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## Historical Gold Production & Drilling Data Shows Exciting Potential of New Licences

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### Highlights

- New Licences create significantly enlarged consolidated holding over 5km of mineralised strike incl. extensive historic mine workings in the western part of the Niagara gold district.
- An independent compilation of historical mine records, from WAMEX reports, by CSA Global indicates that historical workings produced **5,100oz Au** at a grade of **25.8 g/t** between 1898 and 1914 (source: Mount Edon Mines Pty Ltd, 1984).
- The mineralised trends that represent high-priority, advanced exploration targets in the east of the project area are collectively up to 2.5km in mineralised trend length.
- Historical exploration<sup>1</sup> results obtained from WAMEX reports reveal notable intercepts including (**Table 2**):
  - May – White Cross:
    - 2m at **70.5 g/t** Au from 7m (RC38)
    - 2m at **15.4 g/t** Au from 10m (RC315)
    - 2m at **11.3 g/t** Au from 22m (RC391)
    - 2m at **10.7 g/t** Au from 19m (RC327)
    - 5m at **9.7 g/t** Au from 13m (RC25)
    - 2m at **8.2 g/t** Au from 31m (RC309)
    - 1m at **7.3 g/t** Au from 9m (DH20)
    - 2m at **6.0 g/t** Au from 14m (RC57)
    - 3m at **4.9 g/t** Au from 24m (RC317)
    - 5m at **4.5 g/t** Au from 13m (RC27)
    - 3m at **3.9 g/t** Au from 20m (RC42)
  - York – Good Friday:
    - 4m at **3.2 g/t** Au from 12m (DH34)
  - Perseverance:
    - 6m at **1.5 g/t** Au from 54m (BRC2)
  - Green Bullet:
    - 3m at **15.7 g/t** Au from 14m (RONW0058)
    - 1m at **4.5 g/t** Au from 16m (RONW0056)
    - 1m at **4.0 g/t** Au from 6m (RONW0043)

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<sup>1</sup> The quality of assays related to these intersections relate to historical drilling and due to the lack of QAQC and original lab certificates is considered indicative only. See JORC Table One for details of exploration completed.

GTI Resources Ltd (**GTI** or the **Company**) is pleased to advise it has received an independent WAMEX compilation report, from CSA Global (**CSA**), assessing the historical gold production and exploration activity and potential prospectivity at the Company's newly granted prospecting licences, P40/1515, P40/1516, P40/1517 and P40/1506 and the recently acquired P40/1513 and P40/1518 (**Figure 3**). This contiguous land package over ~5km of mineralised trend now creates a significantly enlarged consolidated holding over extensive historic mine workings of the Niagara gold mining district.

The tenements incorporate the historic White Cross and Perseverance mining areas and smaller historic working trends including the Christmas and Good Friday trends. The Orion Trend extends ENE to the south of the tenements and hosts the historic Orion/Sapphire Mine.

The compilation report from CSA highlights the material past production and drilling which has occurred on the newly consolidated land package. Executive Director Bruce Lane commented that *"the report from CSA has now pulled together all of the known historical information available for the newly consolidated land package and what the report reveals has exceeded our expectations in terms of the exciting gold potential of the ground. We are now evaluating our options to create shareholder value from the project as we prepare a plan and permits to properly test this historically heavily worked area using modern exploration techniques."*

The following are some highlights from CSA's independent compilation report:

- Historic workings in the tenement package targeted high-grade quartz veins & were largely operated from 1898-1914 with reported production of 6,800 tons at **25.8 g/t Au** for **5,100 oz Au** (source: Mount Edon Mines Pty Ltd, 1984).
- Significant intersections from historical drilling include (refer **Table 2**):
  - **May – White Cross:**
    - 2 m at 70.5 g/t Au from 7 m (RC38)
    - 2 m at 15.4 g/t Au from 10 m (RC315)
    - 2 m at 11.3 g/t Au from 22 m (RC391)
    - 2 m at 10.7 g/t Au from 19 m (RC327)
    - 5 m at 9.7 g/t Au from 13 m (RC25)
    - 2 m at 8.2 g/t Au from 31 m (RC309)
    - 1 m at 7.3 g/t Au from 9 m (DH20)
    - 2 m at 6.0 g/t Au from 14 m (RC57)
    - 3 m at 4.9 g/t Au from 24 m (RC317)
    - 5 m at 4.5 g/t Au from 13 m (RC27)
    - 3 m at 3.9 g/t Au from 20 m (RC42)
  - **York – Good Friday:** 4 m at 3.2 g/t Au from 12 m (DH34)
  - **Perseverance:** 6 m at 1.5 g/t Au from 54 m (BRC2)
  - **Green Bullet:**
    - 3 m at 15.7 g/t Au from 14 m (RONW0058)
    - 1 m at 4.5 g/t Au from 16 m (RONW0056)
    - 1 m at 4.0 g/t Au from 6 m (RONW0043)
- Rock chip results from historical sampling include: 165 g/t Au (White Cliffs), 91.8 g/t Au (Green Bullet), 40 g/t Au (May – White Cross), 21 g/t Au (Iolanthe), 20 g/t Au (York – Good Friday), and 11 g/t Au (Perseverance) (refer **Figure 4** and **Appendix 3**).
- Extensive historic workings and reported high-grade production in the east of the project area represent an advanced exploration play.
- The project contains **3** high priority advanced exploration target areas, **2** second priority intermediate exploration target areas and **3** earlier stage third priority exploration target areas.

- Historical drilling has targeted the historical workings at shallow levels with drilling typically to 50m depth or shallower.
- An opportunity exists to extend the known mineralisation from historic workings to deeper levels and along strike with further drilling.
- The mineralised trends that represent high-priority, advanced exploration targets in the east of the project area are collectively up to 2.5 km in length, including 1.6 km of the White Cross trend from the May workings in the east to the Jarrahdale-Spinaway workings in the west, 400 m of the Good Friday trend, and 500m of the Christmas trend.
- The central and western project areas represent earlier-stage exploration targets with records of only limited but high-grade historic production.
- Historical exploration results from the earlier-stage exploration targets are encouraging with drilling intersections up to 3m at 15.7 g/t Au (Green Bullet) and rock chip sampling results up to 165 g/t Au (White Cliffs).

## BACKGROUND

GTI Resources (ASX:GTR) has recently been granted or acquired the Prospecting Licences for P40/1506, P40/1513, P40/1515, P40/1516, P40/1517 and P40/1518 in the historic Niagara Goldfield (Figure 1). The Niagara Goldfield was largely mined from 1898 up to the early 1900's (**Table 1**) with production from the historic May workings dating up to 1914; the goldfield was briefly worked again in 1940 and 1941 but with limited success.

There are several notable gold deposits surrounding the GTI Resources Niagara Project area. Genesis Minerals Limited (ASX:GMD) are the current holders of the historical Orion/Sapphire Project, which has an inferred Mineral Resource of 690,000 tonnes at 2.2 g/t Au for 48,000 ounces Au (Genesis Minerals ASX Release 24 June 2020). The historic Gladstone Mine NW of the project area marks the western edge of the Niagara Goldfield and has a reported historical production of approximately 10,000 tons ore processed at 80.2 g/t Au (WAMEX Report A14010, Mount Edon Mines Pty Ltd, 1984).

The historic workings exploited high-grade gold in narrow quartz vein targets by underground mining methods. There are two regional structural vein trends reflected in the distribution of historical workings, a N-S to NNE-SSW trend that is exploited by the Cosmopolitan, the largest mine in the neighbouring Kookynie Goldfield, and an E-W to ENE-WSW trend that hosts the historical Orion and Sapphire mines immediately to the south of the GTI tenement package (**Figure 1**).

## COMPILATION OF HISTORICAL EXPLORATION DATA

CSA Global (**CSA**) has compiled the previous exploration data for GTI Resources' recently acquired Prospecting Licences as part of the Niagara Project. An initial compilation of digitally available WAMEX data was reported in GTI's 15 February ASX release, with only limited data available in the project area. Since this initial reporting, the search for historical exploration data was extended to include scanned hard-copy WAMEX documents.

Relevant exploration documents were downloaded from the WAMEX database for dead tenements that overlap and intersect the current Prospecting Licences. Maps were extracted from the documents and georeferenced using either the boundaries of dead tenements or the location of historical workings over satellite imagery, the latter being the preferred method. Locations of drill hole collars (226), rock chip (81) and soil-lag-auger sampling (1302) locations were digitised and attributed with Au assay information and relevant metadata (**Figure 2** and **Figure 3; Table 2**). This release summarises the results of the data compilation and proposes an exploration strategy to advance the project. CSA notes that due to the historical nature of the information, which is largely pre JORC 2012, accurate spatial and QAQC data is not available. CSA note however that the data is fit for the purpose of target generation and planning further exploration activities.

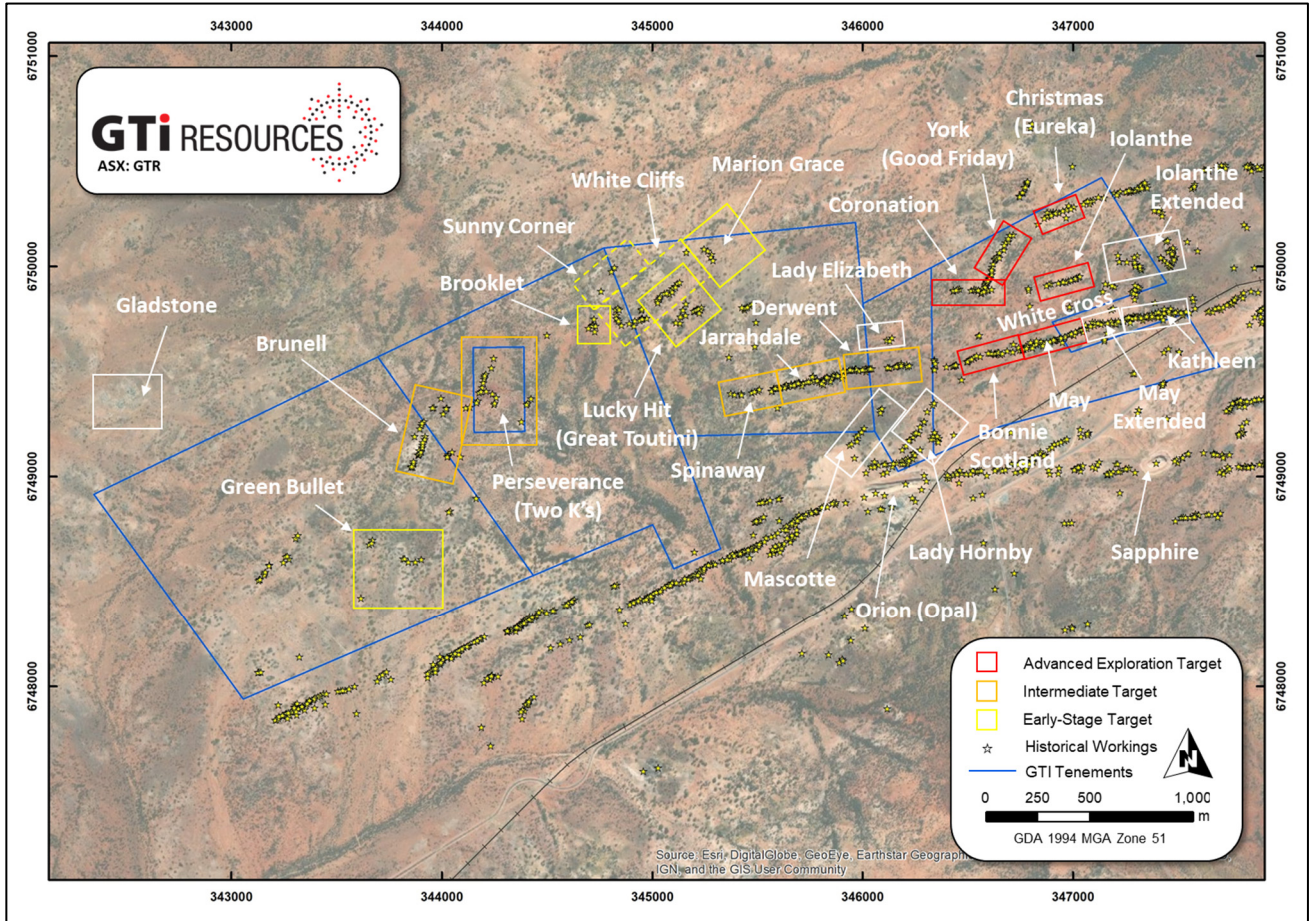
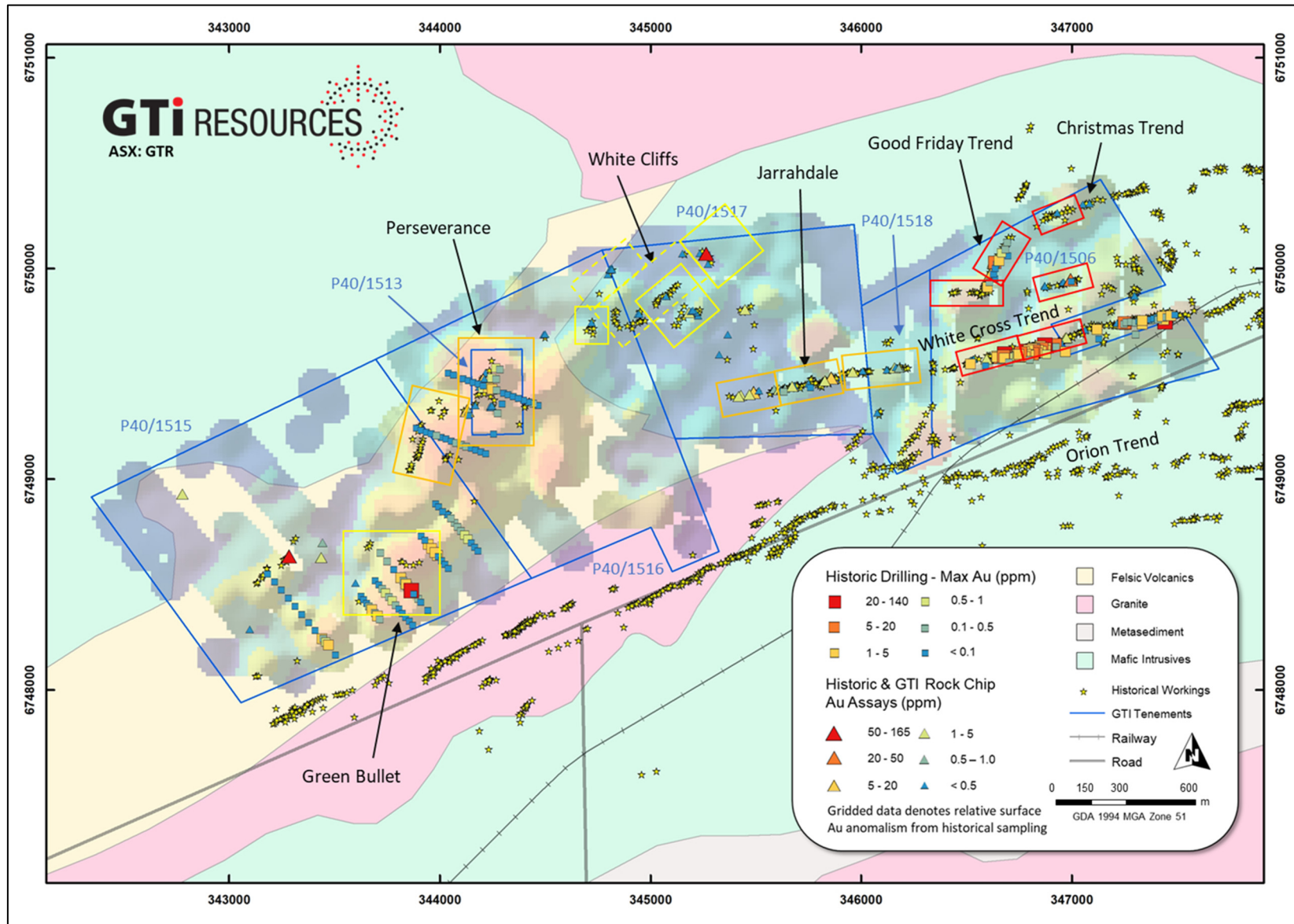


Figure 1: Historical workings in the project area (MINEDEX; WAMEX Report A14010)

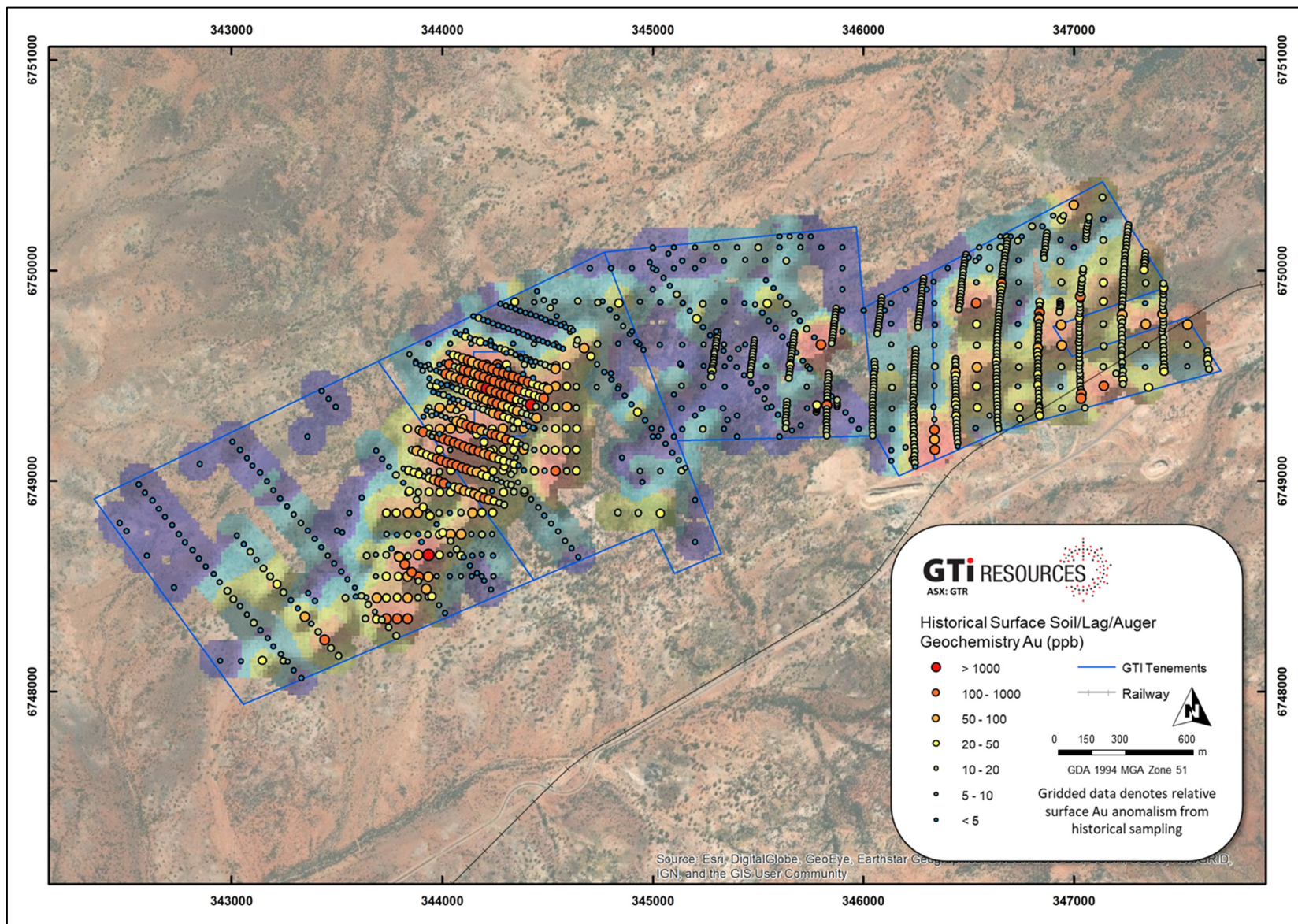
Table 1: Recorded gold production (derived from WAMEX Report A14010 - Mount Edon Mines Pty Ltd, 1984)

Name/Area	Tons Ore Treated*	Oz Gold Produced*	Grade Au g/t*	Years
Christmas	167.5	86.78	17.8	1903-04
Eureka	571	515.13	30.9	1898-01
Good Friday	158	90.57	19.7	1899
York	459.5	284.21	21.2	1901-05
Coronation	15	12.57	28.7	1902
Iolanthe	25	13.86	19.0	1904
<b>Christmas/Good Friday</b>	<b>1,396</b>	<b>1,003.12</b>	<b>24.6</b>	
Kathleen	813	720.96	30.4	1902-06
White Cross	876.5	499.18	19.5	1903-09
May	2,837.25	2,337.15	28.2	1903-14
May	280	63.84	7.8	1940-41
Bonnie Scotland	20	9.43	16.2	1902
Jarrahdale	59	39.88	23.2	1903-04
<b>White Cross</b>	<b>4,885.75</b>	<b>3,670.44</b>	<b>25.8</b>	
Brooklet	79	95.76	41.6	1902-04
Great Toutini	18	7.88	15.0	1902
Lucky Hit	154.5	91.01	20.2	1903-05
White Cliffs	47.25	33.39	24.2	1898-1901
<b>White Cliffs</b>	<b>298.75</b>	<b>228.04</b>	<b>26.2</b>	
Two K's	107	126.42	40.5	1899-1902
Perseverance	93	74.11	27.3	1908-09
<b>Perseverance</b>	<b>200</b>	<b>200.53</b>	<b>34.4</b>	
<b>Total Project Area</b>	<b>6,780.5</b>	<b>5,102.13</b>	<b>25.8</b>	

\*Reported in "Tons Ore Treated" and "Gold Produced" taken as Kg; Au g/t calculated with Tons to Tonnes conversion



**Figure 2:** Summary map of compiled historical data over the GTI's western Niagara tenement package. Compilation includes historical drilling, rock chips & surface geochemistry datasets; a levelled grid of surface Au anomalism is shown, more detail is provided in **Figure 3**. Exploration target legend is shown in **Figure 1**. Details of historical data are included in the **JORC Table 1**.



**Figure 3:** Compiled soil, lag and auger geochemistry data points over a levelled and gridded surface Au anomaly map. Note that Auger sampling from WAMEX Report A15119 in the eastern half of the project area is not including in the data levelling due to an anomalously high analytical lower detection limit. **Details of historical data are included in the JORC Table 1.**

**Table 2: Significant historical drilling intersections >1 g/t Au in the project area by prospect area. The downhole depth of most holes is in the 10-40 m depth interval with the majority of holes targeting in and around previous workings and/or backfilled areas. Details of drill holes are included in the JORC Table 1.**

Prospect	Hole ID	From	To	Interval	Au g/t	A_No.
May	DH20	9	10	1	7.3	14010
May	DH14	15	16	1	3.78	14010
May	DH21	21	28	7	2.95	14010
May	DH25	31	32	1	2.45	14010
May	DH24	27	28	1	1.14	14010
May	DH23	21	24	3	1.13	14010
May	DH30	12	14	2	1.05	14010
White Cross	RC38	7	9	2	70.52	20731
White Cross	RC315	10	12	2	15.37	20731
White Cross	RC391	22	24	2	11.32	20731
White Cross	RC327	19	21	2	10.66	20731
White Cross	RC25	13	18	5	9.68	20731
White Cross	RC309	31	33	2	8.23	20731
White Cross	RC57	14	16	2	6	20731
White Cross	RC317	24	27	3	4.91	20731
White Cross	RC27	13	18	5	4.5	20731
White Cross	RC42	20	23	3	3.89	20731
White Cross	RC41	7	9	2	3.49	20731
White Cross	RC45	21	23	2	3.17	20731
White Cross	RC323	15	17	2	3.14	20731
White Cross	RC56	34	36	2	3.04	20731
White Cross	RC48	21	25	4	2.81	20731
White Cross	RC311	25	27	2	2.77	20731
White Cross	RAB21	21	28	7	2.62	20731
White Cross	RC390	12	14	2	2.56	20731
White Cross	RC50	8	9	1	2.53	20731
White Cross	RC40	27	28	1	2.47	20731
White Cross	DDH11	27.86	28	0.14	2.35	20731
White Cross	RC26	17	18	1	2.24	20731
White Cross	RC59	18	21	3	2.04	20731
White Cross	RC47	9	13	4	2.02	20731
White Cross	KRC012	63	64	1	1.95	91419
White Cross	RC313	11	13	2	1.85	20731
White Cross	RC320	13	14	1	1.69	20731
White Cross	RC49	26	30	4	1.53	20731

Prospect	Hole ID	From	To	Interval	Au g/t	A_No.
White Cross	RC52	31	33	2	1.47	20731
White Cross	RC29	9	10	1	1.4	20731
White Cross	RC392	31	32	1	1.38	20731
White Cross	RC53	9	11	2	1.32	20731
White Cross	RC321	20	24	4	1.31	20731
White Cross	RC28	13	17	4	1.19	20731
White Cross	RC43	28	29	1	1.12	20731
White Cross	RC46	30	31	1	1.07	20731
White Cross	RC39	17	19	2	1.06	20731
White Cross	RC54	25	27	2	1.02	20731
White Cross	RC310	17	21	4	0.68	20731
York	DH34	12	16	4	3.2	14010
York	RC21	14	15	1	2.51	19227
York	RC17	10	12	2	1.83	19227
Perseverance	BRC2	54	60	6	1.47	42537
Perseverance	BRC1	32	34	2	1.23	42537
Green Bullet	RONW0058	14	17	3	15.71	48750
Green Bullet	RONW0056	16	17	1	4.53	48750
Green Bullet	RONW0043	6	7	1	4.04	48750
Green Bullet	RONW0082	38	39	1	3.69	48750
Green Bullet	RONW0081	18	19	1	3.32	48750
Green Bullet	RONW0066	24	25	1	2.6	48750
Green Bullet	RONW0054	17	18	1	2.22	48750
Green Bullet	RONW0064	11	13	2	1.69	48750
Green Bullet	RCNW0001	70	71	1	1.34	48750
Green Bullet	RONW0070	2	3	1	1.27	48750

## White Cross, Good Friday and Christmas Trends (Figure 4)

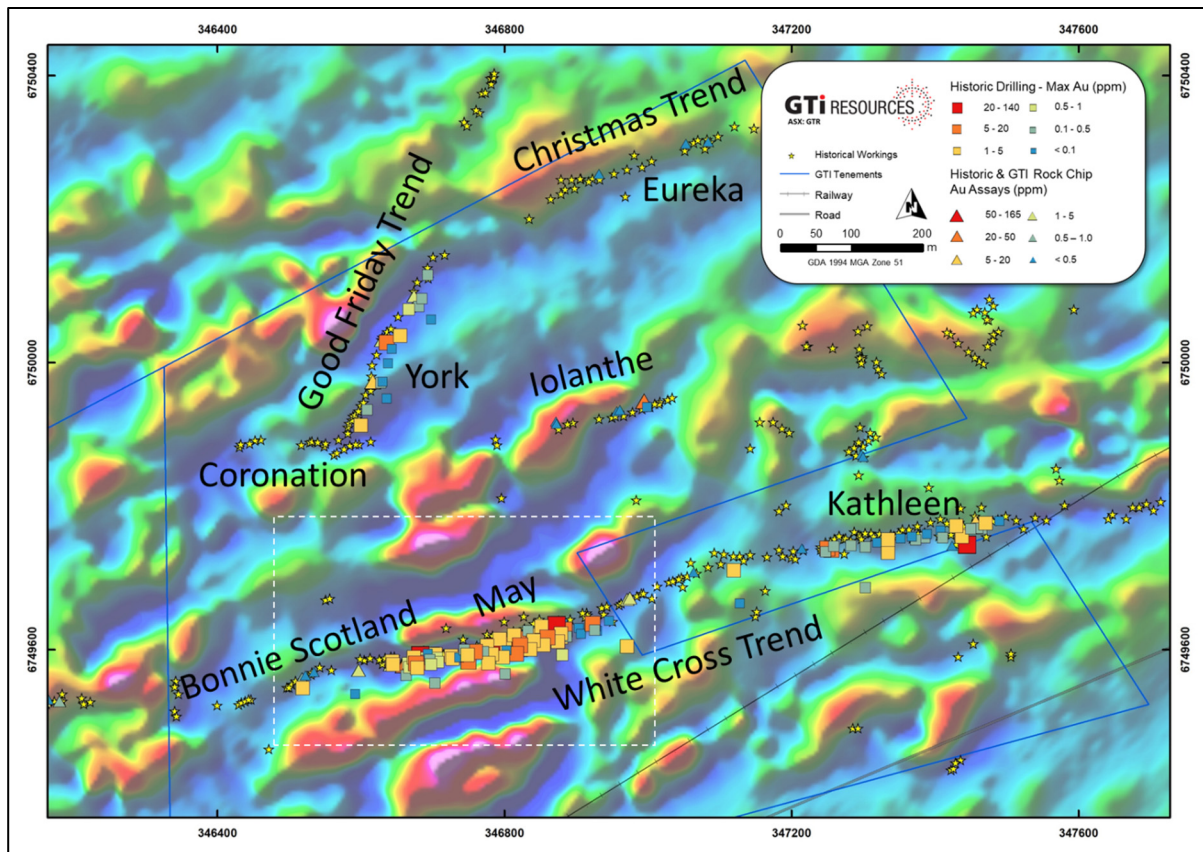
### Historical Drilling

- Historical drilling from the May-White Cross area has returned significant gold intersections (see **Table 2**) up to a maximum single assay value of 140 g/t Au over 1 m (RC38), but also with longer intersections up to 7 m at 2.95 g/t Au in RAB hole DH21.

- The Kathleen workings has more limited historical drilling with fewer significant gold intersections. While much of the prospect area is not currently held by GTI Resources, the highest-grade intersection of 77.9 m (over 0.08 m; DDH13) was historically collared within the current GTI tenement.
- The historical York workings have yielded mixed drilling results with the most significant interval of 4 m at 3.2 g/t Au (RAB hole DH34). Three diamond holes are recorded but no assay data is available.
- A single 20 m RAB hole is recorded at the Iolanthe workings with no significant Au intersection. No recorded drilling has been carried out at the historical Eureka-Christmas or Coronation workings.

### Surface Geochemistry

- Historical auger sampling has been carried out over the area as part of two different programs with variable results. Much of this sampling was analysed with a high lower detection limit of 20 ppb, preventing regional Au anomalies (e.g. 10 ppb Au) from being recognised. The extensive historical workings and ground disturbance in this area make soil sampling methods unreliable for defining true anomalies.



**Figure 4:** Historical drilling, rock chip sampling and workings over RTP-2VD magnetics for the White Cross, Good Friday and Christmas areas. The historical workings follow the characteristic trends seen regionally of approximately E-W and NNE-SSW trends. White dashed area denotes inset shown in Figure 5. Details of historical data are included in the JORC Table 1.

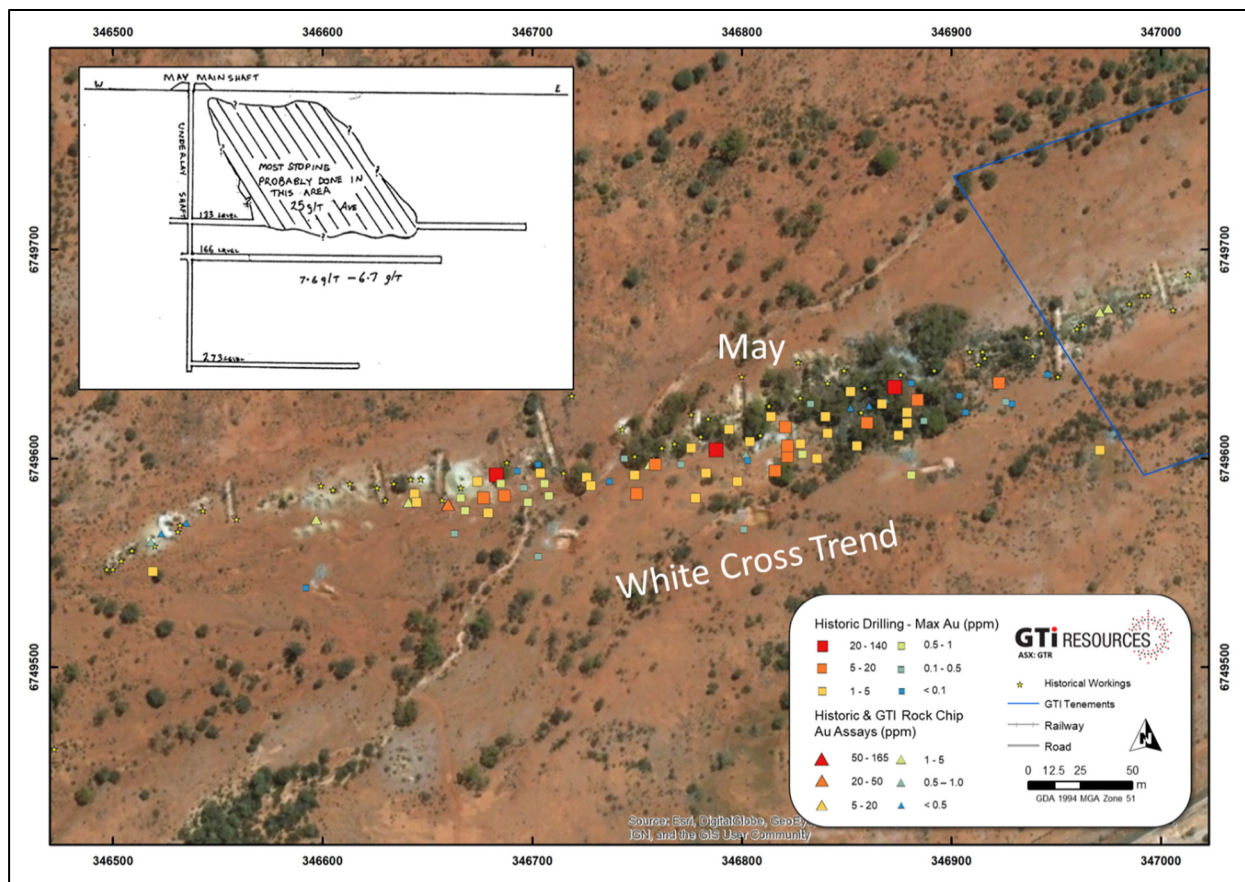
- Historical rock chip sampling around the workings has yielded significant assay results with up to 40 g/t Au encountered at May, 21 g/t Au returned at Iolanthe, 20 g/t Au from York, and 7 g/t Au at Kathleen.
- Extensive trenching has been carried out along the White Cross Trend as part of historical exploration activities. This information does not form part of this initial evaluation as results from this historical work can be difficult to capture reliably, but this may form part of ongoing work if appropriate.

### Historical May Workings – White Cross Trend (Figure 5)

- The May workings are reported to have been mined at a grade of approximately 25 g/t Au from 1903 to 1914 (Table 1). A schematic underground design of the mine is shown as an inset in Figure 5 (A14010); the main shaft is reported to have been sunk to a depth of 273 feet with three development levels at 133 feet, 166 feet and 273 feet depth. Driving from the main shaft was to the east, reaching up to a maximum of approximately 330 feet from the main shaft on the 133 level. The majority of stoping is thought to have been on the 133 level and above, with an inferred 7.6 – 6.7 g/t Au grade on the 166-development left unstoped.



- Exploration of the May workings and wider White Cross area have mostly focused on drilling in and immediately around the shallow historical workings with only 5 of 68 drill holes penetrating deeper than 50 m downhole. The majority of drilling was by RC with an average depth of around 25 – 30 m.
- Areas of interpreted backfill up to 25 m depth west of the May Shaft were intersected by historical RC drilling and returned assays of 2.24 g/t Au from 17-18 m (RC26 A19227).
- The May workings represent the highest priority for follow-up drilling, however, the collar locations of historical drilling should be ground-truthed where possible to assist in drill hole targeting.



**Figure 5:** Aerial view over the historical May workings along the White Cross Trend. A schematic plan of the May workings is shown in the inset with the main shaft sunk to 273 feet below surface (A14010).

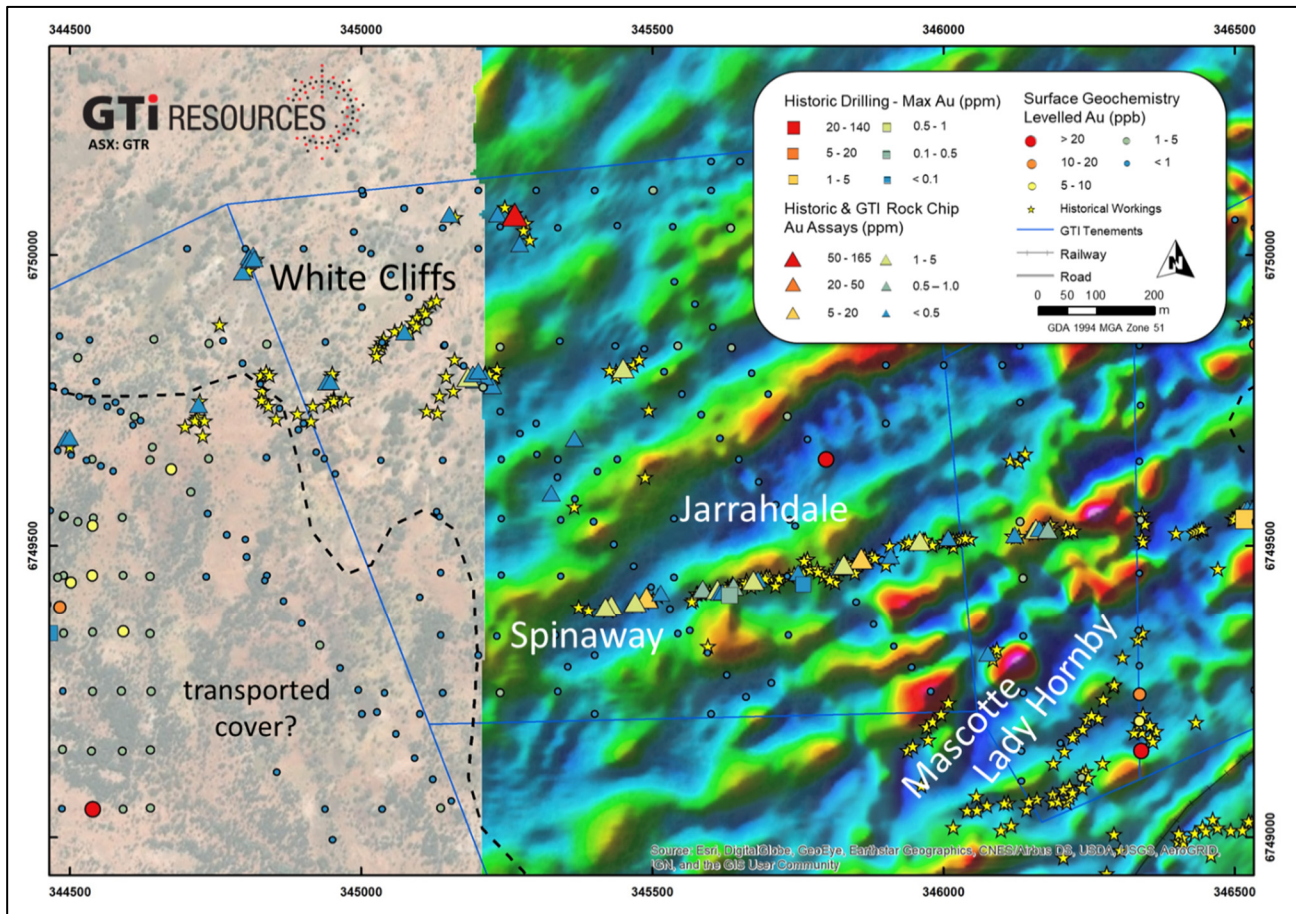
## Jarrahdale and White Cliffs (Figure 6)

### Historical Drilling

- Two RAB holes are reported from the Jarrahdale area; one hole was terminated at 2 m depth, the other reached a total depth of 29 metres and intersected a max gold grade of 0.28 g/t Au. No drilling was recorded for the White Cliffs area.

### Surface Geochemistry

- Quartz vein material was sampled by CSA from historical workings (reported 15 February 2021) of the Jarrahdale and Spinaway workings and provided 5 samples with assay results in excess of 1 g/t Au up to a maximum of 14.2 g/t Au.
- CSA sampled 7 quartz vein samples over the White Cliffs area (reported 15/02/2021) with only 1 sample returning an assay result in excess of 1 g/t Au, however, historical rock chip sampling has returned assays up to 165 g/t Au.
- Auger sampling over the Jarrahdale & Spinaway workings, as part of the White Cross trend with extensive ground disturbance, is unlikely to be effective. The White Cliffs area, however, has comparatively fewer workings but also sparse auger sampling. Results from historical auger work in this area over 1 g/t Au are encouraging, and from satellite imagery the regolith appears to be largely in-situ cover. The White Cliffs area represents a good target for follow up auger testing pending a regolith assessment.
- The recent magnetic survey commissioned by GTI Resources does not extend into the White Cliffs area. It is difficult to refine potential mineralising trends from the available data.



**Figure 6:** Historical drilling, rock chip sampling and workings over RTP-2VD magnetics for the Jarrahdale and White Cliffs areas. Note that the GTI Resources magnetic survey does not extend over the White Cliffs area. Details of historical data are included in the JORC Table 1.

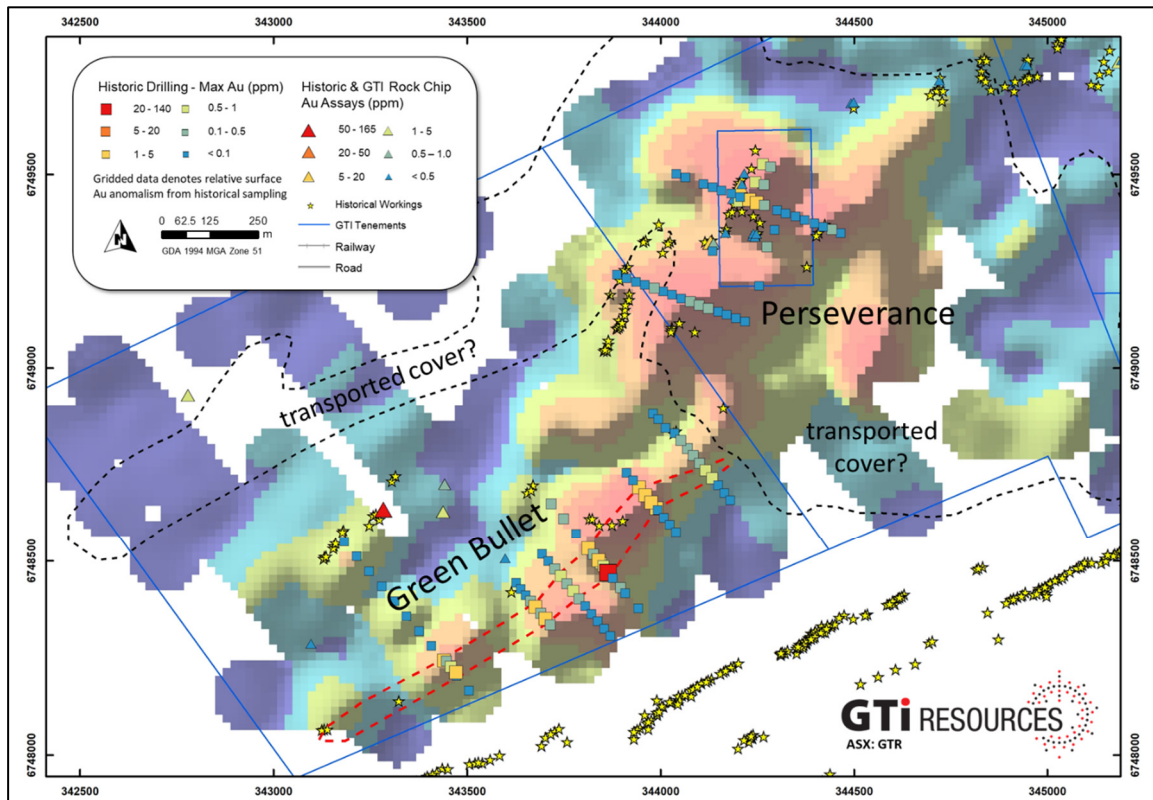
## Perseverance and Green Bullet (Figure 7)

### Historical Drilling

- Recorded exploration drilling in the Perseverance area comprises two programs of RAB and RC drilling. The drilling typically tested to downhole depths of 51–78 m, however, the drill plan does not appear to be strategically targeted with long fence drilling and only a subset of drill holes being collared on shorter fences that targeted beneath historical workings. The maximum intersections of 6 m at 2.3 g/t Au (BRC2) and 2 m at 1.2 g/t Au (BRC1) were obtained in the central Perseverance area.
- Historical drilling at Green Bullet was carried out similar to that at Perseverance with extended fence lines, 68 of 70 drill holes being RAB drilling. Intersections of up to 3 m at 15.7 g/t Au (RONW0058) and 10 further drill holes with intercepts in excess of 1 g/t Au highlight the success of this program, however, it does not appear to have been followed up. The significant drilling intersections at Green Bullet are coincident with an anomalous surface geochemistry trend highlighted by a red dashed area in Figure 7.

### Surface Geochemistry

- Historical rock chip sampling from Perseverance yielded assay results of up to 8.5 and 11 g/t Au. There is limited historical rock chip sampling of the Green Bullet area reflecting the restricted distribution of historical workings, however, this sampling has returned assay results up to 91.8 g/t Au and 4.96 g/t Au.
- Surface geochemical sampling appears to define an anomalous trend related to Green Bullet, this could be refined by further work. Perseverance, however, is in an area of possible transported cover, which may be responsible for dispersion of the anomalous geochemical signature; this requires ground-truthing.



**Figure 7:** Historical drilling, rock chip sampling and workings over the levelled surface geochemistry grid. Black dashed line indicates areas of potential transported cover from satellite imagery, which may have resulted in dispersal of the Perseverance geochemical anomaly. **Details of historical data are included in the JORC Table 1.**

## EXPLORATION PLANNING

The prospect areas have been divided into exploration targets at different stages and the Company is currently evaluating exploration programs and preparing a POW with the following focus:

### **1<sup>st</sup> Priority Advanced Targets:** *May-White Cross; York-Good Friday & Christmas*

The advanced target areas represent areas with generally good coverage by historical exploration, often with significant drilling intersections reported. Extensive workings and ground disturbance limits the effectiveness of any further surface exploration techniques. Historical drill hole collars should be ground-truthed where possible and previous drilling and assay results modelled prior to any additional drilling.

### **2<sup>nd</sup> Priority Intermediate-stage Targets:** *Jarrahdale-Spinaway; Perseverance*

Jarrahdale and Perseverance represent intermediate-stage exploration targets; both areas have recorded historical gold production but are less developed than the advanced targets. Transported cover and/or ground disturbance may limit the potential success of further surface exploration, however, this should be confirmed by reconnaissance. These prospects would benefit from reconnaissance mapping, and rock chip sampling of historical working and outcropping quartz veins to de-risk the area prior to targeted drilling. An extended magnetic survey should also be given consideration as Perseverance is not currently covered by this survey.

### **3<sup>rd</sup> Priority Early-stage Targets:** *Green Bullet; White Cliffs*

The Green Bullet and White Cliffs areas have limited or no recorded historical production but have yielded high-grade rock chips during previous exploration; Green Bullet is also supported by encouraging drilling and surface geochemical results. These areas would benefit from reconnaissance mapping and rock chip sampling, and auger sampling programs conditional on the outcome of a regolith assessment. These areas are not covered by the GTI Resources magnetic survey and should be considered for extension of the survey area.

### *Additional Exploration Potential*

Large areas of transported cover not appropriate for auger surveys (conditional on outcomes of regolith study e.g., Perseverance) may yield basement targets to test via AC or RC drilling if an extended magnetic survey is acquired.

## Niagara (Kookynie) Project Background

The Niagara project is located ~6 km southwest of Kookynie in the central goldfields of WA. The project comprises one granted exploration licence, E40/342, and six granted prospecting licences, P40/1506, P40/1513, P40/1515, P40/1516, P40/1517 and P40/1518. Access to the project is provided via Goldfields Highway from the town of Menzies and the sealed Kookynie Road which bisects the northern part of exploration licence E40/342 & the southern part of P40/1506 (Figure 5). The project is located within the central part of the Norseman-Wiluna greenstone belt and the geology of the area is characterised by large rafts of semi-continuous greenstone stratigraphy within the Mendleyarri monzogranite batholith.

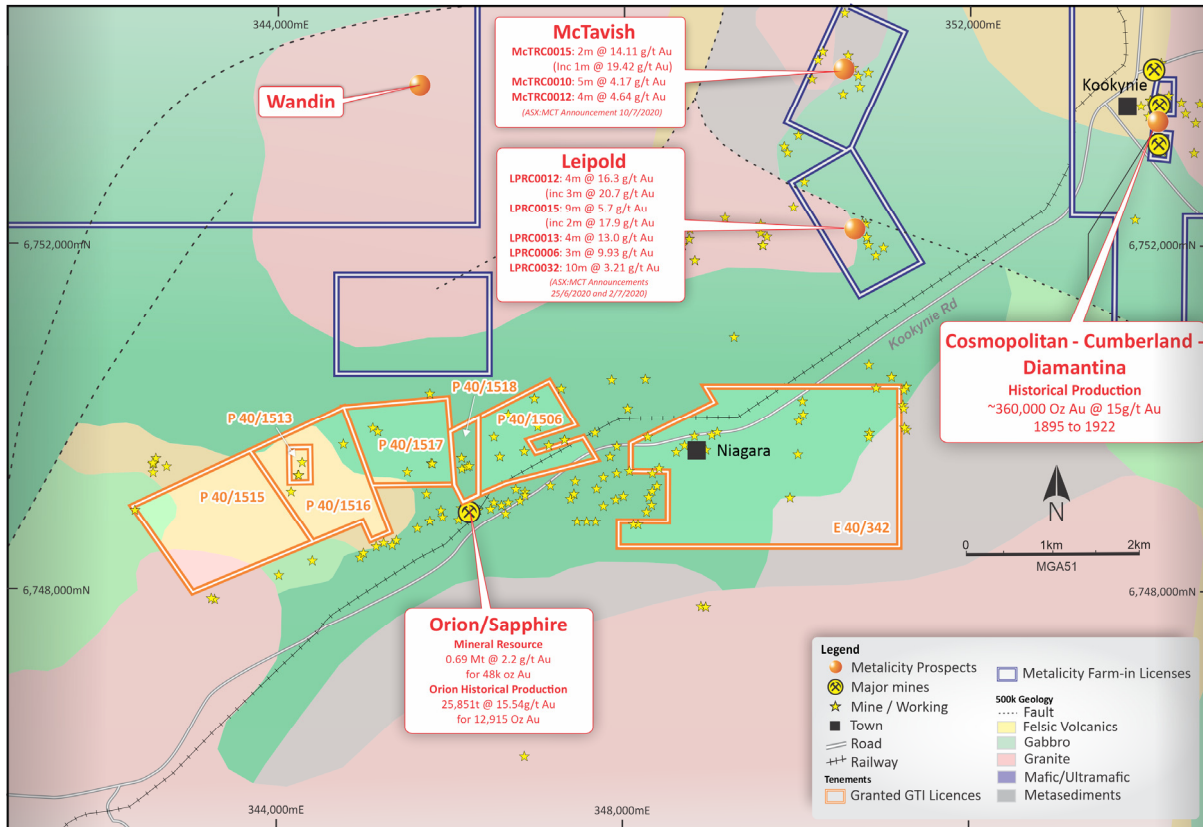


Figure 5. Niagara (Kookynie) Project – Licences & Mineral Occurrences on 1:500,000 Geology

Numerous historical workings occur within and to the north of the project area, with a number of major historical mines located in the immediate vicinity of Kookynie, including the Cosmopolitan Propriety Ltd, which mined a total of around 630,000 tons of ore at an average grade of 15 g/t gold between 1897 and 1911 (Shire of Menzies, 2020), producing in excess of 300,000 ounces of gold. The granted prospecting licences, P40/1506, P40/1513, P40/1515, P40/1516, P40/1517 and P40/1518 include a number of historical mining shafts and shallow workings which were mined during the late 1890's and early 1900's. A number of small-scale workings & historical shafts also occur within E40/342. Exploration by historical workers within E40/342 was limited to broadly spaced soil sampling and limited reconnaissance drilling programs, with the majority, of the work undertaken in areas outside the current licence area. Exploration within P40/1506, P40/1513, P40/1515, P40/1516, P40/1517 and P40/1518, during the late 1980's and 1990's, comprised trenching, sampling & shallow first-pass drilling focused on historical workings. The Niagara project prospectivity remains mostly untested.

-Ends-

This ASX release is authorised by the Directors of GTI Resources Ltd. Bruce Lane (Director), **GTI Resources Ltd**

### Competent Persons Statement

Information in this release that relates to Exploration Results on the Western Australian projects is based on information compiled by Mr Ian Stockton, who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Stockton is a full-time employee of CSA Global. Mr Stockton is engaged by GTI Resources Limited as an independent consultant. Mr Stockton has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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'. Mr Stockton consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.

# 1. JORC CODE, 2012 EDITION – TABLE 1

## 1.1 Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The principal forms of historical sampling within the Niagara Project area comprise soil, lag and auger geochemical sampling, rotary air blast (RAB), reverse circulation (RC) and Diamond drilling (DDH).</li> <li>• Mount Edon Mines Pty Ltd and Mt Edon Mines Pty Ltd held tenure between 1984 and 1996. During this time the operator reported 35 RAB drill holes for 760 m, 63 RC drill holes for 1511 m, 6 Diamond drill holes for 228 m (a further 3 Diamond drill holes are reported but without details), 455 auger samples, and 130 rock chip analyses with reported location and assay information. Drill holes samples were generally taken at 1 m intervals for gold analysis, where stated analysis is by fire assay.</li> <li>• Golden Valley Mines NL reported the assay results and location of 8 rock chip samples in 1989.</li> <li>• Golden Dragon Mining NL reported 17 RC drill holes in 1994, for a total of 1070 m. 2 kg samples were sent to Multilab Kalgoorlie for 50 g aqua regia digest and AAS finish for Au only.</li> <li>• Aberfoyle Resources Ltd held tenure in the area of interest from 1995 to 1996. Aberfoyle reported the completion of 91 RAB drill holes for 2914 m and 2 RC drill holes for 212 m; 445 lag and soil samples. Drill cuttings were analysed by 50 g fire assay with AAS determination.</li> <li>• Kookynie Resources NL completed 2 RC drill holes in the area of interest for 108 m during the period 1998 to 2009.</li> <li>• Laconia Resources Limited completed 7 RC drill holes in the area of interest between 4 August 2010 and 3 August 2011 for a total of 604 m. Drill chips were collected at 1 m intervals with 4 m composites taken for assay by fire assay and aqua regia; where a quartz reef system was identified on site, 1 m interval samples were collected.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>Sample QAQC was monitored during the program by submitting four standards.</p> <ul style="list-style-type: none"> <li>• Barmenco Pty Ltd held tenure from 1 January 1993 until 2 December 2002, during which time they carried out auger geochemical sampling for a total of 402 sampling sites within the area of interest. The auger soil samples were drilled to a depth of 1.8 m or until blade refusal; the bottom of hole sample was taken and hand sieved to 2 mm and -80# mesh to produce a 0.5 kg sample for BLEG analysis.</li> <li>• Historical rock chip information is tabulated in Appendix 3.</li> </ul>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <li>• <i>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).</i></li> </ul>	<ul style="list-style-type: none"> <li>• Reported historical drilling includes 126 RAB drill holes, 91 RC drill holes, and 9 Diamond drill holes.</li> <li>• Historic drilling was conducted by previous explorers using the prevailing survey practices. The use of any data obtained from historic exploration is recommended for indicative purposes only in terms of developing Exploration Targets.</li> <li>• Very few details are provided in the historical WAMEX reports regarding the details of the drilling.</li> <li>• CSA Global consider the information is fit for purpose for target generation.</li> </ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• There is insufficient information available from public records regarding sample recovery, or to review grade bias in relation to sample recovery.</li> </ul>
<i>Logging</i>	<ul style="list-style-type: none"> <li>• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Reported geological logging from historical drilling is inconsistent and often incomplete.</li> <li>• Where geological logging is reported, the logging is qualitative in nature and includes, for example, logs of weathering, lithology, alteration, veining, and the presence of quartz and pyrite.</li> <li>• There is no record sample photography and there is insufficient available information to comment on the total length and percentage of the relevant intersections logged from the available historical records.</li> </ul>

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• There are no records of how historical exploration samples were sub-sampled.</li> <li>• There are limited records of whether the samples were wet or dry; A &amp; C Mining Investments Pty Ltd provide a record of dry/moist/wet scoop samples.</li> <li>• Based on the available historical information, the preparation of samples from drill cuttings were appropriate at the time of sampling.</li> <li>• There are no records of the QC procedures to ensure that sampling was representative in historical exploration records.</li> <li>• The sampling methods are considered appropriate to the grain size of the gold mineralisation styles in the district.</li> <li>• Notwithstanding the lack of sufficient data, CSA Global consider the information to be appropriate for target generation.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>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.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Golden Dragon Mining NL collected drill cuttings at 1 m interval and resampled to 2 m composites. 2 kg samples were sent to Multilab Kalgoorlie for 50 g aqua regia digest and AAS finish for Au only.</li> <li>• Aberfoyle Resources Ltd grab sampled drill cuttings (2 m from surface, than 4 m intervals), and submitted the samples to AAL Kalgoorlie for analysis by 50 g fire assay with AAS determination. Where elevated gold was assayed, composite samples were resampled to 1 m. Surface samples were sieved to -6mm and assayed via the B-ETA method at Genalysis Kalgoorlie.</li> <li>• Barmenco Pty Ltd auger soil samples were hand sieved to 2 mm and -80# mesh to produce a 0.5 kg sample for BLEG analysis by Ultra Trace Pty Ltd.</li> <li>• Laconia Resources Limited RC samples were submitted to Kalgoorlie Assays Laboratory (Kalassay) for preparation and assay. Sample pulps were checked for their passage through 75 µm mesh and assayed by fire assay for gold and aqua regia for other elements. Quality assurance and quality control was monitored during the program by submitting four standards (G901-1, G901-9, G301-10 and GLG307-1). Data integrity for the programme was deemed to be of good quality with the external standards reporting consistent results.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Information on the quality of assay data and laboratory tests from other historical information is incomplete. Some reports indicate that sample repeats were assayed on occasion.</li> <li>Aqua Regia and BLEG are considered partial digest methods and Fire Assay is considered a total digest assay method.</li> <li>The quality of the assay data and QAQC information is variable through the various generations of exploration programs, however, the consistent anomalous results in target zones below workings indicate the assay data is fit for the purpose of target generation.</li> </ul>
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>Significant intersections have not been independently verified.</li> <li>No verification work has been carried out on the historic open-file WAMEX data.</li> <li>No adjustments were made to the historical assay data.</li> <li>CSA Global consider the data derived from assaying and sampling to be fit for the purpose of follow up exploration.</li> </ul>
<i>Location of data points</i>	<ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>The accuracy and precision of historic surveyed coordinates is unknown due to the historical nature of exploration. AGD84 Zone 51 and GDA94 Zone 51 are the reported coordinate systems used by the historic exploration activities. There is no detailed documentation regarding accuracy of topography.</li> <li>Scanned maps were georeferenced using either Dead Tenement boundaries or the location of sites such as historical workings, which are visible in modern satellite imagery. The accuracy and precision of location data is uncertain where scanned maps were georeferenced.</li> <li>CSA Global recommend ground truthing critical collar locations for better accuracy, however, the scanned location points are considered adequate for initial target generation.</li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Historical down hole sampling was typically reported at 1 m intervals, however, sampling intervals in historical data are incomplete and on occasion do report results according to variously composited intervals up to 4 m length.</li> <li>The spacing of the historic exploration programs is appropriate for understanding of exploration potential and identification of broad anomalous zones.</li> <li>No Mineral Resource Estimates have been completed.</li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• *****</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Historical drill holes were orientated either vertically or with a dip of 60 degrees. Drilling azimuths were variably recorded in either numerical format or as an illustrated drill trace. Historical drilling was approximately towards the north or west-northwest and vary with the prospect and inferred orientation of the target structure represented by the general trend of historical workings.</li> <li>• There is no apparent bias in any of the drilling orientations used.</li> <li>• While it is difficult to reliably locate downhole intersections from the available information, CSA Global consider that the historical drilling records are suitable for target generation.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>• No records exist of historic sample security procedures for any of the previous exploration campaigns conducted by the various companies.</li> <li>•</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>• No audits or reviews have yet been undertaken on the sampling data.</li> </ul>

## 1.2 Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and	<ul style="list-style-type: none"> <li>• 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,</li> </ul>	<ul style="list-style-type: none"> <li>• The Niagara Gold project comprises one granted exploration licence, E40/342 and six prospecting licences, P40/1506, P40/1515, P40/1516,</li> </ul>

Criteria	JORC Code explanation	Commentary
land tenure status	<p>historical sites, wilderness or national park and environmental settings.</p> <ul style="list-style-type: none"> <li>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.</li> </ul>	<p>P40/1517, P40/1513 and P40/1518, located ~6km south west of Kookynie in Western Australia's Goldfields region.</p> <ul style="list-style-type: none"> <li>The licences are held 100% by GTI Resources Ltd.</li> <li>All the licences are in good standing.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Historic exploration of relevance has been undertaken by Mount Edon Mines Pty Ltd, Mt Edon Mines Pty Ltd, Golden Valley Mines NL, Golden Dragon Mining NL, Aberfoyle Resources Ltd, Kookynie Resources NL, Barmenco Pty Ltd, and Laconia Resources Limited.</li> <li>Exploration for gold, completed by historical workers within E40/342, has been limited to broadly spaced soil sampling and limited reconnaissance drilling programs, with the majority of the work undertaken in areas outside the current E40/342 licence area. Exploration within P40/1506, P40/1515, P40/1516 and P40/1517 during the late 1980's and 1990's, comprised trenching, sampling and shallow first pass drilling, primarily focused on the historical workings.</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Archaean greenstone hosted gold mineralisation.</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>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"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole easting, northing, dip, azimuth, total depth, and metres drilled are included in Appendix 2. RL was not provided.</li> <li>Previously reported drilling and assay results are discussed in the body of the report, with drill hole collar locations and reported grades shown visually in Figures 2, 4, 5, 6, 7.</li> <li>Table 2 includes information on the down hole length and interception depth.</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>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.</li> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used</li> </ul>	<ul style="list-style-type: none"> <li>Raw composited sample intervals have been reported for historic exploration and aggregated where appropriate. There is no records of cutting high grades or cut-off grades being applied.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <li>• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>• <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>• <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>• <i>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’).</i></li> </ul>	<ul style="list-style-type: none"> <li>• The geometry of mineralisation in drilling is not conclusively known; true width and down hole length are not known.</li> <li>• Gold mineralisation within the Niagara – Kookynie area can be divided into three broad groups: <ul style="list-style-type: none"> <li>• Gold mineralisation associated with dominantly north-south trending structures, which dip moderately to the east.</li> <li>• Gold mineralisation associated with ENE trending quartz veined zones that dip steeply to the south.</li> <li>• Gold mineralisation associated with quartz vein stockworking, i.e. no preferred orientation.</li> </ul> </li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drill hole collar locations and reported grades shown visually in Figures 2, 4, 5, 6 and 7; tabulated intersections are shown in Table 2.</li> </ul>
Balanced reporting	<ul style="list-style-type: none"> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All available results have been reported.</li> </ul>
Other substantive exploration data	<ul style="list-style-type: none"> <li>• <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All available results have been reported.</li> </ul>
Further work	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Field programs will involve regolith evaluation, surface mapping and rock chip sampling, which will be followed by auger soil sampling, and AC or RC drilling programs where appropriate to test the potential for gold mineralisation in depth extensions beneath historical workings and new targets as determined by ongoing work.</li> </ul>

## APPENDIX 1: WAMEX A-REPORT INFORMATION

WAMEX A-Report	Year	Operator
14010	1984	Mount Edon Mines Pty Ltd
15119	1985	Mt Edon Mines Pty Ltd
19227	1986	Mt Edon Mines Pty Ltd
20731	1987	Mt Edon Mines Pty Ltd
23052	1987	Mt Edon Mines Pty Ltd
28688	1989	Golden Valley Mines NL
42537	1994	Golden Dragon Mining NL
45411	1995	Aberfoyle Resources Ltd
48750	1996	Aberfoyle Resources Ltd
60248	2000	Kookynie Resources NL
60455	2000	Kookynie Resources NL
66504	2002	Barminco Pty Ltd
66505	2003	Barminco Pty Ltd
91419	2011	Laconia Resources Limited

## APPENDIX 2: HISTORICAL DRILL HOLE INFORMATION

A-Report	Hole ID	GDA94 N	GDA94 E	Hole Type	Depth	Dip	Azimuth	Prospect	Operator
14010	DH18	6749768	347465	RAB	23	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH19	6749756	347386	RAB	29	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH20	6749739	347256	RAB	10	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH21	6749601	346822	RAB	28	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH22	6749564	346663	RAB	24	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH23	6749546	346519	RAB	26	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH30	6749710	347120	RAB	27	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH31	6749640	346946	RAB	21	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH32	6749938	346999	RAB	20	60	NNW	Iolanthe	MOUNT EDON MINES PTY LTD
14010	DH33	6749972	346628	RAB	28	60	WNW	York	MOUNT EDON MINES PTY LTD
14010	DH34	6750028	346636	RAB	19	60	WNW	York	MOUNT EDON MINES PTY LTD
14010	DH35	6750078	346681	RAB	34	60	WNW	York	MOUNT EDON MINES PTY LTD
14010	DH36	6749434	345760	RAB	2	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH37	6749415	345633	RAB	29	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH38	6749431	344204	RAB	36	60	NNW	May	MOUNT EDON MINES PTY LTD
14010	DH39	6749302	344135	RAB	27	60	NNW	May	MOUNT EDON MINES PTY LTD
19227	DH33	6749950	346636	DDH				York	MT EDON MINES PTY LTD
19227	DH34	6750019	346643	DDH				York	MT EDON MINES PTY LTD
19227	DH35	6750060	346698	DDH				York	MT EDON MINES PTY LTD
19227	RC17	6749912	346600	RC	21	60	WNW	York	MT EDON MINES PTY LTD
19227	RC18	6749934	346609	RC	16	60	WNW	York	MT EDON MINES PTY LTD
19227	RC19	6749973	346630	RC	18	60	WNW	York	MT EDON MINES PTY LTD
19227	RC20	6749999	346638	RC	20	60	WNW	York	MT EDON MINES PTY LTD
19227	RC21	6750037	346655	RC	18	60	WNW	York	MT EDON MINES PTY LTD
19227	RC22	6750074	346667	RC	18	60	WNW	York	MT EDON MINES PTY LTD
19227	RC23	6750089	346685	RC	17	60	WNW	York	MT EDON MINES PTY LTD
19227	RC24	6750122	346693	RC	15	60	WNW	York	MT EDON MINES PTY LTD
20731	DDH10	6749602	346829	DDH	43	90	0	White Cross	MT EDON MINES PTY LTD
20731	DDH11	6749617	346879	DDH	36	90	0	White Cross	MT EDON MINES PTY LTD
20731	DDH12	6749626	346929	DDH	46	90	0	White Cross	MT EDON MINES PTY LTD
20731	RAB21	6749607	346828	RAB	28	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC25	6749604	346788	RC	21	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC26	6749608	346804	RC	20	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC27	6749615	346821	RC	18	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC28	6749620	346840	RC	18	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC29	6749626	346867	RC	16	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC309	6749583	346750	RC	36	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC310	6749591	346726	RC	26	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC311	6749587	346728	RC	33	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC312	6749597	346703	RC	21	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC313	6749593	346704	RC	22	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC314	6749588	346706	RC	28	60	NNW	White Cross	MT EDON MINES PTY LTD

A-Report	Hole ID	GDA94 N	GDA94 E	Hole Type	Depth	Dip	Azimuth	Prospect	Operator
20731	RC315	6749592	346683	RC	21	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC316	6749588	346685	RC	24	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC317	6749582	346687	RC	30	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC318	6749581	346666	RC	27	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC319	6749575	346668	RC	33	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC320	6749583	346644	RC	18	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC321	6749579	346645	RC	27	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC322	6749636	346881	RC	6	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC323	6749628	346884	RC	22	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC324	6749618	346887	RC	24	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC325	6749630	346904	RC	21	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC326	6749622	346907	RC	28	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC327	6749636	346923	RC	24	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC328	6749627	346926	RC	34	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC38	6749634	346873	RC	15	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC386	6749582	346708	RC	33	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC387	6749594	346693	RC	18	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC388	6749586	346696	RC	27	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC389	6749579	346698	RC	36	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC39	6749622	346879	RC	24	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC390	6749589	346674	RC	17	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC391	6749581	346677	RC	27	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC392	6749574	346679	RC	36	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC393	6749589	346737	RC	30	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC40	6749611	346875	RC	34	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC41	6749632	346852	RC	15	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC42	6749617	346860	RC	27	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC43	6749606	346855	RC	34	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC44	6749626	346833	RC	12	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC45	6749612	346841	RC	27	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC46	6749600	346836	RC	33	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC47	6749620	346814	RC	15	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC48	6749606	346822	RC	29	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC49	6749594	346816	RC	36	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC50	6749614	346794	RC	12	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC51	6749599	346803	RC	24	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC52	6749589	346798	RC	36	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC53	6749605	346776	RC	15	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC54	6749593	346783	RC	30	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC55	6749597	346771	RC	23	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC56	6749581	346778	RC	40	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC57	6749597	346759	RC	20	60	NNW	White Cross	MT EDON MINES PTY LTD
20731	RC58	6749600	346744	RC	21	60	NNW	White Cross	MT EDON MINES PTY LTD

A-Report	Hole ID	GDA94 N	GDA94 E	Hole Type	Depth	Dip	Azimuth	Prospect	Operator
20731	RC59	6749592	346749	RC	24	60	NNW	White Cross	MT EDON MINES PTY LTD
23052	DDH13	6749746	347445	DDH	52	90	0	Kathleen	MT EDON MINES PTY LTD
23052	DDH14	6749759	347437	DDH	18	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	DDH15	6749757	347438	DDH	33	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB18	6749769	347460	RAB	23	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB19	6749753	347373	RAB	29	60	N	Kathleen	MT EDON MINES PTY LTD
23052	RAB20	6749741	347250	RAB	10	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB75	6749736	347248	RAB	20	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB76	6749744	347259	RAB	22	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB77	6749745	347283	RAB	14	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB78	6749743	347303	RAB	23	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB79	6749749	347320	RAB	20	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB80	6749753	347335	RAB	23	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB81	6749755	347352	RAB	20	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB82	6749757	347368	RAB	13	60	N	Kathleen	MT EDON MINES PTY LTD
23052	RAB83	6749761	347389	RAB	12	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB84	6749766	347408	RAB	12	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB85	6749756	347411	RAB	22	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB86	6749772	347430	RAB	23	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB87	6749768	347450	RAB	26	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB88	6749776	347471	RAB	20	60	NNW	Kathleen	MT EDON MINES PTY LTD
23052	RAB89	6749779	347490	RAB	17	60	NNW	Kathleen	MT EDON MINES PTY LTD
42537	BRC1	6749434	344230	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC10	6749213	344255	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC11	6749198	344007	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC12	6749190	344030	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC13	6749180	344054	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC14	6749172	344077	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC15	6749163	344100	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC16	6749154	344124	RC	50	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC17	6749146	344149	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC2	6749427	344249	RC	78	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC3	6749421	344269	RC	60	60	112	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC4	6749480	344246	RC	66	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC5	6749474	344268	RC	78	63	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC6	6749527	344265	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC7	6749520	344285	RC	78	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC8	6749357	344295	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
42537	BRC9	6749313	344275	RC	60	60	290	Perseverance	GOLDEN DRAGON MINING NL
45411	RONM0001	6749349	344466	RAB	46	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0002	6749358	344443	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0003	6749365	344420	RAB	11	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0004	6749374	344398	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD

A-Report	Hole ID	GDA94 N	GDA94 E	Hole Type	Depth	Dip	Azimuth	Prospect	Operator
45411	RONM0005	6749408	344302	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0006	6749400	344324	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0007	6749392	344349	RAB	43	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0008	6749383	344373	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0009	6749502	344041	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0010	6749493	344065	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0011	6749476	344111	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0012	6749467	344135	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0013	6749459	344158	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0014	6749451	344183	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0015	6749442	344206	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0016	6749241	343888	RAB	35	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0017	6749232	343912	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0018	6749223	343937	RAB	47	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0019	6749215	343960	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0020	6749207	343984	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0021	6749138	344171	RAB	51	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0022	6749129	344195	RAB	4	60	290	Perseverance	ABERFOYLE RESOURCES LTD
45411	RONM0023	6749120	344219	RAB	8	60	290	Perseverance	ABERFOYLE RESOURCES LTD
48750	RCNW0001	6748637	343990	RC	100	60	359	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RCNW0002	6748431	343897	RC	112	60	359	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0024	6748649	343718	RAB	30	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0025	6748610	343750	RAB	38	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0026	6748571	343782	RAB	40	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0028	6748493	343846	RAB	29	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0030	6748416	343909	RAB	25	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0031	6748377	343943	RAB	13	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0035	6748550	343183	RAB	6	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0036	6748512	343215	RAB	12	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0037	6748473	343247	RAB	6	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0038	6748434	343280	RAB	18	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0039	6748396	343313	RAB	17	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0040	6748357	343344	RAB	14	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0041	6748319	343377	RAB	5	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0042	6748281	343408	RAB	10	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0043	6748243	343441	RAB	8	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0044	6748204	343473	RAB	4	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0045	6748166	343505	RAB	21	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0054	6748532	343814	RAB	44	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0055	6748517	343827	RAB	51	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0056	6748501	343840	RAB	42	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0057	6748486	343853	RAB	39	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0058	6748470	343865	RAB	36	90	0	Green Bullet	ABERFOYLE RESOURCES LTD



A-Report	Hole ID	GDA94 N	GDA94 E	Hole Type	Depth	Dip	Azimuth	Prospect	Operator
48750	RONW0059	6748455	343877	RAB	19	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0060	6748443	343627	RAB	24	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0061	6748427	343639	RAB	29	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0062	6748411	343652	RAB	18	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0063	6748396	343664	RAB	16	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0064	6748381	343677	RAB	23	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0065	6748365	343691	RAB	22	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0066	6748350	343703	RAB	32	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0067	6748335	343715	RAB	24	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0068	6748242	343447	RAB	14	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0069	6748227	343459	RAB	13	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0070	6748212	343472	RAB	17	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0071	6748792	344070	RAB	32	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0072	6748774	344085	RAB	32	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0073	6748754	344101	RAB	47	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0074	6748735	344117	RAB	46	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0075	6748715	344134	RAB	41	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0076	6748697	344149	RAB	37	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0077	6748677	344165	RAB	32	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0078	6748658	344181	RAB	23	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0079	6748832	344037	RAB	42	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0080	6748813	344053	RAB	41	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0081	6748691	343945	RAB	50	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0082	6748671	343961	RAB	51	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0083	6748652	343977	RAB	47	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0084	6748633	343993	RAB	32	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0085	6748613	344009	RAB	25	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0086	6748595	344024	RAB	32	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0087	6748575	344040	RAB	27	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0088	6748518	343694	RAB	31	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0089	6748499	343710	RAB	26	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0090	6748479	343727	RAB	34	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0091	6748460	343743	RAB	42	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0092	6748441	343758	RAB	38	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0093	6748422	343775	RAB	37	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0094	6748402	343790	RAB	30	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0095	6748383	343806	RAB	25	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0096	6748363	343822	RAB	26	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0097	6748344	343838	RAB	27	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0098	6748325	343855	RAB	15	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0099	6748306	343871	RAB	17	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0100	6748729	343912	RAB	35	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0101	6748710	343929	RAB	43	90	0	Green Bullet	ABERFOYLE RESOURCES LTD

A-Report	Hole ID	GDA94 N	GDA94 E	Hole Type	Depth	Dip	Azimuth	Prospect	Operator
48750	RONW0102	6748883	343981	RAB	39	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0103	6748868	343994	RAB	23	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
48750	RONW0104	6748845	344013	RAB	20	90	0	Green Bullet	ABERFOYLE RESOURCES LTD
60248	KTRC01	6749735	347335	RC	50	60	NNW	Kathleen	KOOKYNIIE RESOURCES NL
60248	KTRC02	6749753	347335	RC	58	60	NNW	Kathleen	KOOKYNIIE RESOURCES NL
91419	KRC009	6749538	346592	RC	70	60	NNW	White Cross	LACONIA RESOURCES LIMITED
91419	KRC010	6749553	346703	RC	84	60	355	White Cross	LACONIA RESOURCES LIMITED
91419	KRC011	6749566	346801	RC	84	60	NNW	White Cross	LACONIA RESOURCES LIMITED
91419	KRC012	6749604	346971	RC	78	60	356	White Cross	LACONIA RESOURCES LIMITED
91419	KRC013	6749664	347128	RC	90	60	8	White Cross	LACONIA RESOURCES LIMITED
91419	KRC014	6749686	347303	RC	90	60	352	White Cross	LACONIA RESOURCES LIMITED
91419	KRC015	6749592	346881	RC	108	60	352	White Cross	LACONIA RESOURCES LIMITED

**APPENDIX 3: HISTORICAL ROCK CHIP INFORMATION**

A Report	Sample	E_GDA94	N_GDA94	Au (ppm)
14010	NK005	346852	6749624	0.001
14010	NK007	346861	6749625	0.06
14010	NK008	348173	6750327	1.05
14010	NK009	348223	6750383	0.001
14010	NK010	348189	6750365	0.55
14010	NK028	345264	6750070	165
14010	NK034	347679	6750058	5.12
14010	NK054	344239	6749341	0.127
14010	NK055	346869	6749628	0.015
14010	NK056	346875	6749632	0.031
14010	NK063	348175	6750315	4.67
14010	NK064	348225	6750420	59
14010	NK065	348222	6750379	0.731
14010	NK169	345420	6749394	1.15
14010	NK170	345471	6749403	1.2
14010	NK171	345640	6749430	0.9
14010	NK172	345674	6749441	2.3
14010	NK173	345829	6749464	0.1
14010	NK174	345832	6749466	0.1
14010	NK175	345829	6749468	2.1
14010	NK176	345910	6749483	0.1
14010	NK178	345616	6749420	0.001
14010	NK179	345621	6749421	0.05
14010	NK180	345367	6749685	0.001
14010	NK181	345184	6749791	2.3
14010	NK182	345192	6749796	0.001
14010	NK183	345202	6749801	0.001
14010	NK184	344245	6749340	0.15
14010	NK185	344241	6749348	0.001
14010	NK186	344248	6749347	0.05
14010	NK187	344130	6749324	8.5
14010	NK188	344137	6749323	0.6
14010	NK189	344169	6749350	0.001
14010	NK190	344187	6749437	0.4
14010	NK191	344217	6749504	0.3
14010	NK192	344206	6749471	11
14010	NK193	344211	6749476	0.15
14010	NK194	344493	6749685	0.001
14010	NK195	344500	6749687	0.001
14010	NK196	344721	6749743	0.15
14010	NK197	344797	6749971	0.15
14010	NK198	344808	6749998	0.001
14010	NK199	344815	6750001	0.15
14010	NK200	344811	6749992	0.001
14010	NK201	344817	6749994	0.001

A Report	Sample	E_GDA94	N_GDA94	Au (ppm)
14010	NK202	344941	6749782	0.001
14010	NK203	344948	6749783	0.001
14010	NK204	345075	6749868	0.001
14010	NK205	345152	6750070	0.001
14010	NK207	346077	6749314	0.05
14010	NK208	345905	6749128	0.001
14010	NK209	345793	6749031	0.001
14010	NK210	347215	6749741	0.05
14010	NK211	345477	6748922	0.001
14010	NK212	345479	6748856	0.001
14010	NK213	346123	6749519	0.001
14010	NK214	346154	6749527	0.001
14010	NK215	346159	6749529	2.9
14010	NK216	346165	6749530	0.1
14010	NK217	346180	6749528	0.9
14010	NK218	346518	6749560	0.95
14010	NK219	346523	6749564	0.2
14010	NK220	346535	6749569	0.15
14010	NK221	346641	6749579	2.35
14010	NK222	346597	6749571	1.8
14010	NK223	346660	6749578	40
14010	NK224	346756	6749597	3.75
14010	NK225	346802	6749602	0.65
14010	NK226	346971	6749670	4.05
14010	NK227	346975	6749672	1.05
14010	NK228	347064	6749708	0.25
14010	NK230	347457	6749777	7
14010	NK240	347424	6749745	0.5
14010	NK248	346617	6749973	20
14010	NK249	346629	6750031	1.15
14010	NK250	346674	6750093	1.4
14010	NK252	346932	6750263	0.001
14010	NK253	347053	6750305	0.001
14010	NK254	347084	6750308	0.001
14010	NK255	346872	6749918	0.001
14010	NK256	346873	6749915	0.25
14010	NK257	346957	6749932	0.1
14010	NK258	346961	6749934	0.2
14010	NK259	346995	6749946	21
14010	NK260	347298	6749872	0.001
14010	NK260	347300	6749869	0.001
14010	NK262	348010	6750004	0.25
14010	NK263	348013	6750001	16.5
14010	NK264	348009	6750123	0.001
14010	NK265	348011	6750125	0.001

A Report	Sample	E_GDA94	N_GDA94	Au (ppm)
14010	NK266	348014	6750126	0.001
14010	NK267	348016	6750128	0.001
14010	NK268	348018	6750130	0.001
14010	NK269	348041	6750197	0.75
14010	NK270	348124	6750171	1.55
14010	NK271	348128	6750172	0.8
14010	NK272	348077	6750185	0.001
14010	NK273	348078	6750182	0.001
14010	NK275	348143	6750361	12
14010	NK276	348181	6750387	0.15
14010	NK277	348251	6750529	1.7
14010	NK278	348256	6750530	0.001
14010	NK279	348223	6750541	0.001
14010	NK280	348226	6750543	0.25
14010	NK281	348224	6750538	0.2
14010	NK282	348227	6750539	0.05
14010	NK283	348494	6750975	0.4
14010	NK284	348495	6750945	0.001
14010	NK285	348500	6750935	0.001
14010	NK286	348478	6750967	4.4
14010	NK287	348480	6750959	0.001
14010	NK288	348038	6750433	0.001
14010	NK289	348042	6750430	0.001
14010	NK290	347896	6750467	1.45
14010	NK291	347924	6750470	0.3
14010	NK292	347930	6750473	5.5
14010	NK293	347731	6750473	0.05
14010	NK294	347426	6750254	0.001
14010	NK295	347341	6750375	0.2
14010	NK296	347286	6750362	1.95
14010	NK297	347868	6750000	0.001
14010	NK298	347873	6749995	0.001
14010	NK300	347793	6749660	0.001
14010	NK301	347932	6749834	0.001
14010	NK302	347958	6749862	0.35
14010	NK303	347961	6749863	0.001
14010	NK304	347960	6749858	3.7
14010	NK305	347963	6749860	6.1
14010	NK307	347809	6749853	6.6
14010	NK308	347801	6749871	0.65
28688	MCR06	342779	6748930	1.58
28688	M2NW11P	343284	6748634	91.8
28688	MIWR5	343097	6748287	0.3
28688	Not given	343644	6748039	0.017
28688	Not given	343962	6748113	2.33

A Report	Sample	E_GDA94	N_GDA94	Au (ppm)
28688	MINW2	343599	6748507	0.34
28688	M2O9R	343438	6748629	4.96
28688	M2YN10B	343443	6748700	0.63