



Acquisition: Prospective for Future Facing Metals Ag-Cu-Sn-Au-In

- 88km² of Silver, Copper, Tin, Gold and Indium prospective tenements (Burlington) in the silver and copper heart of the increasingly significant Herberton Mineral Field (NQ).
- Silver, copper, tin and indium are future facing metals, essential for AI and electrification, potentially transforming the Herberton region to an area of increasing opportunity.
- Tenure is highly mineralised and prospective, containing multiple, large scale historic mining areas that are silver-copper-tin-gold-indium targets.
- Green & Gold will seek to replicate the conversion of historic mine workings into transformational large tonnage resources seen in adjacent and nearby projects.
- Project substantially bolsters GG1's exploration pipeline and footprint in the area boosting chances of discovery.
- Prospective metal mix and location complements GG1's existing Chillagoe Gold Project, located 85km away.
- All scrip transaction priced at 20c per GG1 share, valued at \$450,000.
- Highlight results from 41 shallow historic drill holes across four prospect areas:
 - 8m at **39 g/t Ag, 2.58% Cu, 0.32% Sn** from 15m (Siberia) (Au, In not assayed)
 - 3m at **77 g/t Ag, 0.72% Cu, 4.7% Zn, 2.3% Pb, 0.68% Sn** from 20m (Siberia) (Au, In not assayed)
 - 1m at **10.3% Sn** (Siberia) (Au, In not assayed)
 - 4m at **6.6 g/t Au** from 25m (Elizabeth Bluffs) (In not assayed)
 - 3m at **46 g/t Ag, 1.9% Cu, 0.5% Zn, 0.45% Sn** from 22m (Mt Gossan) (Au, In not assayed)
 - 3m at **62 g/t Ag, 0.9% Cu, 0.9% Pb+Zn** from 127.5m (Consolidated) (In, Sn not assayed)
- Highlight rock chip assays across four prospect areas:
 - **1510g/t Ag, 2.1% Cu** (Siberia) (gold and indium not assayed)
 - **6.4% Cu, 0.5g/t Au, 760 ppm In, 64g/t Ag** (Mt Gossan area)
 - **1620ppm In, 1.65% Sn, 0.4% Cu, 0.4g/t Au, 1.6% Pb, 20g/t Ag** (Mt Gossan area)
 - **251g/t Ag, 0.1g/t Au, 5.7% Cu, 73g/t In** (Elizabeth Bluffs) (Sn not assayed)
 - **182g/t Ag, 2.1% Cu, 233 ppm In, 1.2% Pb** (Elizabeth Bluffs) (Sn not assayed)
 - **550g/t Ag, 0.1g/t Au, 8.5% Pb** (Callao) (Sn and In not assayed)
 - **9.7 g/t Au, 7.5% Pb** (Callao) (Sn and In not assayed)

Investors should be aware that rock chip assays are point measurements and do not represent the average grade of mineralisation.

Green & Gold Minerals Limited (ASX:GG1) is pleased to announce the acquisition of the Burlington Silver-Copper project, located in the Herberton Mineral Field, 100km SW of Cairns in north Queensland.

The Burlington project consists of EPM27232 and EPM27229 spanning 88km² and containing several clusters of historic mines. The tenure is highly sought after and only recently granted to Burlington Mining Pty Ltd (November 2025) through a competitive process involving 7 applicants that spanned 6 years.

The Herberton Mineral Field (HMF) has high prospectivity for metals used in AI and electrification infrastructure: silver, copper, tin and indium. Silver, copper and tin are widely used in industrial and technology applications, including electrification and digital infrastructure. The acquisition positions the Company to benefit from any AI and electrification megatrend alongside GG1's focus on gold.

The HMF has seen recent exploration success achieved at the adjacent Orient and nearby Dover Castle projects, where large scale (>30Mt) polymetallic resources have been defined in historic mining areas by treating the systems as large scale targets, bulking up multiple narrow veins into larger, lower grade resources (Figure 1). GG1 plans to take the same approach.

Extensive small scale historic mining occurred in the HMF from the late 1800s to the 1960s, mostly for tin. However, the field displays metal zonation with tin and tungsten occurring within the granites, grading outwards above and away from the granites to proximal copper-silver-gold-indium then to distal lead-zinc-silver-indium. Tin is present throughout the mineral system.

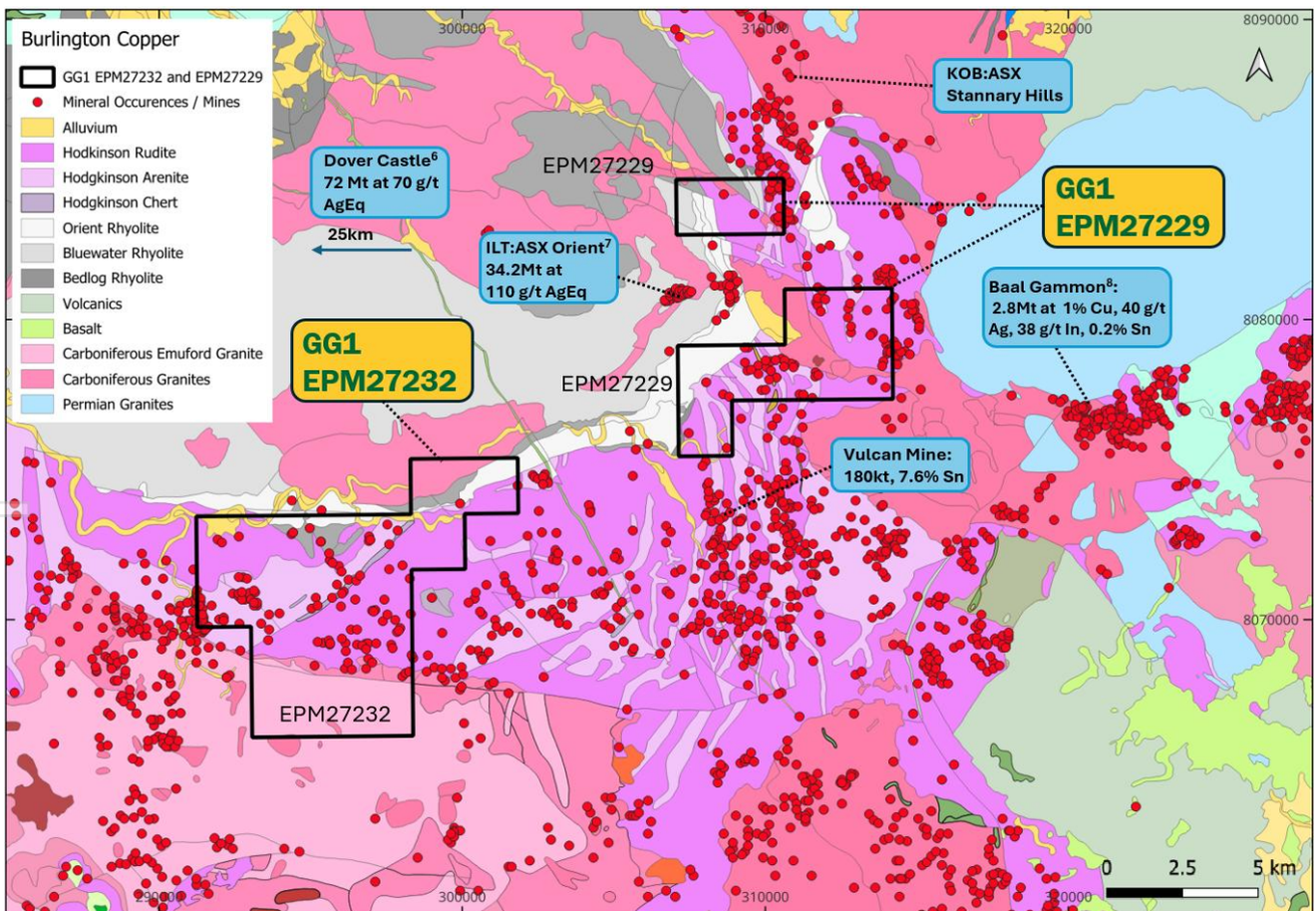


Figure 1 shows the location of the acquisition tenure relative to the mineral occurrences of the Herberton Mineral Field (red dots) and nearby significant deposits. (GDA 2020, Zone 55)

6. Dover Castle Minerals website, 17 January 2026
 7. Iltani maiden Orient East JORC Mineral Resource Estimate, Iltani Resource Limited (ASX:ILT), 30 Oct 2025
 8. Herberton Tin Project, Baal Gammon Project Presentation, Monto Minerals (ASX:MOO) 2012

The Burlington tenements are proximal to the granites and are considered prospective for silver, copper, tin, indium and gold based on its geological setting and historical exploration results.

The project is considered underexplored, with many historic mines and occurrences within the tenure under small mining leases for much of the last century, inhibiting systematic mineral exploration.

The acquisition will substantially bolster GG1's exploration pipeline by adding several historic mining areas, increasing the chance of transformational discoveries.

Several significant deposits occur adjacent to the acquisition tenements including Itani's Orient project (34Mt at 110 g/t AgEq)⁷, the historic Vulcan tin mine (180kt mined at 7.6% Sn) and the Baal Gammon deposit (2.8Mt at 40g/t Ag, 1% Cu, 38 g/t In, 0.2% Sn)⁸. The Dover Castle deposit (72Mt at 70g/t AgEq)⁶ is located approximately 25km to the west of EPM27232.

Managing Director Quentin Hill Commented:

"This is a really exciting acquisition that delivers GG1 a much stronger pipeline of exploration prospects for sought after commodities. We will look to follow the success of others seeking to define large tonnages of mineralisation in this well-endowed mineral field. The tenure contains many underexplored or undrilled historic mining centres, each with potential for a significant deposit.

Silver and tin are components of solder, essential for electrical connections in computing and renewable energy. Silver and gold are at the confluence of rising industrial demand driven by AI and a flight to safety. AI, electrification, excessive government borrowing and currency debasement appear to be the megatrends of our era which can likely drive demand for copper, silver, gold, tin and indium for the foreseeable future.

The company has a two-prong growth strategy, near term development of Mt Wandoo's gold to generate cash flow and transformational exploration success from our exploration portfolio. This acquisition provides a really exciting boost to our chances of exploration success in sought after commodities. We are excited about getting boots on the ground in the near future."

Prospect Highlights - Multiple large scale historic mining areas are initial exploration targets

Siberia-Mt Gossan (Cu, Ag, Sn) - a 5km long, near continuous line of copper-silver-tin mineralisation hosted in metasediments, occurring ~500m north of Emuford granite contact. The trend was last drilled by Loloma Mining in 1980. Results included 8m at **39 g/t Ag, 2.58% Cu, 0.32% Sn** from 15m.

Elizabeth Bluffs (Ag, Cu, Sn, Au, In) - a 4km long chert horizon that is highly silicified, brecciated, and variably gossanous along much of its extent⁹. The historic Elizabeth mine was located in the chert horizon and was worked over a strike length of 300m to a depth of up to 90m. Orebodies were described as small individual massive sulphide pipes and lenses that plunged shallowly to the SW¹. Drill results include 4m at **6.6 g/t Au** from 25m and a rock chip of **251g/t Ag, 0.1g/t Au, 5.7% Cu, 73g/t In**.

Copper Hills (Ag, Cu, Sn) - Copper Hills was the largest historic copper producer in the Emuford area¹² and was mined from the late 1800s through to 1937 with workings identified over 500m. Copper and silver were extracted from the oxide zone of shear hosted lodes. No historic exploration records have been found.

Refer to the Appendix for further historic exploration information.

1. Evaluation of Montalbion, Elizabeth Bluffs and Adventure Creek Leases, Irvinebank Project, North Queensland, T.W Dickson, 1973, Newmont

9. Iron Mountain, Exploration Report for Minerals No 8982, Annual Report 26 October 1992 to 25 October 1993, T Alston 1994.

12. Department of National Development Bureau of Mineral Resources, Geology and Geophysics, BULLETIN No. 124

Acquisition Terms

GG1 is proposing to acquire 100% of the shares of Burlington Mining Pty Ltd which holds a 100% share of the acquisition tenements. The transaction is subject to due diligence and approval by shareholders at an extraordinary general meeting (EGM) to be held as soon as practicable, estimated to take place in mid-March 2026.

The consideration is 2,250,000 GG1 ordinary shares, equivalent to \$450,000 at 20c per GG1 share. Burlington Mining is a private company part owned by GG1 Directors Mr Boulton and Mr Bellas and accordingly, the transaction is subject to GG1 shareholder approval. 1,850,000 shares will be escrowed for twelve months from the date of issue, including all the Directors' consideration shares.

Managing Director Quentin Hill says, "*this transaction is a rare opportunity to secure highly prospective tenure that has been historically underexplored, and it complements our existing tenure and positions the company to benefit from any AI and electrification megatrend.*"

The acquisition is consistent with GG1's business growth and strategy objectives as stated in section 2.11 of the [Prospectus](#). Initial reconnaissance exploration will be immaterial to the use of funds outlined in the Prospectus. The Company will need to raise funds should further exploration be contemplated.

Burlington Mining Pty Ltd Background

Burlington Mining Pty Ltd was created in 2019 for the purpose of applying for exploration permits in Queensland that were prospective for tin.

EPM27232 and EPM27229 were part of several tenement applications that were made by Burlington Mining in 2019. The tenement applications in the Herberton Mineral Field that ultimately yielded the granting of EPM27229 and EPM27232 were highly competitive with up to 7 applications received for some of the application areas.

The Herberton Mineral Field tenements EPM27229 and EPM27232 were granted in November 2025.

Next Steps

An EGM will be called at which shareholders will be asked to vote on the proposed acquisition. The EGM is expected to occur in mid-March 2026.

The development of the Chillagoe Gold project remains the company's highest priority. A resource update, mining study and assessment of milling options is planned for Q1 and Q2 2026.

Further extensional drilling at the Chillagoe Gold Project is scheduled to commence in late April or May 2026.

Land access arrangements will be made for the Burlington acquisition tenure. Initial work will focus reconnaissance and ground truthing.

Results from Nutgrove REE sampling are expected in Q1 2026.

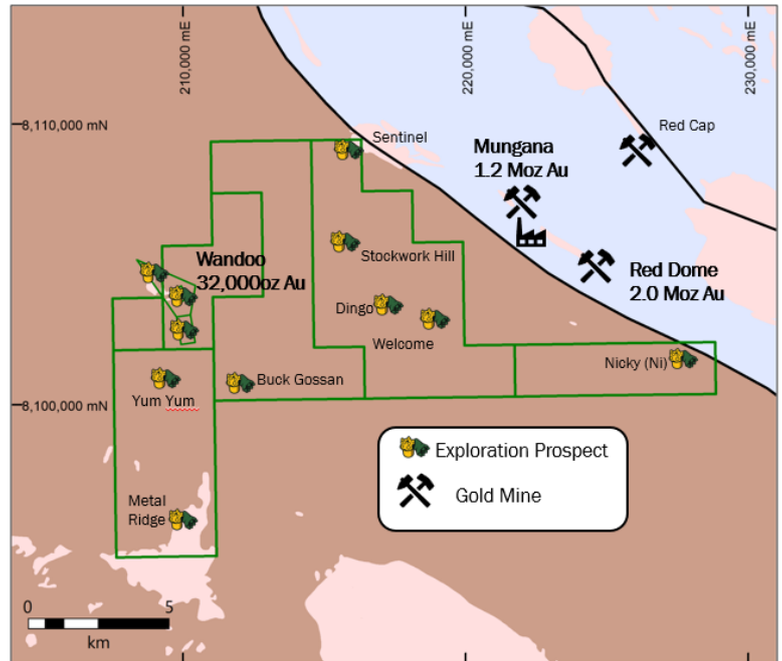
This announcement was approved for release by the board of Green & Gold Minerals Ltd.

About the Chillagoe Gold Project:

The Chillagoe Gold Project is located 25km northwest of Chillagoe in north Queensland adjacent to the significant Red Dome and Mungana gold deposits. The project contains an Inferred JORC Resource estimate* of 32koz Au and 387koz Ag at 1.1g/t Au and 13 g/t Ag within granted mining leases at Wandoo.

The Company has a dual focus of extending the Wandoo resource in preparation for mining studies, while exploring for new discoveries in the Mungana porphyry cluster.

*refer Prospectus July 2025



COMPETENT PERSON'S STATEMENT

The information in this Announcement that relates to Exploration Targets and Exploration Results is based upon work undertaken by Mr Quentin Hill who is a Member of the Australasian Institute of Geoscientists (AIG). Mr Hill has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a 'Competent Person' as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Hill is an employee of Green & Gold Minerals and consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

The information that relates to Mineral Resources was previously reported by the Company in its Prospectus, a copy of which is available on the Company's website at <https://www.greengoldminerals.com.au/investors/asx-announcements/>. The Company is not aware of any new information or data that materially affects the information included in this announcement and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Appendix 1

Exploration Targets

Extensive small scale historic mining occurred in the Herberton Mineral Field from the late 1800s to the 1960s, mostly for tin. However, the field displays metal zonation with tin and tungsten occurring within the granites, grading outwards above and away from the granites to proximal copper-silver-gold-indium then to distal lead-zinc-silver-indium. Tin is present throughout the mineral system.

Exploration prospects in the acquisition tenure are predominantly hosted within metasediments proximal to the granites and are prospective for polymetallic Ag-Cu-Au-Sn-In mineralisation.

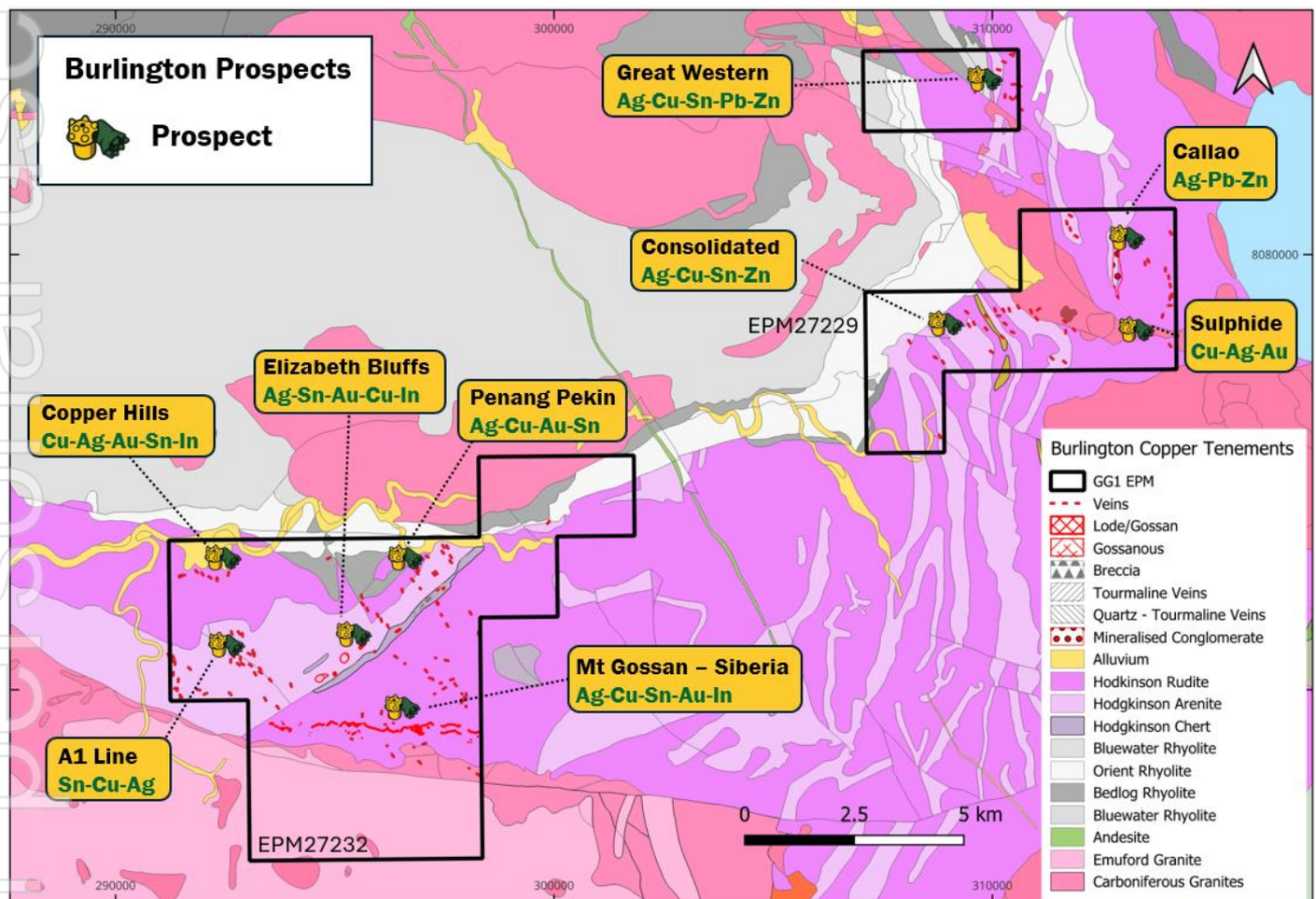


Figure 2 Prospect locations

EPM27232 Prospects

EPM27232 contains several clusters of historic mines that are each prospective for the discovery of Ag-Cu-Sn-Au-In deposits, including:

- 5km long Siberia – Mt Gossan trend (Ag, Cu, Sn, Au, In)
- 4km long Elizabeth Bluffs trend (Ag, Cu, Sn, Au, In)
- Copper Hills (Ag, Cu, Sn)
- Penang Pekin (Ag, Cu, Au, Sn, In)
- A1 Line (Sn, Cu, Ag)

The EPM27232 prospect locations are shown in Figure 3 over the magnetic RTP image with Ag rock chip assay results, gossans mapped by previous explorers and historically mined lodes. The Siberia, Mt Gossan and A1 Line prospects are adjacent to the Emuford Granite contact in the southern half of EPM27232, while the northern prospects are associated with the southern rim of the Boonmoo caldera.

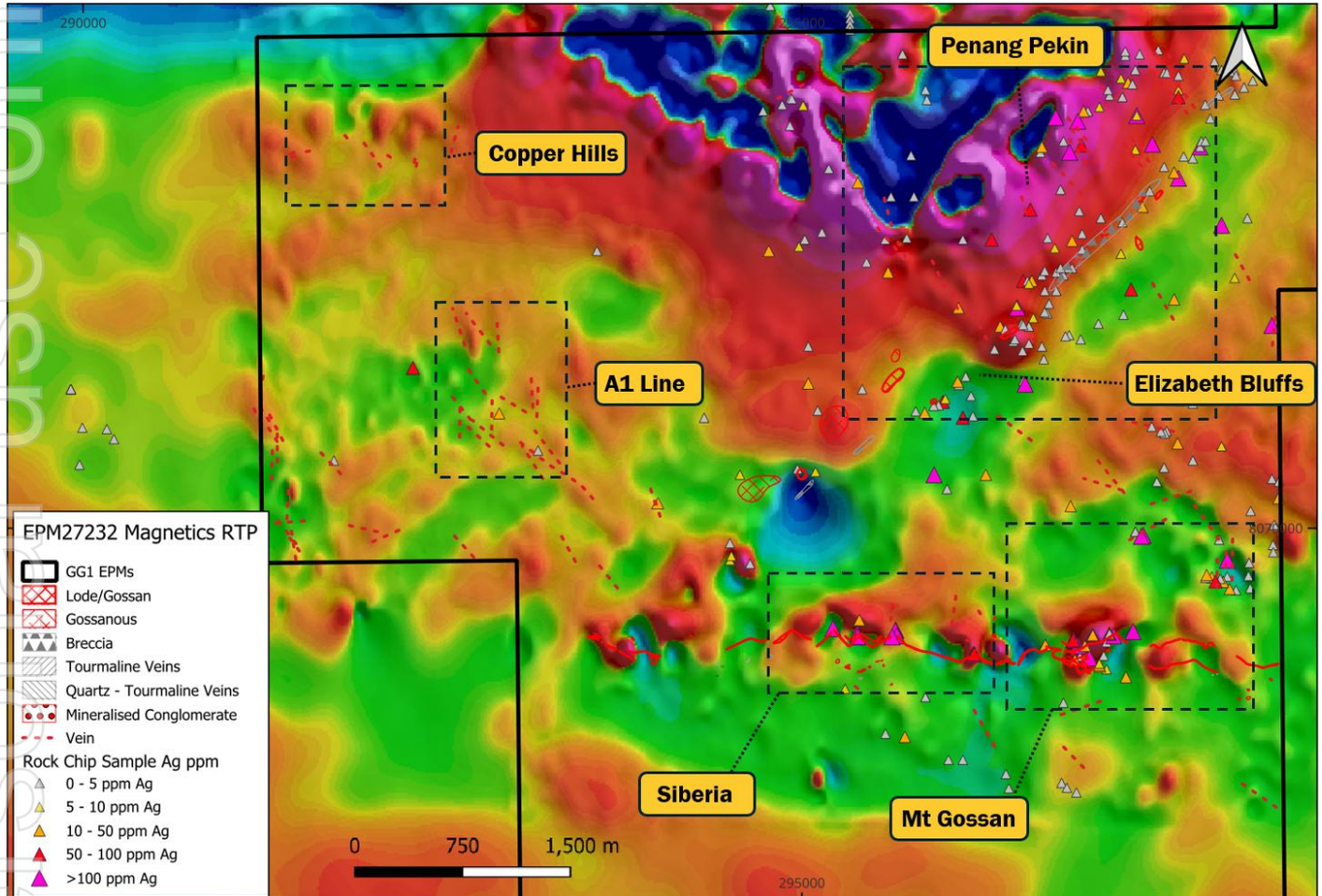


Figure 3 – EPM27232 with rock chip Ag, mapped veins and gossan over magnetics RTP.

Siberia – Mt Gossan Trend

The Siberia – Mt Gossan trend is a 5km long, near continuous line of copper-silver-tin mineralisation hosted in metasediments, occurring ~500m north of Emuford granite contact. The Siberia Lode has been identified by previous explorer Loloma as dilational fissure veins related to the cooling contraction of the Emuford granite to the south. Breccias and quartz-tourmaline stockworks also occur alongside the vein system. Several historic mines are located on the Siberia lode, which consists of two veins separated by approximately 15m at the historic Siberia mine. The Siberia – Mt Gossan trend was last drilled by Loloma Mining in 1980.

The historically mined Siberia lode strikes east-west and dips shallowly at 25 to 40 degrees to the north³. The lode displays several folds and fault offsets although there is no observed correlation between lode folds and the host rock stratigraphy³.

3. Final Report Siberia Project, A.H. Walter, 1980, Loloma Limited.

Prominent magnetic high anomalies align with the Siberia lode outcrop. The mineralisation is reported to be magnetic, owing to its pyrrhotite content³. Loloma concluded in a 1980 report that the magnetic anomalies are correlated to the lode but due to the variable distribution of pyrrhotite, are not reliable predictors of grade³. The magnetic anomaly continues to the north of the lode outcrop. GG1 will investigate whether the magnetic anomaly represents continuity of the lode dipping to the north. The magnetic anomaly at Siberia extends as far as 900m north of the outcrop (Figure 4).

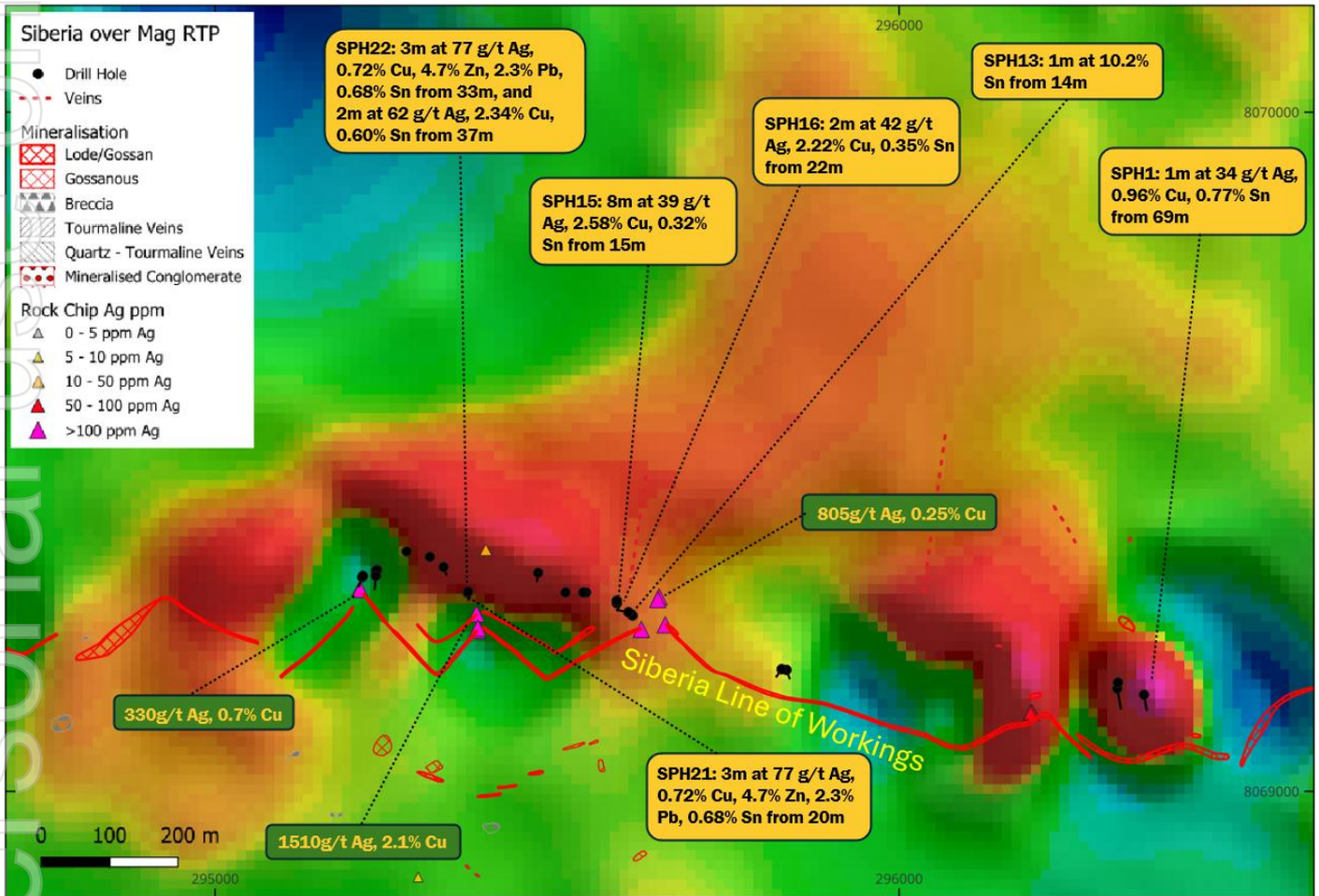


Figure 4 – Siberia mine area past exploration work over magnetics RTP.

Twenty shallow percussion holes were drilled into the Siberia lode at the Siberia mine area by Loloma in 1980 to a maximum depth of 49m and an average depth of 31m. Drilling delineated Ag-Cu-Sn mineralisation over widths of between 1 and 8m. Gold and indium were not assayed. Gold was reported as an accessory metal at some Siberia lode historic mines in Department of Natural Resources and Mines records. The drill intercept lengths were estimated by Loloma to be close to true width due to the shallow dip of the lode.

Most holes intersected mineralisation except for five holes abandoned due to drilling difficulties and holes 24 and 25 which were the most northern holes and may have stopped short of the structure. Two main veins are mapped at the Siberia lode. GG1 considers it likely that drilling was too short to intercept both veins which are approximately 15m apart.

Loloma’s Siberia drill results are shown in Table 1 below:

Table 1 – Loloma drill results from the Siberia mine area. Blank cells were not reported (table reproduced from the Loloma report, cutoff grade unknown).

Hole	from	to	Interval (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Sn (%)	As (%)	In (g/t)	Au (g/t)
SPH13	14	15	1					10.2%			Not assayed
SPH14	Abandoned										
SPH15	15	23	8	38.7	2.59%			0.32%	4.24%		Not assayed
SPH16	22	24	2	42.5	2.22%		0.21%	0.35%	4.10%		Not assayed
SPH17	Abandoned										
SPH18	20	21	1	35	1.85%	0.13%	0.15%	0	8.00%		Not assayed
SPH19	28	29	1	13	0.64%			0.18%	0.88%		Not assayed
SPH20	26	29	3	3				0	2.05%		Not assayed
SPH21	20	23	3	76.6	0.72%	2.35%	4.72%	0.68%	3.61%		Not assayed
SPH22	33	35	2	30.5	1.34%			0	2.70%		Not assayed
SPH22	37	39	2	62	2.34%	0.34%	0.19%	0.60%	5.40%		Not assayed
SPH23	Abandoned										
SPH24	nil significant intercepts										Not assayed
SPH25	nil significant intercepts										Not assayed
SPH26	36.5	37.5	1	15	0.44%			0.13%	5.50%		Not assayed
SPH27	Abandoned										
SPH28	Abandoned										
SPH29	45	46	1	7.5	0.27%				0.26%		Not assayed
SPH30	31	33	2	11	0.84%				1.06%		Not assayed
SPH31	36	39	3	7	0.21%	0.21%	0.47%	0.24%	0.82%		Not assayed

Rock chip results by Loloma at the Siberia mine adits and mine dumps produced assays of up to 1,520g/t Ag and 2.1% Cu (indium and gold were not assayed in these samples) (Figure 4).

There is potential to define a significant electrification metals and precious metals resource at Siberia.

Mt Gossan

The Mt Gossan prospect is the eastward continuation of the Siberia lode. Several historic mines are located on the Siberia lode at Mt Gossan. The historic lode at Mt Gossan dips shallowly to the north, similarly to the Siberia mine area³.

A 170m x 80m area of gossan forms the top of Mt Gossan south of the main lode outcrop. Historic rock chip sampling of the gossan returned anomalism in arsenic, silver, gold and copper with rock chip results of up to 2.0 g/t Au, 110 g/t Ag and 0.3% Cu (Figure 5). The gossan consists of breccia without any significant structure, leading Loloma geologists to propose that it represents the weathered outcrop of a breccia pipe³. The gossan was identified as a priority target by Loloma but remains untested by drilling.

A strong magnetic high corresponds with the outcrop of the Siberia lode and trends NE down dip.

Loloma drilled 11 shallow percussion holes, often from the same pad, into the Siberia lode at Mt Gossan, returning consistent high grade polymetallic Ag-Cu-Sn mineralisation (gold and indium were not assayed).

3. Final Report Siberia Project, A.H. Walter, 1980, Loloma Limited.

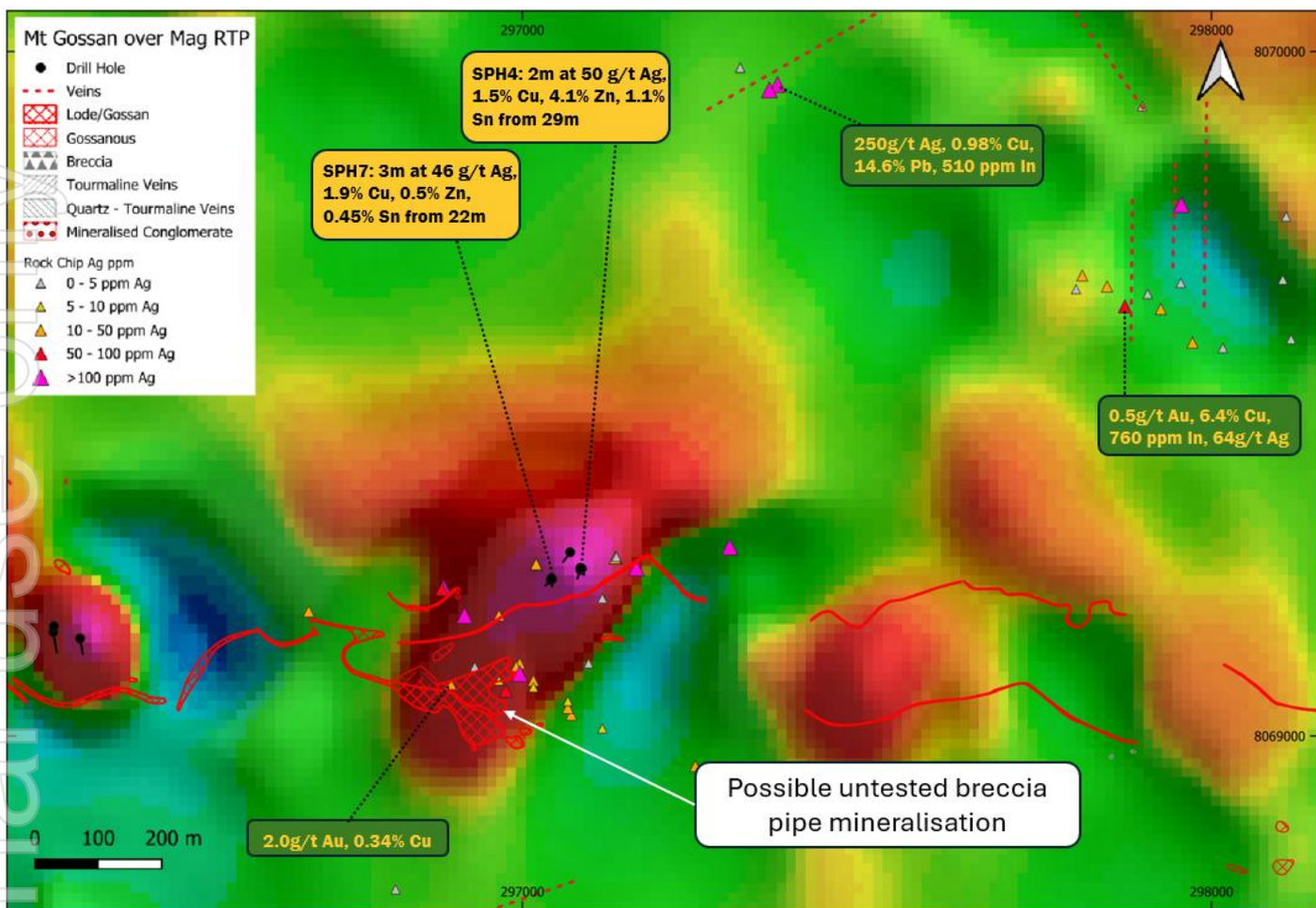


Figure 5 – Mt Gossan mine area past exploration work over magnetics RTP.

Table 2 – Loloma significant drill results from the Mt Gossan area (reproduced from Loloma, blanks were below the reporting threshold, cutoff grade unknown)

Hole	from	to	Interval (m)	Ag (ppm)	Cu (%)	Pb (%)	Zn (%)	Sn (%)	As (%)	In (g/t)	Au (g/t)
SPH1	69	70	1	34	0.96%			0.77%		Not Assayed	
SPH2	52	53	1	23	0.84%			0.63%		Not Assayed	
SPH3	74	75	1	7	0.47%			0.14%	4.00%	Not Assayed	
SPH4	29	31	2	50	1.51%	0.65%	4.12%	1.08%	1.65%	Not Assayed	
SPH5	25	27	2	22.5	0.81%	0	0.18%	0.21%	1.41%	Not Assayed	
SPH6	20	22	2	12.5	0.42%		0.70%	0.10%	1.70%	Not Assayed	
SPH7	22	25	3	45.6	1.87%	0.17%	0.55%	0.45%	3.28%	Not Assayed	
SPH8	27.5	29.5	2	35	1.44%			0.12%	4.34%	Not Assayed	
SPH9B	38	40	2	33.5	1.76%	0.10%	0.84%	0.45%	1.43%	Not Assayed	
SPH10	26	28	2	53	2.10%			0.34%	6.82%	Not Assayed	
SPH11	29	31	2	26	0.98%			0.33%	5.90%	Not Assayed	
SPH12	29	31	2	33	0.88%			0.60%	1.10%	Not Assayed	

Gold and indium were not assayed in drilling. Rock chip sampling campaigns by Dominion Mining between 1993 and 1995 returned up to 1.97g/t Au in rock chips from Mt Gossan while indium assays

of up to 1,620 ppm In have been obtained from in rock chip sampling 900m north of Mt Gossan (Figure 5 and Table 5).

Elizabeth Bluffs

Elizabeth Bluffs is a 4km long chert horizon within metasediments which dips shallowly to the NW and forms a prominent ridge. The base of the chert is highly silicified, brecciated, and variably gossanous along much of its 4km extent⁹.

The historic Elizabeth mine was in the chert horizon and was worked over a strike length of 300m up to a depth of 90m. Orebodies were described as small individual massive sulphide pipes and lenses that plunged shallowly to the SW¹. The “New Orebody” within the Elizabeth mine was described as a 100ft long and 10ft wide pyritic massive sulphide body¹. Underground face samples of the New Orebody by Carpentaria Exploration in 1963 averaged 8.8% Cu, 377 g/t Ag, 2.2% Pb, 2.5% Zn¹. Selective underground sampling of the New Orebody lode by Mareeba Mining returned¹:

- **22.0% Cu, 308 g/t Ag, 0.72% Sn, 0.6 g/t Au**
- **31.1% Cu, 342 g/t Ag, 5.2% Sn**
- **3.15% Cu, 1113 g/t Ag, 8.5% Pb, 1.3% Zn, 5.1% Sn, 3.6 g/t Au**

Newmont and Dominion Mining explored Elizabeth Bluffs for epithermal gold, reporting widespread low grade gold anomalism up to 3.1 g/t Au alongside anomalous tin, copper and silver in rock chip samples. Newmont conducted thin section microscope analysis of numerous gossans in 1973 to determine if they were caused by the weathering of sulphides, concluding that the gossans were weathered sulphide. Two distinct styles of mineralisation were identified:

1. Greisen consisting of quartz and mica containing cassiterite and sulphide minerals; pyrrhotite, chalcopyrite, sphalerite and arsenopyrite.
2. Magnetite skarn containing cassiterite and sulphide minerals; pyrrhotite, pyrite, chalcopyrite and sphalerite.

GeoPeko targeted a magnetic high anomaly at Elizabeth Bluffs in 1976 with diamond drill hole DDH01, returning 4m at 6.6 g/t Au from 25m (Figure 6). The drill logs noted strong magnetite alteration. GeoPeko also drilled DDH02 along strike to the SW from the magnetic anomaly, which returned 0.9m at 0.9% Sn from 29.1m and 1m at 2.0% Sn from 34m in brecciated chert.

In 1988 Great Northern Mining (GNM) followed up GeoPeko’s DDH01 (4m at 6.6 g/t Au), drilling three further holes from the same pad as DDH01, producing several low grade Ag, Au, Cu, Pb/Zn intervals in hole EB02, but not replicating the Au grades seen in DDH01². North Queensland Metals (NQM) conducted a gradient array IP survey and a dipole-dipole IP survey in 2009 across the magnetic high that was targeted by GeoPeko, defining an IP chargeability anomaly in both surveys that was coincident with the magnetic anomaly. NQM concluded that the GeoPeko DDH01 hole was on the southern edge of the anomaly and GNM drilling was marginally south of the GeoPeko’s DDH1, further from the anomaly and may not have tested the mineralisation intersected by GeoPeko³.

The magnetic anomaly is interpreted to represent magnetite skarn that is prospective for silver, copper, gold and tin and remains poorly tested by drilling.

1. Evaluation of Montalbion, Elizabeth Bluffs and Adventure Creek Leases, Irvinebank Project, North Queensland, T.W Dickson, 1973, Newmont
 2. Elizabeth Bluffs J.V. Project, Elizabeth Bluffs Geology and Mineralisation, A.C. Walter, 1988, Great Northern Mining (GNM)
 5. Annual Report for the Period 5 July 2008 to 4 July 2009, EPM14016 Herberton-Irvinebank, North Queensland, North Queensland Metals 2009
 9. Iron Mountain, Exploration Report for Minerals No 8982, Annual Report 26 October 1992 to 25 October 1993, T Alston 1994.

Indium was not assayed by Newmont or Dominion, however anomalism of up to 254ppm In was reported in rock chip samples by NQM in 2009 at Elizabeth Bluffs (Figure 6).

Dominion Mining highlighted that the Penang Pekin area warrants further work due to the relatively high density of outcropping veins occurring in a broad phyllic alteration zone in the metasediments surrounding the Bedlog rhyolite⁹. Several strong rock chip assays are recorded from the Penang Pekin area including:

- 182 g/t Ag, 2.1% Cu, 233 g/t In, 1.2% Pb (Sn not assayed)
- 146 g/t Ag, 3.1 g/t Au, 0.5% Cu (In, Sn, not assayed)
- 230 g/t Ag, 2.2% Cu (In, Sn, not assayed)

The Penang Pekin prospect lies within a strong magnetic high anomaly around the Bedlog rhyolite. Penang Pekin is prospective for Au-Ag-Cu-Sn-In mineralisation and has not been drilled (Figure 6).

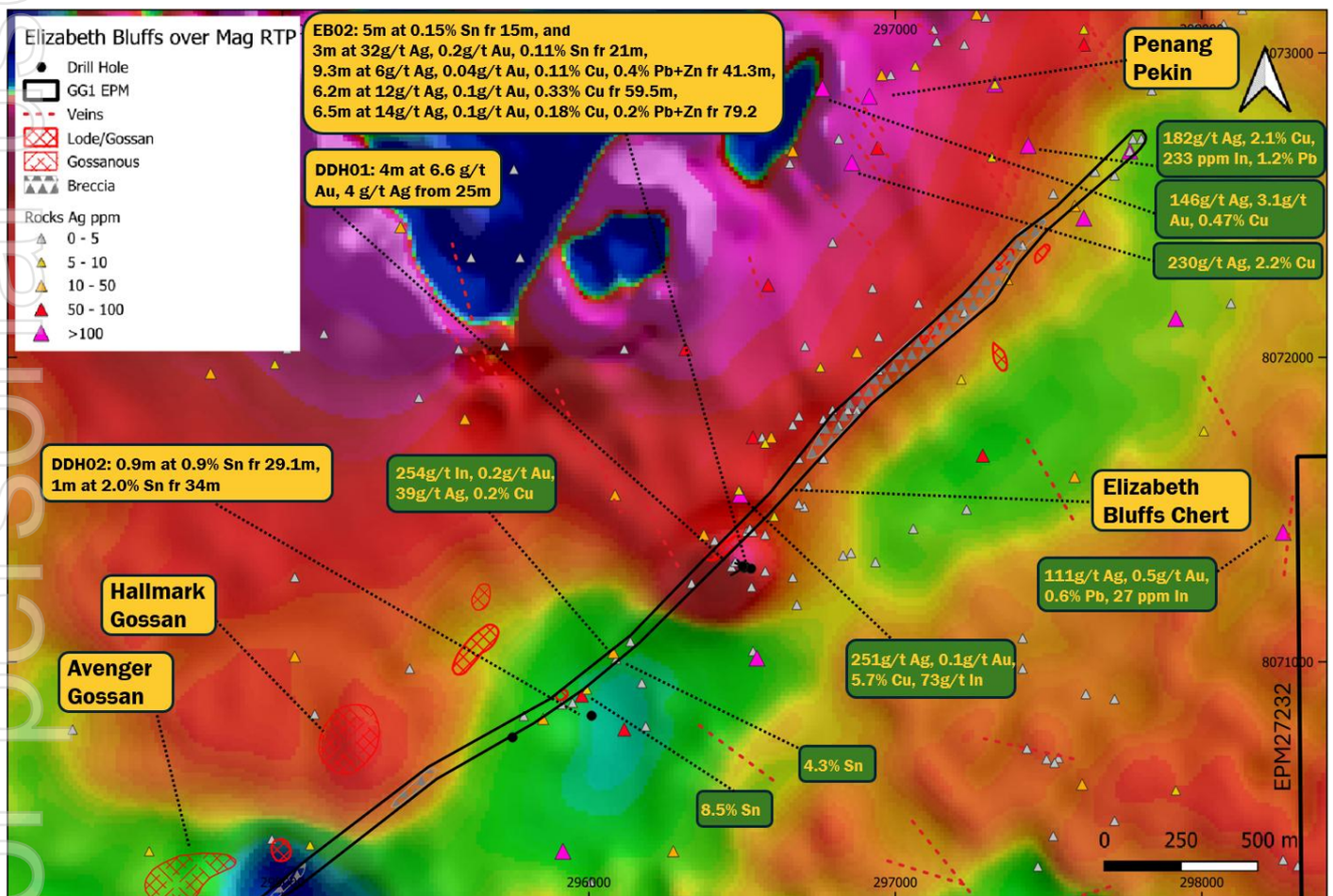


Figure 6 – Elizabeth Bluffs historic mapped gossans, historic drill results and Ag rock chip assays over magnetic RTP.

Numerous gossan outcrops are mapped along the 4km strike of the Elizabeth Bluffs, occurring commonly in the silicified and brecciated base of the chert horizon⁹.

Further gossans including the Avenger gossan and Hallmark gossan occur above (to the NW) of the chert horizon in the SW half of the 4km Elizabeth Bluffs trend. The Avenger and other gossans are reported to have coincident base metal soil anomalies and have not been drilled. An historic mine adit underneath

9. Iron Mountain, Exploration Report for Minerals No 8982, Annual Report 26 October 1992 to 25 October 1993, T Alston 1994.

the Avenger gossan did not encounter mineralisation below the gossan, suggesting these gossans may be formed from flat lying sulphides.

Copper Hills

The Copper Hills area was mined from the late 1800s through to 1937, extracting copper and silver from the oxide zone of shear hosted lodes. Copper Hills was the largest copper producer in the Emuford area¹².

GG1 has not been able to locate any records of drilling or rock chip sampling at Copper Hills. The mullock dumps in the Copper Hills area are the most prominent in the tenure package. The Copper Hills mines lie within a vegetation anomaly. Historic mines department records show that the main economic metals were copper, silver, tin and lead. Exploration at Copper Hills will be a priority for GG1 (Figure 7).



Figure 7 – Copper Hills vein orientations marked over historic mullock dumps.

A1 Line

The A1 line is a group of historic mines which have been worked to a maximum depth of 80m and span 1.6km of strike. The primary metal mined was tin, with copper listed as an accessory metal in many mines. Multiple parallel veins occur within a 100m to 300m wide corridor at the centre of the prospect.

Limited rock chip sampling of the A1 Line area by Dominion returned anomalism in silver, tin, gold, copper and lead, suggesting the potential for polymetallic mineralisation (Figure 8).

12: Bulletin 124, D Blake 1972

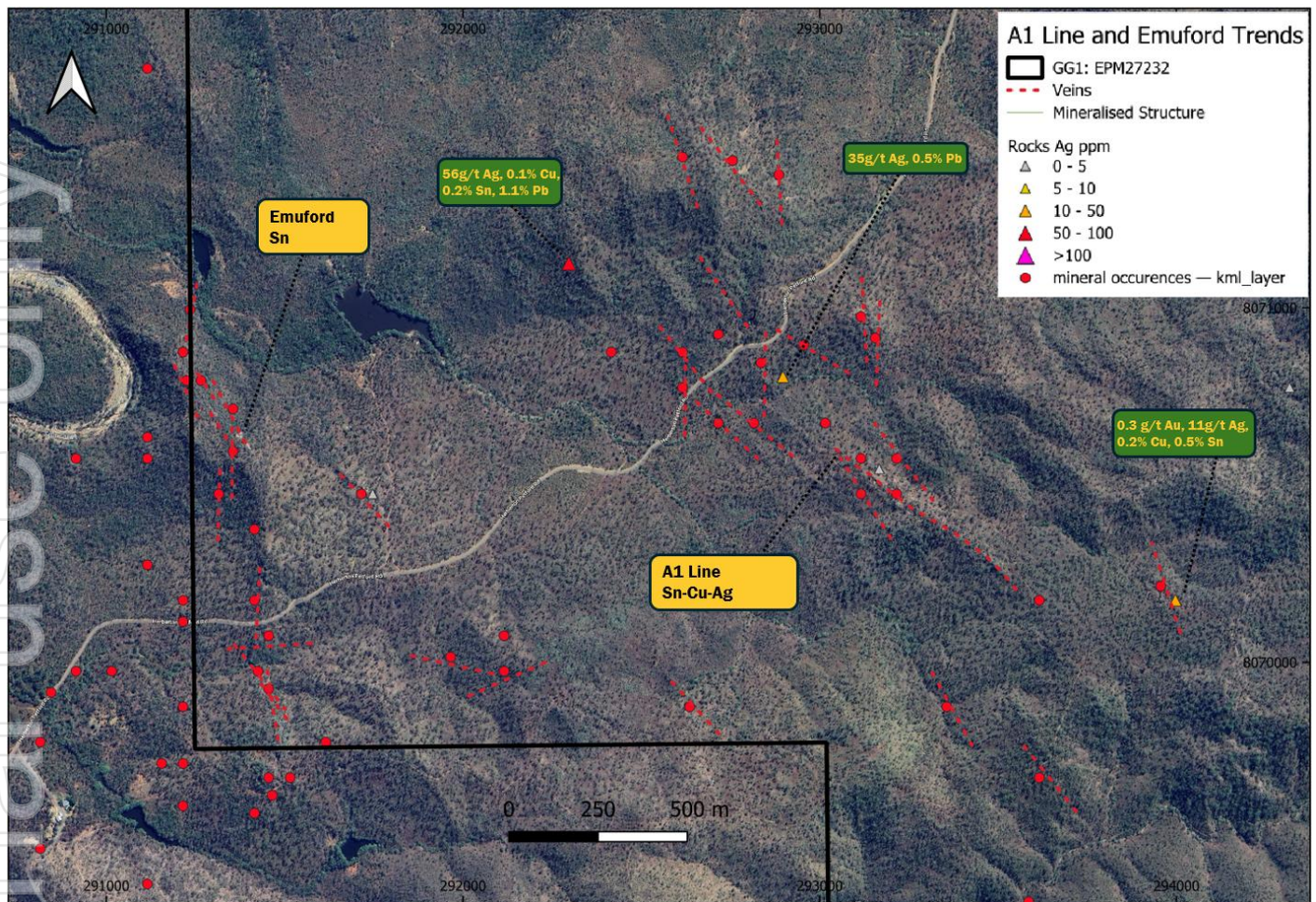


Figure 8 – A1 Line (polymetallic) and Emuford Sn trends

EPM27229 Prospects

EPM27229 contains several areas of historic mining including:

- Consolidated (Ag, Cu, Sn, Zn)
- Sulphide (Ag, Cu, Au, Sn)
- Great Western (Kitchener Trend) (Sn, Cu, Pb, Zn)
- Callao (Ag, Pb, Zn)
- Deadman (Ag, Pb, Zn, In)

EPM27229 straddles the southern and northern boundary of Itani’s Orient project. Itani’s Orient East resource (12.6Mt at 128 g/t AgEq⁷) is 1.5km from the EPM27229 tenement boundary. The Consolidated and Callao prospects lie within the southern block of EPM27229. The Callao mineralisation shares similarities with Itani’s Orient project with regard to the metals contained, while the Consolidated group of prospects were historically mined for Sn-Cu-Ag.

The eastern part of the southern block of EPM27229 hosts the historic Sulphide mine shaft that has returned Cu-Au-Sn dominant rock chips assays inside a prominent magnetic low anomaly in a late carboniferous granitic intrusion (Figure 9).

7. Itani maiden Orient East JORC Mineral Resource Estimate

The northern part of EPM27229 contains the Deadman and the Great Western (Kitchener Trend) prospects. The Great Western prospect is part of the Kitchener trend, which is being actively explored by Koba Resources Limited (Figure 2). The Deadman prospect is the northern continuation of Ittani's Deadman prospect. An electromagnetic survey by Ittani shows a priority 1 EM conductivity anomaly at the Dead Man prospect extending north into the GG1 acquisition tenure¹⁰.

Consolidated

The Consolidated group of prospects consists of several historic mines located on NNW trending veins hosted in metasediments of the Hodgkinson formation. The Consolidated mine has recorded production of 164t SnO₂, 236t Cu and 23,262 Oz Ag¹². The nearby Brass Bottle mine has recorded production of 364t SnO₂¹². Records are not available for several other significant mines in the group. Three historic drill holes by North Queensland Metals in 2009 targeted copper mineralisation at the Consolidated and Brass Bottle Mines. The best result was in hole 09BBDH003 at Consolidated, returning 3.0m at 62g/t Ag, 0.9% Cu, 0.9% Pb+Zn from 127.5m⁵. Tin was not assayed despite being the primary metal recovered from the historic Consolidated mine. Gold, and indium were not assayed in this drilling. Indium is a significant component of the Orient East resource, 3km to the north of the Consolidated group of prospects (Figure 9).

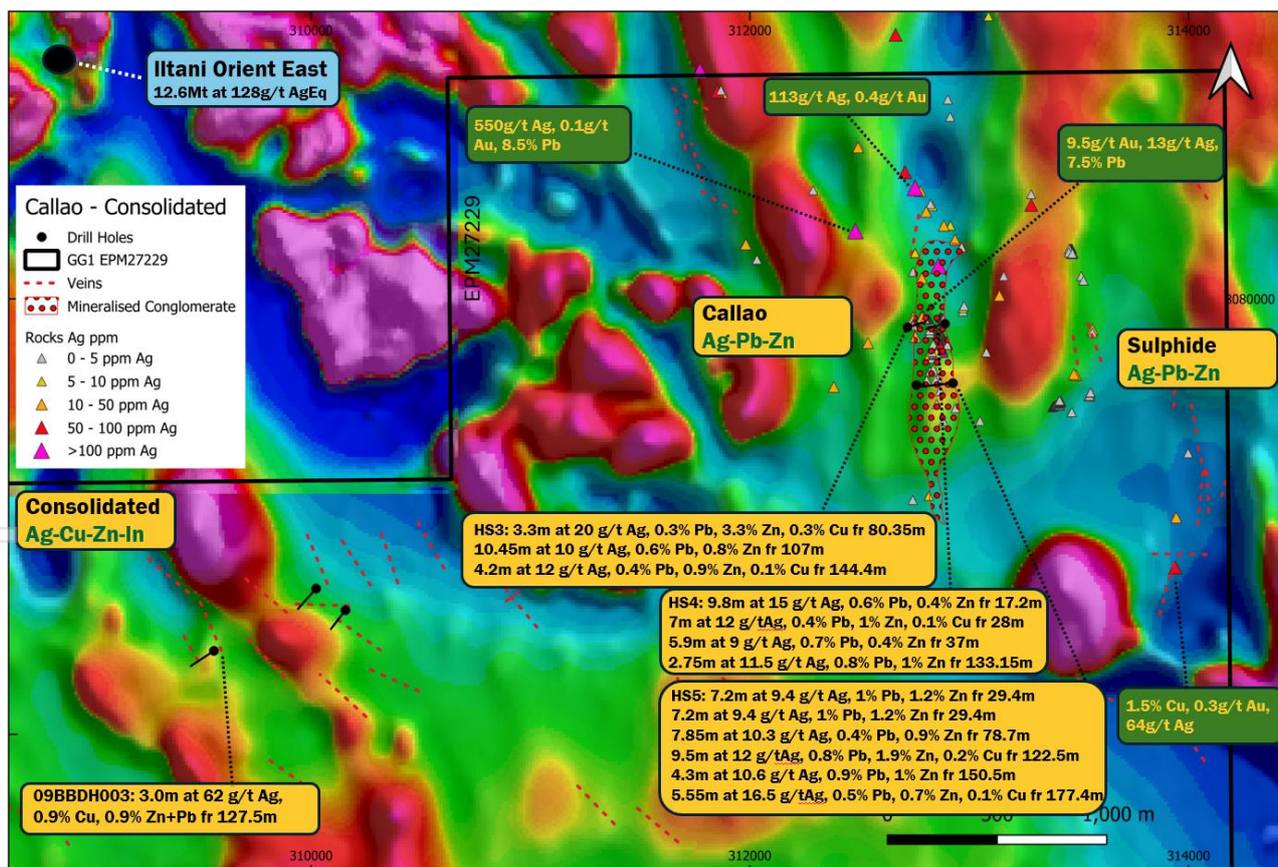


Figure 9 – The Consolidated and Callao prospects over magnetics RTP.

5. Annual Report for the Period 5 July 2008 to 4 July 2009, EPM14016 Herberton-Irvinebank, North Queensland, North Queensland Metals 2009

10. ILT: ILT receives initial assay results from Orient VTEM drilling, 13 Nov 2025

12. Department of National Development Bureau of Mineral Resources, Geology and Geophysics, BULLETIN No. 124

Callao

The Callao prospect is a mineralised conglomerate unit with an outcrop width of up to 200m that is prospective for a large tonnage of Ag-Pb-Zn mineralisation. Drilling encountered numerous intervals of Ag-Pb-Zn mineralisation in 5 historic holes. Indium and tin were not assayed in historic drilling (Figure 9).

The Callao conglomerate is extensively Ag-Pb-Zn mineralised, occurring as replacement of clasts and matrix of the conglomerate⁴. Mudstone layers within the conglomerate unit are less mineralised than the coarse conglomerate. Pervasive chlorite-epidote alteration was noted by RGC in mineralised zones⁴. High grade sulphide veins are associated with chlorite replacing actinolite alteration⁴. Chlorite-epidote-actinolite alteration is considered inner propylitic in the porphyry environment and may vector down to Cu-Au-Sn mineralisation at depth.

The Callao prospect was drilled in 1994 by RGC Resources who completed 5 holes to a maximum depth of 262.1m (average 156m). Widespread and consistent Ag-Pb-Zn mineralisation was encountered within the conglomerate, returning significant intercepts (reported above cutoff grade of 0.5% Pb+Zn with maximum 2m internal dilution) (Figure 9):

HS3:

- 5m at 5.6 g/t Ag, 0.2% Pb, 0.6% Zn from 67m
- 3.35m at 19.9 g/t Ag, 0.3% Pb, 3.3% Zn, 0.3% Cu from 80.35m
- 10.45m at 10.3 g/t Ag, 0.6% Pb, 0.8% Zn from 107m
- 4.8m at 8.7 g/t Ag, 0.6% Pb, 0.7% Zn from 125.2m
- 4.2m at 6.1 g/t Ag, 0.4% Pb, 0.6% Zn from 131.8m
- 4.2m at 11.9 g/t Ag, 0.4% Pb, 0.9% Zn, 0.1% Cu from 144.4m

HS4:

- 9.8m at 15.4 g/t Ag, 0.6% Pb, 0.4% Zn from 17.2m
- 7m at 11.9 g/t Ag, 0.4% Pb, 1% Zn, 0.1% Cu from 28m
- 5.9m at 9 g/t Ag, 0.7% Pb, 0.4% Zn from 37m
- 3.9m at 7.9 g/t Ag, 0.5% Pb, 0.5% Zn from 125.7m
- 2.75m at 11.5 g/t Ag, 0.8% Pb, 1% Zn from 133.15m

HS5:

- 7.2m at 9.4 g/t Ag, 1.0% Pb, 1.2% Zn from 29.4m
- 3m at 7.8 g/t Ag, 0.5% Pb, 0.5% Zn from 46.3m
- 8.2m at 8 g/t Ag, 0.4% Pb, 0.5% Zn from 59.2m
- 7.85m at 10.3 g/t Ag, 0.4% Pb, 0.9% Zn from 78.7m
- 9.5m at 12 g/t Ag, 0.8% Pb, 1.9% Zn, 0.2% Cu from 122.5m
- 3.7m at 5.1 g/t Ag, 0.3% Pb, 0.7% Zn from 133m
- 2m at 6.5 g/t Ag, 0.6% Pb, 0.9% Zn from 138m
- 3.2m at 3.9 g/t Ag, 0.5% Pb, 0.2% Zn from 141.3m
- 4.3m at 10.6 g/t Ag, 0.9% Pb, 1% Zn from 150.5m
- 4.35m at 6.3 g/t Ag, 0.5% Pb, 0.5% Zn from 155.8m

4. EPM8995 and 8996 Final Report 5/7/94, RGC Resources

- 4.65m at 6.4 g/t Ag, 0.8% Pb, 0.6% Zn from 161.4m
- 2m at 4 g/t Ag, 0.4% Pb, 0.2% Zn from 169.3m
- 5.55m at 16.5 g/t Ag, 0.5% Pb, 0.7% Zn, 0.1% Cu from 177.4m
- 3.6m at 6.3 g/t Ag, 0.6% Pb, 0.2% Zn from 195.1m

HS3 and HS4 were drilled 110m north of the Callao mine shaft while HS1 and HS5 were drilled 160m south of the shaft. The historic Callao shaft was reportedly sunk on a 5 x 5m massive sulphide pipe. High-grade pipes, while typically small, may contribute to lifting the average grade of the prospect. Anomalism in silver, gold and lead in rock chip samples extend to the north of historic drilling, giving a total prospective strike length of 1.9km.

Indium was not assayed in RGC’s drilling. Indium is present at the nearby Orient project. GG1 will investigate the indium potential at Callao.

To the east of the Callao lies a group of workings between the Sulphide and Vesuvius historic mine shafts. Assays of a rock chip from the Sulphide mine dump returned 1.5% Cu, 0.3 g/t Au and 64g/t Ag with negligible Zn and Pb present, potentially indicating a hotter temperature of deposition (Figure 9). The Sulphide mine shaft occurs in a magnetic low within the late Carboniferous Bakerville granodiorite, a prospective position.

Deadman Prospect

The Deadman prospect extends north from Ittani’s Orient project tenure onto the GG1 acquisition tenure, where an EM conductor straddles the tenement boundary¹⁰ (Figure 10).

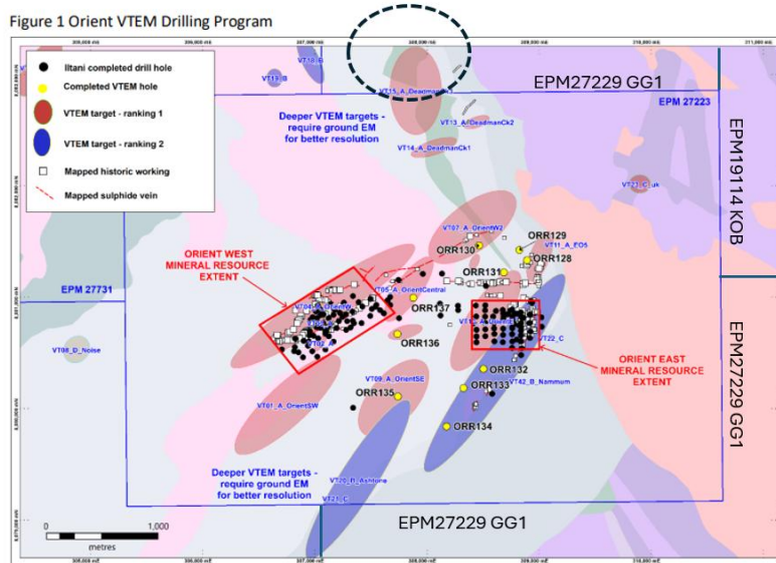


Figure 10 – Excerpt from ILT:ASX announcement: ILT receives initial assay results from Orient VTEM drilling, 13 Nov 2025 showing the Deadman EM conductor at the top of the map.

10. ILT receives initial assay results from Orient VTEM drilling, 13 Nov 2025

Great Western – Kitchener Trend

The Great Western prospect is part of the Kitchener Trend from which 120,000 tonnes of ore was mined at grades averaging 2.3% Sn¹¹. The Great Western group is prospective for copper, tin, silver, lead and zinc (Figure 11).

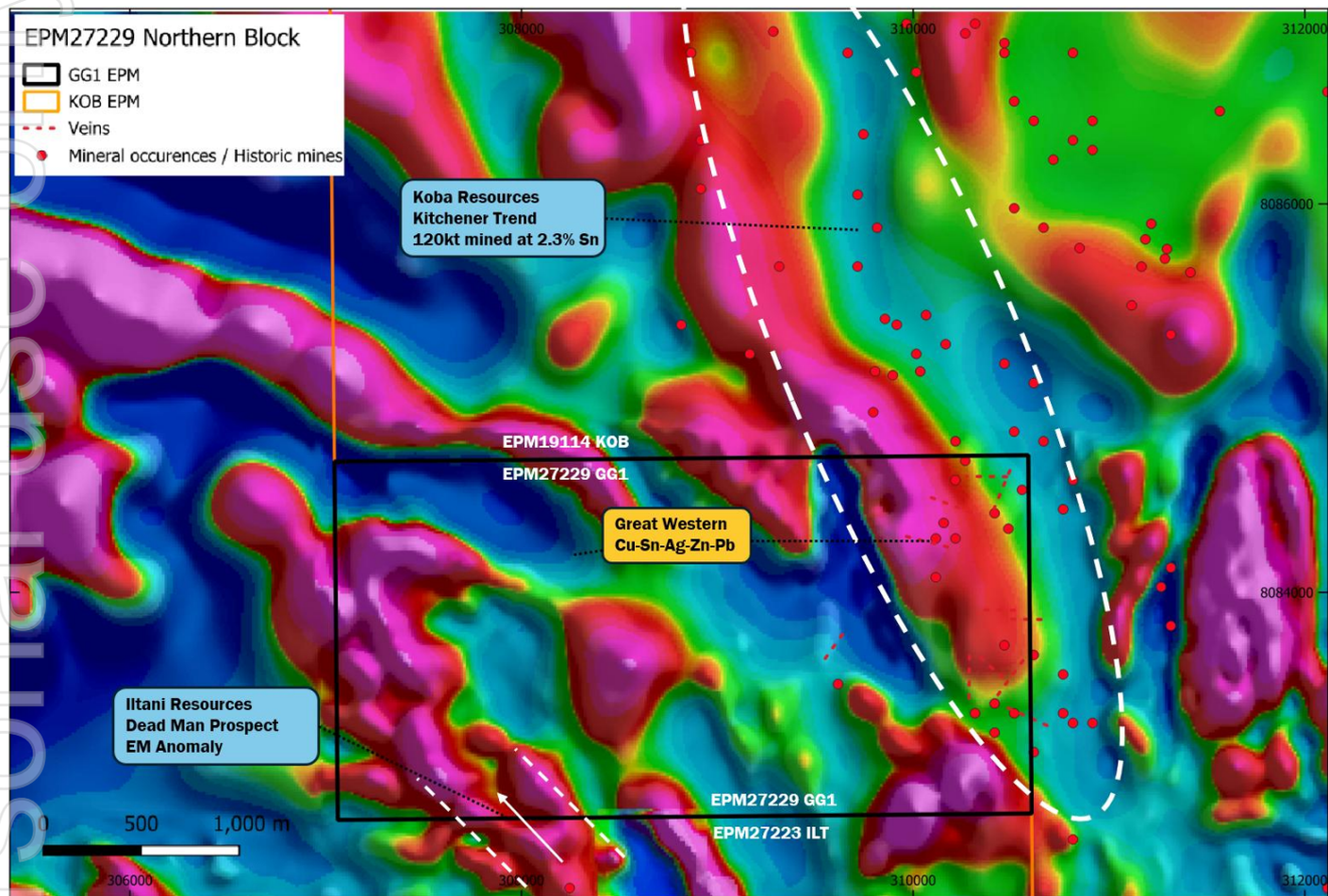


Figure 11 – EPM27229 northern block containing the Great Western and Deadman prospects.

11. KOB: Acquisition of Tin-Tungsten Projects and Placement, 7 Oct 2025

Table 3 - Historic drill hole locations (Grid coordinates in GDA2020 Zone 55, Azimuth is grid north).

HoleID	Prospect	Company	Drilled Date	Easting	Northing	Depth	Azimuth	Dip
08BBDH001	Consolidated	GNM	1988	310022	8078670	192	221.5	-50
09BBDH002	Consolidated	GNM	1988	310156	8078571	216	217.5	-60
09BBDH003	Consolidated	GNM	1988	309556	8078384	195	236.5	-50
EB1	Elizabeth Bluffs	GNM	1988	296514.8	8071311	62.8	290	-53
EB2	Elizabeth Bluffs	GNM	1988	296507.3	8071309	95.9	240	-60
EB3	Elizabeth Bluffs	GNM	1988	296530.3	8071306	0		
EB4	Elizabeth Bluffs	GNM	1988	296530.3	8071306	88.9	301	-70
DDH01	Elizabeth Bluffs	GeoPeko	1973	296503	8071314	50.83	320	-60
DDH02	Elizabeth Bluffs	GeoPeko	1973	295752	8070752	75.48	320	-60
DDH03	Elizabeth Bluffs	GeoPeko	1973	296010	8070823	185.23	320	-60
HS1	Callao	RGC	1992	312760	8079605	21.2	80	-45
HS2	Callao	RGC	1992	312760	8079605	64.9	80	-60
HS3	Callao	RGC	1992	312719	8079871	150.4	74	-55
HS4	Callao	RGC	1992	312890	8079887	150.4	255	-52
HS5	Callao	RGC	1992	312926	8079614	262.1	260	-50
SPH1	Mt Gossan	Loloma	1980	296319.7	8069153	70	170	-65
SPH2	Mt Gossan	Loloma	1980	296358.7	8069144	53	170	-65
SPH3	Mt Gossan	Loloma	1980	296320.7	8069162	75	0	-90
SPH4	Mt Gossan	Loloma	1980	297084.7	8069244	31	200	-65
SPH5	Mt Gossan	Loloma	1980	297086.7	8069246	27	160	-70
SPH6	Mt Gossan	Loloma	1980	297043.7	8069230	22	180	-65
SPH7	Mt Gossan	Loloma	1980	297041.7	8069229	25	225	-65
SPH8	Mt Gossan	Loloma	1980	297042.7	8069232	29.5	0	-90
SPH9B	Mt Gossan	Loloma	1980	297069.7	8069270	40	215	-65
SPH10	Mt Gossan	Loloma	1980	297084.7	8069247	28	0	-90
SPH11	Siberia	Loloma	1980	295836	8069181	31	160	-65
SPH12	Siberia	Loloma	1980	295829	8069182	31	215	-65
SPH13	Siberia	Loloma	1980	295611	8069261	15	247	-65
SPH14	Siberia	Loloma	1980	295605	8069266	14	280	-65
SPH15	Siberia	Loloma	1980	295588	8069279	23	165	-65
SPH16	Siberia	Loloma	1980	295588	8069283	24	165	-65
SPH17	Siberia	Loloma	1980	295543	8069295	8	0	-90
SPH18	Siberia	Loloma	1980	295539	8069295	21	0	-90
SPH19	Siberia	Loloma	1980	295513	8069295	29	0	-90
SPH20	Siberia	Loloma	1980	295473	8069324	29	188	-65
SPH21	Siberia	Loloma	1980	295369.7	8069294	23	170	-65
SPH22	Siberia	Loloma	1980	295370.7	8069296	39	0	-90
SPH23	Siberia	Loloma	1980	295334.7	8069332	27	160	-65
SPH24	Siberia	Loloma	1980	295314.7	8069347	40	0	-90
SPH25	Siberia	Loloma	1980	295280.7	8069355	49	0	-90
SPH26	Siberia	Loloma	1980	295236.7	8069327	37.5	185	-85
SPH27	Siberia	Loloma	1980	295237.7	8069328	38	0	-90
SPH28	Siberia	Loloma	1980	295236.7	8069327	5	0	-90
SPH29	Siberia	Loloma	1980	295235.7	8069319	46	185	-65
SPH30	Siberia	Loloma	1980	295215.7	8069317	33	200	-65
SPH31	Siberia	Loloma	1980	295216.7	8069319	39	0	-90

Table 4 Historic Significant Drill Intercepts

- Callao cutoff grade is 0.5% Pb+Zn, max 2 internal dilution.
- Consolidated/Brass Bottle cutoff grade is 10g/t Ag or 0.2% Cu, max 2m internal dilution.
- Elizabeth Bluffs cutoff grade is 10g/t Ag or 0.2 g/t Au or 0.2% Cu, max 2m internal dilution.
- Siberia – Mt Gossan intercepts are reproduced from historic reports, cutoff grade unknown.
- Grey shaded cells represent elements not assayed.

Hole	Location	From	To	Interval (m)	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Sn %	As %	In g/t
08BBDH001	Brass Bottle	135	135.5	0.5		34.2	0.98%	0.04%	1.52%		0.08%	
08BBDH002	Brass Bottle			NSI								
09BBDH003	Consolidated	127.5	130.5	3		62	0.91%	0.28%	0.67%		0.02%	
EB1	Elizabeth Bluffs	23	30	7	0.005	10	0.33%	0.02%	0.03%		0.02%	
EB1	Elizabeth Bluffs	36.7	37.6	0.9	0.01	9	0.21%	0.03%	0.28%		0.01%	
EB2	Elizabeth Bluffs	16	21	5	0.038					0.21%		
EB2	Elizabeth Bluffs	21	24	3	0.405	0.2				0.11%	0.00%	
EB2	Elizabeth Bluffs	31	31.7	0.7	0.07	7	0.23%	0.03%	0.06%	0.01%	0.06%	
EB2	Elizabeth Bluffs	41.3	50.6	9.3	0.033	6	0.11%	0.04%	0.39%	0.04%	0.02%	
EB2	Elizabeth Bluffs	50.6	51.6	1	0.09	5	0.05%	0.03%	0.56%	0.04%	0.18%	
EB2	Elizabeth Bluffs	59.5	65.7	6.2	0.07	12	0.33%	0.09%	0.01%	0.02%	0.03%	
EB2	Elizabeth Bluffs	69.4	70.1	0.7	0.04	9	0.07%	0.15%	0.83%	0.01%	0.02%	
EB2	Elizabeth Bluffs	70.7	71.45	0.75	0.048	12	0.18%	0.13%	0.17%	0.05%	0.03%	
EB2	Elizabeth Bluffs	79.2	85.7	6.5	0.1	14	0.18%	0.04%	0.11%	0.04%	0.05%	
EB4	Elizabeth Bluffs	72	73	1	0.04	0.5	0.01%	0.01%	1.99%	0.05%	0.11%	
DDH01	Elizabeth Bluffs	15	17	2	0.2	2						
DDH01	Elizabeth Bluffs	20	21	1	0.3	5						
DDH01	Elizabeth Bluffs	22	25	3	0.23	8						
DDH01	Elizabeth Bluffs	22	29	7	3.85	5.0						
inc	Elizabeth Bluffs	25	29	4	6.57	2.75						
inc	Elizabeth Bluffs	25	26	1	14	5					0.07%	
and inc	Elizabeth Bluffs	28	29	1	12	2						
DDH01	Elizabeth Bluffs	30	31	1	0	0	0.25%					
DDH02	Elizabeth Bluffs	29.1	30	0.9						0.90%		
DDH02	Elizabeth Bluffs	34	35	1						2.00%		
DDH03	Elizabeth Bluffs											
SPH1	Mt Gossan	69	70	1		34	0.96%			0.77%		
SPH2	Mt Gossan	52	53	1		23	0.84%			0.63%		
SPH3	Mt Gossan	74	75	1		7	0.47%			0.15%	4.00%	
SPH4	Mt Gossan	29	31	2		50	1.51%	0.65%	4.12%	1.08%	1.65%	
SPH5	Mt Gossan	25	27	2		22.5	0.81%	0.00%	0.18%	0.21%	1.41%	
SPH6	Mt Gossan	20	22	2		12.5	0.42%		0.70%	0.10%	1.70%	
SPH7	Mt Gossan	22	25	3		45.6	1.87%	0.17%	0.55%	0.45%	3.28%	
SPH8	Mt Gossan	27.5	29.5	2		35	1.44%			0.12%	4.34%	
SPH9B	Mt Gossan	38	40	2		33.5	1.76%	0.10%	0.84%	0.45%	1.43%	
SPH10	Mt Gossan	26	28	2		53	2.10%			0.34%	6.82%	
SPH11	Mt Gossan	29	31	2		26	0.98%			0.33%	5.90%	

Hole	Location	From	To	Interval (m)	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Sn %	As %	In g/t
SPH12	Mt Gossan	29	31	2		33	0.88%			0.60%	1.10%	
SPH13	Siberia	14	15	1						10.25%		
SPH15	Siberia	15	23	8		38.75	2.59%			0.32%	4.24%	
SPH16	Siberia	22	24	2		42.5	2.22%		0.21%	0.35%	4.10%	
SPH18	Siberia	20	21	1		35	1.85%	0.13%	0.15%	0.00%	8.00%	
SPH19	Siberia	28	29	1		13	0.64%			0.18%	0.88%	
SPH20	Siberia	26	29	3		3				0.00%	2.05%	
SPH21	Siberia	20	23	3		76.6	0.72%	0.00%	0.00%	0.68%	3.61%	
SPH22	Siberia	33	35	2		30.5	1.34%			0.00%	2.70%	
SPH22	Siberia	37	39	2		62	2.34%	0.34%	0.19%	0.60%	5.40%	
SPH26	Siberia	36.5	37.5	1		15	0.44%			0.13%	5.50%	
SPH29	Siberia	45	46	1		7.5	0.27%				0.26%	
SPH30	Siberia	31	33	2		11	0.84%				1.06%	
SPH31	Siberia	36	39	3		7	0.21%	0.21%	0.47%	0.24%	0.82%	
HS1	Callao	20.2	21.1	0.9	0	6	0.03%	0.40%	0.50%			
HS3	Callao	67	72	5	0	5.6	0.04%	0.20%	0.60%			
HS3	Callao	80.35	83.7	3.35	0.01	19.9	0.26%	0.30%	3.30%			
HS3	Callao	107	118.45	10.45	0	10.3	0.01%	0.60%	0.80%			
HS3	Callao	125.2	130	4.8	0	8.7	0.01%	0.60%	0.70%			
HS3	Callao	131.8	136	4.2	0	6.1	0.01%	0.40%	0.60%			
HS3	Callao	144.4	148.6	4.2	0.01	11.9	0.13%	0.40%	0.90%			
HS4	Callao	17.2	27	9.8	0	15.4	0.04%	0.60%	0.40%			
HS4	Callao	28	35	7	0.01	11.9	0.06%	0.40%	1.00%			
HS4	Callao	37	42.9	5.9	0.01	9	0.00%	0.70%	0.40%			
HS4	Callao	125.7	129.6	3.9	0	7.9	0.01%	0.50%	0.50%			
HS4	Callao	133.15	135.9	2.75	0	11.5	0.01%	0.80%	1.00%			
HS5	Callao	29.4	36.6	7.2	0.01	9.4	0.01%	1.00%	1.20%			
HS5	Callao	46.3	49.3	3	0	7.8	0.01%	0.50%	0.50%			
HS5	Callao	59.2	67.4	8.2	0	8	0.05%	0.40%	0.50%			
HS5	Callao	29.4	36.6	7.2	0.01	9.4	0.00%	1.00%	1.20%			
HS5	Callao	46.3	49.3	3	0	7.8	0.00%	0.50%	0.50%			
HS5	Callao	59.2	67.4	8.2	0	8	0.00%	0.40%	0.50%			
HS5	Callao	78.7	86.55	7.85	0.1	10.3	0.00%	0.40%	0.90%			
HS5	Callao	122.5	132	9.5	0.01	12	0.20%	0.80%	1.90%			
HS5	Callao	133	136.7	3.7	0.01	5.1	0.00%	0.30%	0.70%			
HS5	Callao	138	140	2	0.01	6.5	0.00%	0.60%	0.90%			
HS5	Callao	141.3	144.5	3.2	0	3.9	0.00%	0.50%	0.20%			
HS5	Callao	150.5	154.8	4.3	0.01	10.6	0.00%	0.90%	1.00%			
HS5	Callao	155.8	160.15	4.35	0	6.3	0.00%	0.50%	0.50%			
HS5	Callao	161.4	166.05	4.65	0.01	6.4	0.00%	0.80%	0.60%			
HS5	Callao	169.3	171.3	2	0	4	0.00%	0.40%	0.20%			
HS5	Callao	177.4	183.95	5.55	0.01	16.5	0.10%	0.50%	0.70%			
HS5	Callao	195.1	198.7	3.6	0.01	6.3	0.00%	0.60%	0.20%			

Table 5 Historic Rock Chip Assays: Reproduced from historic reports

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
819063	8069011	297116	ROCK CHIP	Dominion	1996	0.04	6	330	790	24			8250	60								
819064	8069201	297116	ROCK CHIP	Dominion	1996	0.038	5	3610	3350	57			10500	800								
819065	8069106	297096	ROCK CHIP	Dominion	1996	0.036	2	440	380	29			58300	160								
819066	8069081	297016	ROCK CHIP	Dominion	1996	0.01	16	480	1750	44			33400	170								
819067	8069101	296931	ROCK CHIP	Dominion	1996	0.01	2	430	250	5			6220	110								
819068	8069031	297071	ROCK CHIP	Dominion	1996	0.012	11	310	210	20			5720	10								
819069	8069081	296966	ROCK CHIP	Dominion	1996	0.17	6	3490	15200	380			31900	550								
819070	8069071	297016	ROCK CHIP	Dominion	1996	0.034	7	320	770	31			3100	170								
819071	8069066	296976	ROCK CHIP	Dominion	1996	0.042	58	2190	590	53			33400	340								
819072	8069106	296996	ROCK CHIP	Dominion	1996	0.048	50	2660	18900	340			25700	260								
819073	8069101	296991	ROCK CHIP	Dominion	1996	0.032	31	880	3980	340			35900	130								
819074	8069091	296996	ROCK CHIP	Dominion	1996	0.09	120	2050	15400	130			90000	330								
819075	8069041	297066	ROCK CHIP	Dominion	1996	0.01	14	290	620	42			12900	200								
819076	8069051	297066	ROCK CHIP	Dominion	1996	0.016	6	320	260	64			6220	260								
819077	8069276	297301	ROCK CHIP	Dominion	1996	0.57	200	48500	10900	1790			339000	1780								
819078	8069251	297020	ROCK CHIP	Dominion	1996	0.16	55	12100	310	46			116000	760								
819079	8069251	297020	ROCK CHIP	Dominion	1996	0.28	24	9900	180	26			278000	810								
819080	8069182	296690	ROCK CHIP	Dominion	1996	0.092	17	1660	770	37			58600	60								
815707	8070776	296116	DUMP	Dominion	1996	2.1	60	1400	770	270			9410	5630								
815710	8069356	295396	DUMP	Dominion	1996	0.32	20	98200	790	94			170000	900								
815711	8069076	296896	ROCK CHIP	Dominion	1996	1.97	25	3450	4350	140			141000	2770								
815716	8069776	297956	DUMP	Dominion	1996	0.16	310	60900	1460	110			40000	620								
815766	8072716	296816	ROCK CHIP	Dominion	1996	0.1	2	85	29	19			250	100								
815767	8072636	296656	ROCK CHIP	Dominion	1996	0.002	0.5	100	9	28			90	10								
815772	8069896	294496	ROCK CHIP	Dominion	1996	0.002	1	150	36	13			390	10								
815773	8069776	294496	ROCK CHIP	Dominion	1996	0.016	9.5	830	3160	140			2120	150								
81501	8072026	295016	ROCK CHIP	Dominion	1996	0.009	1	19	104	26			68	10	5	10						
81502	8071976	294976	ROCK CHIP	Dominion	1996	0.096	7	225	4000	860			2600	10	5	10						
81503	8070776	294316	ROCK CHIP	Dominion	1996	0.009	1	9	109	41			53	10	5	10						
81504	8070376	296276	ROCK CHIP	Dominion	1996	0.029	43	119	20000	2680			1770	10	5	10						
81505	8070376	294566	ROCK CHIP	Dominion	1996	0.568	10	179	2180	57			4600	26	5	17						
820471	8071296	296576	ROCK CHIP	Dominion	1996	0.347	2	710	478	279			1450	1000	10							
820472	8071416	296376	ROCK CHIP	Dominion	1996	0.058	48	3000	15600	760			4650	430	150							
820473	8071256	296336	ROCK CHIP	Dominion	1996	0.109	9	442	580	220			760	50	20							
820474	8071256	296336	ROCK CHIP	Dominion	1996	0.04	1	26	105	2			60	10	5							

GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
820475	8071796	296766	ROCK CHIP	Dominion	1996	0.005	1	197	445	300			160	10	10							
820476	8072066	296946	ROCK CHIP	Dominion	1996	0.005	5	248	2180	910			260	10	5							
820477	8072176	297076	ROCK CHIP	Dominion	1996	0.012	1	34	108	13			140	10	10							
820478	8072226	296926	ROCK CHIP	Dominion	1996	0.153	2	58	890	140			540	10	5							
820479	8072376	296796	ROCK CHIP	Dominion	1996	0.005	5	32	545	180			370	10	10							
820480	8072236	296586	ROCK CHIP	Dominion	1996	0.237	87	50000	35400	720			67000	570	10							
820481	8072036	296706	ROCK CHIP	Dominion	1996	0.038	1	530	970	640			1360	10	20							
820482	8071546	296086	ROCK CHIP	Dominion	1996	0.835	40	1320	3730	175			16000	2700	30							
820483	8072036	295726	ROCK CHIP	Dominion	1996	0.005	1	6	15	2			50	10	5							
820399	8075686	305916	ROCK CHIP	Dominion	1996	0.006																
820400	8075486	305916	ROCK CHIP	Dominion	1996	0.006	1	19	54	82			90	10	5							
820413	8075246	306126	ROCK CHIP	Dominion	1996	0.006																
820414	8075316	305996	ROCK CHIP	Dominion	1996	0.009	6	109	860	314			330	10	5							
820415	8075566	305926	ROCK CHIP	Dominion	1996	0.008																
820416	8075666	305736	ROCK CHIP	Dominion	1996	0.009	3	273	1150	950			220	36	5							
820417	8075666	305716	ROCK CHIP	Dominion	1996	0.005																
820418	8074326	300896	ROCK CHIP	Dominion	1996	0.086	1	9	12	12			4960	10	5							
820419	8074326	300896	ROCK CHIP	Dominion	1996	0.671																
820420	8074296	301016	ROCK CHIP	Dominion	1996	0.054	1	11	180	25			440	10	5							
820421	8074296	301016	ROCK CHIP	Dominion	1996	0.024																
820422	8074296	301016	ROCK CHIP	Dominion	1996	0.185	6	35	2380	630			1430	10	10							
820423	8074076	300916	ROCK CHIP	Dominion	1996	0.035																
820424	8074176	301046	ROCK CHIP	Dominion	1996	0.03	1	8	177	11			270	10	6							
820425	8074176	301046	ROCK CHIP	Dominion	1996	0.011																
820426	8074176	301966	ROCK CHIP	Dominion	1996	0.008	1	19	3	1790			410	10	5							
820427	8074176	301866	ROCK CHIP	Dominion	1996	0.005																
820428	8074276	302056	ROCK CHIP	Dominion	1996	0.008	1	34	115	680			260	10	5							
820429	8074376	302056	ROCK CHIP	Dominion	1996	0.008																
820430	8072326	295776	ROCK CHIP	Dominion	1996	0.006	5	520	4400	3600			990	10	5							
820431	8072326	295616	ROCK CHIP	Dominion	1996	0.029																
820432	8072326	295616	ROCK CHIP	Dominion	1996	0.216	1	39	279	82			810	10	8							
820433	8073026	294946	ROCK CHIP	Dominion	1996	0.019																
820434	8073006	295866	ROCK CHIP	Dominion	1996	0.005	1	8	38	139			170	10	6							
820435	8072026	295576	ROCK CHIP	Dominion	1996	0.077																
820436	8072026	296116	ROCK CHIP	Dominion	1996	0.006	1	8	45	13			140	10	14							
820437	8072026	296116	ROCK CHIP	Dominion	1996	0.007																
820438	8072026	295576	ROCK CHIP	Dominion	1996	0.024	3	427	530	53			1020	53	23							

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GREEN & GOLD MINERALS

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820439	8072226	295616	ROCK CHIP	Dominion	1996	0.012																
820440			ROCK CHIP	Dominion	1996	0.008	1	13	15	123			340	10	9							
820441	8072156	295316	ROCK CHIP	Dominion	1996	0.006																
820442	8073326	295696	ROCK CHIP	Dominion	1996	0.005	1	5	34	42			70	10	10							
820443	8072076	295136	ROCK CHIP	Dominion	1996	0.054																
820444	8072076	295136	ROCK CHIP	Dominion	1996	0.223	3	201	3100	1050			3100	10	11							
820445	8072076	295136	ROCK CHIP	Dominion	1996	0.062																
820446	8071796	295596	ROCK CHIP	Dominion	1996	0.096	4	180	1060	187			2710	166	20							
820447	8071796	295596	ROCK CHIP	Dominion	1996	0.01																
820448	8071796	295596	ROCK CHIP	Dominion	1996	0.214	43	376	1350	75			10900	800	27							
820449	8071896	296946	ROCK CHIP	Dominion	1996	0.049																
820450	8071956	296946	ROCK CHIP	Dominion	1996	0.012	4	375	1860	1390			1010	13	10							
820451	8071666	296016	ROCK CHIP	Dominion	1996	0.006																
820452	8072016	296876	ROCK CHIP	Dominion	1996	0.57	12	117	9800	620			6600	10	12							
820453	8071956	296806	ROCK CHIP	Dominion	1996	0.078																
820454	8071966	296756	ROCK CHIP	Dominion	1996	0.005	9	1440	3300	1740			280	16	9							
820455	8071646	296266	ROCK CHIP	Dominion	1996	0.028																
820456	8072026	296316	ROCK CHIP	Dominion	1996	0.42	78	468	23700	1020			14600	1900	42							
820457	8072026	296316	ROCK CHIP	Dominion	1996	0.15																
820458	8071866	295446	ROCK CHIP	Dominion	1996	0.87	3	18	560	39			860	10	14							
820459	8073996	298036	ROCK CHIP	Dominion	1996	0.006																
820460	8073996	298036	ROCK CHIP	Dominion	1996	0.008	1	2	13	22			130	10	8							
820461	8074086	298216	ROCK CHIP	Dominion	1996	0.006																
820462	8073176	297616	ROCK CHIP	Dominion	1996	0.089	5	63	2160	30			3450	10	9							
820463	8073176	297616	ROCK CHIP	Dominion	1996	0.012																
820464	8073076	297616	ROCK CHIP	Dominion	1996	0.011	9	30	4300	50			1080	10	10							
820465	8073026	297616	ROCK CHIP	Dominion	1996	0.01																
820466	8073026	297616	ROCK CHIP	Dominion	1996	0.481	88	253	30300	2480			16000	10	10							
820468	8073036	297136	ROCK CHIP	Dominion	1996	0.007	1	9	185	31			110	10	11							
820469	8073036	297136	ROCK CHIP	Dominion	1996	0.242																
820470	8073156	297216	ROCK CHIP	Dominion	1996	0.53	7	18	3500	60			93000	10	11							
820901	8072126	297916	ROCK CHIP	Dominion	1996	0.01	1	59	8	109			80	2	5							
820902	8072126	297916	ROCK CHIP	Dominion	1996	0.61	148	2800	8800	1488			13500	20	5							
820903	8072456	297616	ROCK CHIP	Dominion	1996	0.05	324	170	326	41			320	10	5							
820904	8072676	297766	ROCK CHIP	Dominion	1996	1.38	580	1653	86600	1228			13000	2	5							
820905	8072676	297766	ROCK CHIP	Dominion	1996	0.01	1	69	30	127			150	2	5							
820906	8072176	298096	ROCK CHIP	Dominion	1996	0.01	1	13	104	204			150	2	5							

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GREEN & GOLD MINERALS

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820907	8070976	297416	ROCK CHIP	Dominion	1996	0.04	4	80	1500	54			5100	10	5							
820908	8071076	297416	ROCK CHIP	Dominion	1996	0.01	1	30	107	151			120	2	5							
820909	8070876	297716	ROCK CHIP	Dominion	1996	0.03	1	49	280	154			210	2	5							
820910	8070476	297716	ROCK CHIP	Dominion	1996	0.01	3	28	608	67			100	30	5							
820911	8070426	297516	ROCK CHIP	Dominion	1996	0.01	1	395	84	50			170	2	5							
820912	8070326	297466	ROCK CHIP	Dominion	1996	0.01	1	93	7	93			90	2	5							
820913	8070576	297916	ROCK CHIP	Dominion	1996	0.01	7	64	168	14			190	10	5							
820914	8069976	297316	ROCK CHIP	Dominion	1996	0.01	4	23	485	31			110	2	5							
820915	8069976	297316	ROCK CHIP	Dominion	1996	0.02	2	17	1542	118			230	2	5							
820916	8071576	296716	ROCK CHIP	Dominion	1996	0.01	1	26	208	41			230	2	5							
820917	8071276	296666	ROCK CHIP	Dominion	1996	0.01	4	335	441	163			950	90	10							
820918	8070976	295416	ROCK CHIP	Dominion	1996	0.01	1	85	124	98			180	40	5							
820919	8070376	295916	ROCK CHIP	Dominion	1996	0.33	106	216	36000	543			32500	160	10							
820920	8070276	296006	ROCK CHIP	Dominion	1996	0.02	1	16	347	26			70	2	5							
820921	8072676	296666	ROCK CHIP	Dominion	1996	0.02	44	10500	503	569			1380	2	5							
820922	8072616	295756	ROCK CHIP	Dominion	1996	0.01	1	109	982	898			630	2	5							
820923	8073076	295856	ROCK CHIP	Dominion	1996	0.02	1	26	219	30			120	2	5							
820924	8073126	297266	ROCK CHIP	Dominion	1996	0.07	18	356	804	10000			9000	2	5							
820984	8069751	294636	ROCK CHIP	Dominion	1996	0.076	5	1270	245	114			1100	140	9							
820985	8071276	295041	ROCK CHIP	Dominion	1996	0.024	1	21	128	570			35	10	5							
820986	8071016	295041	ROCK CHIP	Dominion	1996	0.015	12	82	980	312			171	10	5							
820987	8070826	295106	ROCK CHIP	Dominion	1996	0.012	4	45	1880	47			28	10	5							
820988	8070396	295091	ROCK CHIP	Dominion	1996	0.014	6	243	2900	218			60	20	5							
820989	8070416	294966	ROCK CHIP	Dominion	1996	0.015	2	570	920	420			14	10	5							
820990	8071946	294766	ROCK CHIP	Dominion	1996	0.173	14	780	2310	464			4220	10	14							
820991	8072426	295386	ROCK CHIP	Dominion	1996	0.151	24	229	20700	770			21000	10	12							
820992	8073016	294916	ROCK CHIP	Dominion	1996	0.015	1	3	31	2			170	10	9							
820993	8073666	294776	ROCK CHIP	Dominion	1996	0.015	1	2	191	2			50	10	26							
820994	8073666	294776	ROCK CHIP	Dominion	1996	0.005	1	11	35	49			5	10	5							
820995	8073296	297656	ROCK CHIP	Dominion	1996	0.117	8	28	1200	2			770	10	5							
820996	8073496	296196	ROCK CHIP	Dominion	1996	0.005	1	40	13	172			71	10	5							
820997	8073306	298786	ROCK CHIP	Dominion	1996	0.007	1	3	47	14			123	10	5							
820201	8068576	290416	ROCK CHIP	Dominion	1996	0.01	1	81	24	60	736	10	380	5	8	11	10	28				
820202	8068576	290416	ROCK CHIP	Dominion	1996	0.01	1	63	6	31	103		270	8	8	15	10					
820203	8070976	289916	ROCK CHIP	Dominion	1996	0.09	1	12	33	48		10	30	1	9	5	10	12				
820204	8070976	289916	ROCK CHIP	Dominion	1996	0.01	1	74	43	46			150	1	5	11						
820205	8070976	289916	ROCK CHIP	Dominion	1996	0.01	1	161	31	84	448	10	50	1	3	6	10	33				

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GREEN & GOLD MINERALS

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820206	8070976	289916	ROCK CHIP	Dominion	1996	0.06	1	346	95	72			970	25	3	13					
820207	8070976	289916	ROCK CHIP	Dominion	1996	0.01	1	52	100	218	417	10	140	2	5	10	10	23			
820208	8070477	29018	ROCK CHIP	Dominion	1996	0.01	1	52	56	405			120		2	9					
820209	8070577	28918	ROCK CHIP	Dominion	1996	0.01	1	13	23	85	1090	10	150	1	2	20	10	13			
820210	8070627	28978	ROCK CHIP	Dominion	1996	0.44	1	66	116	383			1864	770	6	23					
820211	8071957	28918	ROCK CHIP	Dominion	1996	0.01	1	26	191	331	102	10	210	4	2	5	10	12			
820212	8072777	29118	ROCK CHIP	Dominion	1996	0.01	1	12	21	37			60		3	13					
820213	8071677	29218	ROCK CHIP	Dominion	1996	0.01	1	12	135	177	25	10	170	11	2	2	10	14			
820214	8073577	29018	ROCK CHIP	Dominion	1996	0.01	1	26	22	62			20		2	4					
820215	8073647	29018	ROCK CHIP	Dominion	1996	0.01	1	3	16	34	5	10	20		2	6	10	19			
820216	8072877	28818	ROCK CHIP	Dominion	1996	0.01	1	58	262	700			20		2	6					
820217	8071277	28818	ROCK CHIP	Dominion	1996	0.01	1	34	582	1200	20300	10	550	2	2	13	77	22			
820218	8071277	28818	ROCK CHIP	Dominion	1996	0.01	1	15	547	1300			170		2	12					
820219	8071177	28818	ROCK CHIP	Dominion	1996	0.01	1	91	70	463	142	10	20	49	3	7	10	17			
820220	8071477	28868	ROCK CHIP	Dominion	1996	0.18	1	13	46	182			50	108	2	15					
820221	8070327	28978	ROCK CHIP	Dominion	1996	0.01	1	5	144	139	538	10	80	1	2	11	10	16			
820222	8070827	29078	ROCK CHIP	Dominion	1996	0.01	1	7	76	238			110	1	2	4					
820223	8069827	29078	ROCK CHIP	Dominion	1996	0.01	1	20	49	124	119	10	110		2	5	30	20			
820224	8069827	29078	ROCK CHIP	Dominion	1996	0.03	1	3	26	31			50		2	11					
820225	8070697	29278	ROCK CHIP	Dominion	1996	0.02	1	377	177	504	37	10	640	12	2	10	10	15			
820226	8073677	29518	ROCK CHIP	Dominion	1996	0.16	1	4	21	13			610		5	111					
820227	8073777	29518	ROCK CHIP	Dominion	1996	0.01	1	4	19	38	7	10	20		5	6	10	18			
820228	8073777	29518	ROCK CHIP	Dominion	1996	0.04	1	2	95	16			120		2	15					
820229	8073677	29518	ROCK CHIP	Dominion	1996	0.01	1	2	26	19	5	10	20		2	26	10	18			
820230	8073877	29518	ROCK CHIP	Dominion	1996	0.01	1	13	21	33			20		2	26500					
820231	8073877	29518	ROCK CHIP	Dominion	1996	0.01	1	3	16	21	5	10	20		2	226	10	17			
820232	8073877	29518	ROCK CHIP	Dominion	1996	0.01	1	2	13	17			20		2	126000					
820233	8072877	29418	ROCK CHIP	Dominion	1996	0.06	3	58	355	409	6	10	350		2	436	10	4			
820234	8072777	29328	ROCK CHIP	Dominion	1996	0.01	1	469	5500	321			1680	18	2	238					
820235	8072877	29268	ROCK CHIP	Dominion	1996	0.04	360	56000	40500	3300	2850	417	22000	312	2	5210	10	67			
820236	8072727	29268	ROCK CHIP	Dominion	1996	0.01	113	10800	11500	2300			3640	171	2	170					
820237	8072877	29218	ROCK CHIP	Dominion	1996	0.01	1	119	95	356	5	10	190		2	54	10	14			
820238	8072577	29298	ROCK CHIP	Dominion	1996	0.01	5	960	3520	502			2070		2	166					
820239	8072577	29258	ROCK CHIP	Dominion	1996	0.01	1	64	90	114	5	10	90		2	54	10	11			
820240	8072577	29258	ROCK CHIP	Dominion	1996	0.01	1	57	157	190			130		5	21					
820241	8072677	29248	ROCK CHIP	Dominion	1996	0.01	2	287	123	26	5	10	520		4	50	10	13			
820242	8072677	29268	ROCK CHIP	Dominion	1996	0.01	1	274	338	2200			20	3	4	26					

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GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)
820243	8072577	29268	ROCK CHIP	Dominion	1996	0.01	2	555	240	628	23	10	520	8	4	34	10	12			
820244	8072577	29268	ROCK CHIP	Dominion	1996	0.01	146	2140	1000	658			1180	99	33	195					
820245	8072757	29238	ROCK CHIP	Dominion	1996	0.01	3	198	4890	1900	47	10	3470	1	6	101	10	12			
820246	8073277	29598	ROCK CHIP	Dominion	1996	0.01	1	14	94	31			70		8	56					
820247	8073177	29598	ROCK CHIP	Dominion	1996	0.01	3	320	43	45	16	15	20		8	45	10	11			
820248	8072477	29858	ROCK CHIP	Dominion	1996	0.01	1	37	82	63			60		6	32					
820249	8072177	29898	ROCK CHIP	Dominion	1996	0.13	177	1950	33000	4200	386	48	7570	174	3	246	10	40			
820250	8073277	29948	ROCK CHIP	Dominion	1996	0.01	3	35	237	107			190		2	109					
820251	8072877	29818	ROCK CHIP	Dominion	1996	0.15	150	14300	5370	366	87	186	14600	151	5	374	11	20			
820252	8072777	29818	ROCK CHIP	Dominion	1996	0.01	4	121	1060	2100			480		3	111					
820253	8072677	29798	ROCK CHIP	Dominion	1996	0.01	4	810	84	477	5	17	350		2	51	10	16			
820254	8072677	29798	ROCK CHIP	Dominion	1996	0.03	74	30500	3730	5400			1340	63	3	46					
820255	8072577	29768	ROCK CHIP	Dominion	1996	0.01	7	635	2060	2700	10	10	66		2	9	10	9			
820256	8072777	29758	ROCK CHIP	Dominion	1996	0.47	39	84	1450	149			35000		4	546					
820257	8072577	29768	ROCK CHIP	Dominion	1996	0.21	144	1020	16300	6610	516	10	7190		2	420	10	12			
820258	8072527	29768	ROCK CHIP	Dominion	1996	0.09	62	1760	4370	1180			2660	149	2	238					
820259	8072527	29718	ROCK CHIP	Dominion	1996	0.23	195	3480	9080	2200	396	384	17300	510	6	371	10	23			
820260	8073177	29738	ROCK CHIP	Dominion	1996	0.02	3	36	237	142			470		3	78					
820261	8069777	29938	ROCK CHIP	Dominion	1996	0.09	9	1100	1150	152	203	24	25000	214	3	203	13	14			
820262	8069377	29918	ROCK CHIP	Dominion	1996	0.06	26	2790	369	57			46000	520	2	361					
820263	8069677	29878	ROCK CHIP	Dominion	1996	0.23	50	8750	381	2200	4680	77	66000	520	2	377	10	36			
820264	8069677	29878	ROCK CHIP	Dominion	1996	0.01	2	1790	607	63			4200	154	2	57					
820265	8069577	29818	ROCK CHIP	Dominion	1996	0.02	1	60	86	103	193	10	510	84	2	9	10	27			
820266	8068577	29888	ROCK CHIP	Dominion	1996	0.03	18	318	29000	1270			3100	11	4	19					
820267	8069377	29878	ROCK CHIP	Dominion	1996	0.01	16	238	1250	15	610	33	15000	42	2	39	72	13			
820268	8069377	29748	ROCK CHIP	Dominion	1996	0.01	8	292	920	158			13000	90	4	55					
820269	8070477	29848	ROCK CHIP	Dominion	1996	0.01	55	353	1390	232	1900	21	1690	75	2	22	40	15			
820270	8070527	29738	ROCK CHIP	Dominion	1996	0.01	2	25	711	185			500	5	2	6					
820271	8070577	29718	ROCK CHIP	Dominion	1996	0.01	4	448	2780	318	2800	62	9600	28	4	204	56	21			
820272	8070577	29728	ROCK CHIP	Dominion	1996	0.35	10	272	1640	249			2560	21	126	32					
820273	8068677	29798	ROCK CHIP	Dominion	1996	0.02	1	541	239	57	89	11	1720	12	4	5	13	28			
820274	8068776	296816	ROCK CHIP	Dominion	1996	0.01	1	41	289	139			400	66	3	2					
820275	8068276	296416	ROCK CHIP	Dominion	1996	0.01	2	284	532	81	482	113	40500	200	8	112	103	29			
820276	8068176	296436	ROCK CHIP	Dominion	1996	0.01	2	511	7140	348			30200	219	20	122					
820277	8068376	296116	ROCK CHIP	Dominion	1996	0.01	1	118	1210	51	709	10	1030	7	3	36	17	15			
820278	8068376	296016	ROCK CHIP	Dominion	1996	0.01	1	93	1570	30			3900	12	5	4					
820287	8068816	295856	ROCK CHIP	Dominion	1996	0.01	1	68	355	390	1330	10	1000	9	9	2	15	13			

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GREEN & GOLD MINERALS

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820288	8068816	295856	ROCK CHIP	Dominion	1996	0.01	1	62	123	181			70	1	5	2					
820289	8070156	296866	ROCK CHIP	Dominion	1996	0.42	20	3570	16000	178	16500	1620	36000	770	6	237	2290	94			
820290	8069176	296916	ROCK CHIP	Dominion	1996	0.2	271	1560	33600	107			77000	730	6	303					
820291	8069176	296966	ROCK CHIP	Dominion	1996	0.03	16	356	7350	45	4650	75	18000	137	15	115	257	76			
820292	8052577	303366	ROCK CHIP	Dominion	1996	0.01	1	38	138	2160	35		20	21	6	2	10				
820293	8052577	303316	ROCK CHIP	Dominion	1996	0.01	1	64	52	1520			20	60	6	2					
820294	8052577	303266	ROCK CHIP	Dominion	1996	0.06	3	130	347	1080	29		870	4	5	5	10				
820295	8052547	303466	ROCK CHIP	Dominion	1996	0.01											43				
820296	8052777	304476	ROCK CHIP	Dominion	1996	0.01	6	1560	1100	1960	17500		1250	45	4	21	43				
820297	8052797	304616	ROCK CHIP	Dominion	1996	0.01															
820298	8052797	304666	ROCK CHIP	Dominion	1996	0.01	18	1120	281	1630	223		40	10	2	8	10				
820299	8052797	304666	ROCK CHIP	Dominion	1996	0.01					52						10				
820300	8053517	304516	ROCK CHIP	Dominion	1996	0.01	1	129	336	564			40	4	3	5					
820301	8053517	304516	ROCK CHIP	Dominion	1996	0.3					186				7	24	10				
820302	8053477	304516	ROCK CHIP	Dominion	1996	0.01	1	49	1050	367			330	1	7	24					
820303	8053477	304516	ROCK CHIP	Dominion	1996	0.01															
820304	8053577	304416	ROCK CHIP	Dominion	1996	0.01	1	46	276	417	37		50	1	2	3	10				
820305	8053417	304556	ROCK CHIP	Dominion	1996	0.01															
820306	8053067	305046	ROCK CHIP	Dominion	1996	0.01	1	161	311	559	131		20	6	4	8	10				
820307	8053067	305046	ROCK CHIP	Dominion	1996	0.01															
820308	8053477	305476	ROCK CHIP	Dominion	1996	0.01	3	185	1020	268	224		1220	16	2	8	10				
820309	8052957	306286	ROCK CHIP	Dominion	1996	0.01															
820310	8052927	306316	ROCK CHIP	Dominion	1996	0.01	4	855	2210	1110	135		3860	22	4	64	10				
820311	8053007	306826	ROCK CHIP	Dominion	1996	0.01															
820312	8053817	307166	ROCK CHIP	Dominion	1996	0.05	2	1370	580	452	1260		1150	670	14	11	46				
820313	8053777	307176	ROCK CHIP	Dominion	1996	0.01															
820314	8052827	306076	ROCK CHIP	Dominion	1996	0.01	1	49	168	679	1420		270	8	3	3	10				
820315	8053577	306016	ROCK CHIP	Dominion	1996	0.01															
820316	8052247	306116	ROCK CHIP	Dominion	1996	0.01	1	78	137	845	119		110	2	2	2	10				
820317	8050977	307456	ROCK CHIP	Dominion	1996	0.01					392						10				
820318	8051377	306936	ROCK CHIP	Dominion	1996	0.01	3	132	2440	154			980	15	5	13					
820319	8051377	306936	ROCK CHIP	Dominion	1996	0.03															
820320	8054177	303316	ROCK CHIP	Dominion	1996	0.01	1	107	83	1250	242		20	182	8	2	10				
820321	8055587	304266	ROCK CHIP	Dominion	1996	0.01															
820322	8055507	303366	ROCK CHIP	Dominion	1996	0.01	1	118	145	184	173		190	9	3	2	10				
820323	8055327	304716	ROCK CHIP	Dominion	1996	0.01					12						10				
820324	8055327	304696	ROCK CHIP	Dominion	1996	0.01	1	86	84	1070			20	2	3	4					

GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
820325	8058486	301276	ROCK CHIP	Dominion	1996	0.01					5						10					
820326	8058936	300266	ROCK CHIP	Dominion	1996	0.01	1	10	25	17			20	3	3	2						
820327	8058546	299616	ROCK CHIP	Dominion	1996	0.01					9						10					
820328	8059076	299716	ROCK CHIP	Dominion	1996	0.01	1	6	19	12			20	2	3	2						
820329	8061236	299326	ROCK CHIP	Dominion	1996	0.01																
820330	8061236	299326	ROCK CHIP	Dominion	1996	0.01	1		35	41	16			4	8	3	100					
820331	8061756	299016	ROCK CHIP	Dominion	1996	0.01		91					190									
820332	8057007	299616	ROCK CHIP	Dominion	1996	0.01	1		37	142	67			35	11	5	10					
820333	8056617	295266	ROCK CHIP	Dominion	1996	0.01		234					420									
820334	8056577	295236	ROCK CHIP	Dominion	1996	0.01	1		253	584	25			4	2	16	10					
820335	8056617	295466	ROCK CHIP	Dominion	1996	0.01		51					150									
820336	8056577	295446	ROCK CHIP	Dominion	1996	0.01	2	326	1330	406	2350		260	25	2	2	10					
820337	8058827	289716	ROCK CHIP	Dominion	1996	0.01																
820338	8061166	289336	ROCK CHIP	Dominion	1996	0.01	40	900	108	1040	1460		1740	7	3	2	58					
820339	8063006	288476	ROCK CHIP	Dominion	1996	0.01																
820340	8062076	289216	ROCK CHIP	Dominion	1996	0.01	1	266	290	88	591		1150	11	5	5	10					
820341	8062226	289646	ROCK CHIP	Dominion	1996	0.01																
820342	8062856	289456	ROCK CHIP	Dominion	1996	0.01	2	91	127	33	197		2080	25	5	2	199					
820343	8062676	289816	ROCK CHIP	Dominion	1996	0.01																
820344	8062986	290496	ROCK CHIP	Dominion	1996	0.01	2	125	1950	283	191		2370	12	4	5	10					
820345	8062846	290116	ROCK CHIP	Dominion	1996	0.01																
820346	8063996	288626	ROCK CHIP	Dominion	1996	0.05	16	820	772	32	1360		18000	2390	5	119	57					
820347	8064236	288326	ROCK CHIP	Dominion	1996	0.17					183						10					
820348	8064236	288326	ROCK CHIP	Dominion	1996	0.01	1	67	65	72			580	12	12	9						
820349	8066576	289116	ROCK CHIP	Dominion	1996	0.01																
820350	8066576	289116	ROCK CHIP	Dominion	1996	0.01	1	85	26	1070	891		930	47	2	2	10					
820351	8070236	290016	ROCK CHIP	Dominion	1996	0.01																
820352	8070696	290166	ROCK CHIP	Dominion	1996	0.01	1	9	15	121	39		310	5	2	13	10					
820353	8070526	290366	ROCK CHIP	Dominion	1996	0.01																
820354	8070626	290216	ROCK CHIP	Dominion	1996	0.01	1	8	34	61	2420		70	6	2	6	10					
820355	8070626	290316	ROCK CHIP	Dominion	1996	0.01																
820356	8070446	289976	ROCK CHIP	Dominion	1996	0.37	1	16	199	164	143		50	7	5	2	15000					
820357	8070526	289956	ROCK CHIP	Dominion	1996	0.04																
820358	8069826	289086	ROCK CHIP	Dominion	1996	0.01	9	9640	6	26	90		130	15	7	2	25					
820359	8069786	289086	ROCK CHIP	Dominion	1996	0.01																
820360	8069826	288956	ROCK CHIP	Dominion	1996	0.01	71	5190	39	42	3860		10800	140	21	13	121					
820361	8069866	288956	ROCK CHIP	Dominion	1996	0.01																

GREEN & GOLD MINERALS

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820362	8070046	289386	ROCK CHIP	Dominion	1996	0.01	63	176	5	21	408		20	63	2	2	74				
820363	8076306	305586	ROCK CHIP	Dominion	1996	0.01															
820364	8076356	305586	ROCK CHIP	Dominion	1996	0.01	1	22	18	26	68		20	3	2	136	10				
820365	8076356	305586	ROCK CHIP	Dominion	1996	0.78															
820366	8071946	293576	ROCK CHIP	Dominion	1996	0.06	1	174	128	4050	12		2650	7	2	139	10				
820367	8071946	293626	ROCK CHIP	Dominion	1996	0.01															
820368	8070806	292896	ROCK CHIP	Dominion	1996	0.05	35	159	5000	549	242		3030	57	2	51	10				
820369	8070616	293066	ROCK CHIP	Dominion	1996	0.02															
820370	8070546	293166	ROCK CHIP	Dominion	1996	0.09	2	393	172	714	208		590	11	2	13	10				
820371	8070476	293176	ROCK CHIP	Dominion	1996	0.01															
820372	8070176	293996	ROCK CHIP	Dominion	1996	0.3	11	1770	1610	234	5560		6430	156	8	24	17				
820373	8069886	294206	ROCK CHIP	Dominion	1996	0.01															
820374	8069806	294506	ROCK CHIP	Dominion	1996	0.11	6	45	561	534	152		950	29	2	38	10				
820375	8069806	294506	ROCK CHIP	Dominion	1996	0.01															
820376	8070476	291746	ROCK CHIP	Dominion	1996	0.03	5	395	223	925	791		210	63	4	11	10				
820377	8070936	292736	ROCK CHIP	Dominion	1996	0.02															
820378	8071126	292296	ROCK CHIP	Dominion	1996	0.04	56	900	11300	1490	1760		1220	63	2	46	10				
820379	8070826	292906	ROCK CHIP	Dominion	1996	0.01															
820380	8070776	288586	ROCK CHIP	Dominion	1996	0.01	2	362	309	324	6260		670	5	2	2	10				
820381	8070706	289996	ROCK CHIP	Dominion	1996	0.01															
820382	8070706	289996	ROCK CHIP	Dominion	1996	0.01	1	52	36	56	314		130	2	4	8	10				
820383	8080456	322456	ROCK CHIP	Dominion	1996	0.01															
820384	8080306	325675	ROCK CHIP	Dominion	1996	0.01	1	26	87	145	107		60	1	2	2	10				
820385	8080496	327705	ROCK CHIP	Dominion	1996	0.01															
820386	8079976	327815	ROCK CHIP	Dominion	1996	0.01	1	36	125	176	63		40	3	2	2	10				
820387	8079776	327875	ROCK CHIP	Dominion	1996	0.01															
820388	8079136	327885	ROCK CHIP	Dominion	1996	0.35	127	4160	1600	46	1010		8.18%	880	2	293	114				
820389	8077426	325075	ROCK CHIP	Dominion	1996	0.01															
820390	8077456	322486	ROCK CHIP	Dominion	1996	0.01	1	188	22	80	96		3370	19	2	2	10				
820391	8077296	322516	ROCK CHIP	Dominion	1996	0.01															
820392	8077166	322496	ROCK CHIP	Dominion	1996	0.02	43	27200	178	66	3260		2710	890	2	2	89				
820393	8078936	322666	ROCK CHIP	Dominion	1996	0.01															
820394	8078936	322666	ROCK CHIP	Dominion	1996	0.01	1	119	141	199	55		250	3	2	2	10				
820395	8077286	323376	ROCK CHIP	Dominion	1996	0.01															
820396	8077376	323376	ROCK CHIP	Dominion	1996	0.01	19	24100	112	204	803		90	460	2	2	83				
819081	8068537	295713	ROCK CHIP	Dominion	1996	0.06	13	1150	160	22			225000	540							
819082	8068559	295578	ROCK CHIP	Dominion	1996	0.01	1	860	120	21			91000	290							

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GREEN & GOLD MINERALS

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819083	8068874	295297	ROCK CHIP	Dominion	1996	0.22	7	1520	900	14			189000	790							
819084	8068214	296803	ROCK CHIP	Dominion	1996	0.01	0	140	75	55			2640	10							
819085	8068180	296840	ROCK CHIP	Dominion	1996	0	0	24	11	17			490	0							
819086	8068147	296906	ROCK CHIP	Dominion	1996	0	0	110	230	150			780	0							
819087	8071606	297586	ROCK CHIP	Dominion	1996	0.47	15	690	17200	1290			7980	340							
819088	8068956	297251	ROCK CHIP	Dominion	1996	0.11	14	660	590	60			80000	210							
815790	8067676	310516	ROCK CHIP	Dominion	1996	0.25	6.4	85	18	12			900	0							
815791	8067676	310616	ROCK CHIP	Dominion	1996	0.75	2.1	34	49	30			2660	0							
815792	8072638	296859	ROCK CHIP	Dominion	1996	0.004	230	22400	8100	21900			660	20							
815793	8072882	296763	ROCK CHIP	Dominion	1996	3.07	146	4700	11000	640			70000	130							
815794	8072686	296942	ROCK CHIP	Dominion	1996	0.22	67	30700	28400	23300			3670	40							
815795	8072966	295005	ROCK CHIP	Dominion	1996	0.03	6.4	120	890	110			220	0							
815796	8072825	294913	ROCK CHIP	Dominion	1996	0.01	1.2	140	160	140			80	0							
815797	8073615	295331	ROCK CHIP	Dominion	1996	0.02	0.9	27	51	27			110	0							
815798	8073576	295331	ROCK CHIP	Dominion	1996	0.33	0.9	26	32	32			1360	0							
815799	8073536	295331	ROCK CHIP	Dominion	1996	0.01	0	16	24	10			90	0							
815800	8073496	295331	ROCK CHIP	Dominion	1996	0.01	0	10	14	13			60	0							
820484	8071736.4	296535.7	ROCK CHIP	Dominion	1996	0.165	69	8440	1740	1430			1400	59	19						
820485	8071776.4	296665.7	ROCK CHIP	Dominion	1996	<0.005	3	52	255	430	5		<50	<10	<5		<10				
820486	8071666.4	296765.7	ROCK CHIP	Dominion	1996	<0.005	1	50	90	13			50	<10	5						
820487	8071666.4	296765.7	ROCK CHIP	Dominion	1996	0.238	2	4780	589	85	<3		11300	<10	<5		<10				
820488	8071666.4	296685.7	ROCK CHIP	Dominion	1996	0.007	<1	229	60	13			<50	<10	<5						
820489	8071776.4	296815.7	ROCK CHIP	Dominion	1996	0.013	<1	62	93	11	<3		150	<10	<5		<10				
820490	8071826.4	296875.7	ROCK CHIP	Dominion	1996	0.012	1	97	115	424			500	<10	<5						
820491	8071826.4	296845.7	ROCK CHIP	Dominion	1996	0.006	<1	157	197	492	6		100	<10	<5		<10				
820492	8071826.4	296795.7	ROCK CHIP	Dominion	1996	<0.005	<1	14	208	95			<50	<10	<5						
820493	8071806.4	296685.7	ROCK CHIP	Dominion	1996	0.006	2	270	2170	548	16		1000	<10	<5		<10				
820494	8071736.4	296565.7	ROCK CHIP	Dominion	1996	<0.005	<1	51	371	334			<50	<10	<5						
820495	8071476.4	296605.7	ROCK CHIP	Dominion	1996	0.07	6	382	1330	47	47		3100	10	<5		<10				
820496	8071426.4	296515.7	ROCK CHIP	Dominion	1996	0.007	2	840	340	372			250	<10	<5						
820497	8071436.4	296525.7	ROCK CHIP	Dominion	1996	0.028	1	741	418	256	13		300	235	<5		35				
820498	8071736.4	296595.7	ROCK CHIP	Dominion	1996	0.269	11	597	14800	75			31700	170	<5						
820499	8071716.4	296575.7	ROCK CHIP	Dominion	1996	0.063	6	678	4520	1390	27		4600	60	<5		<10				
820500	8071416.4	296575.7	ROCK CHIP	Dominion	1996	<0.005	3	291	149	88			100	10	<5						
F81506	8071426.4	296535.7	ROCK CHIP	Dominion	1996	0.029	3	1250	467	814			2950	98	<5						
F81507	8071326.4	296935.7	ROCK CHIP	Dominion	1996	0.011	2	1360	3620	1610	<3		1750	<10	<5		<10				
F81508	8071356.4	296855.7	ROCK CHIP	Dominion	1996	<0.005	1	151	111	366			<50	<10	<5						

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GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)
F81509	8071676.4	297285.7	ROCK CHIP	Dominion	1996	0.142	66	580	8700	613	395		2950	79	6		10				
F81510	8071926.4	297215.7	ROCK CHIP	Dominion	1996	0.122	8	108	2260	184			1900	<10	<5						
F81511	8072146.4	297225.7	ROCK CHIP	Dominion	1996	0.012	5	32	756	14	31		100	20	<5		450				
F81512	8072256.4	297365.7	ROCK CHIP	Dominion	1996	0.05	37	6790	811	45			37100	40	7						
F81513	8072366.4	297415.7	ROCK CHIP	Dominion	1996	0.01	2	41	16	2	7		<50	<10	<5		<10				
F81514	8072496.4	297585.7	ROCK CHIP	Dominion	1996	0.042	13	212	8900	12			5500	<10	<5						
F81515	8072596.4	297715.7	ROCK CHIP	Dominion	1996	<0.005	<1	9	33		9		100	<10	<5		<10				
F81516	8073226.5	197776.5	ROCK CHIP	Dominion	1996	0.266	3	62	3430	45			6800	10	<5						
F81517	8073216.4	298005.7	ROCK CHIP	Dominion	1996	0.008	<1	18	111	11	6		200	<10	<5		220				
F81518	8073216.4	297955.7	ROCK CHIP	Dominion	1996	0.019	1	16	353	18			350	<10	<5						
F81519	8073206.4	297075.7	ROCK CHIP	Dominion	1996	0.006	8	49	2930	21	14		1000	<10	<5		<10				
F81520	8073256.4	298125.7	ROCK CHIP	Dominion	1996	<0.005	<1	6	17	4			<50	10	<5						
F81521	8074216.4	297995.7	ROCK CHIP	Dominion	1996	<0.005	1	12	20	23	7		100	20	<5		<10				
F81522	8073206.4	297975.7	ROCK CHIP	Dominion	1996	<0.005	<1	3	7	2			<50	10	<5						
F81523	8073176.4	298015.7	ROCK CHIP	Dominion	1996	<0.005	<1	590	47	14	39		600	19	<5		<10				
F81524	8073216.4	297915.7	ROCK CHIP	Dominion	1996	0.116	5	178	314	31			8600	30	15						
F81525	8073276.4	297865.7	ROCK CHIP	Dominion	1996	0.119	1	11	1260	13	10		250	10	<5		10				
F81526	8073026.4	297225.7	ROCK CHIP	Dominion	1996	<0.005	<1	26	49	43	8		100	20	<5		10				
F81527	8073116.4	297295.7	ROCK CHIP	Dominion	1996	0.008	<1	6	51	49	4		700	10	<5		10				
F81528	8073326.4	297345.7	ROCK CHIP	Dominion	1996	0.053	4	28	2240	28			4450	<10	<5						
F81529	8073216.4	297315.7	ROCK CHIP	Dominion	1996	0.069	3	49	653	45	12		4350	10	<5		<10				
F81530	8072896.4	297325.7	ROCK CHIP	Dominion	1996	0.149	540	48100	15800	50			12600	347	<5						
F81531	8072896.4	297325.7	ROCK CHIP	Dominion	1996	0.013	8	261	934	59	5		300	19	<5		<10				
F81532	8072656.4	297315.7	ROCK CHIP	Dominion	1996	0.006	7	766	3520	50			1200	<10	<5						
F81533	8072536.4	297515.7	ROCK CHIP	Dominion	1996	0.022	<1	58	51	55	9		150	<10	<5		<10				
F81534	8072716.4	297775.7	ROCK CHIP	Dominion	1996	0.017	1	46	31	34			<50	10	<5						
F81535	8073356.4	297475.7	ROCK CHIP	Dominion	1996	0.063	5	67	4230	56	62		150	<10	<5		<10				
F81536	8073196.4	297515.7	ROCK CHIP	Dominion	1996	0.012	<1	11	268	14			150	<10	<5						
F81537	8073196.4	297535.7	ROCK CHIP	Dominion	1996	0.046	3	24	3360	26	23		150	<10	<5		15				
F81538	8073316.4	297245.7	ROCK CHIP	Dominion	1996	0.053	4	44	1650	19			100	<10	<5						
F81539	8073346.4	297245.7	ROCK CHIP	Dominion	1996	0.012	4	174	7700	77	23		300	<10	<5		15				
F81540	8073076.4	297125.7	ROCK CHIP	Dominion	1996	0.18	3	26	6500	71			250	<10	<5						
F81541	8072956.4	297065.7	ROCK CHIP	Dominion	1996	0.081	6	154	9000	33	40		300	<10	5		<10				
F81542	8072926.4	296985.7	ROCK CHIP	Dominion	1996	0.12	3	33	410	36			150	<10	18						
F81543	8072926.4	296955.7	ROCK CHIP	Dominion	1996	0.134	21	41	4600	32	61		400	<10	<5		<10				
F81544	8072856.4	296915.7	ROCK CHIP	Dominion	1996	0.58	108	6440	34000	29			34500	111	<5						
EB001	8073141	298133	ROCK CHIP	NQM	2009	0.01	0.25	12	14	4		0.06	13								

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GREEN & GOLD MINERALS

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EB002	8073093	298072	ROCK CHIP	NQM	2009	0.02	0.25	9	15	3		0.04	15									
EB003	8073044	298008	ROCK CHIP	NQM	2009	0.01	0.25	6	11	4		0.02	7									
EB004	8073038	297895	ROCK CHIP	NQM	2009	0.02	0.25	15	15	5		0.04	30									
EB005	8072973	297802	ROCK CHIP	NQM	2009	0.02	1.3	29	433	25		0.23	465									
EB006	8072876	297837	ROCK CHIP	NQM	2009	0.02	2.7	42	243	19		0.25	714									
EB007	8072717	297803	ROCK CHIP	NQM	2009	0.03	0.5	61	19	54		0.02	29									
EB008	8072609	297652	ROCK CHIP	NQM	2009	0.02	0.25	12	12	5		0.03	19									
EB009	8072695	297434	ROCK CHIP	NQM	2009	0.05	182	21200	12400	1070		233	6000									
EB011	8069952	297370	ROCK CHIP	NQM	2009	0.05	257	2860	95900	155		185.5	3920									
EB012	8069944	297358	ROCK CHIP	NQM	2009	0.02	250	9810	146500	3010		510	5440									
EB015	8071424	298266	ROCK CHIP	NQM	2009	0.52	111	797	5760	1840		27	37800									
EB016	8071034	296536	ROCK CHIP	NQM	2009	0.01	2.8	216	701	359		1.37	280									
EB017	8071011	296549	ROCK CHIP	NQM	2009	0.43	111	284	4560	142		8.65	13200									
EB018	8071311	296466	ROCK CHIP	NQM	2009	0.03	4.7	63	237	44		2.37	787									
EB019	8071327	296478	ROCK CHIP	NQM	2009	0.01	2.1	220	269	44		1.5	290									
EB020	8071245	296531	ROCK CHIP	NQM	2009	0.01	1.5	18	104	22		0.27	174									
EB021	8070888	295977	ROCK CHIP	NQM	2009	0.48	72.6	702	4460	73		36.1	3620									
EB022	8070908	295994	ROCK CHIP	NQM	2009	0.16	6.4	1060	1320	477		7.55	3000									
EB023	8070864	295947	ROCK CHIP	NQM	2009	0.13	2.8	89	677	33		2.52	708									
EB024	8070821	295788	ROCK CHIP	NQM	2009	0.01	2.7	54	162	11		1.18	318									
EB025	8070811	295851	ROCK CHIP	NQM	2009	0.33	21.6	509	4240	146		86.4	6110									
EB026	8070859	295913	ROCK CHIP	NQM	2009	0.14	4.9	749	5160	284		44	2410									
EB027	8071186	296679	ROCK CHIP	NQM	2009	0.01	0.7	76	293	265		0.4	61									
EB028	8071757	298007	ROCK CHIP	NQM	2009	0.07	7.5	68	645	254		2.39	958									
EB029	8070683	297533	ROCK CHIP	NQM	2009	0.01	0.5	17	119	149		1.65	63									
EB030	8070667	297520	ROCK CHIP	NQM	2009	0.03	1	41	101	202		0.67	56									
EB031	8070679	297494	ROCK CHIP	NQM	2009	0.01	1.4	26	264	232		1.4	37									
EB032	8070714	297430	ROCK CHIP	NQM	2009	0.02	4.2	94	564	337		1.57	1340									
EB033	8070596	297610	ROCK CHIP	NQM	2009	0.01	11.5	58	174	196		0.81	31									
EB034	8070893	297622	ROCK CHIP	NQM	2009	0.01	0.25	14	66	172		0.47	28									
EB035	8071508	296703	ROCK CHIP	NQM	2009	0.01	0.25	224	125	268		0.33	572									
EB036	8071517	296685	ROCK CHIP	NQM	2009	0.01	0.25	60	86	24		0.75	137									
EB037	8071548	296494	ROCK CHIP	NQM	2009	0.11	251	57400	635	2620		73.3	926									
EB038	8071563	296490	ROCK CHIP	NQM	2009	0.01	6.7	364	615	333		0.47	19									
EB039	8071397	296411	ROCK CHIP	NQM	2009	0.01	0.7	238	495	458		0.68	84									
EB040	8071007	296089	ROCK CHIP	NQM	2009	0.01	3.9	786	56	46		1.12	55									
EB041	8071029	296080	ROCK CHIP	NQM	2009	0.2	39	1930	2380	193		254	8130									

GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
EB042	8071065	296136	ROCK CHIP	NQM	2009	0.01	4.7	64	114	20		14	258									
EB043	8070929	296173	ROCK CHIP	NQM	2009	0.01	0.5	68	430	428		0.72	29									
EB044	8070787	296186	ROCK CHIP	NQM	2009	0.01	1	36	602	168		4.37	238									
EB045	8071348	296830	ROCK CHIP	NQM	2009	0.01	3	327	140	216		4.53	438									
EB046	8071436	297059	ROCK CHIP	NQM	2009	0.01	0.5	472	177	267		0.39	35									
EB047	8071499	297233	ROCK CHIP	NQM	2009	0.01	0.9	101	532	1250		0.16	46									
EB048	8072523	295183	ROCK CHIP	NQM	2009	0.03	0.25	9	21	39		0.03	15									
EB049	8073013	294926	ROCK CHIP	NQM	2009	0.02	0.8	5	16	13		0.02	97									
EB050	8072971	294859	ROCK CHIP	NQM	2009	0.01	0.25	8	9	8		0.03	29									
EB051	8072928	294726	ROCK CHIP	NQM	2009	0.03	0.25	7	28	7		0.02	106									
EB052	8069657	297848	ROCK CHIP	NQM	2009	0.08	10.7	22400	617	83		61	11500									
EB053	8069653	297803	ROCK CHIP	NQM	2009	0.02	4.2	1020	551	66		8.72	715									
EB054	8069673	297812	ROCK CHIP	NQM	2009	0.01	10.3	1120	1530	104		40.8	10900									
EB055	8069920	297899	ROCK CHIP	NQM	2009	0.01	0.25	295	44	41		1.76	279									
EB057	8070348	298266	ROCK CHIP	NQM	2009	0.01	0.25	70	50	114		1.07	148									
EB058	8070328	298314	ROCK CHIP	NQM	2009	0.03	0.25	125	35	301		0.56	40									
EB081	8069662	297955	ROCK CHIP	NQM	2009	0.01	0.25	240	72	127		1.27	391									
EB082	8069667	298103	ROCK CHIP	NQM	2009	0.27	0.5	39	144	46		0.84	41									
EB083	8069759	298108	ROCK CHIP	NQM	2009	0.01	1.1	46	142	150		1.77	50									
EB084	8069580	298115	ROCK CHIP	NQM	2009	0.02	0.25	187	80	139		0.71	1220									
EB085	8069567	298016	ROCK CHIP	NQM	2009	0.15	3.8	829	1560	14		29.4	47500									
EB086	8069575	297972	ROCK CHIP	NQM	2009	0.33	10.8	147000	724	248		182.5	116500									
EB087	8069624	297926	ROCK CHIP	NQM	2009	0.47	38.8	31500	9720	525		700	57700									
EB088	8069646	297907	ROCK CHIP	NQM	2009	0.01	0.25	1380	82	173		3.11	1090									
EB089	8069628	297874	ROCK CHIP	NQM	2009	0.53	64.1	64400	2320	64		760	82600									
EB090	8070211	298312	ROCK CHIP	NQM	2009	0.04	28.5	2000	65600	5290		133	8240									
EB094	8069884	298273	ROCK CHIP	NQM	2009	0.01	0.5	126	142	103		1.67	91									
EB095	8069833	298276	ROCK CHIP	NQM	2009	0.03	0.25	78	31	53		0.67	185									
EB098	8070025	298282	ROCK CHIP	NQM	2009	0.01	0.25	73	150	130		1.17	307									
EB099	8070122	298118	ROCK CHIP	NQM	2009	0.01	0.25	36	250	227		0.95	55									
GEB 1	8071860.4	297704.7		GNM	1988	0.07					0											
GEB 2	8072809.4	297999.7		GNM	1988	0.37					0											
GEB 3	8072958.4	297460.7		GNM	1988	0.03					500											
GEB 4	8072791.4	297639.7		GNM	1988	0.01					0											
GEB 5	8071995.4	298135.7		GNM	1988	0.13					1400											
GEB 6	8071671.4	297343.7		GNM	1988	0.69					1100											
GEB 7	8071693.4	297325.7		GNM	1988	0.73					3900											

GREEN & GOLD MINERALS

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GEB 8	8072222.4	297131.7		GNM	1988	0.55					900											
GEB 9	8072273.4	297246.7		GNM	1988	0.01					0											
GEB 10	8072384.4	297364.7		GNM	1988	0.19					0											
GEB 11	8072710.4	297727.7		GNM	1988	0.05					0											
GEB 12	8072979.4	297006.7		GNM	1988	4.68					2600											
GEB 13	8072828.4	297039.7		GNM	1988	0.03					0											
GEB 14	8072857.4	297054.7		GNM	1988	0.03					0											
GEB 15	8072782.4	297098.7		GNM	1988	0.04					700											
GEB 16	8071511.4	296574.7		GNM	1988	0.01					0											
GEB 17	8071537.4	296584.7		GNM	1988	<0.01					0											
GEB 18	8071505.4	296565.7		GNM	1988	0.01					3600											
GEB 19	8071504.4	296566.7		GNM	1988	0.38					5000											
GEB 20	8071502.4	296568.7		GNM	1988	0.01					0											
GEB 21	8071500.4	296570.7		GNM	1988	0.02					0											
GEB 22	8070970.4	295832.7		GNM	1988	1.01					6000											
GEB 23	8071167.4	296165.7		GNM	1988	0.08					7600											
GEB 24	8071453.4	296420.7		GNM	1988	0.1					500											
GEB 25	8071494.4	296499.7		GNM	1988	0.22					1200											
GEB 26	8071507.4	296527.7		GNM	1988	0.14					1600											
GEB 27	8073148.4	297960.7		GNM	1988	0.7					1100											
GEB 28	8071560.4	297693.7		GNM	1988	0.03					0											
GEB 29	8071624.4	296370.7		GNM	1988	0.25					12800											
GEB 30	8071655.4	296336.7		GNM	1988	0.23					6900											
GEB 31	8071573.4	296546.7		GNM	1988	0.02					0											
GEB 31A	8071642.4	296728.7		GNM	1988	1.3					900											
GEB 32	8071020.4	296016.7		GNM	1988	0.31					11000											
GEB 33	8071023.4	296019.7		GNM	1988	0.5					7000											
GEB 34	8070968.4	296003.7		GNM	1988	0.14					0											
GEB 35	8070987.4	295946.7		GNM	1988	0.68					84800											
GEB 36	8071052.4	296082.7		GNM	1988	0.22					43000											
GEB 37	8070720.4	295571.7		GNM	1988	0.92					3100											
GEB 38	8070641.4	296103.7		GNM	1988	0.03					38600											
GEB 39	8070537.4	296137.7		GNM	1988	0.76					1700											
GEB 40	8070916.4	295297.7		GNM	1988	0.83					1100											
GEB 41	8070916.4	295297.7		GNM	1988	0.85					1900											
GEB 42	8070923.4	295305.7		GNM	1988	0.09					1700											
GEB 43	8071343.4	295960.7		GNM	1988	0.21					1400											

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GEB 44	8071126.4	295729.7		GNM	1988	0.01					500											
GEB 45	8073480.4	297579.7		GNM	1988	0.48					1800											
GEB 46	8073359.4	297590.7		GNM	1988	0.99					4300											
GEB 47	8073177.4	297725.7		GNM	1988	0.25					1300											
GEB 48	8070987.4	295946.7		GNM	1988	0.04					900											
GEB 49	8070987.4	295946.7		GNM	1988	1.87					40800											
13201	8079861	312825		RGC	1992	0.005	8	520	1800	1350												
13202	8079861.1	312827		RGC	1992	0.005	6	530	2150	1700												
13203	8079861.1	312829.1		RGC	1992	0.005	3	335	1900	955												
13204	8079861.1	312831.1		RGC	1992	0.005	3	250	3200	915												
13205	8079861.1	312833.1		RGC	1992	0.005	6	435	2350	1750												
13206	8079861.2	312835.1		RGC	1992	0.01	4	435	2800	1650												
13207	8079860.2	312836.1		RGC	1992	0.005	4	345	2450	1150												
13208	8079859.2	312838.1		RGC	1992	0.005	3	325	1500	1200												
13209	8079857.2	312839.2		RGC	1992	0.005	5	440	2650	1750												
13210	8079856.2	312841.2		RGC	1992	0.005	4	470	2850	905												
13211	8079855.3	312843.2		RGC	1992	0.005	4	605	1550	1200												
13212	8079854.3	312844.2		RGC	1992	0.005	54	785	3400	2150												
13213	8079852.3	312846.2		RGC	1992	0.005	1	300	2250	320												
13214	8079851.3	312847.3		RGC	1992	0.01	3	475	2400	490												
13215	8079850.3	312848.3		RGC	1992	0.005	3	475	3350	430												
13216	8079848.3	312849.3		RGC	1992	0.015	7	375	2900	385												
13217	8079847.4	312851.3		RGC	1992	0.01	5	280	2050	430												
13218	8079845.4	312852.3		RGC	1992	0.01	5	325	2650	500												
13219	8079843.4	312853.3		RGC	1992	0.01	8	335	3050	475												
13220	8079842.4	312855.4		RGC	1992	0.005	12	365	2950	470												
13221	8079841.4	312856.4		RGC	1992	0.005	10	385	890	375												
13222	8079839.5	312857.4		RGC	1992	0.005	5	400	3250	305												
13223	8079838.5	312858.4		RGC	1992	0.035	11	500	4300	345												
13224	8079836.5	312860.4		RGC	1992	0.02	54	700	4000	570												
13225	8079835.5	312861.4		RGC	1992	0.01	32	790	4350	775												
13226	8079834.5	312863.5		RGC	1992	0.015	11	600	4800	570												
13227	8079832.5	312864.5		RGC	1992	0.005	6	580	3600	690												
13228	8079831.6	312866.5		RGC	1992	0.01	11	680	2200	1250												
13229	8079829.6	312867.5		RGC	1992	0.005	7	680	3050	960												
13230	8079828.6	312868.5		RGC	1992	0.005	5	440	2150	530												
13231	8079827.6	312870.5		RGC	1992	0.015	5	500	4500	480												

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Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
13232	8079825.6	312871.6		RGC	1992	0.005	4	380	2800	400												
13233	8079824.7	312873.6		RGC	1992	0.01	6	410	2450	540												
13234	8079822.7	312874.6		RGC	1992	0.02	5	445	2650	545												
13235	8079821.7	312876.6		RGC	1992	0.005	4	280	1400	395												
13236	8079820.7	312877.6		RGC	1992	0.005	14	1350	2850	580												
13237	8079818.7	312878.7		RGC	1992	0.015	11	1250	5000	625												
13238	8079817.8	312880.7		RGC	1992	0.015	8	670	5600	605												
13239	8079816.8	312881.7		RGC	1992	0.015	7	580	6200	665												
13240	8079814.8	312883.7		RGC	1992	0.01	6	405	2750	655												
13241	8079812.8	312884.7		RGC	1992	0.01	4	405	4550	525												
13242	8079811.8	312885.7		RGC	1992	0.02	4	400	6000	560												
13243	8079809.8	312887.8		RGC	1992	0.01	5	350	4800	420												
13244	8079808.9	312888.8		RGC	1992	0.01	7	345	4150	465												
13245	8079806.9	312889.8		RGC	1992	0.01	4	285	3050	850												
13246	8079804.9	312890.8		RGC	1992	0.01	2	190	1600	415												
13247	8079803.9	312891.8		RGC	1992	0.01	4	270	3500	475												
13248	8079801.9	312893.9		RGC	1992	0.005	1	170	370	465												
13249	8079799.9	312894.9		RGC	1992	0.005	3	260	3200	980												
13250	8079799	312895.9		RGC	1992	0.04	8	345	2200	800												
13251	8079797	312896.9		RGC	1992	0.025	13	935	4600	2100												
13252	8079796	312897.9		RGC	1992	0.005	4	345	4100	1850												
13253	8079794	312899.9		RGC	1992	0.13	6	650	12000	1550												
13254	8079792	312899.9		RGC	1992	0.21	12	1150	24000	1750												
13255	8079790	312900		RGC	1992	0.1	3	535	6000	1750												
13256	8079788	312900		RGC	1992	0.005	3	385	2850	1150												
14201	8079479.3	313467.2		RGC	1992	0.05	7	70	2350	1150												
14202	8079479.3	313467.2		RGC	1992	0.01	5	50	660	1300												
14203	8080207.9	313474.7		RGC	1992	0.01	1	10	90	150												
14204	8080207.8	313473.7		RGC	1992	0.01	1	15	50	150												
14205	8080207.8	313472.7		RGC	1992	0.01	1	20	45	220												
14206	8080206.8	313471.7		RGC	1992	0.01	1	30	60	180												
14207	8080206.8	313470.7		RGC	1992	0.01	1	105	45	210												
14208	8080206.8	313469.7		RGC	1992	0.01	0.5	75	15	190												
14209	8080206.8	313468.7		RGC	1992	0.01	0.5	55	30	240												
14210	8080205.8	313467.7		RGC	1992	0.01	0.5	90	40	340												
14211	8080205.8	313466.7		RGC	1992	0.01	0.5	40	10	120												
14212	8080205.7	313465.6		RGC	1992	0.01	0.5	35	45	150												

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
14213	8080205.7	313464.6		RGC	1992	0.01	1	25	25	135												
14218	8080230.8	313467.6		RGC	1992	0.01	1	140	145	250												
14219	8080230.7	313466.6		RGC	1992	0.01	1	75	35	280												
14220	8080230.7	313465.6		RGC	1992	0.01	0.5	20	10	390												
14221	8080230.7	313464.5		RGC	1992	0.01	1	10	20	230												
14222	8080229.7	313463.5		RGC	1992	0.01	1	20	30	250												
14223	8080229.7	313462.5		RGC	1992	0.01	1	25	25	270												
14224	8080229.7	313461.5		RGC	1992	0.01	1	15	90	230												
14225	8080229.7	313460.5		RGC	1992	0.01	1	25	105	260												
14226	8080229.7	313459.5		RGC	1992	0.01	1	35	90	320												
14227	8080228.6	313458.5		RGC	1992	0.01	1	20	70	240												
14228	8080228.6	313457.5		RGC	1992	0.01	1	20	75	240												
14229	8080228.6	313456.5		RGC	1992	0.01	1	35	110	240												
14230	8080228.6	313455.5		RGC	1992	0.01	1	25	35	180												
14231	8080213.6	313454.5		RGC	1992	0.01	4	240	940	70												
14232	8080104.4	313510.4		RGC	1992	0.01	1	40	170	460												
14233	8080084.5	313520.6		RGC	1992	0.01	2	40	310	600												
14234	8079860.2	313561.7		RGC	1992	0.02	5	115	3150	690												
14235	8079860.2	313561.7		RGC	1992	0.01	4	105	2150	740												
14236	8079860.2	313561.7		RGC	1992	0.08	24	160	3000	1550												
14237	8079845.2	313561.8		RGC	1992	0.01	2	50	1100	490												
14238	8079649.4	313486.8		RGC	1992	0.01	5	125	4250	1750												
14239	8079649.4	313486.8		RGC	1992	0.05	29	165	31300	3300												
14240	8079654.3	313476.7		RGC	1992	0.03	19	780	5700	2500												
14241	8079555.2	313547.7		RGC	1992	0.09	12	400	9800	2100												
14242	8079555.2	313547.7		RGC	1992	0.03	4	440	11100	1700												
14243	8079570.2	313552.7		RGC	1992	0.13	2	65	1800	1150												
14244	8079570.2	313552.7		RGC	1992	0.01	6	150	3000	1650												
14245	8079570.2	313552.7		RGC	1992	0.01	1	80	1150	870												
14246	8079570.2	313552.7		RGC	1992	0.02	3	55	1050	1050												
14247	8081323.1	313072.1		RGC	1992	0.32	860	15100	42600	1050												
14248	8081298.3	313087.3		RGC	1992	0.01	9	370	1100	290												
14249	8069658.4	302779.5		RGC	1992	0.01	11	90	980	20												
14253	8079439.1	313048.5		RGC	1992	0.01	2	55	370	370												
14673	8079502.1	313379.3		RGC	1992	0.01	1	30	360	440												
14674	8079504.2	313381.4		RGC	1992	0.01	1	15	85	390												
14675	8079505.2	313382.4		RGC	1992	0.01	1	30	60	320												

GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
14676	8079506.2	313384.4		RGC	1992	0.01	1	20	40	380												
14677	8079507.2	313386.4		RGC	1992	0.01	1	25	45	550												
14678	8079508.3	313388.4		RGC	1992	0.01	1	30	80	690												
14679	8079509.3	313389.4		RGC	1992	0.01	1	25	220	1000												
14680	8079510.3	313391.4		RGC	1992	0.01	2	30	400	1600												
14681	8079511.3	313393.4		RGC	1992	0.01	1	20	260	1250												
14682	8079512.4	313400.5		RGC	1992	0.01	1	10	35	500												
14683	8079513.4	313396.5		RGC	1992	0.01	1	15	40	340												
14684	8079514.4	313398.5		RGC	1992	0.01	1	15	25	195												
14685	8079512.4	313401.5		RGC	1992	0.01	1	20	50	370												
14686	8079511.5	313404.5		RGC	1992	0.01	1	15	55	500												
14687	8079510.5	313407.6		RGC	1992	0.01	1	25	25	620												
14688	8079509.5	313410.6		RGC	1992	0.01	1	15	30	520												
14689	8079511.5	313411.6		RGC	1992	0.01	1	15	35	270												
14690	8079516.5	313410.6		RGC	1992	0.01	1	15	25	180												
14691	8079520.5	313411.6		RGC	1992	0.01	1	10	40	125												
14692	8079521.5	313412.6		RGC	1992	0.01	1	10	30	170												
14693	8079523.6	313414.6		RGC	1992	0.01	1	10	65	130												
14694	8079524.6	313415.6		RGC	1992	0.01	1	5	35	150												
14695	8079525.6	313417.6		RGC	1992	0.01	1	10	35	110												
14696	8079527.6	313418.6		RGC	1992	0.01	1	15	25	160												
14697	8079529.6	313417.6		RGC	1992	0.01	1	25	50	180												
14698	8079530.6	313415.6		RGC	1992	0.01	1	10	85	220												
14699	8079531.5	313413.6		RGC	1992	0.01	1	10	110	310												
14700	8079532.5	313411.5		RGC	1992	0.01	1	15	120	210												
18534	8079291	313997.7		RGC	1992	0.01	2	110	1950	880												
18535	8079726.2	312830.5		RGC	1992	0.01	2	230	1100	840												
18536	8079666.1	312820.7		RGC	1992	0.01	0.5	410	1600	1650												
18537	8079576.7	312866.4		RGC	1992	0.01	2	500	930	700												
18538	8079631.6	312856.1		RGC	1992	0.01	4	280	950	1200												
18539	8079626.5	312846		RGC	1992	0.01	2	125	1100	460												
18540	8079791.2	312835.4		RGC	1992	0.01	4	230	2150	400												
18541	8079843	312820		RGC	1992	0.01	1	670	2600	1050												
18542	8079856	312820		RGC	1992	0.01	3	45	40	400												
18544	8079497.7	312937.3		RGC	1992	0.005	0.5	350	2500	1750												
18545	8079516.6	312851.5		RGC	1992	0.015	0.5	250	550	2500												
18546	8079437	312882		RGC	1992	0.005	0.5	950	1400	4750												

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GREEN & GOLD MINERALS

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18547	8079746.1	312820.4		RGC	1992	0.005	20	50	250	1750												
18548	8079746.2	312835.5		RGC	1992	0.005	0.5	150	2700	1100												
18549	8079746.3	312840.6		RGC	1992	0.005	0.5	350	1500	3150												
18550	8079746.3	312840.6		RGC	1992	0.005	0.5	150	250	1800												
18551	8079766.6	312865.7		RGC	1992	0.07	90	600	185000	1600												
18552	8079766.6	312865.7		RGC	1992	0.08	480	1200	270000	1150												
18553	8079766.6	312865.7		RGC	1992	0.165	30	950	305000	3350												
18554	8079766.6	312865.7		RGC	1992	0.065	50	6600	115000	6450												
18555	8079766.6	312865.7		RGC	1992	0.405	120	9400	225000	3200												
18556	8079766.6	312865.7		RGC	1992	0.445	60	5800	380000	4900												
18557	8079766.6	312865.7		RGC	1992	0.08	660	1850	325000	2650												
18558	8080095.4	312783.8		RGC	1992	0.01	13	435	10500	1250												
18559	8080209.9	312753.1		RGC	1992	0.015	10	575	2300	955												
18560	8080209.9	312753.1		RGC	1992	0.035	10	1350	1550	1250												
18561	8079776.5	312860.6		RGC	1992	0.01	6	240	1450	1200												
18563	8079754.2	313077.7		RGC	1992	0.01	1	70	150	680												
18564	8079942.8	312971.1		RGC	1992	0.01	1	40	195	280												
18565	8079957.8	312971		RGC	1992	0.03	7	90	2500	125												
18566	8079967.8	312976		RGC	1992	0.01	1	30	165	160												
18567	8080105	313157.2		RGC	1992	0.01	1	10	280	20												
18568	8080014.8	313137.3		RGC	1992	0.82	30	1850	1150	1300												
18571	8079915.5	312784.5		RGC	1992	0.03	3	50	700	340												
18572	8079915.5	312784.5		RGC	1992	5.02	11	120	34500	440												
18573	8079915.5	312784.5		RGC	1992	9.47	13	410	74900	2150												
18574	8079923.6	312790.5		RGC	1992	0.65	6	195	22500	1200												
18575	8079923.6	312792.5		RGC	1992	0.01	2	290	870	2450												
18576	8079924.5	312787.4		RGC	1992	0.01	2	80	580	340												
18577	8079924.5	312784.4		RGC	1992	0.01	2	55	330	260												
18579	8079915	312744.1		RGC	1992	0.01	17	500	12000	3700												
18580	8079905	312744.1		RGC	1992	0.01	2	4350	13100	1200												
18581	8080151.3	312859.3		RGC	1992	0.43	113	380	1000	700												
18582	8069658.4	302779.5		RGC	1992	0.01	1	20	120	150												
18583	8080272.1	312934.6		RGC	1992	0.15	15	2400	4300	520												
18584	8080336.8	312914.1		RGC	1992	0.01	6	75	2250	620												
18585	8080336.4	312883.9		RGC	1992	0.01	35	210	5100	700												
18586	8080124.8	312743.3		RGC	1992	0.01	5	7300	540	3550												
71850	8079776.6	312865.7		RGC	1992	0.24	510	1250	253000	2600												

GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
71851	8079776.6	312865.7		RGC	1992	0.01	76	2800	171000	3400												
71852	8079751.4	312850.6		RGC	1992	0.01	6	680	14800	2350												
71853	8079756.2	312830.4		RGC	1992	0.01	1	80	970	970												
71854	8080237.5	312965		RGC	1992	0.01	4	820	620	740												
71855	8080425.8	312833.1		RGC	1992	0.01	8	350	30100	270												
71858	8080208.8	313469.7		RGC	1992	0.02	0.5	55	260	260												
71870	8079676.3	312835.8		RGC	1992	0.01	2	100	260	700												
71871	8079626	312805.7		RGC	1992	0.01	1	230	1500	1550												
71872	8079915.5	312784.5		RGC	1992	3.51	21	60	134000	760												
Q13601	8080435.6	312823		RGC	1992	0.01	0.5	80	7900	120												
Q13602	8080400.4	312802.9		RGC	1992	0.06	17	620	73400	710												
Q13603	8080916.3	312902		RGC	1992	0.04	1	30	600	10												
Q13604	8080836.5	312912.4		RGC	1992	0.01	0.5	20	135	10												
Q13605	8080495	312777.3		RGC	1992	0.05	13	270	84100	570												
Q13606	8080509.7	312752.1		RGC	1992	0.18	158	10000	144000	480												
Q13607	8079595.7	312381.9		RGC	1992	0.044	15	284	498	1530												
Q13608	8077831.7	313170.4		RGC	1992	0.013	0.5	40	106	30	90		290									
Q13609	8079075.5	312742		RGC	1992	0.22	3	81	57	102	45		70									
Q13610	8080311.5	312480.3		RGC	1992	0.073	550	1430	85500	376	1500		80									
Q13611	8079797.5	312537.6		RGC	1992	0.06	17	441	59800	553			280									
Q13612	8081770.6	312489.2		RGC	1992	1.51	520	4960	126000	210			29900									
Q13613	8080696.4	312493		RGC	1992	0.005	13	2520	42900	150	370		52000									
Q13616	8080945.5	311872.5		RGC	1992	0.016	50	776	8500	1730	80		420									
Q13617	8080953.2	311852.3		RGC	1992	0.086	95	215	75500	427			1810									
Q13618	8080958.4	311867.4		RGC	1992	0.05	5	195	16200	279												
Q13619	8080498.9	312287.9		RGC	1992	0.726	0.5	27	181	76			5700									
Q13620	8080481.3	313282		RGC	1992	0.012	2	127	400	232			250									
Q13621	8080431.3	313282.2		RGC	1992	0.008	75	9710	866	1090			<100									
Q13622	8080582.1	312706.4		RGC	1992	0.167	98	2320	70700	305			930									
Q13623	8080181	312031.6		RGC	1992	0.068	3	228	14300	151			28000									
Q13624	8080250.3	311980.9		RGC	1992	0.033	0.5	745	2300	1300			36000									
Q13625	8080250.3	311980.9		RGC	1992	0.09	18	1680	800	1110			720									
Q13626	8081325.3	313652.4		RGC	1992	0.07	10	80	2570	621			600									
Q13627	8081325.4	313657.4		RGC	1992	0.005	0.5	20	1970	145			1950									
Q13628	8081436.5	312950.6		RGC	1992	0.052	0.5	414	426	2050			410									
Q13629	8079094.4	312815.6		RGC	1992	0.072	8	111	685	2570			7620									
Q13630	8079000.5	312737.3		RGC	1992	0.194	11	12	353	461												

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Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
Q13631	8078765.6	313939.1		RGC	1992	0.345	64	14700	32	86			650									
Q13632	8078995.5	313943.3		RGC	1992	0.114	12	14500		440			14000									
Q13633	8081796.3	312545.6		RGC	1992	0.006	2	210	15	11	20000		420									
Q13634	8081985.5	312496.5		RGC	1992	0.036	205	1370	72000	513			140									
Q13635	8079825.2	312754.5		RGC	1992	0.902	45	3070	175000	271			55000									
Q13636	8081047.2	311771.2		RGC	1992	0.025	105	9	812	1740			90000									
Q13637	8081213.1	312663.8		RGC	1992	0.214	100	3500	103000	490			920									
Q13638	8081698.2	312697.3		RGC	1992	0.602	500	2500	154000	662			51000									
Q13639	8081508.5	312713.2		RGC	1992	0.353	114	3200	149000	405			83000									
Q13101	8079916.1	312865.5		RGC	1992	275		2720	1460	6			72000									
Q13102	8079915.1	312867.2		RGC	1992	0.005	6	155	3300	745												
Q13103	8079914.1	312869		RGC	1992	0.005	6	235	920	1450												
Q13104	8079913.2	312870.8		RGC	1992	0.005	2	105	720	900												
Q13105	8079912.2	312872.5		RGC	1992	0.005	6	110	145	1690												
Q13106	8079911.2	312874.2		RGC	1992	0.005	4	160	1760	1500												
Q13107	8079910.2	312876		RGC	1992	0.005	2	85	240	675												
Q13108	8079909.3	312877.6		RGC	1992	0.005	0.5	60	155	495												
Q13109	8079908.3	312879.3		RGC	1992	0.005	0.5	75	310	435												
Q13110	8079907.3	312881.2		RGC	1992	0.005	0.5	80	315	495												
Q13111	8079906.3	312882.9		RGC	1992	0.005	0.5	65	150	430												
Q12589	8079896.9	312752.5		RGC	1992	0.005	8	210	2470	5650												
Q12590	8079895.3	312751.3		RGC	1992	0.005	8	130	2300	5600												
Q12591	8079893.7	312750.1		RGC	1992	0.005	6	230	235	4400												
Q12592	8079892.1	312748.9		RGC	1992	0.005	6	370	1940	2850												
Q12593	8079890.1	312748.5		RGC	1992	0.005	6	240	610	1870												
Q12594	8079888.2	312748.4		RGC	1992	0.005	4	235	190	1020												
Q12595	8079886.2	312748.2		RGC	1992	0.005	4	275	60	830												
Q12596	8079884.2	312748.1		RGC	1992	0.005	2	215	40	755												
Q12597	8079882.2	312747.7		RGC	1992	0.005	2	160	45	775												
Q12598	8079880.5	312746.6		RGC	1992	0.005	2	120	20	550												
Q12599	8079878.8	312745.3		RGC	1992	0.005	2	35	35	1010												
Q12600	8079877.2	312744.2		RGC	1992	0.005	2	75	25	850												
Q12596	8079898.1	312818.8		RGC	1992	0.09	0.5	115	1900	0												
Q12597	8079904.4	312816.9		RGC	1992	0.01	1	150	2550	0												
Q12598	8079904.7	312814.9		RGC	1992	0.01	0.5	95	380	0												
Q12519	8079905.1	312812.9		RGC	1992	0.01	1	105	390	300												
Q12520	8079905.4	312810.9		RGC	1992	0.01	1	75	420	230												

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Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)	
Q12521	8079905.2	312808.9		RGC	1992	0.01	0.5	70	740	125												
Q12522	8079906	312806.9		RGC	1992	0.01	0.5	50	600	70												
Q12524	8079906.3	312803		RGC	1992	0.01	0.5	60	700	95												
Q12525	8079906.6	312800.9		RGC	1992	0.01	0.5	65	195	115												
Q12526	8079906.9	312798.9		RGC	1992	0.01	0.5	90	1550	210												
Q12527	8079907.3	312797		RGC	1992	0.01	1	75	990	250												
14214	8070658.1	303780		RGC	1992	0.01	2	4500	450	410												
14215	8070682	303776.9		RGC	1992	0.01	28	24900	80	40												
14216	8070685	303771.9		RGC	1992	0.03	36	16000	75	10												
14217	8070685.3	303800.1		RGC	1992	0.01	1	1150	185	170												
18587	8070739.2	303714.2		RGC	1992	0.01	1	80	50	45												
18588	8070689.6	303739.6		RGC	1992	0.01	1	90	440	10												
18589	8070499.8	303750.3		RGC	1992	0.01	19	3200	33000	80												
18590	8070519.6	303735.1		RGC	1992	0.01	12	820	2400	20												
18591	8070489.3	303710		RGC	1992	0.11	15	1150	2250	55												
18592	8070509.3	303709.9		RGC	1992	0.01	3	810	540	10												
18593	8070514.1	303694.8		RGC	1992	0.03	19	1900	25900	15												
18594	8070553.9	303674.4		RGC	1992	0.01	21	1250	27200	70												
Mt Volk East Dump (1)	8069298	295210	Dump	Loloma	1980		90	3060	2030	525	8300	780	285000	400	4	300	1800	2	10400	10	0	
Mt Volk East Dump (2)	8069298	295212	Dump	Loloma	1980		330	7350	2700	3450	11400	150	240000	1000	0	400	0	30	14500	300	0	
Morning Star Mine	8069239	295385	ROCK CHIP	Loloma	1980		0	0	0	0	17000	0	0	0	0	0	0	0	0	0	0	0
Morning Star Mine	8069240	295384	ROCK CHIP	Loloma	1980		0	0	0	0	55600	0	0	0	0	0	0	0	0	0	0	0
MS Nth Shaft	8069262	295382	Dump	Loloma	1980		1510	21000	50400	6200	18300	100	27000	1000	0	300	0	30	7800	50	0	
MS Lower Adit	8069238	295383		Loloma	1980		162	5100	1750	1730	25600	250	235000	400	1650	300	7100	30	29500	50	1	
MS Adit Dump	8069241	295384	Dump	Loloma	1980		236	8350	1300	3180	59400	500	94500	400	0	70	0	50	58500	300	1	
Siberia Dump (1)	8069287	295649	Dump	Loloma	1980		805	2530	860	120	3600	30	352000	700	0	100	0	20	1200	60	0	

GREEN & GOLD MINERALS

Sample No.	GDA94 Northing	GDA94 Easting	Sample Type	Company	Date	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	In (ppm)	As (ppm)	Bi (ppm)	Mo (ppm)	Sb (ppm)	W (ppm)	Ga (ppm)	Stannite (ppm)	Cd (ppm)	Ge (ppm)
Siberia (2)	8069283	295647	ROCK CHIP	Loloma	1980		235	3460	8100	8400	3900	20	335000	700	4	200	1250	10	1300	60	0
Siberia East Adit (2)	8069246	295658	ROCK CHIP	Loloma	1980		370	3650	2730	110	3700	60	300000	400	0	100	0	30	1500	0	0
Siberia W Upper Adit (2)	8069239	295623	ROCK CHIP	Loloma	1980		123	2080	3650	1390	3900	30	405000	700	0	150	0	3	1200	20	0
Magpie Mine	8069117	296193	ROCK CHIP	Loloma	1980		125	19500	2600	315	5800	60	320000	400	0	70	0	2	6700	10	0
Magpie (2)	8069119	296195	ROCK CHIP	Loloma	1980		28	12800	1420	165000	700	0	320000	250	4	100	1050	1	400	0	0
Magpie (3)	8069118	296194	ROCK CHIP	Loloma	1980		95	3700	1800	2500	8700	60	300000	100	0	250	0	30	11000	150	1
Magpie (5)	8069116	296192	ROCK CHIP	Loloma	1980		63	4550	2450	5080	7100	30	351000	400	0	150	0	10	7500	40	0
New Mt Gossan Hangingwall	8069216	296884	ROCK CHIP	Loloma	1980		88	13300	160	70	36900	20	54000	200	0	30	0	10	300	0	3
New Mt Gossan Upper lode	8069217	296885	ROCK CHIP	Loloma	1980		175	21000	160	160	1600	100	110000	900	4	40	8400	15	600	0	0
New Mt Gossan Upper lode	8069215	296883	ROCK CHIP	Loloma	1980		51	12500	125	105	400	10	41000	70	0	0	0	7	500	0	2
St Ledger East Adit	8069246	297165	ROCK CHIP	Loloma	1980		185	6500	2330	140	400	60	352000	1500	0	150	0	10	3800	0	0
St Ledger West Adit	8069261	297135	ROCK CHIP	Loloma	1980		66	6150	460	30	4200	30	396000	1500	0	500	0	5	1600	0	0
St Ledger Shaft (1)	8069260	297134	ROCK CHIP	Loloma	1980		40	6900	545	12	2700	0	214000	200	0	100	0	2	500	0	3
St Ledger Shaft (2)	8069262	297136	ROCK CHIP	Loloma	1980		0	0	0	0	3000	0	0	0	0	0	0	0	0	0	0

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JORC Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • Nature and quality of sampling (eg 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. • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. • 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. 	<p>All rock chip sampling in this was conducted by historic explorers. Rock Chip sample type (Rock Chip or Dump) are taken from historic reports is shown in Table 3-Historic Rock Chip Assays where it was stated in historical reports.</p> <p>Rock chip assays are spot measurements and do not represent the average grade.</p>
Drilling techniques	<ul style="list-style-type: none"> • Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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). 	<ul style="list-style-type: none"> • GeoPeko drilled diamond 3 holes at Elizabeth Bluffs (DDH01-CCH03) at NQ diameter (47mm). • Loloma Limited drilled 31 RC percussion holes at Siberia – Mt Gossan trend. The drill diameter is not stated in historic reports. • GNM drilled 3 holes (EB1 to EB4) at Elizabeth Bluffs in 1988 using a H22 Dual purpose rig. Holes were collared with RC then drilled as NQ diamond core (47mm). • RGC drilled 4 diamond holes at the Callao prospect in 1994. Diameter was HQ (63mm) • NQM drilled 3 holes in the Consolidated group of prospects in 2009. Holes had RC collars and diamond tails. 331m was RC and 271m was NQ2 diamond (47mm)

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • 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. 	<ul style="list-style-type: none"> • No record is available of drill core recovery in historic reports. One hole by GNM, 4 holes by Loloma and one hole by RGC were abandoned due to drilling conditions and in each case these holes were redrilled.
Logging	<ul style="list-style-type: none"> • 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. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • GNM, RGC and NQM logged all holes for lithology, alteration and mineralisation. Lithology logs are qualitative in nature. No lithology logs have been located for GeoPeko and Loloma drilling.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Diamond core was assayed by sawn core. This is industry standard and considered appropriate for polymetallic mineralisation. • No record has been located of the sampling technique for RC drilling by Loloma.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • 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. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • RGC (holes HS1 to HS5 at Callao) were assayed by ALS using methods G001 (acid digest, AAS finish) for base metals and PM209 (50g fire assay, AAS finish) for gold. pXRF analysis of drill core was undertaken by RGC but is not considered a complete assay and has not been reported in this announcement because it was superseded by lab assays. • NQM used ALS labs for assays but did not record the assay technique. • For Loloma drilling, the assay lab and technique details have not been located.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. 	<ul style="list-style-type: none"> • All drill and rock chip information has been derived from historic exploration reports. • Duplicate assays for Au were routinely conducted however no record has been located regarding whether assay standards were used. No assaying by third party labs was conducted. GG1 considers the historic exploration results adequate for exploration vectoring but not suitable for inclusion in a resource estimate. • GG1 has not been able to verify significant intersections, but notes that at Mt Gossan – Siberia and Callao intersection widths and grades are generally comparable between drill holes. • At Elizabeth Bluffs, GG1 is not able to verify the significant gold intercept in DDH01 and subsequent drilling (EB01 to EB04) did not replicate the intercept.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and 	<ul style="list-style-type: none"> • The survey datum is GDA2020, MGA zone 55K.

Criteria	JORC Code explanation	Commentary
	<p>other locations used in Mineral Resource estimation.</p> <ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • Historic survey data was published in a combination of AGD66 and local grid. The data was converted to GDA2020 using QGIS. • The GeoPeko and Loloma location data was taken from historic drill plots. The survey technique for this data is not available in published material. • RGC and NQM location data is assumed to be collected by hand held GPS which has an accuracy of +/- ~10m, although historic reports do not specifically state the accuracy of surveys.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • No mineral resource estimate has been undertaken.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • The Siberia lode is shallow dipping and drill intercepts reported by Loloma are perpendicular to the lode and are near true width. • Elizabeth Bluffs drilling was drilled with the dip of the chert and is not true width. The Chert dips at 25° to the NW while drilling was orientated predominantly to the NW at 60 degrees. The presence of cross cutting mineralised structures complicates the estimation of true widths and no estimate was provided by historic explorers. • Callao drilling was orientated perpendicular to the host massive conglomerate unit drilled as two lines of scissor holes (HS3 & HS4 northern line and HS1 and HS5 southern line). Within the conglomerate unit, complex interbedding and folding occurs and the relationship between downhole width and true width is unclear.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • No data regarding sample security is published in historic reports.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No audits have been undertaken.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • 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. • 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. 	<ul style="list-style-type: none"> • Tenements EPM27232 and EPM27229 are exploration permits for minerals that were granted 100% to Burlington Mining Pty Ltd in November 2025. There are no third party interests, royalties or JV partnerships. Burlington Mining Pty Ltd does not hold any interest in any other tenements and does not conduct any other business other than exploration of these two tenements. • Access to the tenements is subject to standard landholder access procedures. • The tenements were granted under the Expedited Pathway and Native Title Protection Condition (NTPCs) apply. Any planned ground disturbing exploration work (such as drilling) must be notified to the Native Title holder who may elect to conduct a cultural heritage survey prior to the planed ground disturbance taking place.
Exploration done by other parties	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> • The project was explored by GeoPeko (1973), Great Northern Mining (1988), Dominion (1993-1997), RGC (1994), North Queensland Metals (2009). Information from these reports has been reproduced in this announcement.
Geology	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> • The Herberton Mineral Field (HMF) covers an area of 40km E-W and 25km N-S. • In the HMF, Devonian Hodgkinson basin metasediments are intruded by late Carboniferous to early Permian granites and high level intrusives of the Kennedy Igneous Association.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> •The late Carboniferous to early Permian Featherbed volcanics form a series of large scale cauldron subsidence systems to the north of the project tenure. •Granites of the O'Briens Creek (Late Carb), Almaden and Ootan (Late Carboniferous to Early Permian) supersuites intrude the Hodgkinson formation metasediments. •The mineralising phase is attributed to the late Carboniferous O'Brien's Creek Supersuite granites, which are fractionated and reduced. •Mineralisation consists of greisen veins and massive greisen in the granites to veins, stockworks and breccias in the metasediments above and adjacent to the fertile granites. •Mineralisation is typically zoned with distance from the granite, grading from Sn-W in the granites to Sn-Cu-Ag proximal to the granite to Pb-Zn-Ag distal to the granite.
Drill hole Information	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. 	<ul style="list-style-type: none"> •All known drill hole locations and results are outlined in this announcement.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • 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. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> •Callao cutoff grade is 0.5% Pb+Zn, max 2m dilution. •Consolidated cutoff grade is 10g/t Ag or 0.2% Cu, max 2m dilution. •Elizabeth Bluffs cutoff grade is 10g/t Ag or 0.2 g/t Au or 0.2% Cu, max 2m dilution •At Siberia – Mt Gossan, historical reports reported significant intercepts without stating the cutoff grade. •Grey shaded cells represent elements not assayed.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> •All intercepts reported as downhole length. True widths are close to downhole lengths at Siberia-Mt Gossan and in other areas the relationship between downhole length and true width is not known.
Diagrams	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> •Appropriate diagrams have been provided in the body of the report.
Balanced reporting	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> •All available drill hole and rock chip data is reported and no assay data was omitted from this announcement.
Other substantive exploration data	<ul style="list-style-type: none"> • 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; 	<ul style="list-style-type: none"> •All available drill and rock chip assay results are reported. •An airborne magnetic survey RTP is presented as a background for individual prospect maps in this announcement. This magnetic image is represents a merge of all publicly available magnetic data.

Criteria	JORC Code explanation	Commentary
	<i>metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> •GG1 plans to conduct initial geological reconnaissance before determining further exploration plans.

END

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