



## Australian Securities Exchange Announcement

17 December 2013

ASX Market Announcements  
Australian Securities Exchange  
20 Bridge Street  
SYDNEY NSW 2000

### **Highly Anomalous Drill Results Returned from Spargoville**

- **Highly Anomalous Gold intercepts of 4m @ 22.0g/t Au from 12m and 8m @ 1.72g/t Au from 24m returned from the Core Farm Prospect.**
- **This is now a High Priority Drill Target that will be the subject of close spaced Air Core Drilling in Q1 2014, along with two other recently defined High Priority Targets at Fugitive and Déjà vu prospects. (ASX Release 4 Dec 2013).**

Tychean Resources Ltd (ASX: TYK) (**Tychean** or **Company**) is pleased to announce that its recent RAB drilling programme has returned a highly anomalous gold intercept at its Core Farm Prospect, approximately 400m to the northeast of the Wattle Dam Gold Mine at the Company's wholly owned Spargoville Gold Project in the Eastern Goldfields of Western Australia.

#### **RAB Drilling Programme-Spargoville**

A total of 93 RAB drill holes for 4,305 metres were completed during November 2013 in order to infill and extend previous drilling at the Golden Orb East, Core Farm and 8500N Prospects, targeting localised high grade gold mineralisation, similar to that mined at the Wattle Dam Gold Mine.

The drilling predominantly intercepted ultramafic lithologies in contact with intrusive felsic rocks which strike roughly north – northwest. Within the drilling, a sequence of transported cover was intersected, of up to 25 metres vertically with a basal sequence comprising quartz rich, sands and gravels.

Composite results have been received from the completed drilling which has returned several significant intercepts (Table 1), including a highly anomalous result of **4m @ 22.0g/t Au from 12m**, from RAB drill hole SPRB0064. This highly anomalous result has been received spanning the contact between the transported sands and gravels and the residual weathered

Archaean bedrock. As a result it is unclear at this stage whether the mineralisation is associated with the paleochannel sands and gravels or supergene related along the contact between the transported cover and bedrock or hosted entirely within the bedrock.

Other anomalous results from the drilling includes, **8m @ 1.72g/t Au from 24m to end of hole (EOH)**, from RAB drill hole SPRB0056, also from the Core Farm Prospect. This intercept is hosted within the weathered felsic intrusive, adjacent to the western contact with ultramafic lithologies. The intercept is located 50m along strike to the southeast of an historical intercept by ACM Gold of 1m @ 6.2g/t Au from 37m and remains open to the southeast.

A comparison between the density of drilling completed to date and the results returned within the area and that completed and returned from Wattle Dam at a similar level of exploration, highlights the potential for high grade gold mineralisation within the area and supports the case for further exploration drilling.

The above anomalous results from the Core Farm Prospect and other anomalous results returned from the drilling are planned to be evaluated further by infill and extensional air core drilling planned for Q1 2014. Single metre samples of the anomalous intercepts will also be taken in order to assist with the distribution of the gold in each hole and the area as a whole.

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Further information relating to Tychean Resources Ltd and its various exploration projects can be found at its website: [www.tycheanresources.com](http://www.tycheanresources.com)

The information contained in this release that relates to exploration results, mineralisation and target generation is based on information compiled by Mr. Matthew Svensson, who is a Member of the Australasian Institute of Geologists (MAIG) and a consulting geologist to the Company. Mr. Svensson has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Svensson consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.

**Table 1 Significant RAB Intercepts – RAB Drilling November 2013**

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Prospect	Comments
SPRB0001	0	4	4	0.56	Golden Orb East	
SPRB0002	36	40	4	1.2	Golden Orb East	
SPRB0003	0	4	4	0.8	Golden Orb East	
SPRB0003	12	16	4	1.26	Golden Orb East	
SPRB0006	40	44	4	1.98	Golden Orb East	
SPRB0011	52	55	3	0.81	Golden Orb East	EOH
SPRB0017	44	48	4	0.55	Golden Orb East	EOH
SPRB0020	32	40	8	1.16	Golden Orb East	
incl	36	40	4	1.64	Golden Orb East	
SPRB0030	0	4	4	0.57	Golden Orb East	
SPRB0033	40	48	8	1.13	Golden Orb East	
incl	44	48	4	1.58	Golden Orb East	
SPRB0040	28	36	8	0.64	Golden Orb East	
SPRB0050	32	44	12	0.84	Core Farm	
incl	36	40	4	1.12	Core Farm	
<b>SPRB0056</b>	<b>24</b>	<b>32</b>	<b>8</b>	<b>1.72</b>	<b>Core Farm</b>	<b>EOH</b>
SPRB0061	28	32	4	0.72	Core Farm	
<b>SPRB0064</b>	<b>12</b>	<b>16</b>	<b>4</b>	<b>22.0</b>	<b>Core Farm</b>	
SPRB0075	56	60	4	1.08	8500N	

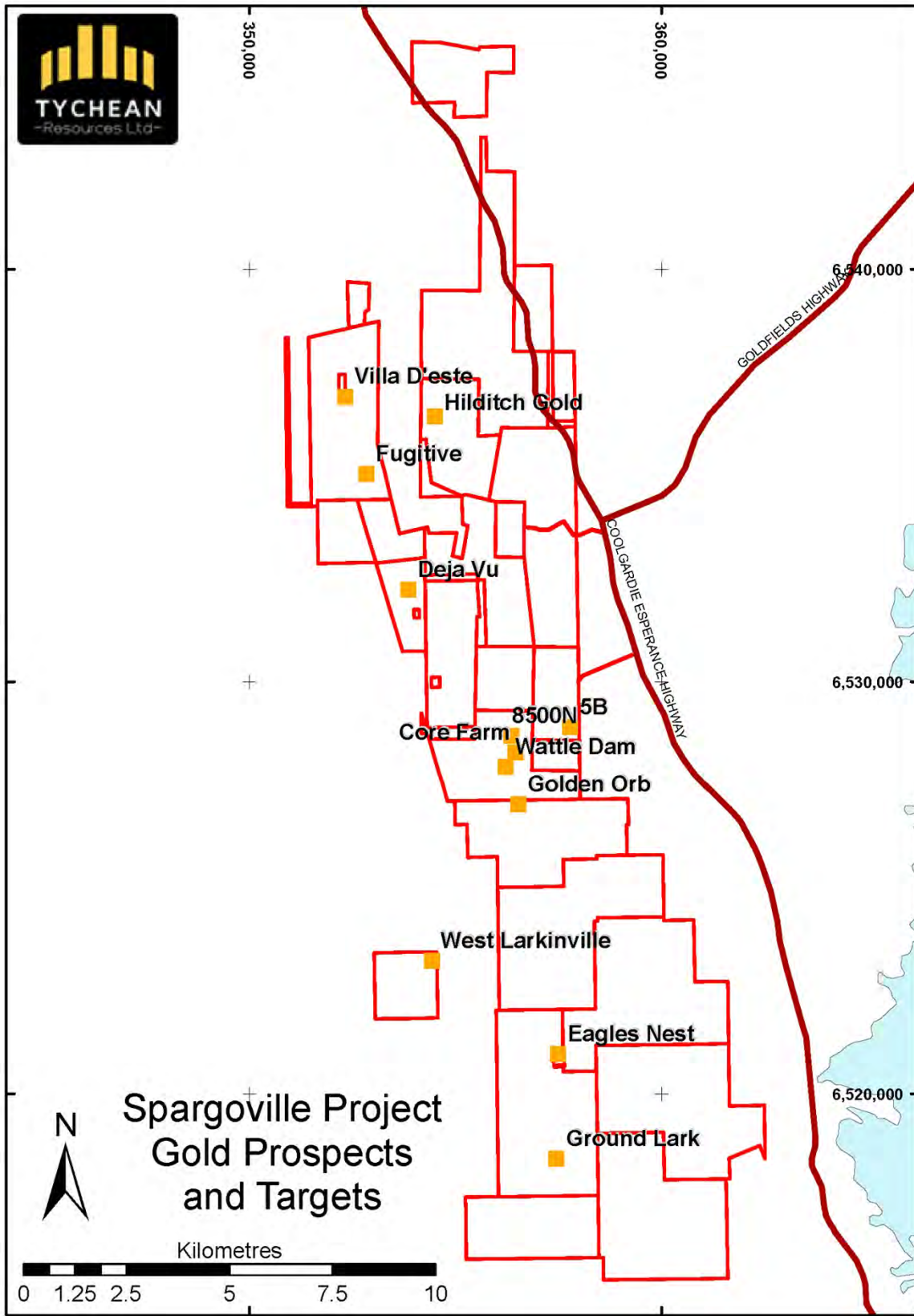
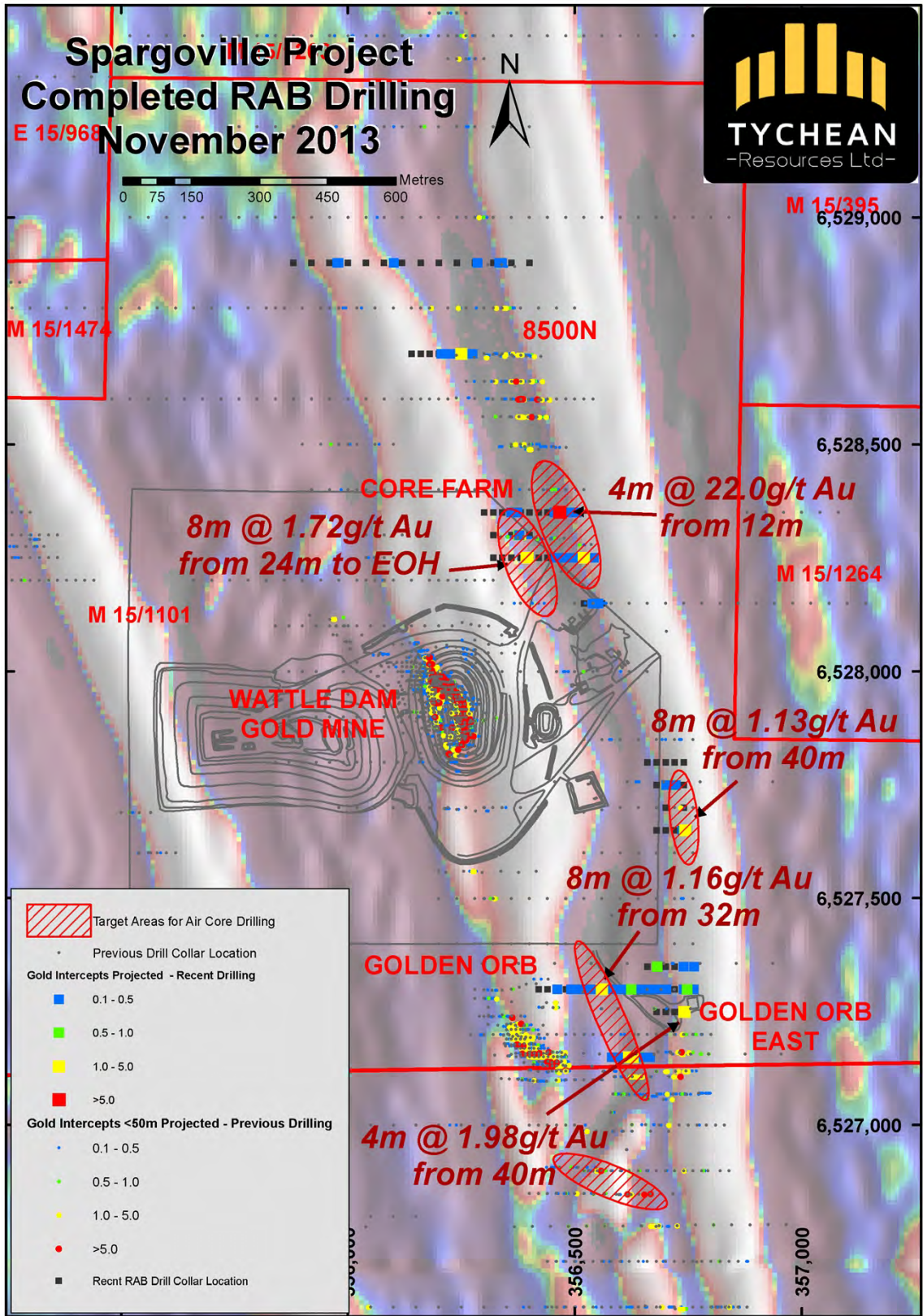


Figure 1 – Spargoville Gold Project – Prospect Location Plan



e 2 – Spargoville Gold Project – RAB Drilling Results Summary

Figur

**Table 2 Drill Hole Collar Details – RAB Drilling November 2013**

Hole ID	Easting (GDA)	Northing (GDA)	Nominal RL	Azi	Dip	Total Depth (m)	Prospect
SPRB0001	356640	6527150	340	90	-60	51	Golden Orb East
SPRB0002	356600	6527150	340	90	-60	58	Golden Orb East
SPRB0003	356620	6527150	340	90	-60	53	Golden Orb East
SPRB0004	356580	6527150	340	90	-60	37	Golden Orb East
SPRB0005	356740	6527250	340	90	-60	56	Golden Orb East
SPRB0006	356720	6527250	340	90	-60	45	Golden Orb East
SPRB0007	356700	6527250	340	90	-60	41	Golden Orb East
SPRB0008	356680	6527250	340	90	-60	40	Golden Orb East
SPRB0009	356760	6527300	340	90	-60	59	Golden Orb East
SPRB0010	356740	6527300	340	90	-60	53	Golden Orb East
SPRB0011	356720	6527300	340	90	-60	55	Golden Orb East
SPRB0012	356700	6527300	340	90	-60	50	Golden Orb East
SPRB0013	356680	6527300	340	90	-60	39	Golden Orb East
SPRB0014	356660	6527300	340	90	-60	38	Golden Orb East
SPRB0015	356640	6527300	340	90	-60	41	Golden Orb East
SPRB0016	356620	6527300	340	90	-60	43	Golden Orb East
SPRB0017	356600	6527300	340	90	-60	48	Golden Orb East
SPRB0018	356580	6527300	340	90	-60	56	Golden Orb East
SPRB0019	356560	6527300	340	90	-60	62	Golden Orb East
SPRB0020	356540	6527300	340	90	-60	53	Golden Orb East
SPRB0021	356520	6527300	340	90	-60	70	Golden Orb East
SPRB0022	356500	6527300	340	90	-60	34	Golden Orb East
SPRB0023	356480	6527300	340	90	-60	41	Golden Orb East
SPRB0024	356460	6527300	340	90	-60	21	Golden Orb East
SPRB0025	356440	6527300	340	90	-60	35	Golden Orb East
SPRB0026	356420	6527300	340	90	-60	20	Golden Orb East
SPRB0027	356740	6527350	340	90	-60	45	Golden Orb East
SPRB0028	356720	6527350	340	90	-60	59	Golden Orb East
SPRB0029	356700	6527350	340	90	-60	44	Golden Orb East
SPRB0030	356680	6527350	340	90	-60	42	Golden Orb East
SPRB0031	356660	6527350	340	90	-60	38	Golden Orb East
SPRB0032	356740	6527650	340	90	-60	41	Golden Orb East
SPRB0033	356720	6527650	340	90	-60	74	Golden Orb East
SPRB0034	356700	6527650	340	90	-60	43	Golden Orb East
SPRB0035	356680	6527650	340	90	-60	55	Golden Orb East
SPRB0036	356740	6527700	340	90	-60	52	Golden Orb East
SPRB0037	356700	6527700	340	90	-60	59	Golden Orb East

Hole ID	Easting (GDA)	Northing (GDA)	Nominal RL	Azi	Dip	Total Depth (m)	Prospect
SPRB0038	356740	6527750	340	90	-60	17	Golden Orb East
SPRB0039	356720	6527750	340	90	-60	36	Golden Orb East
SPRB0040	356700	6527750	340	90	-60	59	Golden Orb East
SPRB0041	356680	6527750	340	90	-60	45	Golden Orb East
SPRB0042	356740	6527800	340	90	-60	27	Golden Orb East
SPRB0043	356720	6527800	340	90	-60	21	Golden Orb East
SPRB0044	356700	6527800	340	90	-60	23	Golden Orb East
SPRB0045	356680	6527800	340	90	-60	29	Golden Orb East
SPRB0046	356660	6527800	340	90	-60	31	Golden Orb East
SPRB0047	356560	6528150	340	90	-60	50	Core Farm
SPRB0048	356520	6528150	340	90	-60	65	Core Farm
SPRB0049	356520	6528250	340	90	-60	59	Core Farm
SPRB0050	356500	6528250	340	90	-60	55	Core Farm
SPRB0051	356480	6528250	340	90	-60	54	Core Farm
SPRB0052	356460	6528250	340	90	-60	52	Core Farm
SPRB0053	356440	6528250	340	90	-60	41	Core Farm
SPRB0054	356420	6528250	340	90	-60	25	Core Farm
SPRB0055	356400	6528250	340	90	-60	31	Core Farm
SPRB0056	356380	6528250	340	90	-60	32	Core Farm
SPRB0057	356360	6528250	340	90	-60	39	Core Farm
SPRB0058	356340	6528250	340	90	-60	59	Core Farm
SPRB0059	356320	6528250	340	90	-60	41	Core Farm
SPRB0060	356400	6528300	340	90	-60	29	Core Farm
SPRB0061	356360	6528300	340	90	-60	38	Core Farm
SPRB0062	356320	6528300	340	90	-60	57	Core Farm
SPRB0063	356480	6528350	340	90	-60	56	Core Farm
SPRB0064	356460	6528350	340	90	-60	59	Core Farm
SPRB0065	356440	6528350	340	90	-60	40	Core Farm
SPRB0066	356420	6528350	340	90	-60	34	Core Farm
SPRB0067	356400	6528350	340	90	-60	32	Core Farm
SPRB0068	356380	6528350	340	90	-60	31	Core Farm
SPRB0069	356360	6528350	340	90	-60	41	Core Farm
SPRB0070	356340	6528350	340	90	-60	40	Core Farm
SPRB0071	356320	6528350	340	90	-60	54	Core Farm
SPRB0072	356300	6528350	340	90	-60	55	Core Farm
SPRB0073	356260	6528700	340	90	-60	51	8500 North
SPRB0074	356240	6528700	340	90	-60	69	8500 North
SPRB0075	356220	6528700	340	90	-60	68	8500 North
SPRB0076	356200	6528700	340	90	-60	64	8500 North

Hole ID	Easting (GDA)	Northing (GDA)	Nominal RL	Azi	Dip	Total Depth (m)	Prospect
SPRB0077	356180	6528700	340	90	-60	51	8500 North
SPRB0078	356160	6528700	340	90	-60	56	8500 North
SPRB0079	356140	6528700	340	90	-60	53	8500 North
SPRB0080	356400	6528900	340	90	-60	45	8500 North
SPRB0081	356360	6528900	340	90	-60	54	8500 North
SPRB0082	356320	6528900	340	90	-60	39	8500 North
SPRB0083	356280	6528900	340	90	-60	53	8500 North
SPRB0084	356240	6528900	340	90	-60	33	8500 North
SPRB0085	356200	6528900	340	90	-60	39	8500 North
SPRB0086	356160	6528900	340	90	-60	46	8500 North
SPRB0087	356120	6528900	340	90	-60	56	8500 North
SPRB0088	356080	6528900	340	90	-60	56	8500 North
SPRB0089	356040	6528900	340	90	-60	53	8500 North
SPRB0090	356000	6528900	340	90	-60	53	8500 North
SPRB0091	355960	6528900	340	90	-60	62	8500 North
SPRB0092	355920	6528900	340	90	-60	47	8500 North
SPRB0093	355880	6528900	340	90	-60	49	8500 North

## JORC TABLE 1

### Section 1: Sampling Techniques & Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>The Golden Orb East, Core Farm and 8500N Prospects were sampled by RAB Drilling to a minimum drill spacing of 20m x 50m. A total of 93 RAB drill holes for 4,305 metres were completed. Four metre composite samples were collected for laboratory analysis.</p> <p>A consistent scoop sampling method has been adopted for composite RAB and aircore drilling. All sampling protocols remained constant throughout the program. All auger hole locations were determined by handheld GPS.</p> <p>Aircore drilling was used to obtain one metre drill samples from which approximately a 2-3 kg sub-sample (scoop sampled as per above) was pulverized (&gt;90% smaller than 75 micron) to produce a pulp sample for analysis. Analysis of the four metre composite samples comprised a 10g aqua regia digest, solvent extraction then Flame Atomic Absorption Spectrometry for Au determination to a lower detection limit of 0.01ppm Au.</p>
Drilling techniques	<p><i>Drill type (e.g. 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></p>	<p>All drilling was completed via RAB Drilling. All holes were completed to blade refusal for an average depth of approximately 46 metres.</p>



<i>Drill sample recovery</i>	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	No recording of recoveries was undertaken.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Drill cyclone and sample buckets are cleaned when required during each drill hole and after each hole to minimise down hole and/or cross contamination.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	No relationship has been identified to date.
<i>Logging</i>	<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>	The use of scoop sampled RAB drilling is not appropriate for mineral resource estimate and is considered a qualitative sampling technique.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging of Aircore drill chips recorded lithology, weathering, veining, mineralisation, and other features of the drill samples. A EOH chip sample reference was collected for each hole.
	<i>The total length and percentage of the relevant intersections logged.</i>	All RAB drill holes were logged in full from start to end of hole.
<i>Sub-sampling techniques and sample preparation</i>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	No core.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	The drilling comprised dry samples which were scoop sampled.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	The sample preparation of the Aircore chip samples follows industry best practice in sample preparation involving oven drying, crushing and pulverising of the total sample (total prep) so that a minimum of 90% of pulverized material is less than 75µm grind size.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	The laboratory conducted up to one repeat analysis on all samples returning >0.1ppm Au and conducted routine 1 in 20 check analysis and regular blank and mineralized standard analyses throughout.
	<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>	No duplicate sampling was completed. All samples were collected to weigh less than 3kg to ensure the entire sample is pulverized prior to subsampling for digesting.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Given the qualitative nature of the sampling technique, the sample sizes are considered appropriate to give an indication of degree and extent of anomalism.
<i>Quality of assay data and laboratory tests</i>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The aqua regia digest is considered a near total digest and is considered appropriate considering the nature of sample collected.
	<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>	None used
	<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>	The laboratory conducted up to two repeat analysis on all samples returning >0.1ppm Au and conducted routine 1 in 20 check analysis and regular blank and mineralized standard analyses throughout. From these results it has been determined that an acceptable level of accuracy and precision has been achieved.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	None undertaken.
	<i>The use of twinned holes.</i>	None undertaken.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Field and laboratory data have been collected electronically. The electronic data has been validated visually and automatically using Micromine software..
	<i>Discuss any adjustment to assay data.</i>	None undertaken.
<i>Location of data points</i>	<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>	The location of drill hole collars was determined by handheld GPS prior to drilling which is expected to have an accuracy of +/- 5m. The level of accuracy of the collar location details is considered appropriate for the nature of drilling completed.
	<i>Specification of the grid system used.</i>	The coordinate system in use was GDA1994 MGA Zone 51.
	<i>Quality and adequacy of topographic control.</i>	A nominal RL of 340m has been used for the drilling.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	The majority of drilling ensured drill coverage of 20m x 50m..
	<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>	At this stage no mineral resource or reserve estimates have been undertaken. Collected samples and subsequent results from the RAB drilling are not suitable for incorporation into mineral resource or ore reserve estimations.

	<i>Whether sample compositing has been applied.</i>	Four metre composites were collected from the drill samples in the field.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The completed drilling was undertaken roughly perpendicular to the strike direction of the geology and related mineralisation.
	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.	No orientation based sampling bias has been identified in the data
Sample security	The measures taken to ensure sample security.	All samples were stored securely onsite after sampling and collected by Genalysis Laboratories in Kalgoorlie, roughly every two days and transported to Kalgoorlie for sample preparation. After sample preparation a representative pulp sample was sent to the Perth laboratory for analysis..
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews have been undertaken.

## JORC TABLE 2

### Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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>	The completed drilling is located within tenement M15/1101 of the Spargoville project which is currently owned 100% by Tychean Resources Limited. There are no existing impediments to the tenement.
	<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>	There are no existing impediments to the tenement.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Previous exploration within the area comprises surface geochemistry, drilling, airborne and ground geophysics conducted by ACM Gold, Spinifex Gold and more recently Ramelius Resources. Ramelius completed the majority of previous work, resulting in the mining of the Wattle Dam Gold Mine which commenced in 2006 and recently shut down in 2012.
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	The geology is dominated by Archaean mafic/ultramafic and sedimentary lithologies and minor felsic intrusives. Hydrothermal vein and shear related gold mineralisation is being targeted by exploration within the tenement.
<i>Drill hole Information</i>	<i>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: eastings and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length.</i>	RAB drill hole locations are depicted on the included figures within the body of text and a full list of hole collar details are included as Table 2.
	<i>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.</i>	No information has been excluded
<i>Data aggregation methods</i>	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	When reporting exploration results an average of the Au and Au1 results are averaged and all intercepts >0.5ppm Au are reported. When consecutive down hole samples returned >0.5ppm, the average gold values for each relevant interval is used to obtain an intercept average.

	<p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Where aggregate results are biased by one or more higher grade single composite results, these composite results are detailed.</p> <p>No metal equivalents reported.</p>
<p>Relationship between mineralisation widths and intercept lengths</p>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</p>	<p>Not enough information is known about the nature and orientation of the mineralisation within the area at this stage. If the mineralisation is vertical then the down hole width of the intercepted mineralisation would be twice that of the true width, as was the case at Wattle Dam Gold Mine.</p> <p>The orientation of the mineralisation is unknown. Further drilling including air core, RC and diamond drilling will be required to determine the orientation of mineralisation.</p> <p>The reported intercepts are down hole lengths only as the true width of is not known.</p>
<p>Diagrams</p>	<p>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.</p>	<p>See Figures 1 and 2</p>
<p>Balanced reporting</p>	<p>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.</p>	<p>Comprehensive reporting of exploration results has been undertaken.</p>
<p>Other substantive exploration data</p>	<p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</p>	<p>No other exploration data is available.</p>
<p>Further work</p>	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Follow-up aircore drilling is planned to further evaluate the anomalism returned at Golden Orb East and Core Farm. It is envisaged that drill spacing will be potentially minimised to 10m x 40m around the core anomalous drill holes.</p> <p>Target areas for future aircore drilling are highlighted on Figure 2</p>