirius Resources NL, and Lake Rivers Gold Pty Ltd. Sirius has a 70% interest in the tenement.</p> <p><b>Buningonia</b> is located wholly within Exploration Licence E28/2158. The tenement is wholly owned by Sirius Resources NL. Sirius has a 100% interest in the tenement.</p> <p>Exploration License E28/2158 is partially located within the proposed Lake Harris Nature Reserve. Sirius has an approved Conservation Management Plan (CMP) with the Department of Parks and Wildlife (DPaW) to facilitate exploration activities within the proposed nature reserve.</p> <p><b>Dundas</b> is located within Exploration Licenses E63/1103 and E63/1371. The tenements are part of the Fraser Range JV between Sirius Gold Pty Ltd, a wholly owned subsidiary of Sirius Resources NL, and Ponton Minerals Pty Ltd (E63/1103) and Free CI Pty Ltd (E63/1371). Sirius has a 70% interest in the tenements. Exploration License E63/1103 (partially) and E63/1371 (wholly) are located within the Dundas Nature Reserve. Sirius has an approved CMP with DPaW to facilitate exploration activities within the proposed nature reserve.</p> <p>The <b>Gold Targets</b> are located wholly within Exploration License E28/1630. The tenement is part of the Fraser Range JV between Sirius Gold Pty Ltd, a wholly owned subsidiary of Sirius Resources NL, and FraserX Pty Ltd. Sirius has a 70% interest in the tenement. All tenements sit within the Ngadju Native Title Claim (WC99/002).</p>
<p><b>Exploration done by other parties</b></p>	<p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p> <p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>The tenements are in good standing and no known impediments exist.</p> <p>No previous systematic exploration has been undertaken at the Nova or <b>Bollinger</b> prospects.</p> <p>At <b>Yardilla</b>, Newmont Exploration carried out exploratory activities between 1965 and 1970 at the P1 Prospect, in order to follow-up anomalous nickel indications on the reconnaissance grid. Work completed defined a nickel anomaly, up to 200 ppm with a strike length of 3200 feet, accurate locations could not be established. At Buningonia, Dundas and E28/1630, the Creasy Group undertook soil and auger geochemical sampling. This work cannot be verified by Sirius, Follow-up sampling of anomalous areas has yield similar results.</p>
<p><b>Geology</b></p>	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>The global geological setting is a Proterozoic aged gabbroic intrusion(s) within metasediments situated in the Albany Fraser mobile belt. It is a high grade metamorphic terrane. The sulphide mineralisation is related to, and part of, the intrusive event. The deposits are analogous to many mafic hosted nickel-copper deposits worldwide.</p> <p>Gold mineralisation appears to located on the southern continuation of the Tropicana Belt or trend.</p>

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<b>Drill hole Information</b>	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length.</li> </ul>	Refer to Annexure 1 in body of text.
<b>Data aggregation methods</b>	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	All reported assays have been length and bulk density weighted. No top-cuts have been applied. A nominal 0.4% Ni lower cut-off is applied.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	High grade massive sulphide intervals internal to broader zones of sulphide mineralisation are reported as included intervals.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values are used for reporting exploration results.
<b>Relationship between mineralisation widths and intercept lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</p>	<p>The Nova deposit is moderately east dipping in the west, flattening to shallow dipping in the east. The fans of drillholes are inclined between -54<sup>o</sup> and -90<sup>o</sup> to the west to allow intersection angles with the mineralized zones to approximate the true width.</p> <p><b>The Bollinger deposit is dominantly flat lying and is drilled to grid west with drill holes inclined between -60<sup>o</sup> and -90<sup>o</sup>. The intersection angles for the drilling appear to be close to perpendicular to the mineralised zones, therefore reported downhole intersections approximate true width.</b></p>
<b>Diagrams</b>	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to Figure 1- Figure 7 in body of text.
<b>Balanced reporting</b>	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All results are reported.
<b>Other substantive exploration data</b>	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<p>All samples are measured for their bulk density which in the Nova-<b>Bollinger</b> deposit range from 2.90 g/cm<sup>3</sup> to 4.66g/cm<sup>3</sup>.</p> <p>Multi element assaying is conducted routinely on all samples for a suite of potentially deleterious elements including Arsenic, Sulphur, Zinc and Magnesium.</p> <p>Geotechnical logging was carried out on all diamond drillholes for recovery, RQD and number of defects (per interval). Information on structure type, dip, dip direction, alpha angle, beta angle, texture, shape, roughness and fill material is stored in the structure table of the database.</p>

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<p><b>Further work</b></p>	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive</p>	<p><b>Three dual purpose resource/metallurgical holes totalling 1,395 m were drilled at Bollinger for the purpose of preliminary sighter flotation and recovery test work on the sulphides by Strategic Metallurgy Pty. Ltd.</b></p> <p>Dedicated metallurgical drilling in June 2013 at Nova totalled 1,574 m to provide samples for a bulk metallurgical composite which will be used for liberation and recovery test work. The holes were drilled with PQ, HQ and NQ2 core sizes and whole core will be used. The PQ core is also to be used for comminution work. Two of these holes were also drilled to the east (down dip) to allow further geotechnical data to be collected from the hanging wall.</p> <p>Drilling is continuing at E28/1724 with sterilisation RAB drilling on 400 m by 100 m centres to the west of Nova.</p> <p>Regional Exploration is ongoing using a combination of geochemistry, geophysics and drilling.</p>

