

## ASX Release

11<sup>th</sup> November 2025

### SUBSTANTIAL AND ROBUST EXPLORATION TARGET DEFINED FOR TRIUMPH GOLD PROJECT

Dart Mining NL (“Dart” or the “Company”) is pleased to announce the maiden Exploration Target for its flagship Triumph Gold Project located 80km south of Gladstone, Central Queensland. The Triumph Exploration Target is based on existing drilling where drill hole spacing is currently too sparse for declaration of a JORC Mineral Resource. The Exploration Target therefore represents a strong growth strategy for the Triumph Project through increased drilling density amongst proven drill hole intercepts. The Company remains excited about gold prospectivity outside the Exploration Target.

#### HIGHLIGHTS

The Triumph Exploration Target includes:

- Declaration of the Triumph Exploration Target of 5.1 - 7.6 Mt @ 1.72 - 2.52 g/t Au for 285,100-613,200oz gold, with a base case of **6.9Mt @ 2.29 g/t Au for 506,800oz gold**;
- The Exploration Target declaration is **an addition to** the previously declared JORC Mineral Resource of 2.16Mt @ 2.17g/t Au for 150,000oz gold at a 1g/t Au cut-off ([ASX: DTM 4 Mar 2025](#));
- **90%** of the Exploration Target lodes are defined within **500m** of the existing Triumph Mineral Resource;
- Triumph Exploration Target represents an ideal mixture of new deposits as well as near prospect extensions, taking into account the existing drill hole database and Dart’s 2025 drilling results at New Constitution, South Constitution, and Big Hans;
- The Exploration Target is **high quality** as it is defined by drilling. Each of the **41 new lodes** identified has a minimum of 1 drill hole intercept and an average of 5. The spacing of this drill hole data has previously been considered too sparse for Mineral Resource declaration and hence presents an excellent growth pathway as an Exploration Target.

*The potential quantity and grade of the Exploration Targets are conceptual in nature and, as such, there has been insufficient exploration drilling conducted to estimate a Mineral Resource. At this stage it is uncertain if further exploration drilling will result in the estimation of a Mineral Resource. The Exploration Target has been prepared in accordance with the JORC Code (2012).*

**Dart's Chairman, James Chirnside, commented:** "The development of the Exploration Target at Triumph is a true representation of the value that Dart sees in the asset. The expansive amount of drilling that was previously completed, whilst insufficient to include in a Mineral Resource, has paved the way for the delineation of what is an impressive and robust Exploration Target. Dart will use this to guide exploration strategy and to continue to improve and add to the Mineral Resource base at Triumph.

Importantly, the Exploration Target only really focuses on open pit depths up to 200m. This is a reflection of the depth of drilling historically, but as we have seen in the few deep holes drilled by Dart, the potential for high grade underground targets is also present and included here but on a more conservative basis.

While the ounces defined in the Exploration Target are impressive, the grade of the open pit targets is equally as important. The Exploration Target presents a grade 2.29g/t Au compared to the current Mineral Resource of 2.17 g/t Au. In the context of a strong and evolving gold market, Triumph can be viewed as a key prospective Development Gold Project for Central Queensland."

The Triumph Exploration Target builds on the March 2025 Inferred Mineral Resource of **2.16 Mt @ 2.17g/t Au for 150,000oz gold** which had already highlighted impressive growth since the maiden Mineral Resource Estimate ([ASX: DTM 4 Mar 2025](#)). The Exploration Target, which is outlined in detail in Table 1, shows a mix of Near Prospect extensions to existing resources at New Constitution, South Constitution, Big Hans, Super Hans and Bald Hill as well as new Regional Targets. The Near Prospect extensions are areas that were not classified in the previous Mineral Resource or new lodes that Dart has drilled and intersected in its 2025 drilling programme. An isometric view of the Exploration Target relative to the existing Mineral Resource is shown in Figure 1.

Approximately **80%** of the Exploration Target ounces are classed as **open pit targets** (<200m deep) with the remaining 20% as underground, this reflects the depth of existing drilling rather than prospectivity. High-grade underground mining lodes remain a key target for resource expansion which has been recently highlighted by Dart's deep drilling along with additional shallow targets.

Table 1: Summary of Triumph Exploration Target Tonnes and Gold Grade ranges<sup>1</sup>.

Depth	Target Type	Tonnes (Mt) – Low	Tonnes (Mt) – Base	Tonnes (Mt) – High	Grade – Low (ppm)	Grade – Base (ppm)	Grade – High (ppm)	Troy Ounces – Low (koz)	Troy Ounces – Base (koz)	Troy Ounces – High (koz)
< 200m	Regional Targets	2.74	3.65	4.01	1.35	1.81	1.99	119.2	211.9	256.4
	Near Prospect	2.01	2.68	2.95	1.68	2.24	2.46	108.6	193.0	233.6
> 200m	Regional Targets	0.25	0.33	0.36	5.59	7.45	8.20	44.0	78.2	94.7
	Near Prospect	0.17	0.23	0.25	2.44	3.25	3.58	13.3	23.6	28.5
<b>Total – Regional</b>		<b>2.98</b>	<b>3.97</b>	<b>4.37</b>	<b>1.70</b>	<b>2.27</b>	<b>2.50</b>	<b>163.2</b>	<b>290.2</b>	<b>351.1</b>
<b>Total – Near Prospect</b>		<b>2.18</b>	<b>2.91</b>	<b>3.20</b>	<b>1.74</b>	<b>2.32</b>	<b>2.55</b>	<b>121.8</b>	<b>216.6</b>	<b>262.1</b>
<b>Total – Global</b>		<b>5.16</b>	<b>6.88</b>	<b>7.57</b>	<b>1.72</b>	<b>2.29</b>	<b>2.52</b>	<b>285.1</b>	<b>506.8</b>	<b>613.2</b>

<sup>1</sup> Differences in totals may occur due to rounding.

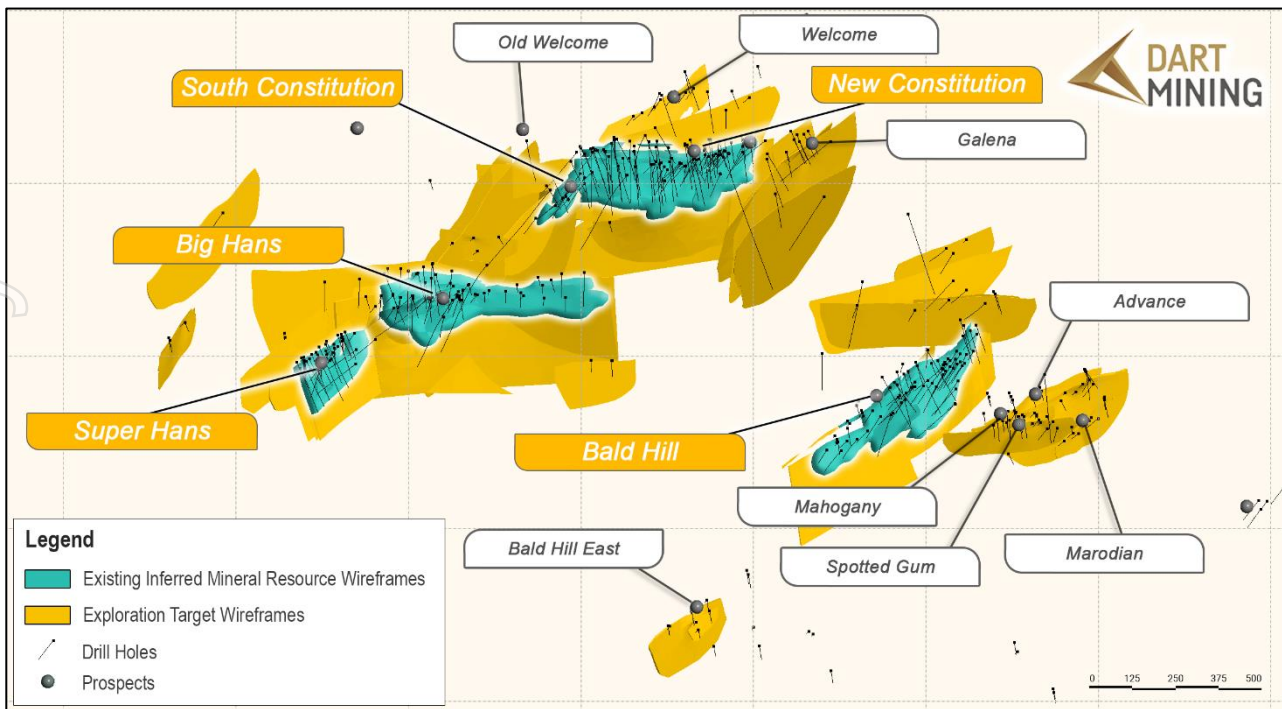


Figure 1: Isometric View of the Triumph Exploration Target relative to Existing Inferred Mineral Resource

### Regional Targets within the Exploration Target include:

- Advance gold mine with best drill intercepts of 3m @ 24.97g/t gold, 1m @ 45g/t gold and 3m @ 9.7g/t gold ([ASX: DTM 2 Dec 2024](#)). Advance was the deepest historical mine at 121m depth and produced 2,605oz gold @ 77g/t between 1879 and 1881 from a 1.2-2.7m wide quartz-calcite-altered granite formation (*Lionel Ball, 1906, Report on the Norton Goldfield, Queensland Geological Survey Publication No.208*). At the bottom of the Advance mine, 121m depth, Ball (1906) reported a 1.5m wide calcareous formation grading 12.4g/t gold (8 dwt).
- Historic mines with low density drilling including Spotted Gum and Marodian with a best drill intercept of 2m @ 8.92g/t gold ([ASX: SHN 15 Jun 2023](#)). The Marodian mine shaft is 98m deep (*Ball, 1906*).
- Galena-Brigham Young, large strike length of workings with previous drill intercepts of 6m @ 3.9g/t gold, 1m @ 20.4g/t gold, and 2m @ 8.9g/t gold ([ASX: DTM 2 Dec 2024](#)) and a large IP chargeability anomaly at depth ([ASX: MBK 31 Jan 2017](#)).

Recent discoveries and bulk tonnage targets including at Handbrake Hill and Chief Adachi where large IP resistivity lows occur, limited drilling includes intercepts of 3m @ 10.5g/t gold and 1m @ 6.1g/t within 10m @ 1.2g/t gold ([ASX: MBK 31 Jan 2017](#)).

The Exploration Target is derived completely from the existing drill hole database and the known mineralisation strike, depth, and orientation of surrounding deposits used to help guide the interpretation. This makes the Exploration Target basis robust and sets out the impressive growth strategy for Triumph. When considering the base case of the Exploration Target, in conjunction with the existing Inferred Mineral Resource, Triumph has the potential to represent a deposit scale of more than 659,000oz gold. A map highlighting the Near Prospect and Regional Exploration Target lodges relative to the existing Inferred Mineral Resource is shown in Figure 1.

The mineralised domains that form the Exploration Target have been defined from existing drillhole intersects which are located outside of the current 4 March 2025 Mineral Resource Estimation. The Open Pit targets are identified as being <200m depth with a cutoff grade of 0.5 ppm Au. Underground targets are >200m depth with a 2.5 ppm Au cutoff grade. Both the Near Prospect

extensions and the Regional targets use the same density from the existing Mineral Resource of 2.86 for ore material. The consistency of density between deposits, and the proximity of the Exploration Target to the existing Mineral Resource is deemed suitable to share the same density assumptions.

Exploration Targets were generated in geological modelling software (Leapfrog) by flagging significant gold intersections outside of the resource estimate wireframes, or where the drill density would not enable a resource estimate to occur. These intersections were then correlated with other surrounding intersections to form a lode wireframe. A 2 pass nearest neighbour estimation was used to populate a block model to report tonnes and grade for the Exploration Target. The new lodes between Regional and Near Prospect interpretation is built from **216 drill hole intercepts** of gold not included in the Mineral Resource.

The breakdown of Exploration Target ounces between the known prospects and regional are outlined in Table 2 and Table 3 for open pit and underground targets, respectively. Eighty percent of the Exploration Target ounces are within the open pit range of less than 200m. This is a direct reflection of the density of drilling across the project with majority of drill holes targeting shallow mineralisation. With Dart's deep drilling currently underway, Dart aims to understand the underground potential for Triumph and if suitable, update the Exploration Target with additional underground targets where possible. Having an extensive Exploration Target defined will allow Dart to understand how best to move forward with drilling for the best conversion of drilling to Mineral Resource possible (on a "drilled metres/ gold ounces" basis for example).

High- and low-level tonnes and grade ranges, in line with standard reporting of Exploration Targets, are a factor from the base model as there is sufficient data to build a 3D model. The low-level confidence factor of 0.75 (75%) and a high-level confidence factor of 1.1 (110%) was applied to the base model. This confidence factor aims to provide a reasonable gauge for the likely outcome from testing of the exploration targets. Capping was applied to several of the new lodes where excessively high grades were skewing the overall estimation at the discretion of the Competent Person. National Park and existing ML boundaries were used to limit the Exploration Target. All Exploration Target tonnes exist on EPM 18486 and EPM 19343 only and none within the National Park.

*Table 2: Summary of Exploration Targets grouped by Prospect – above 200m depth of cover.*

Target Area	Tonnes (Mt) – Low	Tonnes (Mt) - Base	Tonnes (Mt) – High	Grade – Low (ppm)	Grade – Base (ppm)	Grade – High (ppm)	Troy Ounces – Low (koz)	Troy Ounces – Base (koz)	Troy Ounces – High (koz)
<b>Regional Targets</b>	2.74	3.65	4.01	1.35	1.81	1.99	119.2	211.9	256.4
<b>New Constitution</b>	1.24	1.65	1.82	1.37	1.83	2.01	54.5	96.9	117.2
<b>South Constitution</b>	0.08	0.11	0.12	1.00	1.34	1.47	2.6	4.7	5.7
<b>Big Hans</b>	0.40	0.53	0.59	2.94	3.93	4.32	37.8	67.2	81.3
<b>Bald Hill</b>	0.20	0.27	0.29	1.83	2.44	2.68	11.7	20.7	25.3
<b>Super Hans</b>	0.09	0.12	0.13	0.65	0.87	0.96	1.9	3.3	4.1
<b>Total – Open Pit Targets</b>	<b>4.75</b>	<b>6.33</b>	<b>6.96</b>	<b>1.49</b>	<b>1.99</b>	<b>2.19</b>	<b>227.8</b>	<b>404.9</b>	<b>490.0</b>

Table 3: Summary of Exploration Targets grouped by Prospect – below 200m depth of cover

Target Area	Tonnes (Mt) – Low	Tonnes (Mt) – Base	Tonnes (Mt) – High	Grade – Low (ppm)	Grade – Base (ppm)	Grade – High (ppm)	Troy Ounces – Low (koz)	Troy Ounces – Base (koz)	Troy Ounces – High (koz)
<b>Regional Targets</b>	0.25	0.33	0.36	5.59	7.45	8.20	44.0	78.3	94.7
<b>New Constitution</b>	0.16	0.21	0.23	2.33	3.11	3.42	11.8	21.0	25.4
<b>South Constitution</b>	-	-	-	-	-	-	-	-	-
<b>Big Hans</b>	0.00	0.01	0.01	4.19	5.59	6.14	0.1	1.0	1.2
<b>Bald Hill</b>	0.01	0.01	0.01	3.69	4.92	5.41	0.9	1.6	1.9
<b>Super Hans</b>	-	-	-	-	-	-	-	-	-
<b>Total – Underground Targets</b>	<b>0.41</b>	<b>0.55</b>	<b>0.61</b>	<b>4.30</b>	<b>5.74</b>	<b>6.31</b>	<b>57.3</b>	<b>101.8</b>	<b>123.2</b>

An important consideration for the Exploration Target is how it will compliment the existing Mineral Resource. The defined lodes are predominately within 500m of the existing Mineral Resource and 99% of the lodes within 1,000m of the existing Mineral Resource. The observed geological logging highlights that the Exploration Target is the same mineralisation and alteration style as the existing Mineral Resource when considering the Northern and Southern Corridor. In addition the grade distribution comparitavely between the Mineral Resource and the Exploration Target are very similar statistically. Figure 2 highlights that the grade distription of the Exploration Target is very similar to the Mineral Resource.

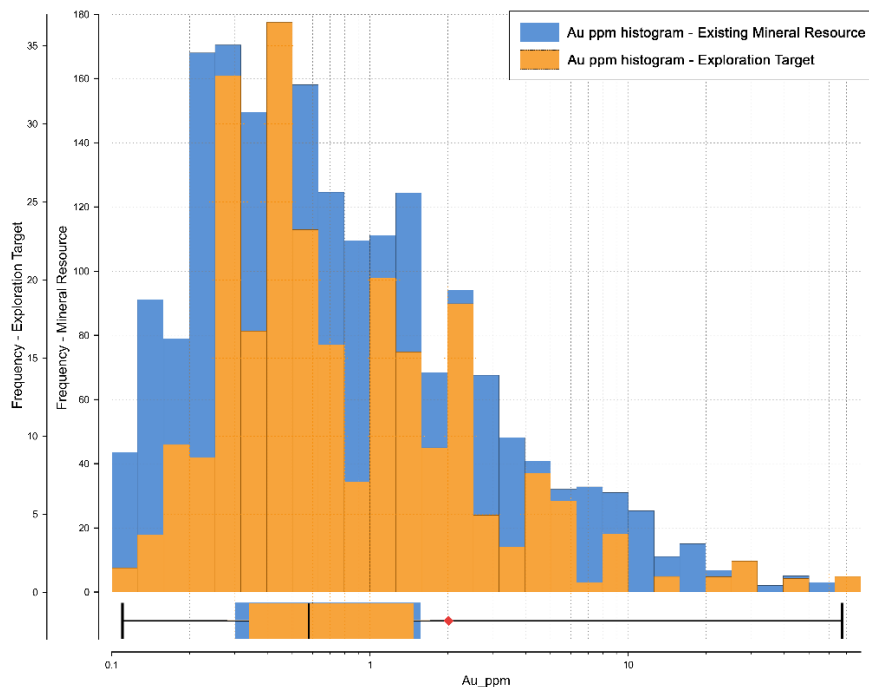


Figure 2: Histogram comparison between existing Mineral Resource and Exploration Target drill hole intercepts.

## PROPOSED EXPLORATION

To delineate and confirm the Triumph Exploration Target, Dart proposes a 30,000m drill hole programme across these zones. This programme is in the stages of planning and Dart will look to start to execute this programme in due course. The prioritisation of different lodes will be guided by the initial drilling and expectations of anticipated \$cost/ounce and total ounces to be converted to Mineral Resource where possible. The current proposed programme is shown in Figure 3.

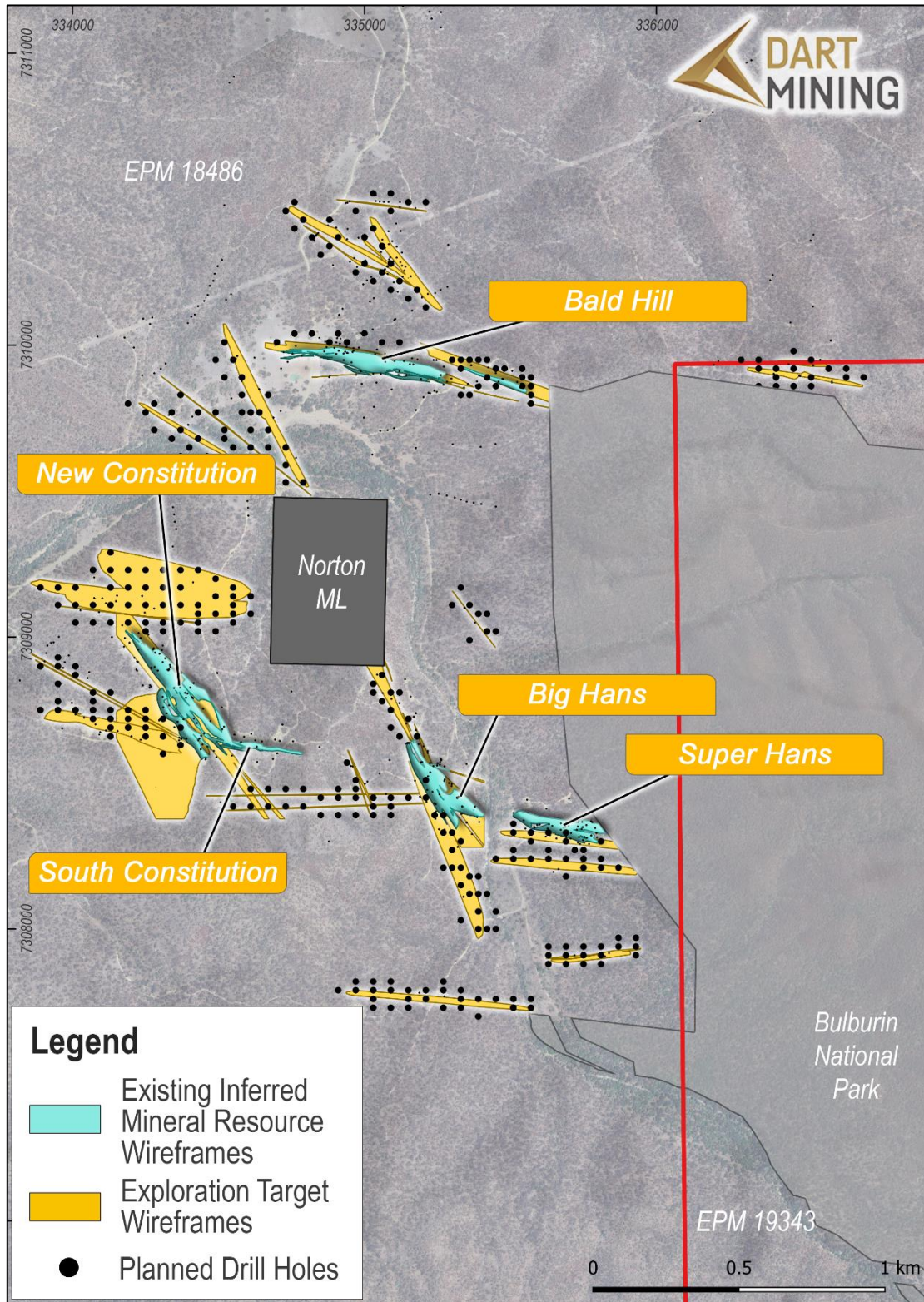


Figure 3: Plan view showing the proposed exploration sites to test the Exploration Target.

## NEXT STEPS

At the Triumph Gold Project, Dart intends to:

- Drill test depth potential beneath the Southern Mineralised Corridor and chargeability anomaly to the Northwest of New Constitution;
- Continue Diamond drilling to expand the existing resources along strike and at depth with priorities defined on a cost/ounce and total ounces converted basis, possible mining scenarios will also be considered;
- Undertake regional exploration, targeting the project area, as well as testing bulk tonnage targets including those at depth; and
- Continue to review geochemical and geophysical databases to identify additional prospective target zones for exploration in addition to existing resource and exploration target areas

Approved for release by the board of Directors. For more information contact:

[Please see our Investor Hub for further information](#)

**James Chirnside**

*Managing Director*

Dart Mining NL

[jchirnside@dartmining.com.au](mailto:jchirnside@dartmining.com.au)

+61 419 605 842

**Owen Greenberger**

*Head of Exploration / Investor Relations*

Dart Mining NL

[ogreenberger@dartmining.com.au](mailto:ogreenberger@dartmining.com.au)

## About Dart Mining

*The Triumph Gold Project is Dart's first step into an advanced intrusion related gold system project in Queensland. Dart will look to develop a regional presence in Queensland through advanced stage intrusion related and epithermal gold projects. Dart is farming into the Coonambula Antimony-Gold Project in Central Queensland. Dart Mining will refocus our Victorian exploration to Central Victoria around our highly prospective Rushworth Goldfield tenements.*

## Competent Person's Statement

*The information in this report has been prepared, compiled, and verified by Mr. Owen Greenberger (B.Sc. Geology), a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Greenberger is Head of Exploration for Dart Mining. Mr. Greenberger has sufficient experience that is relevant to the style of mineralisation and type of deposits 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. Greenberger takes responsibility for the exploration results, and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

*The information in this report that relates to Mineral Resources is based on information compiled and reviewed by Mr Andrew Dawes, who is a Member of the Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Mr Andrew Dawes is employed by AHD Resources and consults to Dart Mining NL as well as being an option/rights holder of the Dart Mining NL. Mr Andrew Dawes has sufficient experience that 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 Mineral Resources. Mr Andrew Dawes consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

*Dart Mining confirms that it is not aware of any new information or data that materially affects the information included in this, or referenced relevant market announcements and, in the case of estimates of mineral resources or ore reserves, that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed*

## Forward-Looking Statement

*Certain statements contained in this document constitute forward-looking statements. Forward-looking statements include, but are not limited to, Dart Mining's current expectations, estimates and projections about the industry in which Dart Mining operates, and beliefs and assumptions regarding Dart Mining's future performance. Such forward-looking statements are based on a number of estimates and assumptions made by the Company and its consultants in light of experience, current conditions and expectations of future developments which the Company believes are appropriate in the current circumstances. When used in this document, words such as; "anticipate", "could", "intends", "estimate", "potential", "plan", "seeks", "may", "should", and similar expressions are forward-looking statements. Although Dart Mining believes that its expectations presented in these forward-looking statements are reasonable, such statements are subject to known and unknown risks, uncertainties and other factors, which may cause the actual results, achievements and performance of the Company to be materially different from the future results and achievements expressed or implied by such forward-looking statements. Investors are cautioned that forward-looking information is no guarantee of future performance and accordingly, investors are cautioned not to place undue reliance on these forward-looking statements.*

## APPENDIX ONE

### THE TRIUMPH GOLD PROJECT

The Triumph Gold Project (**Triumph** or **Project**) is located approximately 520km by road north of Brisbane, Queensland, and is well serviced by the coastal port city of Gladstone 80km by road to the north. The Project is comprised of two Exploration Permits: EPM 18486 and EPM 19343 covering an area of 137.6 sq.km or 43 sub-blocks in total. The Company has recently applied for additional area immediately adjacent east of the triumph project with EMP 29097.

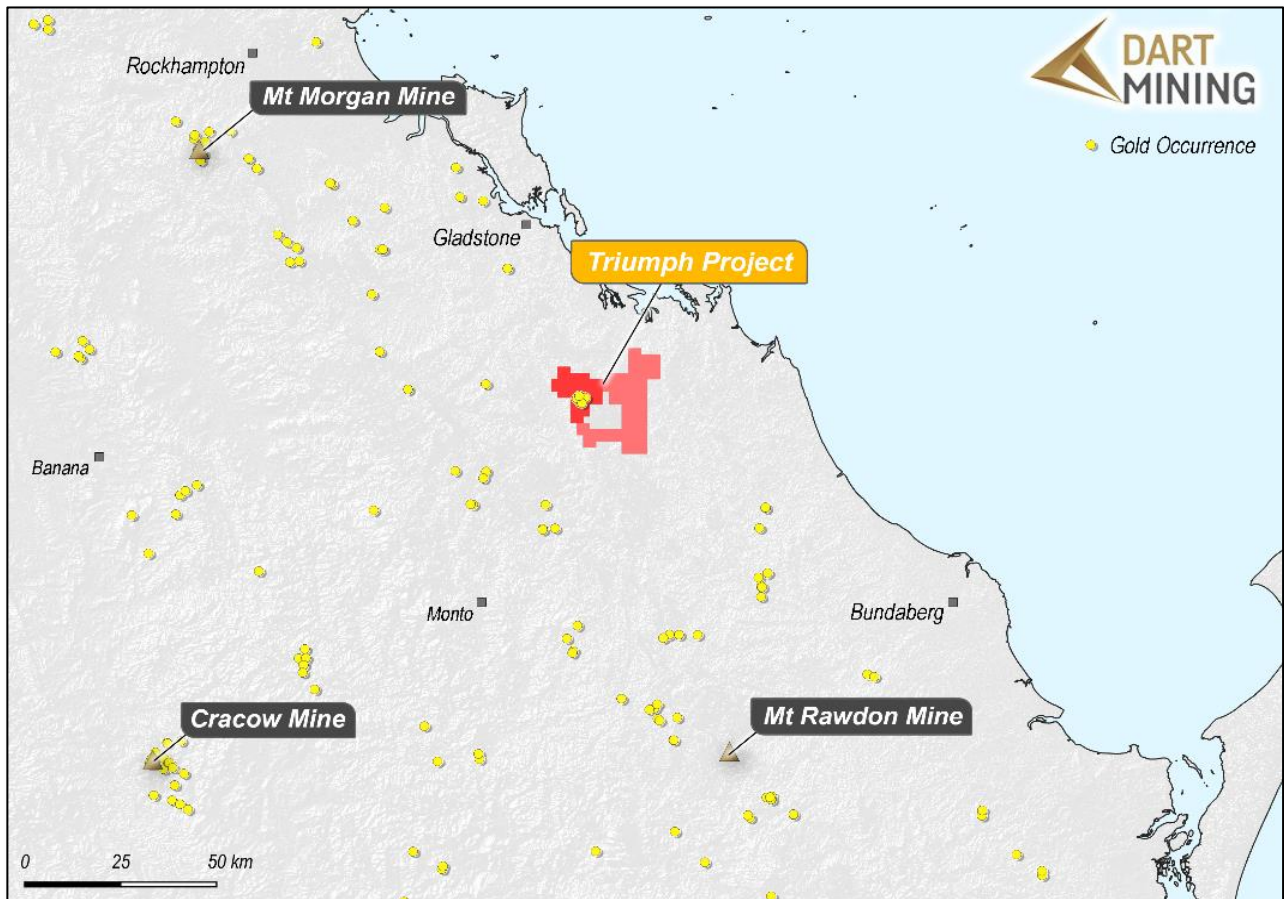


Figure 6: Location of the Triumph Gold Project

#### Local Geology

The Triumph Gold Project is located in the Yarrol belt of the Wandilla Province (New England Orogen), where late Permian to Middle Triassic leucocratic intrusives are scattered throughout Devonian and Carboniferous sediments. Known mineralisation at Triumph is located within one of these intrusive bodies, the Norton Tonalite.

The Norton Tonalite is dissected by numerous brittle faults and shears, as well as common minor mafic intrusive dykes of dolerite to basaltic composition. There is a distinct magnetic low signature at the core of the Norton Tonalite which is yet to be drill tested (ASX SHN: (ASX SHN: [Robust Maiden Resource at Triumph Gold Project](#) (31 March 2022)).

### Structure

The Norton Tonalite is sinistrally offset by 1.8km by the northwest-trending Norton Fault, which can be traced for over 28km. Initially thought to post date mineralisation, a single drill hole has intersected the interpreted Norton Fault which returned 1m @ 2.9g/t Au and 1m @ 2.2g/t Au (ASX MKB: [Triumph Gold Project Update Amended](#) (25 July 2014) indicating that the fault may have been active during the main gold mineralisation event.

On a local scale the Norton Tonalite has two distinct fracture orientations that both host gold mineralisation. One fracture set is approximately east-west striking and the other is northwest-southeast striking. These fracture orientations are likely to have formed contemporaneously (ASX SHN: [Robust Maiden Resource at Triumph Gold Project](#) (31 March 2022)).

### Mineralisation

Gold and silver mineralisation is hosted in quartz-sulphide veins with pyrite and arsenopyrite forming the bulk of the sulphide. Calcite is abundant in some lodes and present in most or all of them. Veins typically show sericite-chlorite alteration halos although this appears to be more associated with quartz veining rather than sulphides. Mineralisation at Triumph is interpreted as an intrusion related gold system (IRGS) (ASX SHN: [Robust Maiden Resource at Triumph Gold Project](#) (31 March 2022)).

Morrison (Intrusion-Related Gold Deposits in North Queensland, *GSQ Project final meeting 7<sup>th</sup> December, 2017*) stated that there were over 130 known IRGS in Queensland with 17 of these having resources over 1 million ounces. Sunshine have stated that Triumph is analogous to the Ravenswood IRGS gold deposit which has an endowment in excess of 5 million ounces of gold (ASX SHN: [Follow Up Drilling at Liontown](#) (19 June 2024)).

### Resource Highlights

The Project is located across the historic Norton Goldfield and has a current JORC (2012) Mineral Resource Estimate prepared over five prospects in close proximity: Inferred gold resource of 150,091 oz made up of 2,16 million tonnes at a grade of 2.17g/t gold using a 1g/t cut-off has been declared in 2025 ([ASX: DTM Mar 2025](#)).

More than 75% of the Triumph Inferred resource is within 100m of the surface and largely located within 1.2km of strike within a 6km long structural corridor (ASX SHN: [Follow Up Drilling at Liontown](#) (19 June 2024)). Dart considers that there is potential for proving up mineralisation below current drilling and open pit depths that may result in underground mining options subject to favourable economic studies.

## APPENDIX TWO

# JORC Code, 2012 Edition – Table 1

## Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary									
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Sampling is a mixture of Diamond core (half and full), along with RC chip sampling.</li> <li>Sampling for diamond core is at the geologist's discretion, with intervals typically ranging from 30cm to 1m.</li> <li>Sampling intervals for RC drilling are at a nominal 1m interval.</li> <li>Minimal RC composite samples are included. Composites are from 2 to 4m.</li> <li>Historic Sample prep information is unknown for inherited samples.</li> <li>Recent Samples are prepared with PREP-31B which includes crush to 70 % passing 2mm, riffle split off 1kg, pulverise split to better than 85% passing 75 microns.</li> </ul>									
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>Drilling is a mixture of Reverse Circulation (RC) and Diamond Drilling (DD).</li> <li>Recent 2025 Diamond Drilling is of NQ core size and is triple tube drilling. Core is oriented where possible using the Reflex ACT III tool.</li> </ul> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Hole Type</th> <th>#</th> <th>%</th> </tr> </thead> <tbody> <tr> <td>RC</td> <td>119</td> <td>79.3</td> </tr> <tr> <td>DD</td> <td>31</td> <td>20.7</td> </tr> </tbody> </table>	Hole Type	#	%	RC	119	79.3	DD	31	20.7
Hole Type	#	%									
RC	119	79.3									
DD	31	20.7									
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> </ul>	<ul style="list-style-type: none"> <li>Sample recovery is unknown for historic drilling.</li> <li>Recent drilling – Core is measured after each run and core recovery based on the drill metres is recorded.</li> </ul>									

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Once in the transition and fresh material, Triumph experiences limited to no core loss with the exception of intensely broken zones where recovery is still &gt; 95%.</li> <li>No relationship has been observed between sample recovery and gold grade.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>All RC samples have been geologically logged.</li> <li>The drill core has been geologically and geotechnically logged to a level to support appropriate mineral resource estimation, mining studies and metallurgical studies. Core is logged both qualitatively and quantitatively. Core tray photography is both wet and dry photography.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>Historic Diamond sample method has been recorded as half core.</li> <li>Historic RC sample method is unknown.</li> <li>Recent Diamond core is whole core sampling so no sub-sampling techniques in the field are used which ensures appropriate in-situ representation.</li> <li>Laboratory sample prep for historic samples is not recorded.</li> <li>Recent drilling has undergone PREP-31B method includes crush to 70 % passing 2mm, riffle split off 1kg, pulverise split to better than 85% passing 75 microns. The larger 1kg riffle split is larger than the standard 250g to reduce sample size bias.</li> <li>Sampling size is suitable to represent the mineralisation intersected.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>QAQC status of historic samples is unknown.</li> <li>All recent samples have been analysed at ALS Global (ALS, Brisbane).</li> </ul> <p>The below refers to recent QAQC techniques:</p> <ul style="list-style-type: none"> <li>All samples were assayed for Au using a 50g fire assay with AU-ICP22 determination as well as ME-MS61 for multi element. In the case where key elements are over range, Ag, Pb, Zn, and Cu was completed using OG-62. As completed with OG46, and Au completed with GRA22.</li> <li>The three types of QAQC samples were used were Certified Reference Material (CRM/Standards), Field Duplicates, and Blank material.</li> <li>The Blanks consist of store-bought sand which has been shown to be barren based on previous work. The Blanks are used to provide</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>information of any possible contamination or calibration issues during the crush, pulverisation, and analytical phases. The field duplicates utilised the spear to collect a second sample to test repeatability (precision) of the original sample. The standards samples are used to test the accuracy of the analyses.</p> <ul style="list-style-type: none"> <li>• The CRMs were OREAS standards and include: OREAS 277, OREAS 245, and OREAS 233.</li> <li>• QAQC samples were entered into the sample stream at a rate of 1 in 20.</li> <li>• Where lower detection limits were reported for assay results these were replaced by half the lower detection limit for geological interpretation and modelling purposes.</li> </ul>
<p><b>Verification of sampling and assaying</b></p>	<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>• No verification of historic drilling is known.</li> </ul> <p>The below refers to current verification methods:</p> <ul style="list-style-type: none"> <li>• All core photos are reviewed by the Competent Person and also visited site during early drilling.</li> <li>• No twinned holes have been undertaken.</li> <li>• Data from the field log sheets is entered into a digital database, primarily an Excel spreadsheet with subsequent conversion into an SQL database maintained by EarthSQL at the completion of the hole. The Excel spreadsheet has been created with a series of validation criteria in the form of pulldown menus for each data entry that restricts what can be entered into each field and significantly reduces the error associated with data entry.</li> <li>• Assay results are received from the laboratory in electronic (via email) format onsite and sent to Sample Data importing to the EarthSQL database. The electronic results are provided in an CSV file.</li> </ul>
<p><b>Location of data points</b></p>	<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>• All collar locations are recorded as being DGPS.</li> <li>• Historic collars have been compared against site terrain model to validate elevation.</li> <li>• All collar coordinates are in MGA94 Z56.</li> <li>• Downhole survey has been surveyed predominately using Reflex or equivalent survey tool. Occasional company surveys are recorded for historic drilling.</li> <li>• AHD Resources was provided a 3D elevation topography or digital terrain model (“DTM”) for the Triumph area from Dart Mining in the form of a .msh file.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Data spacing and distribution</b>	<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>• No sample compositing has been applied.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drilling is typically orientated perpendicular to the interpreted strike of mineralization where possible.</li> <li>• Mineralised structures at Triumph are sub-vertical hence drilling is typically inclined to intersect any structures as close to perpendicular as practical (noting terrain and drill rig limitations).</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Historic sample security is unknown.</li> <li>• Recent samples are under the care of Dart Geologists from logging through to delivery to ALS in Brisbane.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No external reviews of audits on this drilling have been completed. Drilling has been reviewed internally within Dart.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Triumph project consists of EPM 18486 and EPM 19343, both 100% owned by Dart Exploration (QLD) Pty Ltd, a wholly owned subsidiary of Dart Mining NL. The tenements are in good standing, and no known impediments exist.</li> <li>• ML80035 (Norton Mine ML or Norton Mining Lease) (covering an area of 0.2km) is located within the project area and is excluded from the tenure.</li> <li>• Exploration is prohibited within a small area of Category B environmentally protected area as well as a National Park shown in Figure 2. The current approved Environmental Authority (EA) allows for advanced exploration activities to occur up to the National Park (NP) boundary.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The first record of modern exploration being undertaken in the area was carried out by Delhi Australian Petroleum Limited (Delhi) from 1966 to 1971. Initially Delhi undertook gridding, mapping of the old</li> </ul>

workings, dump sampling and an IP survey. The IP survey highlighted five anomalous zones in and around the old Norton workings. Three of these zones, at the Frampton, Bald Hill and Galena prospects, were drill tested with five holes by Noranda Australia Limited in 1969 in joint venture with Delhi. Following Noranda's withdrawal from the joint venture Delhi completed a further three drillholes, one at each of the Bald Hill, Frampton and New Constitution prospects. Frampton is now part of ML 80035. Significant gold intersections in drillholes outside of ML 80035 were reported, for example NCDH-1 at the New Constitution prospect that returned 1.5 m @ 5.5 g/t Au and 24.5 g/t Ag from 109.8 m depth.

- A significant amount of exploration was undertaken by Amoco Minerals Australia Company, its successor Cyprus Minerals Australia Company and joint venture partners Pacific Goldmines, Astrik Resources and Climax Mining Limited on EPM 3581 between 1985 and 1988. Much of this work was focused on close-spaced drilling at the Frampton, Chandler and Never Never prospects now within the Norton Gold Fields ML – to outline ore reserves. Within the area of EPM 18486 the work on historical EPM 3581 consisted of stream sediment, rock and float sampling as well as trenching at Bald Hill and Han's Big Dyke and drilling at Bald Hill. Nine holes at the eastern end of the Frampton-Chandler prospect also lie within SHN's EPM 18486. Seven of these holes intersected narrow (0.2 m to 1 m) intervals of high-grade gold mineralisation – examples being 1 m at 16.6 g/t, 1 m at 12.0 g/t and 0.2 m at 24.6 g/t.
- From 1993 to 1999 much of the area was held by Gold Exploration Pty Ltd and subsequently Coffee Gold NL under EPM 9778. MDL 130, then covering the core of the Norton goldfield, was excluded from this project. The work undertaken during this period was minimal and consisted mainly of rock chip sampling and geological reconnaissance work.
- Following a hiatus of several years the Norton Goldfield and surrounding area was held under EPM 13584 and ML 80035, initially by AT Prowse and latterly by Norton Gold Fields Limited from 2002. EPM 13584 has been surrendered but ML 80035 still exists.
- From 2020 to 2023, Sunshine Gold Ltd completed an extensive RC and DD programme with the aim to define a maiden Mineral Resource at

Criteria	JORC Code explanation	Commentary
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<p>Triumph. Through their work, Sunshine Gold Ltd declared a Mineral Resource for Triumph in March 2022.</p> <ul style="list-style-type: none"> <li>• The local geology comprises the metasedimentary Wandilla Formation (part of the Devonian-Carboniferous Curtis Island Group), intruded by a series of complex Permo-Triassic granitoid units and complexes including the Many Peaks Granodiorite, Castletower Granite and Norton Tonalite. The project is positioned on the Norton Splay, a regional-scale north-west trending fault located 7km to the east of the upper Boyne rift valley (part of a major crustal dislocation of the Yarrol Fault Zone). The fault divides the Norton Tonalite complex, with a majority of the Wandilla Formation to the west and granitoids to the east. Most of the Norton Tonalite complex is recessive, forming a 25 km<sup>2</sup> area of low relief. Approximately 90% of the tenure is concealed beneath shallow sedimentary cover rocks (&lt;10 m thick) thus masking prospective basement rocks.</li> <li>• The intrusive phases include the host Norton Tonalite, interpreted as an apophysis of the Permo-Triassic (268 Ma) Many Peaks Granodiorite that intrudes and hornfelses the Wandilla Formation. The Norton Tonalite pluton is compositionally zoned from marginal gabbro and diorite to quartz diorite, tonalite, granodiorite and possibly monzogranite. The Castletower leuco-granite south of the Norton Tonalite is interpreted as Triassic (221 Ma) and therefore should cut the Norton Tonalite. A later monzodiorite/aplite phase is present as a series of dikes and is interpreted to be related to the main phase of gold mineralisation at Triumph and is interpreted as being of Triassic age.</li> <li>• Gold mineralisation is localised along the contact between Norton Tonalite and the monzodiorite and monzonite phases of the dikes and is inferred to be genetically related to a quartz monzonite phase in the interior of the dikes. Portions of it are sheared and heavily altered, with several of these zones hosting orebodies at the Norton Goldfield. Within this area and surrounds, gold-silver-copper-lead-zinc-arsenic mineralisation within sulphidic zones is hosted in composite intrusions of several types of dioritic and granodioritic rock. These intrusives exhibit at least two phases of alteration, which may represent at least two different distinct phases or a spatial association and fractionation between the phases. Alteration within and peripheral to mineralised</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>                     sulphidic veins occurs as spatially and temporally associated strong to intense phyllic (sericite/muscovite ± pyrite-silica) alteration with predominantly narrow vein selvages. Pockets of weak to strong potassic (biotite-K feldspar) alteration associated with weak copper mineralisation occur in rare outcrop to the north of the Norton township.                 </p> <ul style="list-style-type: none"> <li>                     Trachyandesite dikes and plugs cut the gold mineralisation and are also cut by the Norton Fault. Examples include a plug and dike swarm at the Advance prospect which cuts the mineralisation there. The trachyandesite is interpreted as Triassic by comparison with regional units. Vesicular basalt grading to dolerite dikes also cut the mineralisation, but their exact relation to the trachyandesite is unclear. The dikes are in the peripheral parts of the lode away from and not connected with the monzodiorite dikes. It is possible that all the monzodiorite, trachyandesite and basaltic dikes are all part of one Late Triassic volcanic formation, but this is not clearly established.                 </li> <li>                     The mineralisation at Triumph is interpreted as an intrusion related gold system (IRGS). In these systems, metals are derived from a central mineralising granitic intrusion and generally show a strong metal zonation. Gold can be focused more distally, up to 1-3 km from the intrusion. Most IRGS show strong associations with bismuth, tungsten, tin, tellurium, arsenic, molybdenum and antimony. They are typically low in sulphide content and show weak areal extent of hydrothermal alteration. IRGS are generally associated with felsic plutons and stocks, of intermediate oxidation states, with both magnetite and ilmenite series represented. These gold systems are generally located in continental settings in-board of convergent plate margins.                 </li> <li>                     Within this area and surrounds, gold-silver-copper-lead-zinc-arsenic mineralisation within sulphidic zones is hosted in composite intrusions of several types of dioritic and granodioritic rock. These intrusives exhibit at least two phases of alteration, which may represent at least two different distinct phases or a spatial association and fractionation between the phases. Alteration within and peripheral to mineralised sulphidic veins occurs as spatially and temporally associated strong to intense phyllic (sericite/muscovite ± pyrite-silica) alteration with predominantly narrow vein selvages. Pockets of weak to strong                 </li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>potassic (biotite-K feldspar) alteration associated with weak copper mineralisation occur in rare outcrop to the north of the Norton township.</p> <ul style="list-style-type: none"> <li>Gold mineralisation is hosted within quartz-sulphide veins and is associated with pyrite and arsenopyrite, with gold and silver likely contained within the pyrite, with the iron pyrite likely an associated but not host sulphide. The veins typically show a sericite(-chlorite) alteration halo, however this appears to be more associated with the quartz veining itself rather than sulphides. Considering this association, it could be hypothesised that the gold mineralisation is related to a later phase.</li> </ul>
<b>Drill hole Information</b>	<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:               <ol 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> </ol> </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>A complete account of drillholes included in exploration targeting is outlined in APPENDIX Three: Drillhole Summary.</li> </ul>
<b>Data aggregation methods</b>	<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 for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>Weighted average based on sample length and gold grade has been applied to compositing drill hole assay data for domain compositing.</li> <li>No metal equivalents have been used.</li> </ul>
<b>Relationship between mineralisation widths and</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are</li> </ul>	<ul style="list-style-type: none"> <li>Drilling orientations relative to the interpretation of veins is not always ideal for the deposits at Triumph due to topographic constraints. Diamond core structural measurements through mineralised vein intercepts were used to guide the vein 3D modelling</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>intercept lengths</b>	<i>reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	<p>interpretation. Therefore, in areas where intercepts were at a low angle relative to the interpretation, the downhole mineralisation length was taken into account in the 3D interpretation to represent true thickness.</p> <ul style="list-style-type: none"> <li>As the veins are sub-vertical, drilling has been undertaken from both sides of the vein structures. The interpretation shows continuity along strike and at depth from the drilling results to date. Core orientation and structure/vein orientations are collected.</li> </ul>
<b>Diagrams</b>	<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>Included in the body of the announcement.</li> </ul>
<b>Balanced reporting</b>	<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>Not relevant to this announcement as no new sample results are being reported.</li> </ul>
<b>Other substantive exploration data</b>	<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>IP geophysical data presented or discussed in this report was collected by Roar Resources (100% owned by Metal Bank). Metal Factor processing was applied to the dipole IP data. Metal Factor processing creates a single image to enhance elevated IP chargeability coincident with lower IP resistivity. Remodeling of the 2011 IP data was completed by consultant Mike Sexton using far superior 2D geophysical modelling software in 2016. (ASX: <a href="#">MBK Nov 2016</a>, <a href="#">MBK Jan 2017</a>)</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg 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>Plans for further work are outlined in the body of the announcement which include an upgrade and growth drill programme to the existing Mineral Resources.</li> </ul>

**APPENDIX THREE:**

**TABLE 1 DRILL HOLE SUMMARY FOR EXPLORATION TARGETS**

holeid	Easting	Northing	Elevation	Max Depth (m)	Dip (deg)	Azimuth (deg)	From (m)	To (m)	Au ppm	Target
20BHRC001	334896.80	7309990.96	132.10	124	-60	200	59	60	1.04	Bald Hill Inventory
20BHRC001	334896.80	7309990.96	132.10	124	-60	200	78	79	0.65	Bald Hill Inventory
20BHRC002	334903.50	7310009.59	133.79	154	-60	200	67	70	0.78	Bald Hill Inventory
20BHRC003	334915.90	7310005.62	132.58	154	-60	200	67	70	0.83	Bald Hill Inventory
20BHRC004	334962.80	7309980.86	129.41	82	-60	200	59	60	0.80	Bald Hill Inventory
20BHRC005	334942.60	7309973.38	128.04	46	-60	200	25	37	1.45	Bald Hill Inventory
20BHRC006	334938.70	7309994.43	130.56	76	-60	200	55	59	1.61	Bald Hill Inventory
20BHRC007	334917.70	7310022.54	134.46	118	-60	200	87	93	0.89	Bald Hill Inventory
21BHRC010	335036.50	7309968.96	139.80	88	-50	200	49	51	1.30	Bald Hill Inventory
21BHRC010	335036.50	7309968.96	139.80	88	-50	200	57	60	0.76	Bald Hill Inventory
21BHRC010	335036.50	7309968.96	139.80	88	-50	200	66	70	0.79	Bald Hill Inventory
21BHRC012	335070.50	7309971.08	143.05	118	-60	200	66	67	0.98	Bald Hill Inventory
21BHRC012	335070.50	7309971.08	143.05	118	-60	200	92	93	1.19	Bald Hill Inventory
21BHRC013	335092.60	7309953.13	147.32	100	-50	200	33	42	1.21	Bald Hill Inventory
21BHRC014	335102.50	7309946.03	148.40	118	-65	180	40	55	0.58	Bald Hill Inventory
21BHRC015	335181.30	7309951.21	150.22	112	-55	180	34	36	0.84	Bald Hill Inventory
21BHRC015	335181.30	7309951.21	150.22	112	-55	180	77	80	1.25	Bald Hill Inventory
21BHRC016	335162.70	7309955.29	150.53	124	-60	200	89	94	0.96	Bald Hill Inventory
21BHRC019	335261.60	7309897.49	157.80	70	-60	200	30	31	0.51	Bald Hill Inventory
21BHRC020	335236.30	7309949.47	148.14	100	-50	200	44	45	1.70	Bald Hill Inventory
21BNRC001	335273.30	7308507.42	155.26	82	-65	225	43	48	21.75	Big Hans Inventory
21BNRC001	335273.30	7308507.42	155.26	82	-65	225	61	62	2.17	Big Hans Inventory
21BNRC002	335289.70	7308500.15	156.49	148	-65	219	117	119	1.41	Big Hans Inventory
21BNRC002	335289.70	7308500.15	156.49	148	-65	219	129	131	1.79	Big Hans Inventory
21BNRC003	335298.20	7308489.88	157.19	100	-50	215	76	84	0.98	Big Hans Inventory
21BNRC003	335298.20	7308489.88	157.19	100	-50	215	89	90	1.01	Big Hans Inventory
21BNRC003	335298.20	7308489.88	157.19	100	-50	215	96	98	6.56	Big Hans Inventory
21BNRC004	335258.80	7308571.90	155.03	124	-60	225	38	39	0.52	Big Hans Inventory
21BNRC005	335248.40	7308559.98	156.10	124	-55	227	60	64	1.60	Big Hans Inventory
21BNRC005	335248.40	7308559.98	156.10	124	-55	227	77	85	1.94	Big Hans Inventory
21BNRC006	335317.10	7308450.00	153.49	154	-50	240	45	46	7.61	Big Hans Inventory
21BNRC006	335317.10	7308450.00	153.49	154	-50	240	61	75	3.57	Big Hans Inventory
21BNRC006	335317.10	7308450.00	153.49	154	-50	240	129	130	0.81	Big Hans Inventory
21BNRC007	335274.60	7308512.36	155.12	112	-50	265	55	57	1.81	Big Hans Inventory
21BNRC007	335274.60	7308512.36	155.12	112	-50	265	63	64	18.57	Big Hans Inventory
21BNRC007	335274.60	7308512.36	155.12	112	-50	265	70	71	5.52	Big Hans Inventory
21BNRC007	335274.60	7308512.36	155.12	112	-50	265	76	77	2.73	Big Hans Inventory
21BNRC009	335062.00	7308808.10	172.03	73	-50	65	39	43	1.09	Big Hans Inventory
21BNRC013	335168.60	7308726.85	156.27	112	-60	245	61	64	1.80	Big Hans Inventory
21BNRC016	335185.20	7308632.96	141.88	61	-50	245	12	13	2.43	Big Hans Inventory
21BNRC016	335185.20	7308632.96	141.88	61	-50	245	30	34	0.67	Big Hans Inventory

21BNRC017	335201.70	7308625.82	143.37	76	-60	245	47	55	4.27	Big Hans Inventory
21BNRC018	335216.60	7308602.96	148.58	73	-60	245	48	52	3.53	Big Hans Inventory
21BNRC019	335223.90	7308567.63	156.61	70	-50	240	8	9	1.28	Big Hans Inventory
21BNRC019	335223.90	7308567.63	156.61	70	-50	240	28	34	1.51	Big Hans Inventory
21BNRC019	335223.90	7308567.63	156.61	70	-50	240	46	47	2.15	Big Hans Inventory
21BNRC020	335224.80	7308568.75	156.55	91	-65	245	29	30	0.69	Big Hans Inventory
21BNRC020	335224.80	7308568.75	156.55	91	-65	245	41	46	1.32	Big Hans Inventory
21BNRC020	335224.80	7308568.75	156.55	91	-65	245	60	61	1.47	Big Hans Inventory
21BNRC020	335224.80	7308568.75	156.55	91	-65	245	86	87	0.68	Big Hans Inventory
21BNRC021	335262.90	7308578.18	154.18	136	-58	252	100	101	0.77	Big Hans Inventory
21BNRC022	335274.20	7308557.14	152.50	136	-58	220	18	19	0.58	Big Hans Inventory
21BNRC022	335274.20	7308557.14	152.50	136	-58	220	75	76	0.58	Big Hans Inventory
21BNRC022	335274.20	7308557.14	152.50	136	-58	220	89	95	5.36	Big Hans Inventory
21BNRC023	335172.80	7308508.00	177.07	124	-50	70	30	31	0.58	Big Hans Inventory
21BNRC023	335172.80	7308508.00	177.07	124	-50	70	76	80	3.15	Big Hans Inventory
21BNRC023	335172.80	7308508.00	177.07	124	-50	70	85	90	2.04	Big Hans Inventory
21BNRC023	335172.80	7308508.00	177.07	124	-50	70	102	103	2.56	Big Hans Inventory
21BNRC024	335214.60	7308476.33	174.02	82	-50	40	39	41	2.39	Big Hans Inventory
21BNRC024	335214.60	7308476.33	174.02	82	-50	40	64	67	2.84	Big Hans Inventory
21BNRC025	335232.80	7308470.10	173.66	70	-50	65	35	37	2.54	Big Hans Inventory
21BNRC026	335190.40	7308452.52	187.13	130	-50	65	6	8	1.24	Regional Exploration Targets
21BNRC026	335190.40	7308452.52	187.13	130	-50	65	46	49	5.07	Big Hans Inventory
21BNRC026	335190.40	7308452.52	187.13	130	-50	65	109	113	2.28	Big Hans Inventory
21BNRC027	335189.20	7308453.78	187.10	154	-60	50	8	12	1.94	Regional Exploration Targets
21BNRC027	335189.20	7308453.78	187.10	154	-60	50	80	85	0.72	Big Hans Inventory
21BNRC027	335189.20	7308453.78	187.10	154	-60	50	124	125	2.05	Big Hans Inventory
21BNRC028	335212.30	7308435.73	188.81	124	-55	59	33	34	11.10	Big Hans Inventory
21BNRC028	335212.30	7308435.73	188.81	124	-55	59	40	42	4.85	Big Hans Inventory
21BNRC028	335212.30	7308435.73	188.81	124	-55	59	51	53	6.83	Big Hans Inventory
21BNRC028	335212.30	7308435.73	188.81	124	-55	59	104	105	2.31	Big Hans Inventory
21BNRC029	335244.80	7308402.46	182.87	118	-50	65	43	44	6.93	Big Hans Inventory
21BNRC029	335244.80	7308402.46	182.87	118	-50	65	55	61	1.59	Big Hans Inventory
21BNRC029	335244.80	7308402.46	182.87	118	-50	65	76	86	1.26	Big Hans Inventory
21BNRC032	335274.30	7308340.09	180.54	160	-50	30	106	112	3.29	Big Hans Inventory
21BNRC032	335274.30	7308340.09	180.54	160	-50	30	126	128	0.67	Big Hans Inventory
21BNRC032	335274.30	7308340.09	180.54	160	-50	30	133	139	0.63	Big Hans Inventory
21GARC004	334114.11	7309116.04	150.99	100	-60	15	69	72	1.48	Regional Exploration Targets
21GARC005	334090.67	7309085.59	141.81	106	-60	15	7	8	0.57	Regional Exploration Targets
21GARC006	334101.68	7309133.20	148.91	76	-60	15	43	48	0.71	Regional Exploration Targets
21GARC006	334101.68	7309133.20	148.91	76	-60	15	63	66	0.92	Regional Exploration Targets
21NCRC001	334545.90	7308593.88	186.95	106	-60	10	57	62	0.84	New Constitution Inventory
21NCRC001	334545.90	7308593.88	186.95	106	-60	10	67	70	1.69	New Constitution Inventory
21NCRC001	334545.90	7308593.88	186.95	106	-60	10	77	83	1.36	New Constitution Inventory
21NCRC002	334365.30	7308864.19	141.59	142	-60	180	31	32	6.01	New Constitution Inventory
21NCRC002	334365.30	7308864.19	141.59	142	-60	180	63	75	2.99	New Constitution Inventory
21NCRC002	334365.30	7308864.19	141.59	142	-60	180	105	108	2.00	New Constitution Inventory
21NCRC003	334333.50	7308904.53	145.53	136	-60	180	62	68	1.61	New Constitution Inventory

21NCRC004	334348.90	7308691.56	154.20	178	-50	61	31	33	0.74	New Constitution Inventory
21NCRC004	334348.90	7308691.56	154.20	178	-50	61	145	146	2.13	New Constitution Inventory
21NCRC004	334348.90	7308691.56	154.20	178	-50	61	168	173	1.70	New Constitution Inventory
21NCRC005	334373.50	7308651.28	168.86	46	-50	55	3	4	1.60	New Constitution Inventory
21NCRC005	334373.50	7308651.28	168.86	46	-50	55	45	46	1.41	New Constitution Inventory
21NCRC006	334438.90	7308615.59	167.60	160	-55	35	2	4	0.66	New Constitution Inventory
21NCRC006	334438.90	7308615.59	167.60	160	-55	35	50	51	0.72	New Constitution Inventory
21NCRC006	334438.90	7308615.59	167.60	160	-55	35	90	94	1.58	New Constitution Inventory
21NCRC006	334438.90	7308615.59	167.60	160	-55	35	135	137	11.18	New Constitution Inventory
21NCRC006	334438.90	7308615.59	167.60	160	-55	35	143	144	0.59	New Constitution Inventory
21NCRC007	334364.80	7308646.35	169.27	190	-55	50	28	29	1.81	New Constitution Inventory
21NCRC007	334364.80	7308646.35	169.27	190	-55	50	90	93	1.15	New Constitution Inventory
21NCRC007	334364.80	7308646.35	169.27	190	-55	50	142	143	0.61	New Constitution Inventory
21NCRC008	334632.30	7308572.44	186.15	124	-60	10	93	104	7.22	New Constitution Inventory
21NCRC010	334456.40	7308584.95	171.97	130	-50	25	11	13	3.56	New Constitution Inventory
21NCRC010	334456.40	7308584.95	171.97	130	-50	25	111	113	1.17	New Constitution Inventory
21NCRC011	334445.10	7308632.11	168.50	88	-50	22	43	44	2.62	New Constitution Inventory
21NCRC012	334390.50	7308651.96	166.35	166	-55	60	25	29	6.05	New Constitution Inventory
21NCRC012	334390.50	7308651.96	166.35	166	-55	60	56	72	1.28	New Constitution Inventory
21NCRC012	334390.50	7308651.96	166.35	166	-55	60	108	111	1.65	New Constitution Inventory
21NCRC012	334390.50	7308651.96	166.35	166	-55	60	149	150	2.40	New Constitution Inventory
21NCRC013	334389.90	7308651.93	166.23	184	-58	35	29	30	1.38	New Constitution Inventory
21NCRC013	334389.90	7308651.93	166.23	184	-58	35	43	45	1.03	New Constitution Inventory
21NCRC013	334389.90	7308651.93	166.23	184	-58	35	159	166	4.63	New Constitution Inventory
21NCRC014	334434.90	7308652.33	164.53	124	-60	50	109	112	1.76	New Constitution Inventory
21NCRC015	334450.70	7308670.10	164.52	82	-60	50	60	62	0.77	New Constitution Inventory
21NCRC015	334450.70	7308670.10	164.52	82	-60	50	65	69	1.61	New Constitution Inventory
21NCRC016	334385.80	7308809.03	142.61	100	-50	230	37	38	0.73	New Constitution Inventory
21NCRC016	334385.80	7308809.03	142.61	100	-50	230	44	47	1.64	New Constitution Inventory
21NCRC016	334385.80	7308809.03	142.61	100	-50	230	58	59	2.30	New Constitution Inventory
21NCRC017	334388.60	7308792.43	143.11	82	-60	235	44	45	1.46	New Constitution Inventory
21NCRC018	334347.90	7308825.36	140.91	76	-60	50	13	16	4.38	New Constitution Inventory
21NCRC018	334347.90	7308825.36	140.91	76	-60	50	19	32	1.92	New Constitution Inventory
21NCRC018	334347.90	7308825.36	140.91	76	-60	50	61	62	0.74	New Constitution Inventory
21SCRC004	334461.90	7308625.20	171.86	100	-65	12	16	21	9.41	New Constitution Inventory
21SCRC004	334461.90	7308625.20	171.86	100	-65	12	68	70	0.89	New Constitution Inventory
21SCRC005	334631.00	7308624.53	173.81	46	-60	185	12	13	0.58	New Constitution Inventory
21SCRC006	334577.20	7308640.04	172.05	124	-60	185	27	35	0.85	New Constitution Inventory

21SCRC006	334577.20	7308640.04	172.05	124	-60	185	38	40	4.05	New Constitution Inventory
21SCRC006	334577.20	7308640.04	172.05	124	-60	185	51	57	2.71	New Constitution Inventory
21SCRC007	334554.30	7308665.91	173.34	100	-50	205	45	54	3.07	New Constitution Inventory
21SCRC007	334554.30	7308665.91	173.34	100	-50	205	66	70	0.52	New Constitution Inventory
21SHRC001	335790.20	7308345.91	172.67	58	-60	195	11	19	3.58	Super Hans Inventory
21SHRC002	335780.10	7308365.72	169.27	58	-60	185	34	51	5.19	Super Hans Inventory
21SHRC003	335745.40	7308366.75	165.56	76	-50	210	30	34	9.74	Super Hans Inventory
21SHRC003	335745.40	7308366.75	165.56	76	-50	210	43	45	1.29	Super Hans Inventory
21SHRC003	335745.40	7308366.75	165.56	76	-50	210	69	70	0.86	Super Hans Inventory
21SHRC004	335733.50	7308370.27	164.05	100	-55	190	33	38	1.48	Super Hans Inventory
21SHRC004	335733.50	7308370.27	164.05	100	-55	190	39	42	0.58	Super Hans Inventory
21SHRC004	335733.50	7308370.27	164.05	100	-55	190	53	55	2.01	Super Hans Inventory
21SHRC005	335707.50	7308372.80	160.61	58	-60	195	31	37	2.71	Super Hans Inventory
21SHRC006	335698.60	7308352.99	162.69	70	-60	190	16	17	0.57	Super Hans Inventory
21SHRC006	335698.60	7308352.99	162.69	70	-60	190	31	39	4.27	Super Hans Inventory
21SHRC006	335698.60	7308352.99	162.69	70	-60	190	54	55	2.72	Super Hans Inventory
21SHRC007	335623.00	7308412.98	152.77	154	-50	194	71	73	2.66	Super Hans Inventory
21SHRC007	335623.00	7308412.98	152.77	154	-50	194	137	144	0.75	Regional Exploration Targets
21SHRC008	335730.50	7308351.19	167.32	60	-90	341	25	39	2.68	Super Hans Inventory
21SHRC009	335753.30	7308314.58	163.52	88	-50	10	57	63	1.08	Super Hans Inventory
21SHRC009	335753.30	7308314.58	163.52	88	-50	10	69	76	1.44	Super Hans Inventory
21SHRC010	335776.20	7308368.64	168.72	120	-75	190	23	24	1.03	Super Hans Inventory
21SHRC010	335776.20	7308368.64	168.72	120	-75	190	62	79	0.74	Super Hans Inventory
21SHRC011	335700.70	7308447.30	159.96	214	-50	190	125	127	1.30	Super Hans Inventory
21SHRC011	335700.70	7308447.30	159.96	214	-50	190	133	135	1.28	Super Hans Inventory
22BNRC038	335335.30	7308419.49	152.85	157	-65	230	8	10	1.16	Big Hans Inventory
22BNRC038	335335.30	7308419.49	152.85	157	-65	230	45	46	1.03	Big Hans Inventory
22BNRC038	335335.30	7308419.49	152.85	157	-65	230	85	87	4.59	Big Hans Inventory
22BNRC039	335316.20	7308451.08	153.66	172	-72	240	65	67	1.76	Big Hans Inventory
22BNRC039	335316.20	7308451.08	153.66	172	-72	240	98	115	1.66	Big Hans Inventory
22NCDD001	334281.30	7308897.97	143.02	111.8	-60	51	60	61	3.79	New Constitution Inventory
22NCDD001	334281.30	7308897.97	143.02	111.8	-60	51	89	90	1.90	New Constitution Inventory
22NCRC019	334426.20	7308705.43	151.41	70	-60	45	51	52	4.13	New Constitution Inventory
22NCRC019	334426.20	7308705.43	151.41	70	-60	45	59	62	0.78	New Constitution Inventory
22NCRC020	334415.70	7308720.50	148.55	76	-60	33	9	10	1.48	New Constitution Inventory
22NCRC020	334415.70	7308720.50	148.55	76	-60	33	39	42	2.21	New Constitution Inventory
22NCRC020	334415.70	7308720.50	148.55	76	-60	33	60	61	1.39	New Constitution Inventory
22NCRC020	334415.70	7308720.50	148.55	76	-60	33	64	65	0.96	New Constitution Inventory
22NCRC022	334359.80	7308709.92	150.22	148	-60	50	23	25	0.96	New Constitution Inventory
22NCRC022	334359.80	7308709.92	150.22	148	-60	50	31	32	1.77	New Constitution Inventory
22NCRC022	334359.80	7308709.92	150.22	148	-60	50	72	73	2.66	New Constitution Inventory
22NCRC022	334359.80	7308709.92	150.22	148	-60	50	98	101	10.89	New Constitution Inventory
22NCRC023	334322.30	7308738.67	146.10	178	-60	55	57	58	0.97	New Constitution Inventory
22NCRC023	334322.30	7308738.67	146.10	178	-60	55	88	89	0.53	New Constitution Inventory

22NCRC023	334322.30	7308738.67	146.10	178	-60	55	115	120	2.88	New Constitution Inventory
22NCRC024	334330.50	7308766.30	142.97	190	-56	55	67	70	1.84	New Constitution Inventory
22NCRC024	334330.50	7308766.30	142.97	190	-56	55	75	77	0.86	New Constitution Inventory
22NCRC024	334330.50	7308766.30	142.97	190	-56	55	113	118	1.31	New Constitution Inventory
22NCRC024	334330.50	7308766.30	142.97	190	-56	55	169	187	1.10	New Constitution Inventory
22NCRC025	334310.90	7308759.27	143.29	178	-60	49	45	46	0.58	New Constitution Inventory
22NCRC025	334310.90	7308759.27	143.29	178	-60	49	134	135	0.88	New Constitution Inventory
22NCRC026	334240.80	7308834.42	134.23	196	-55	42	121	123	0.69	New Constitution Inventory
22NCRC027	334365.00	7308860.42	141.76	154	-50	200	53	61	0.90	New Constitution Inventory
22NCRC027	334365.00	7308860.42	141.76	154	-50	200	85	89	1.14	New Constitution Inventory
22NCRC027	334365.00	7308860.42	141.76	154	-50	200	91	94	0.54	New Constitution Inventory
22NCRC028	334363.80	7308863.42	141.94	154	-50	225	36	38	0.82	New Constitution Inventory
22NCRC028	334363.80	7308863.42	141.94	154	-50	225	54	58	1.07	New Constitution Inventory
22NCRC028	334363.80	7308863.42	141.94	154	-50	225	70	78	2.02	New Constitution Inventory
22NCRC029	334212.20	7308928.99	141.71	118	-50	45	78	79	1.90	New Constitution Inventory
22NCRC031	334179.20	7308997.02	148.23	76	-60	50	33	36	0.54	New Constitution Inventory
22NCRC032	334175.80	7308967.07	146.68	136	-60	50	91	95	2.12	New Constitution Inventory
22SCDD001	334587.50	7308658.72	168.84	126.7	-60	186	58	59	12.72	New Constitution Inventory
22SHDD001	335718.90	7308372.25	161.79	107.4	-60	192	55	59	0.80	Super Hans Inventory
22SHDD001	335718.90	7308372.25	161.79	107.4	-60	192	68	73	1.53	Super Hans Inventory
22SHRC014	335796.20	7308314.11	168.82	70	-60	10	38	39	0.68	Super Hans Inventory
22SHRC014	335796.20	7308314.11	168.82	70	-60	10	43	70	1.68	Super Hans Inventory
22SHRC015	335734.50	7308314.98	161.79	118	-60	10	23	29	1.57	Super Hans Inventory
22SHRC015	335734.50	7308314.98	161.79	118	-60	10	59	72	1.11	Super Hans Inventory
22SHRC015	335734.50	7308314.98	161.79	118	-60	10	76	91	0.80	Super Hans Inventory
22SHRC016	335769.20	7308290.97	162.75	166	-60	10	44	45	0.60	Super Hans Inventory
22SHRC016	335769.20	7308290.97	162.75	166	-60	10	115	117	1.99	Super Hans Inventory
22SHRC017	335738.40	7308291.31	159.36	160	-60	10	-	1	0.74	Regional Exploration Targets
22SHRC017	335738.40	7308291.31	159.36	160	-60	10	42	44	1.29	Super Hans Inventory
22SHRC017	335738.40	7308291.31	159.36	160	-60	10	95	97	1.23	Super Hans Inventory
22SHRC017	335738.40	7308291.31	159.36	160	-60	10	118	120	1.00	Super Hans Inventory
22SHRC018	335690.40	7308315.50	157.84	112	-60	10	-	9	2.17	Super Hans Inventory
22SHRC018	335690.40	7308315.50	157.84	112	-60	10	43	57	8.91	Super Hans Inventory
22SHRC018	335690.40	7308315.50	157.84	112	-60	10	80	81	0.54	Super Hans Inventory
22SHRC018	335690.40	7308315.50	157.84	112	-60	10	105	108	7.34	Super Hans Inventory
22SHRC019	335657.10	7308310.08	154.18	178	-60	10	128	133	1.80	Super Hans Inventory
22SHRC020	335635.60	7308321.18	153.98	130	-60	10	41	46	5.95	Super Hans Inventory
22SHRC020	335635.60	7308321.18	153.98	130	-60	10	47	48	2.80	Super Hans Inventory
22SHRC020	335635.60	7308321.18	153.98	130	-60	10	57	59	0.76	Super Hans Inventory
22SHRC020	335635.60	7308321.18	153.98	130	-60	10	96	99	0.52	Super Hans Inventory
22SHRC021	335620.90	7308316.49	152.45	154	-60	13	108	111	0.57	Super Hans Inventory
22SHRC023	335705.60	7308309.45	157.86	154	-65	10	25	31	0.69	Super Hans Inventory
22SHRC023	335705.60	7308309.45	157.86	154	-65	10	35	40	1.12	Super Hans Inventory
22SHRC023	335705.60	7308309.45	157.86	154	-65	10	66	72	1.07	Super Hans Inventory

22SHRC023	335705.60	7308309.45	157.86	154	-65	10	75	87	1.15	Super Hans Inventory
22SHRC023	335705.60	7308309.45	157.86	154	-65	10	94	105	0.66	Super Hans Inventory
22SHRC023	335705.60	7308309.45	157.86	154	-65	10	110	129	1.02	Super Hans Inventory
22SHRC026	335545.10	7308371.61	148.42	46	-60	190	11	12	0.99	Super Hans Inventory
22SHRC028	335569.70	7308339.75	150.80	76	-60	10	48	76	1.36	Super Hans Inventory
22SHRC029	335579.20	7308333.08	151.17	142	-65	19	20	22	1.44	Super Hans Inventory
23TRRC001	334693.70	7308649.07	194.98	118	-60	197	65	70	0.57	New Constitution Inventory
23TRRC001	334693.70	7308649.07	194.98	118	-60	197	77	78	1.32	New Constitution Inventory
23TRRC003	334368.20	7308827.57	154.59	118	-60	52	74	77	3.61	New Constitution Inventory
23TRRC004	334393.80	7308806.61	150.29	124	-58	56	70	71	0.55	New Constitution Inventory
23TRRC007	334412.80	7308790.99	158.61	106	-59	54	97	98	1.05	New Constitution Inventory
23TRRC008	334648.70	7308642.57	173.76	106	-59	190	41	45	2.34	New Constitution Inventory
23TRRC009	334612.50	7308668.61	180.71	136	-59	191	77	84	1.31	New Constitution Inventory
23TRRC010	334625.50	7308646.28	174.93	100	-58	191	47	49	8.46	New Constitution Inventory
23TRRC015	334078.35	7308701.00	181.80	58	-61	203	15	16	0.52	Regional Exploration Targets
23TRRC021	335062.68	7310330.01	189.67	64	-60	252	43	45	0.53	Regional Exploration Targets
23TRRC022	335083.91	7310293.93	190.62	58	-51	252	25	30	1.42	Regional Exploration Targets
23TRRC022	335083.91	7310293.93	190.62	58	-51	252	37	39	2.94	Regional Exploration Targets
23TRRC026	335158.28	7310236.10	153.70	40	-61	55	23	26	1.82	Regional Exploration Targets
23TRRC029	335087.89	7310301.18	188.25	64	-52	52	39	40	3.58	Regional Exploration Targets
23TRRC031	335423.60	7309923.85	193.11	112	-56	195	61	64	2.33	Bald Hill Inventory
23TRRC032	335449.80	7309904.66	200.69	58	-51	195	32	34	0.51	Bald Hill Inventory
23TRRC033	335506.00	7309911.85	205.53	124	-56	194	71	76	0.72	Bald Hill Inventory
23TRRC034	335522.90	7309873.95	218.14	70	-61	193	42	46	4.00	Bald Hill Inventory
23TRRC035	335273.47	7307768.42	171.81	100	-61	173	36	41	0.94	Regional Exploration Targets
23TRRC036	335188.18	7307781.04	174.67	124	-61	171	46	52	1.41	Regional Exploration Targets
TB0463	334325.00	7308607.00	170.00	2	-90	-	1	2	1.20	Regional Exploration Targets
TDH001	334309.32	7308971.09	155.44	422.5	-58	10	188	194	5.24	Regional Exploration Targets
TDH001	334309.32	7308971.09	155.44	422.5	-58	10	261	262	8.08	Regional Exploration Targets
TDH001	334309.32	7308971.09	155.44	422.5	-58	10	298	299	5.32	Regional Exploration Targets
TDH001	334309.32	7308971.09	155.44	422.5	-58	10	361	362	0.74	Regional Exploration Targets
TDH001	334309.32	7308971.09	155.44	422.5	-58	10	375	376	1.40	Regional Exploration Targets
TDH004	334700.98	7308601.67	182.05	404.5	-58	172	277	278	1.20	Regional Exploration Targets
TDH004	334700.98	7308601.67	182.05	404.5	-58	172	363	365	1.97	Regional Exploration Targets
TDH005	335085.83	7308578.81	157.60	404.7	-58	171	288	295	0.90	Regional Exploration Targets
TDH005	335085.83	7308578.81	157.60	404.7	-58	171	391	392	2.47	Regional Exploration Targets
TDH006	335258.00	7308563.01	155.33	332.8	-58	171	15	16	2.74	Big Hans Inventory
TDH006	335258.00	7308563.01	155.33	332.8	-58	171	127	130	1.77	Big Hans Inventory
TDH006	335258.00	7308563.01	155.33	332.8	-58	171	139	140	1.10	Big Hans Inventory
TDH006	335258.00	7308563.01	155.33	332.8	-58	171	166	167	3.33	Big Hans Inventory
TDH006	335258.00	7308563.01	155.33	332.8	-58	171	211	215	0.95	Big Hans Inventory
TDH007	334972.13	7309898.63	141.82	174.6	-60	358	6	7	0.81	Regional Exploration Targets

TDH007	334972.13	7309898.63	141.82	174.6	-60	358	14	17	1.66	Bald Hill Inventory
TDH007	334972.13	7309898.63	141.82	174.6	-60	358	56	57	0.80	Bald Hill Inventory
TDH007	334972.13	7309898.63	141.82	174.6	-60	358	79	81	0.92	Bald Hill Inventory
TDH007	334972.13	7309898.63	141.82	174.6	-60	358	90	101	0.66	Bald Hill Inventory
TDH008	335093.10	7309848.60	152.87	174.6	-50	6	113	123	3.27	Bald Hill Inventory
TDH010	334881.66	7309895.84	126.43	144.3	-60	231	6	7	4.44	Regional Exploration Targets
TDH012	334074.11	7309204.45	130.90	249.8	-50	171	175	176	1.04	Regional Exploration Targets
TDH013	334959.06	7309976.80	129.22	102	-50	201	37	41	1.32	Bald Hill Inventory
TDH015	335135.30	7309945.74	149.96	93	-50	201	23	25	0.60	Bald Hill Inventory
TDH015	335135.30	7309945.74	149.96	93	-50	201	41	42	1.53	Bald Hill Inventory
TDH020	335038.70	7309918.19	152.43	17	-60	36	2	7	0.51	Bald Hill Inventory
TDH021	335034.94	7309914.68	152.21	19	-60	25	5	13	1.95	Bald Hill Inventory
TDH022	335001.50	7309923.99	147.31	24	-59	35	4	22	1.55	Bald Hill Inventory
TDH024	334965.35	7309938.88	140.26	16.5	-60	20	4	9	0.57	Bald Hill Inventory
TDH037	334279.10	7308938.00	152.84	19	-60	200	-	19	1.89	New Constitution Inventory
TDH039	334929.50	7309951.98	128.05	24	-59	11	8	24	10.21	Bald Hill Inventory
TDH040	334928.43	7309971.50	130.69	36	-60	201	8	19	3.21	Bald Hill Inventory
TDH040	334928.43	7309971.50	130.69	36	-60	201	26	29	0.95	Bald Hill Inventory
TDH041	334933.90	7309977.84	128.46	59.5	-61	208	27	37	1.69	Bald Hill Inventory
TDH043	334911.73	7309980.82	128.80	66	-60	201	11	12	1.00	Bald Hill Inventory
TDH043	334911.73	7309980.82	128.80	66	-60	201	13	20	0.96	Bald Hill Inventory
TDH043	334911.73	7309980.82	128.80	66	-60	201	38	39	0.63	Bald Hill Inventory
TDH044	334870.20	7309993.85	133.28	84	-60	210	52	53	0.65	Bald Hill Inventory
TDH044	334870.20	7309993.85	133.28	84	-60	210	59	66	0.51	Bald Hill Inventory
TDH044	334870.20	7309993.85	133.28	84	-60	210	71	75	0.51	Bald Hill Inventory
TDH045	334862.10	7309978.81	132.28	54	-60	210	15	18	0.67	Bald Hill Inventory
TDH046	334928.70	7309949.25	128.08	36	-60	13	17	32	2.37	Bald Hill Inventory
TDH047	334955.60	7309941.39	137.53	48	-65	358	12	28	2.00	Bald Hill Inventory
TDH048	334987.70	7309910.48	144.38	60	-55	30	35	53	1.33	Bald Hill Inventory
TDH049	335055.60	7309901.26	150.30	60	-55	30	11	16	0.73	Bald Hill Inventory
TDH049	335055.60	7309901.26	150.30	60	-55	30	17	49	0.52	Bald Hill Inventory
TDH050	335029.83	7309902.26	147.95	62	-60	21	33	43	0.71	Bald Hill Inventory
TDH051	335095.60	7309949.81	147.88	60	-60	211	40	45	1.03	Bald Hill Inventory
TDH052	335167.21	7309933.95	152.67	90	-55	201	28	29	0.97	Bald Hill Inventory
TDH052	335167.21	7309933.95	152.67	90	-55	201	44	51	1.05	Bald Hill Inventory
TDH055	334308.99	7308914.36	146.95	60	-60	201	20	27	1.12	New Constitution Inventory
TDH055	334308.99	7308914.36	146.95	60	-60	201	35	39	6.23	New Constitution Inventory
TDH056	334282.60	7308946.76	153.11	61	-60	210	40	61	13.51	New Constitution Inventory
TDH058	334365.43	7308655.78	167.05	78	-49	9	57	60	1.26	New Constitution Inventory
TDH059	334371.06	7308652.87	167.65	54	-50	52	46	48	1.27	New Constitution Inventory
TDH060	334298.10	7308942.62	152.46	96	-58	207	62	65	2.22	New Constitution Inventory
TDH060	334298.10	7308942.62	152.46	96	-58	207	87	88	1.21	New Constitution Inventory
TDH061	334275.49	7308958.30	150.51	64	-55	200	51	53	0.94	New Constitution Inventory
TDH062	334224.30	7308914.91	139.60	96	-60	68	74	80	0.78	New Constitution Inventory
TDH065	334328.17	7308886.10	141.77	60	-55	201	17	20	1.60	New Constitution Inventory
TDH065	334328.17	7308886.10	141.77	60	-55	201	36	41	3.43	New Constitution Inventory

TDH065	334328.17	7308886.10	141.77	60	-55	201	55	56	1.09	New Constitution Inventory
TDH066	334306.42	7308955.50	153.90	126	-55	201	71	74	2.17	New Constitution Inventory
TDH067	334317.80	7308927.35	149.15	96	-60	210	47	50	1.01	New Constitution Inventory
TDH068	334233.09	7308997.30	151.49	60	-60	201	16	17	0.53	New Constitution Inventory
TDH070	334363.50	7308857.31	139.47	96	-55	210	49	50	0.65	New Constitution Inventory
TDH070	334363.50	7308857.31	139.47	96	-55	210	71	74	2.03	New Constitution Inventory
TDH071	333964.61	7308686.98	156.48	120	-50	21	55	63	0.80	Regional Exploration Targets
TDH072	334277.38	7308959.59	150.57	96	-55	175	44	47	2.02	New Constitution Inventory
TDH072	334277.38	7308959.59	150.57	96	-55	175	61	67	3.22	New Constitution Inventory
TDH074	334094.61	7308674.20	152.77	128	-60	21	41	44	2.02	Regional Exploration Targets
TDH075	334269.30	7308894.83	139.80	72.6	-55	2	46	54	0.62	New Constitution Inventory
TDH076	334269.20	7308893.71	139.69	127.1	-78	5	112	114	1.49	New Constitution Inventory
TDH079	334297.30	7308716.32	146.17	108	-50	30	98	101	0.94	New Constitution Inventory
TDH080	334409.53	7308793.71	144.07	78	-50	200	18	20	4.87	New Constitution Inventory
TDH080	334409.53	7308793.71	144.07	78	-50	200	74	75	0.85	New Constitution Inventory
TDH081	334980.79	7309991.62	129.57	117.6	-60	200	74	77	0.63	Bald Hill Inventory
TDH081	334980.79	7309991.62	129.57	117.6	-60	200	78	84	0.67	Bald Hill Inventory
TDH081	334980.79	7309991.62	129.57	117.6	-60	200	86	87	0.75	Bald Hill Inventory
TDH082	334237.98	7309141.04	176.28	30	-56	21	21	25	1.36	Regional Exploration Targets
TDH083	334238.00	7309141.00	184.00	78	-71	21	34	36	2.66	Regional Exploration Targets
TDH086	334940.72	7310004.84	131.33	127	-60	187	73	77	0.97	Bald Hill Inventory
TDH086	334940.72	7310004.84	131.33	127	-60	187	78	80	1.79	Bald Hill Inventory
TDH087	334985.90	7310041.73	134.39	222.7	-58	210	140	142	0.58	Bald Hill Inventory
TDH087	334985.90	7310041.73	134.39	222.7	-58	210	195	196	0.54	Bald Hill Inventory
TDH088	335053.00	7310003.02	137.58	204.7	-56	225	133	139	1.62	Bald Hill Inventory
TDH089	334753.40	7309971.27	134.62	102	-55	37	16	21	2.94	Bald Hill Inventory
TDH090	334736.70	7309943.02	132.18	78.5	-55	35	23	24	6.48	Bald Hill Inventory
TDH092	334785.09	7309963.14	133.75	84	-55	20	44	46	1.07	Bald Hill Inventory
TDH092	334785.09	7309963.14	133.75	84	-55	20	47	48	1.18	Bald Hill Inventory
TDH094	334764.44	7309997.24	137.09	102	-55	191	45	48	1.32	Bald Hill Inventory
TDH096	334564.06	7309962.69	141.27	66	-55	20	22	26	1.04	Regional Exploration Targets
TDH097	334558.98	7309954.17	141.03	54	-55	20	39	42	2.38	Regional Exploration Targets
TDH098	334292.15	7308885.04	139.23	72	-74	18	13	14	2.21	New Constitution Inventory
TDH098	334292.15	7308885.04	139.23	72	-74	18	42	45	3.43	New Constitution Inventory
TDH098	334292.15	7308885.04	139.23	72	-74	18	46	48	0.57	New Constitution Inventory
TDH099	334263.60	7308827.05	136.94	138	-57	11	110	115	0.62	New Constitution Inventory
TDH100	334265.29	7308834.95	136.09	118	-50	25	86	87	0.79	New Constitution Inventory
TDH100	334265.29	7308834.95	136.09	118	-50	25	116	117	0.55	New Constitution Inventory
TDH101	334265.16	7308834.54	136.20	172	-65	22	165	167	1.68	New Constitution Inventory
TDH102	334296.48	7308714.66	147.34	216	-60	201	26	27	0.75	Regional Exploration Targets
TDH102	334296.48	7308714.66	147.34	216	-60	201	47	49	0.74	Regional Exploration Targets

TDH102	334296.48	7308714.66	147.34	216	-60	201	112	113	0.71	Regional Exploration Targets
TDH104	335041.16	7309872.02	141.59	162.6	-56	28	115	128	3.29	Bald Hill Inventory
TDH104	335041.16	7309872.02	141.59	162.6	-56	28	143	147	0.60	Bald Hill Inventory
TDH106	334940.36	7309973.89	127.90	50.8	-60	223	27	36	2.27	Bald Hill Inventory
TDH107	334343.50	7309310.30	143.03	339.6	-61	191	264	265	20.40	Regional Exploration Targets
TDH107	334343.50	7309310.30	143.03	339.6	-61	191	298	300	6.10	Regional Exploration Targets
TDH108	334651.23	7309578.55	122.81	199.5	-50	72	66	67	0.57	Regional Exploration Targets
TDH109	334765.42	7309614.25	122.30	90.9	-60	219	18	19	4.65	Regional Exploration Targets
TDH111	334413.12	7309187.64	168.84	105.8	-69	27	78	80	0.96	Regional Exploration Targets
TDH112	334483.90	7308610.09	174.88	132.4	-55	31	33	37	0.81	New Constitution Inventory
TDH112	334483.90	7308610.09	174.88	132.4	-55	31	72	73	0.95	New Constitution Inventory
TDH112	334483.90	7308610.09	174.88	132.4	-55	31	103	105	0.94	New Constitution Inventory
TDH112	334483.90	7308610.09	174.88	132.4	-55	31	117	118	3.60	New Constitution Inventory
TDH115	334396.14	7309727.68	120.01	140	-49	201	26	28	0.59	Regional Exploration Targets
TDH117	334623.21	7309957.38	143.32	150	-51	198	127	128	2.06	Regional Exploration Targets
TDH118	335256.20	7308461.41	177.11	81	-60	42	-	18	3.99	Big Hans Inventory
TDH119	335239.77	7308430.50	184.54	84	-55	30	24	29	1.72	Big Hans Inventory
TDH119	335239.77	7308430.50	184.54	84	-55	30	38	39	1.63	Big Hans Inventory
TDH119	335239.77	7308430.50	184.54	84	-55	30	72	76	1.16	Big Hans Inventory
TDH120	335244.30	7308427.50	184.44	48	-55	214	8	11	1.36	Big Hans Inventory
TDH121	334328.86	7308886.51	142.61	78	-50	174	23	27	7.20	New Constitution Inventory
TDH121	334328.86	7308886.51	142.61	78	-50	174	53	55	1.58	New Constitution Inventory
TDH122	334325.80	7308887.98	143.03	54	-51	230	8	12	0.70	New Constitution Inventory
TDH122	334325.80	7308887.98	143.03	54	-51	230	17	19	4.19	New Constitution Inventory
TDH122	334325.80	7308887.98	143.03	54	-51	230	27	30	1.62	New Constitution Inventory
TDH123	334330.60	7308889.32	142.88	102	-65	205	59	62	2.45	New Constitution Inventory
TDH123	334330.60	7308889.32	142.88	102	-65	205	88	91	1.66	New Constitution Inventory
TDH124	335747.26	7308348.82	168.56	72	-55	226	6	12	3.41	Super Hans Inventory
TDH124	335747.26	7308348.82	168.56	72	-55	226	14	17	0.51	Super Hans Inventory
TDH124	335747.26	7308348.82	168.56	72	-55	226	25	28	1.08	Super Hans Inventory
TDH124	335747.26	7308348.82	168.56	72	-55	226	60	66	0.74	Super Hans Inventory
TDH128	334543.96	7309818.04	129.28	204	-55	191	155	156	1.91	Regional Exploration Targets
TDH130	334335.04	7308898.22	144.04	114	-64	216	77	91	4.18	New Constitution Inventory
TDH130	334335.04	7308898.22	144.04	114	-64	216	106	108	2.29	New Constitution Inventory
TDH132	334371.83	7308880.18	142.98	132	-55	233	86	91	1.41	New Constitution Inventory
TDH132	334371.83	7308880.18	142.98	132	-55	233	125	128	1.32	New Constitution Inventory
TDH133	334373.10	7308876.96	142.92	126	-55	209	75	76	2.39	New Constitution Inventory
TDH133	334373.10	7308876.96	142.92	126	-55	209	112	119	3.64	New Constitution Inventory
TDH134	334270.00	7308830.26	136.88	131	-57	45	105	109	0.75	New Constitution Inventory
TDH135	334308.78	7308795.25	140.62	149	-61	35	82	86	0.96	New Constitution Inventory
TDH135	334308.78	7308795.25	140.62	149	-61	35	129	135	0.60	New Constitution Inventory

TDH136	334403.10	7308827.04	142.25	109	-63	210	32	43	1.37	New Constitution Inventory
TDH136	334403.10	7308827.04	142.25	109	-63	210	53	56	6.28	New Constitution Inventory
TDH137	334414.68	7308842.30	142.94	155	-62	206	106	107	1.05	New Constitution Inventory
TDH139	335317.90	7308448.21	154.38	125	-50	219	33	41	1.82	Big Hans Inventory
TDH142	335331.40	7308394.15	149.53	60	-50	40	33	35	6.57	Big Hans Inventory
TDH142	335331.40	7308394.15	149.53	60	-50	40	48	50	2.51	Big Hans Inventory
TDH143	335336.14	7308396.19	149.07	72	-50	211	56	58	1.77	Big Hans Inventory
TDH145	335197.50	7308572.17	164.02	64	-50	220	31	35	1.30	Big Hans Inventory
TDH145	335197.50	7308572.17	164.02	64	-50	220	51	53	5.45	Big Hans Inventory
TDH146	335216.70	7308609.66	147.88	82	-50	220	52	57	0.83	Big Hans Inventory
TDH147	334223.70	7308915.24	140.88	76	-50	63	60	62	2.52	New Constitution Inventory
TDH151	335069.62	7310260.31	143.21	30	-50	216	7	11	1.77	Regional Exploration Targets
TDH155	335110.32	7310300.29	150.97	30	-50	36	16	20	19.66	Regional Exploration Targets
TDH157	335120.96	7310473.41	165.78	30	-50	171	1	3	2.25	Regional Exploration Targets
TDH165	334841.42	7310384.46	172.61	36	-50	21	31	36	1.85	Regional Exploration Targets
TDH176	335378.37	7309049.59	149.50	36	-50	51	6	7	2.48	Regional Exploration Targets
TDH177	335343.89	7309099.69	143.72	48	-50	51	2	3	1.11	Regional Exploration Targets
TDH180	335759.90	7308355.75	168.88	30	-50	60	10	12	0.52	Super Hans Inventory
TDH181	335743.40	7308342.30	168.12	30	-50	60	1	5	3.87	Super Hans Inventory
TDH181	335743.40	7308342.30	168.12	30	-50	60	12	16	2.27	Super Hans Inventory
TDH182	335727.10	7308339.76	166.67	36	-50	60	1	4	0.81	Super Hans Inventory
TDH182	335727.10	7308339.76	166.67	36	-50	60	17	29	1.43	Super Hans Inventory
TDH183	335707.30	7308328.33	163.06	30	-50	60	8	10	1.26	Super Hans Inventory
TDH184	335688.29	7308350.46	162.12	30	-50	51	22	26	1.78	Super Hans Inventory
TDH191	335731.12	7308295.99	158.69	52	-50	51	30	32	0.77	Super Hans Inventory
TDH192	335794.20	7308328.36	171.23	39	-50	60	14	38	1.12	Super Hans Inventory
TDH194	335664.54	7308204.92	154.64	30	-50	231	1	2	3.17	Regional Exploration Targets
TDH197	335837.45	7307917.29	177.30	36	-50	41	16	18	0.82	Regional Exploration Targets
TDH198	335823.79	7307906.03	173.31	36	-50	41	19	24	0.91	Regional Exploration Targets
TDH199	335719.16	7307909.93	158.67	45	-50	201	17	20	0.68	Regional Exploration Targets
TDH200	335339.07	7308110.37	152.22	24	-50	221	9	10	0.65	Regional Exploration Targets
TDH203	334875.09	7310410.42	166.76	58	-65	171	22	28	1.45	Regional Exploration Targets
TDH205	334941.28	7310488.07	173.20	60	-60	31	13	15	0.61	Regional Exploration Targets
TDH206	335128.30	7310317.73	155.06	60	-60	231	28	30	17.23	Regional Exploration Targets
TDH207	335128.56	7310272.81	150.19	54	-60	51	21	22	3.53	Regional Exploration Targets
TDH209	335095.01	7310356.50	150.96	39	-50	216	27	28	0.71	Regional Exploration Targets
TDH212	335057.01	7310319.44	145.01	60	-50	216	14	17	9.65	Regional Exploration Targets
TDH212	335057.01	7310319.44	145.01	60	-50	216	34	36	1.34	Regional Exploration Targets
TDH213	335052.33	7310492.18	159.55	27	-50	171	14	21	0.72	Regional Exploration Targets
TDH214	335066.51	7310491.25	158.33	27	-50	171	19	21	8.38	Regional Exploration Targets
TDH216	335038.85	7310514.97	164.17	66	-50	171	47	48	1.87	Regional Exploration Targets
TDH218	334903.24	7310403.24	159.35	27	-50	190	7	8	0.68	Regional Exploration Targets

TDH220	334940.40	7310363.15	154.76	27	-50	211	11	16	1.00	Regional Exploration Targets
TDH222	335071.58	7309943.28	147.37	38	-50	211	14	16	0.50	Bald Hill Inventory
TDH223	335119.15	7309910.93	161.24	45	-50	31	20	36	0.90	Bald Hill Inventory
TDH223	335119.15	7309910.93	161.24	45	-50	31	39	41	2.10	Bald Hill Inventory
TDH224	335193.60	7309884.35	161.67	33	-50	40	18	19	3.08	Bald Hill Inventory
TDH225	335282.25	7309874.97	159.59	33	-50	211	5	8	1.48	Bald Hill Inventory
TDH229	335385.17	7309875.95	166.19	51	-50	41	43	45	14.87	Bald Hill Inventory
TDH231	335475.70	7309883.87	177.81	33	-50	230	26	29	1.39	Bald Hill Inventory
TDH233	335459.00	7309875.46	177.74	41	-50	230	5	7	1.29	Bald Hill Inventory
TDH245	334959.00	7308557.00	170.80	27	-50	3	10	13	0.93	Regional Exploration Targets
TDH245	334959.00	7308557.00	170.80	27	-50	3	19	22	0.72	Regional Exploration Targets
TDH250	335217.40	7308523.42	166.02	36	-50	220	30	32	0.63	Big Hans Inventory
TDH251	335250.30	7308567.57	155.81	33	-50	220	13	15	2.36	Big Hans Inventory
TDH252	335225.20	7308537.08	163.83	30	-50	220	16	17	1.10	Big Hans Inventory
TDH253	335235.80	7308557.99	158.26	49	-50	220	31	32	0.51	Big Hans Inventory
TDH253	335235.80	7308557.99	158.26	49	-50	220	36	49	3.08	Big Hans Inventory
TDH257	335124.06	7310391.55	154.81	120	-50	216	113	114	0.94	Regional Exploration Targets
TDH261	334892.26	7310274.42	162.68	201	-51	47	168	170	0.61	Regional Exploration Targets
TDH278	336492.00	7309895.00	240.00	50	-50	41	24	33	1.05	Regional Exploration Targets
TDH289	336453.00	7309935.00	224.00	39	-50	41	11	14	0.63	Regional Exploration Targets
TDH299	336601.27	7309871.99	257.42	30	-45	46	2	13	1.01	Regional Exploration Targets
TDH312	334512.70	7308684.58	161.33	18	-45	220	12	14	1.28	New Constitution Inventory
TDH313	334440.20	7308661.94	164.08	18	-45	40	3	5	2.05	New Constitution Inventory
TDH315	334430.28	7308646.30	164.74	31	-45	211	27	28	1.60	New Constitution Inventory
TRDD001A	334293.88	7308954.98	155.05	147.8	-55	215	137	138	6.92	Regional Exploration Targets
TRDD002A	334274.78	7308972.63	152.64	128.6	-55	209	120	121	1.88	Regional Exploration Targets
TRDD003	334435.33	7308652.59	164.10	185.4	-54	41	142	152	2.72	Regional Exploration Targets
TRDD004	334696.00	7308657.00	163.77	122.3	-55	190	11	12	0.80	Regional Exploration Targets
TRDD005	334478.88	7308863.90	152.74	161.3	-55	223	37	38	1.07	Regional Exploration Targets
TRDD005	334478.88	7308863.90	152.74	161.3	-55	223	54	57	0.83	Regional Exploration Targets
TRDD006	334385.73	7308997.86	157.78	209.3	-54	220	114	115	5.70	Regional Exploration Targets
TRDD011	335302.60	7308497.72	156.30	194.1	-45	212	177	178	2.82	Regional Exploration Targets
TRDD012	335300.43	7308495.10	156.42	235.9	-48	155	171	183	6.44	Regional Exploration Targets

For personal use only