

24 August 2026

Gold Results Strengthen Extensive Multi-Element Target at Blue Prospect

Highlights

- Gold has been identified at the Blue Prospect for the first time through modern exploration, opening a new exploration opportunity within Right Resources' Tumbarumba portfolio.
- Rock-chip sampling returned gold grades of up to 1.19 g/t Au from quartz and quartz-tourmaline veins within an extensive mineralised system interpreted to extend over more than 4.7km by 3.4km and remain open in all directions.
- Nine rock-chip samples returned strongly anomalous gold and bismuth grades within a recently defined north-west structural corridor. Peak results include 1.19 g/t Au with 76 ppm Bi, 0.81 g/t Au with 299 ppm Bi and 0.40 g/t Au with 109 ppm Bi.
- The strong spatial relationship between gold and bismuth supports the Company's interpretation that Blue forms part of a large reduced intrusion-related tungsten and gold system.
- Laboratory multi-element soil analysis defined strong northwest, east-northeast and subsidiary northeast gold trends, together with multiple coincident tungsten and bismuth anomalies.

Right Resources Limited (ASX: RRE) (**Right Resources** or the **Company**) is pleased to report the first identification of gold through modern exploration at the Blue Prospect (Blue), approximately 22km north of Tumbarumba in New South Wales (Figure 1).

Systematic rock-chip sampling, laboratory soil geochemistry and geological mapping have confirmed gold within quartz and quartz-tourmaline veins across an extensive tungsten-bismuth-gold mineralised system. The Blue Prospect intrusive complex is interpreted to extend over more than 4.7km by 3.4km and remains open in all directions (refer ASX announcement dated 15 June 2026).

The results establish gold as an important component of the Blue exploration story. The strong gold-bismuth association, scale and style of veining and broader multi-element signature support the interpretation that Blue may form part of a large reduced intrusion-related system.

Managing Director Graham Howard commented:

"The laboratory results have converted what was already a large surface tungsten anomaly into a clearly defined series of tungsten, bismuth and gold targets. In an interpreted reduced intrusion-related system, these are the pathfinder elements expected to be present within a proximal position to the intrusive core. We now have a 5km mineralised north-west trend, cross-cutting target zones and two top priority areas for further exploration identified.

The strong relationship between gold and bismuth gives us an important exploration vector. With surface grades of up to 1.19 grams per tonne gold and seven primary multi-element targets, we now have a clear framework for the next phase of work."

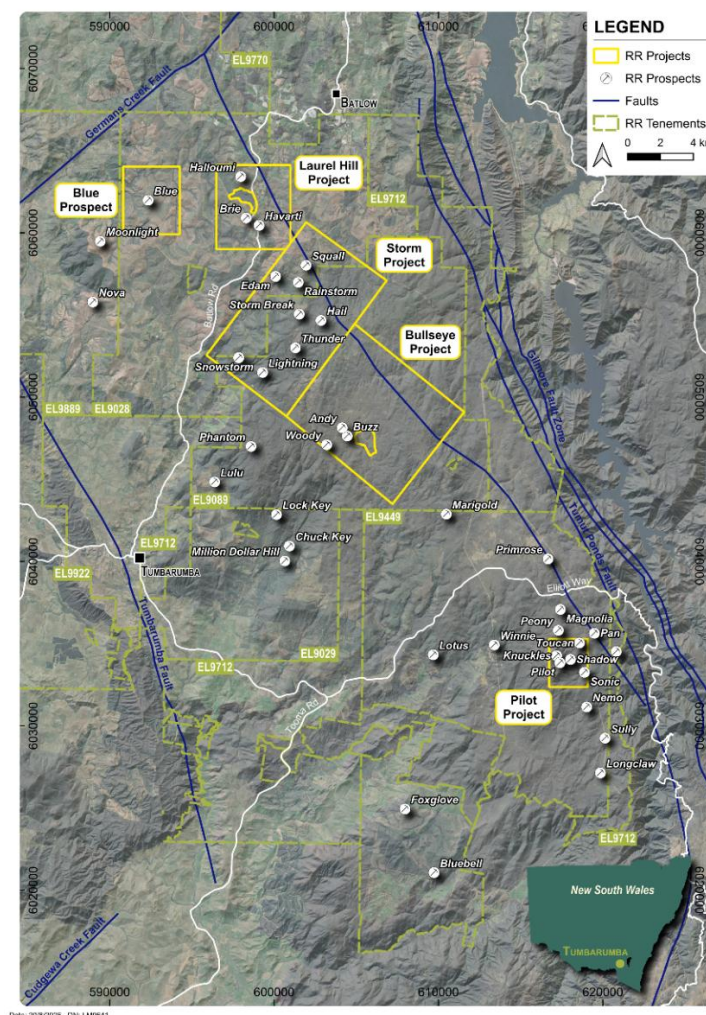


Figure 1: Location of Blue prospect in EL9028, Tumbarumba region.

Gold confirmed from systematic surface sampling

The Company's surface-sampling database now includes 98 rock samples, of which 66 were analysed for gold mineralisation. This work indicates that peak gold anomalism is strongly related to bismuth soil grades greater than 10 times crustal background, based on methodology derived from Halley 2018¹ for four acid digest. Where rock sampling of outcrop returned gold grades greater than 500 parts per billion gold, this is associated with high bismuth anomalism (Figure 2 and Figure 3).

Peak gold in soil and rock samples is directly associated with strongly elevated bismuth anomalism. This is interpreted to be close to the centre of a reduced intrusive-related gold system.

Rock-chip results successfully defined the presence of gold within a prospective northwest-trending tungsten-bismuth-gold corridor (Figure 2). The rock-chip samples are selective samples of outcrop and subcrop and may not be representative of the average grade or tenor of mineralisation across the broader prospect area.

Top results include:

- 1.19 g/t Au with 76 ppm Bi in sample RTRK_00334;
- 0.81 g/t Au with 299 ppm Bi in sample RTRK_00338; and
- 0.40 g/t Au with 109 ppm Bi, 0.39 g/t Au with 45.1 ppm Bi and 0.38 g/t Au with 285 ppm Bi in additional samples.

¹ Halley, S. (2018). Mapping the Footprints of Orogenic Gold Systems (Garry Davidson Symposium, CODES). — immobile-element / pathfinder anomaly framework on a 4-acid basis

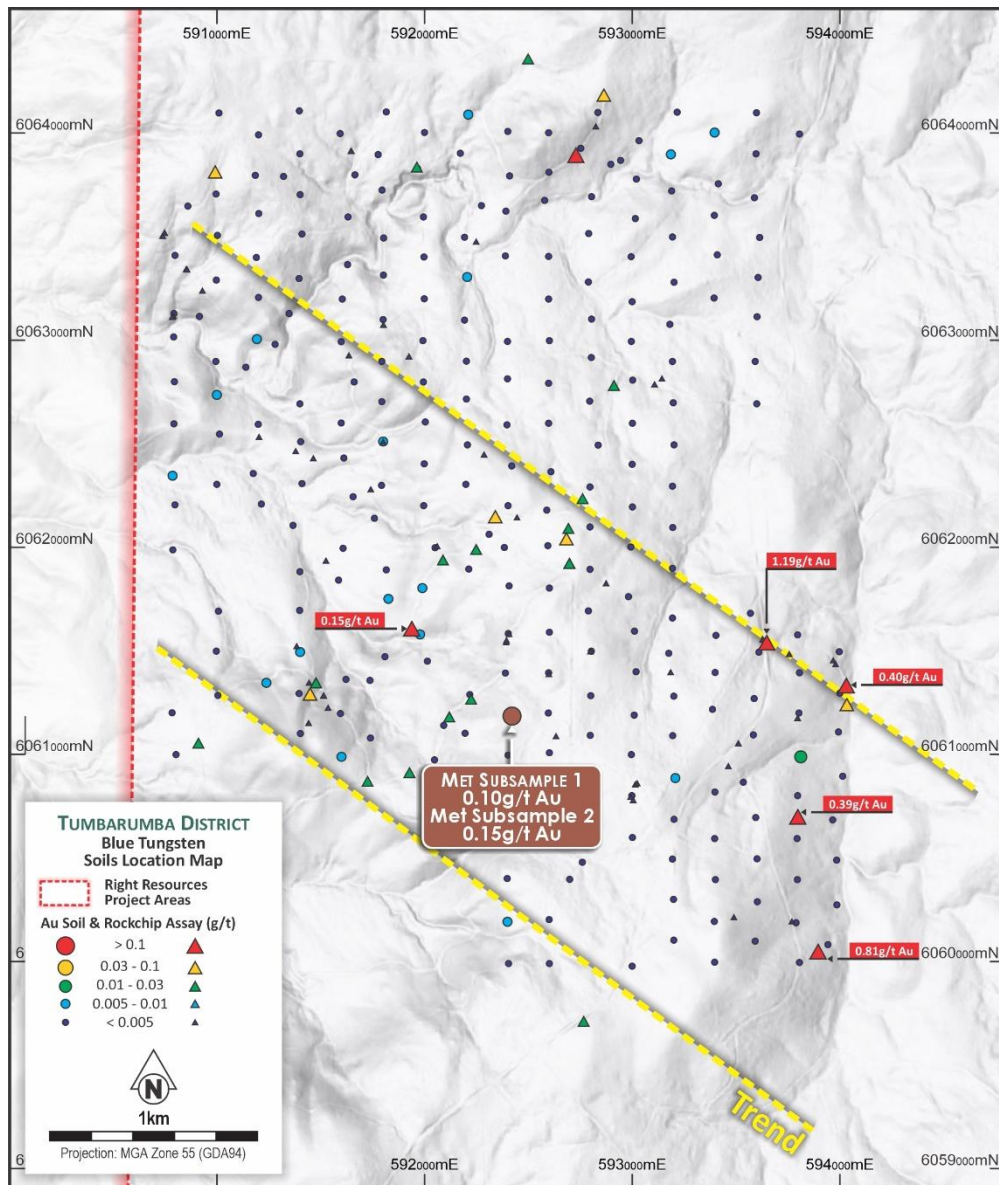


Figure 2: Location of key rock-chip samples containing elevated gold mineralisation

In addition, two metallurgical composite samples (refer ASX announcement dated 17 July 2026) returned 0.10 g/t Au and 0.15 g/t Au respectively, together with 0.77% and 0.81% WO_3 . This confirms that gold occurs within the tungsten anomaly.

A large-scale multi-element mineralised system

At Blue, geochemical sampling conducted on a nominal 200m x 200m grid was initially reported as pXRF results, defining a strong tungsten anomaly approximately 4.7km by 3.4km which is interpreted to extend westward onto EL9889 (refer ASX announcement dated 15 June 2026).

Follow-up four-acid digest multi-element analysis has been conducted to identify tungsten, bismuth, and gold within 259 samples. The results demonstrate multiple tungsten anomalies as well as the presence of widespread gold anomalism.

Laboratory multi-element results again show that gold is closely associated with elevated bismuth, which is an important pathfinder in reduced intrusion-related gold systems and provides an additional vector for locating gold-bearing parts of the Blue system.

The laboratory dataset also indicates mineralisation is controlled by more than one structural orientation:

- a dominant northwest-trending tungsten-bismuth-gold corridor extending approximately 5km in strike and up to 1.5km in width;
- subsidiary northeast-trending tungsten and bismuth zones within the broader northwest corridor; and
- an east-northeast bismuth trend associated with anomalous gold and tungsten and interpreted to relate to quartz-tourmaline veining.

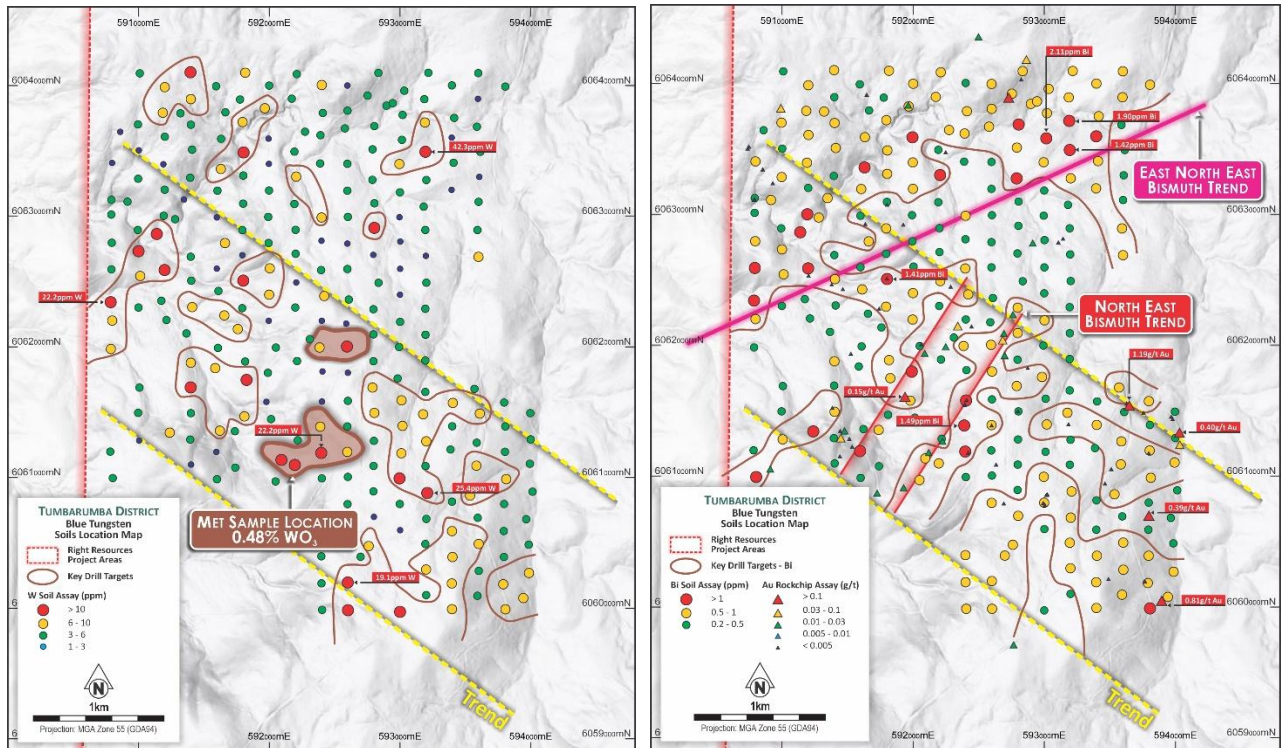


Figure 3: Comparison of laboratory tungsten (W) and bismuth (Bi) soil geochemistry and gold rock assays showing northwest, northeast and east-northeast trends.

Next steps

- Complete final approvals and mobilisation for maiden drilling at Blue, targeted to commence in September 2026.
- Finalise priority drill targets across the identified tungsten-bismuth-gold corridors.
- Continue geological mapping and surface sampling to refine and expand mineralised footprint.
- Provide a further market update on drilling plans and target selection.

ENDS

This announcement has been approved for release by the Board of Right Resources Limited.

Further Information

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About Right Resources

Right Resources Limited is a New South Wales-based mineral exploration company focused on advancing a portfolio of gold and copper assets across 2,459 km² of tenements in the Tumbarumba and New England regions, both located within historically significant goldfields.

The Company's portfolio boasts eight 100% owned exploration licences in New South Wales (NSW), which are considered by the Company as highly prospective for copper and gold. The primary focus of exploration will be on the eight licenses held in the Tumbarumba Region, which lies within the Lachlan Fold Belt and adjacent to a prolific mineral province near the Gilmore Fault Zone (GFZ), with over 90km of tenement strike length along this key structural feature associated with gold mineralisation. The host geology in the project areas is highly prospective for gold and copper mineralisation.

The Company's exploration portfolio includes the Pilot Project, a high-grade gold target with a history of high-grade underground gold production, and the Blue Prospect, where surface exploration has identified a broad tungsten geochemical anomaly and scheelite-bearing quartz-tourmaline veining. Right Resources is progressing metallurgical testwork at Blue and its maiden diamond drilling programme at Pilot, with results being released progressively.

Forward Statements

This announcement may contain forward-looking statements or information, including forecasts, projections, opinions and conclusions. These statements are not guarantees of future performance or statements of fact. Actual events and results may differ materially due to a variety of risks, uncertainties and other factors, including, among other things, funding requirements, metal prices, exploration and development risks, operational challenges, competition, production risks, regulatory restrictions, including environmental regulation and liability, potential title disputes and various business, economic, political and social uncertainties and contingencies. Although Right Resources believes there is a reasonable basis for any forward-looking statements, such statements involve significant risks and uncertainties.

Competent Person Statements

Graham Howard

The information in this announcement that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Graham Howard, who is Managing Director of Right Resources Limited. Mr Howard is a Fellow of the Australian Institute of Mining and Metallurgy (AusIMM).

Mr Howard 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 Exploration Results, Mineral Resources and Ore Reserves" (JORC, 2012). Mr Howard consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Previously Reported Exploration Results

The information in this announcement that relates to previously reported exploration results and metallurgical testwork has been extracted from the Company's ASX announcements dated 21 May 2026, 15 June 2026, 17 July 2026, 5 August 2026 and 12 August 2026. The Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements and that the form and context in which the Competent Person's findings are presented have not been materially modified. All previously released market announcements referred to in this announcement can be found at rightresources.com.au.

Appendix 1 - JORC Table 1, Sections 1 - 2

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (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 (e.g. submarine nodules) may warrant disclosure of detailed information.	- No drilling has been completed by the Company across EL9028. - Samples taken by the Company across the Blue Prospect, EL9028 include: 98 surface rock samples of outcrop and sub-crop were collected by experienced field crew. These samples included; in-field UV light, pXRF and geological mineral identification. The highest-grade samples based on in-field pXRF were not preselected for assay. These samples have been assigned to CODES for testwork. - Representative samples of outcrop were taken. - The Company also applied visual and use of short wavelength ultraviolet light to confirm visible scheelite. 66 of the 98 rock samples were analysed for gold. 259 surface soil samples from the B Horizon were initially analysed using a portable XRF analyser. Samples were then issued to ALS Brisbane for multi-element (ME) and gold (Au) assaying. - Sampling of soil based on a nominal 200m x 200m grid. This is designed to find the extents of mineralisation. - In the area of the Blue metallurgy sample, soil samples were taken on nominal 20m centres adjacent to Forestry Corporation access roads. - XRF analysis are point samples of soil samples collected. Company protocol is to take five (5) XRF readings per soil sample.
Drilling Techniques	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)	No previous drilling has occurred across the Blue Prospect on EL9028.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No drilling has occurred across the Blue Prospect on EL9028.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral	All rock samples were geologically logged. Geological logging per sample is qualitative in nature.

Criteria	JORC Code explanation	Commentary
	Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- The rock samples reflect a surface point sample and do not represent a total length across the area. - Photos of the samples were taken of samples as part of company protocols. - GPS coordinates were recorded for each sample site.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	Rock Samples, whole sample processing of the 98 rock samples was completed at the laboratory. - No splitting of the samples occurred due to sample weight <3kg. - The rock samples taken by the Company indicate the potential grade variability within the project area. - No field duplicates of rock samples were taken. - Samples were dried, crushed and pulverised with 85% passing 75 microns - Samples were subject to four-acid near-total digestion followed by ICP-AES/ICP-MS analysis using the ME-MS61L multi-element suite. Gold was analysed separately by fire assay using method Au-ICP22. Soil Samples underwent whole sample processing - No splitting of soil samples occurred due to weight <3kg. - Samples were dried, pulverised to 85% passing 75 microns.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (eg. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie. lack of bias) and precision have been established.	For all Company Rock Samples: - Rock samples were issued to ALS Brisbane where they were dried, crushed with 95% passing 2mm and pulverised to produce a 50g charge for multielement analysis - Multi-element analysis was completed using Triple Quad, Four Acid Super Trace and Four Acid Digest methodologies (ME-MS61L), with ICP-MS utilised as the analytical instrument. Samples returning >10,000 ppm W were additionally analysed by XRF (ME-XRF15B). - Gold was analysed in 66 rock samples at ALS Brisbane using method Au-ICP22. - The Company uses certified reference material (CRM) for all gold, geochemistry samples at a targeted frequency of 1 every 20 samples. - Blank material inserted 1:20. - No external laboratory checks have occurred. - CRM performance falls within acceptable limits of 2 Standard Deviations. For all Company Soil Samples:

Criteria	JORC Code explanation	Commentary
		- Portable XRF (Olympus Vanta V2MR portable XRF analyser) was calibrated using inbuilt Vanta calibration methodology for each session of XRF analysis. Vanta XRF confirmed it was calibrated to manufacturers specification for each analytical session. Company protocol included testing using portable XRF unit output with CRM material - Samples were issued to ALS Brisbane and subject to four acid (near total digest) with ICP-AES/ICP-MS (ME-MS61L (low level) multi element suite covering 48 elements, low level gold assay Au-ICP21. 106 soil ME assays underwent QAQC for W using MS-ME85 (fusion).
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Company completed XRF analysis at laboratory for select rock samples including high grade samples - Two batches of soil samples were issued to laboratory for QAQC of XRF results - No field duplicates of rock samples were taken - Laboratory duplicate analysis was completed for samples returning greater than 10,000 ppm W. - No field duplicates of soil samples have been taken by the Company. However, samples were initially analysed using pXRF. - No adjustments have been made to the assay data received by the laboratory.
Location of data points	- 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. - Specification of the grid system used. - Quality and adequacy of topographic control.	- The horizontal datum used is GDA 94 and projection is MGA zone 55. The vertical datum is AHD71. - Surface topography has been generated using high resolution LiDAR survey completed by the Company in October 2023. - The surface topography has been used to improve elevations of the sample data. - Handheld GPS unit has been used to determine location with an estimated accuracy of +/- 5m.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	- Soil samples were completed on a nominal 200m x 200m grid in a recently planted pine forest - Rock samples were collected as part of completing soil grid and where outcrop was located - Limited rock out crop occurs at surface resulting in data spacing that is clustered and not evenly distributed across the surface. - This program traversed a recently planted pine forest - No drilling has occurred at the project.

Criteria	JORC Code explanation	Commentary
		- The distribution of sampling is limited to the surface and is not used for Mineral Resource and Ore Reserve estimations. - No sample compositing has been applied. Rock samples reflect point sampling at surface.
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. - 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.	- Soil samples were collected on a nominal 200m x 200m square pattern. - Rock samples reflect reconnaissance along roads and in forest area where outcrop / subcrop was located - Mineralisation system is hosted within dominantly felsic reduced S type intrusive package. - Sheeted quartz and quartz tourmaline veins up to 40 cm width have been mapped to extend over tens of meters in strike within alteration and sheared package. Intense quartz vein zones as observed range from a 20m to 70m width. - Soil assay laboratory ME-MS61 results have been used to refine tungsten targets. Two high-priority vein style targets have been identified within a well-developed northwest trending corridor that strikes over 5km and is 1.5km wide. Ground inspection and evaluation of vein systems and elements of the ME-MS61 suite indicate a north through to northeast trend which is internal within the northwest trending corridor. - ME-MS61L data and ground observations also defined an east-north-east bismuth and gold trend associated with quartz tourmaline veins. - Pegmatite veins common and work is progressing to understand relationships and mineralisation styles. - Work by CODES in progress is evaluating vein, alteration, mineralisation metal zonation characteristics in the Blue prospect.
Sample security	The measures taken to ensure sample security.	The Company maintains a chain of custody of all samples from collection through to laboratory submission.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	CODES have visited sites in Blue prospect in February 2026 and also have independently verified tungsten minerals. Samples collected by CODES are currently being analysed to define mineralisation system characteristics

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title	The tenement EL9028 is 100% owned by Right Resources Ltd in New South Wales, Australia.

Criteria	JORC Code explanation	Commentary
	- interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The samples were collected in the Green Hills State Forest (pine) operated by NSW forestry. - Historical alluvial mining has been mined in the creeks through the Project Areas.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Historic mining work occurred between 1855 and 1954 across the Tumbarumba Gold Fields. - The Company has obtained hardcopy reports and maps in relation to this information as part of its historical review in preparation for their current work program. - The historic data comprises mine production records from the NSW Mine Registrar. - There is no known modern exploration in the Blue Prospect area on EL9028.
Geology	Deposit type, geological setting and style of mineralisation.	The broader mineralisation system is interpreted to be reduced intrusive related system.
Drill hole Information	- 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: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - 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.	No drilling has occurred across the Blue Prospect on EL9028.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	No data aggregation or grade cuts have occurred.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg. 'down hole length, true width not known').	- There are three primary mineralisation trends which will be tested by planned aircore drilling. - Surface mapping and rock samples reflected clustered data which has been utilised to determine potential geometry and width of mineralisation.

Criteria	JORC Code explanation	Commentary
Diagrams	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.	- For a plan image of the sample distribution across the project area refer to Figures 2 and 3. - Only surface point samples have been reported therefore sections are not applicable.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	- All data presented in this announcement are based on Company sample data within the Tumbarumba Tenement Areas. - Reporting of both low and high grades have been included. - Refer to Appendix 2 for reported results.
Other substantive exploration data	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.	The Company completed a high-resolution LiDAR survey in October 2023, followed by surface petrology sampling in 2024 and 2025.
Further work	- The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	The Company has prepared a 2,000m to 3,000m aircore drilling program to commence in September 2026, subject to final approvals and driller availability. The Company will also conduct follow-up mapping and systematic rock and soil sampling along the structures hosting the high-grade and anomalous samples within EL9028 to better define the geological architecture and extent of the anomalies.

Appendix 2 - Reporting Results

Table 1: Reported Assay Results (Met and Rockchips) (Coordinate system GDA94/MGA55)

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3 (%)	Bi_ppm	Au_ppm
MET SUB-SAMPLE 1	EL9028	MET	592421	6061185	6130	0.77%		0.10
MET SUB-SAMPLE 2	EL9028	MET	592421	6061185	6380	0.80%		0.15
RTRK_00237	EL9028	ROCK	592699	6061932	617	0.078	7.95	0.015
RTRK_00238	EL9028	ROCK	592699	6061932	2560	0.32	14.45	0.015
RTRK_00239	EL9028	ROCK	592684	6062053	411	0.052	1.77	0.015
RTRK_00240	EL9028	ROCK	592684	6062053	6030	0.76	0.875	0.015
RTRK_00241	EL9028	ROCK	592684	6062053	2390	0.30	21.5	0.05
RTRK_00242	EL9028	ROCK	592684	6062053	36.5	0.0046	27	0.015
RTRK_00243	EL9028	ROCK	592694	6062101	14.9	0.0019	2.02	0.015
RTRK_00245	EL9028	ROCK	592341	6062160	256	0.032	182	0.08
RTRK_00246	EL9028	ROCK	592250	6062000	21.6	0.0027	2.79	0.015
RTRK_00247	EL9028	ROCK	592090	6061949	31.8	0.004	1.145	0.015
RTRK_00248	EL9028	ROCK	591938	6061622	5.4	0.0007	4.82	0.15
RTRK_00249	EL9028	ROCK	592225	6061277	1840	0.23	13.25	0.015
RTRK_00250	EL9028	ROCK	592120	6061192	11.4	0.0014	0.441	0.015
RTRK_00251	EL9028	ROCK	591928	6060923	6.5	0.0008	35.7	0.015
RTRK_00252	EL9028	ROCK	591726	6060881	16.6	0.0021	0.374	0.015
RTRK_00253	EL9028	ROCK	591449	6061304	58	0.0073	54.1	0.06
RTRK_00254	EL9028	ROCK	591477	6061356	80.4	0.010	66.6	0.015
RTRK_00255	EL9028	ROCK	591477	6061356	1360	0.17	11.8	0.015
RTRK_00256	EL9028	ROCK	590912	6061065	7	0.0009	1.055	0.015
RTRK_00257	EL9028	ROCK	592762	6062245	135.5	0.017	2.68	0.015
RTRK_00258	EL9028	ROCK	592913	6062790	4.4	0.0006	0.422	0.015
RTRK_00263	EL9028	ROCK	592634	6061093	39	0.0049	0.476	
RTRK_00264	EL9028	ROCK	592600	6061392	2.6	0.0003	0.249	
RTRK_00265	EL9028	ROCK	592801	6061502	11.7	0.0015	13.35	
RTRK_00266	EL9028	ROCK	592876	6061831	8.8	0.0011	0.888	
RTRK_00267	EL9028	ROCK	593017	6060861	0.9	0.0001	0.159	
RTRK_00268	EL9028	ROCK	593025	6060866	0.7	0.0001	0.091	
RTRK_00269	EL9028	ROCK	592421	6061183	34600	4.36	103	
RTRK_00270	EL9028	ROCK	592421	6061183	2160	0.27	292	
RTRK_00271	EL9028	ROCK	592703	6061928	1865	0.24	107.5	
RTRK_00272	EL9028	ROCK	593145	6062818	5.8	0.0007	1.97	
RTRK_00273	EL9028	ROCK	593109	6062791	118.5	0.015	0.615	
RTRK_00274	EL9028	ROCK	592408	6061585	52.5	0.0066	2.45	
RTRK_00275	EL9028	ROCK	592394	6061546	2.4	0.0003	0.355	
RTRK_00276	EL9028	ROCK	592395	6061555	34.1	0.0043	1.925	
RTRK_00277	EL9028	ROCK	593187	6061402	115.5	0.015	1.605	
RTRK_00294	EL9028	ROCK	591442	6061156	11	0.0014		
RTRK_00295	EL9028	ROCK	591536	6061230	7.7	0.001		

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3 (%)	Bi_ppm	Au_ppm
RTRK_00296	EL9028	ROCK	591444	6061351	0.7	0.0001		
RTRK_00297	EL9028	ROCK	591385	6061527	1.4	0.0002		
RTRK_00298	EL9028	ROCK	591203	6062536	2.2	0.0003		
RTRK_00299	EL9028	ROCK	591380	6062468	138	0.017		
RTRK_00300	EL9028	ROCK	591465	6062434	1.7	0.0002		
RTRK_00301	EL9028	ROCK	591802	6062514	2.4	0.0003		
RTRK_00302	EL9028	ROCK	591636	6062930	0.7	0.0001		
RTRK_00303	EL9028	ROCK	591803	6063078	1	0.0001		
RTRK_00304	EL9028	ROCK	591926	6062925	0.5	0.0001		
RTRK_00305	EL9028	ROCK	591742	6062284	21.1	0.0027		
RTRK_00306	EL9028	ROCK	591526	6061940	4.6	0.0006		
RTRK_00307	EL9028	ROCK	592288	6062451	8	0.001		
RTRK_00308	EL9028	ROCK	592062	6062010	32.8	0.0041		
RTRK_00309	EL9028	ROCK	591515	6061289	3.5	0.0004		
RTRK_00310	EL9028	ROCK	591515	6061289	1	0.0001		
RTRK_00326	EL9028	ROCK	593799	6061180	0.36	<0.001	0.88	0.001
RTRK_00327	EL9028	ROCK	594034	6061253	3.02	0.0004	4.43	0.051
RTRK_00328	EL9028	ROCK	593981	6061441	0.361	<0.001	0.07	0.001
RTRK_00329	EL9028	ROCK	593970	6061458	2.76	0.0003	0.455	0.004
RTRK_00330	EL9028	ROCK	594032	6061348	5.77	0.0007	3.33	0.03
RTRK_00331	EL9028	ROCK	594032	6061348	11	0.0014	109	0.397
RTRK_00332	EL9028	ROCK	593758	6061489	0.683	0.0001	0.795	0.003
RTRK_00333	EL9028	ROCK	593630	6061559	0.405	0.0001	0.658	0.003
RTRK_00334	EL9028	ROCK	593649	6061555	400	0.050	76	1.19
RTRK_00335	EL9028	ROCK	593513	6061059	13.9	0.0018	0.575	0.002
RTRK_00336	EL9028	ROCK	593464	6060948	0.776	0.0001	0.147	0.001
RTRK_00337	EL9028	ROCK	593491	6060219	2.91	0.0004	0.161	0.002
RTRK_00338	EL9028	ROCK	593896	6060065	51.1	0.0064	299	0.805
RTRK_00339	EL9028	ROCK	593799	6060715	2.28	0.0003	45.1	0.392
RTRK_00342	EL9028	ROCK	593783	6060681	1.06	0.0001	0.884	0.005
RTRK_00343	EL9028	ROCK	593771	6060199	5.19	0.0007	0.518	0.002
RTRK_00344	EL9028	ROCK	593649	6061555	0.19	<0.001	0.203	0.001
RTRK_00345	EL9028	ROCK	592993	6060800	0.375	<0.001	0.232	0.001
RTRK_00346	EL9028	ROCK	593006	6060785	0.937	0.0001	0.263	0.003
RTRK_00347	EL9028	ROCK	592693	6060796	0.153	<0.001	0.147	0.003
RTRK_00348	EL9028	ROCK	592768	6059723	320	0.040	23.3	0.025
RTRK_00349	EL9028	ROCK	592864	6064194	570	0.072	37.7	0.038
RTRK_00350	EL9028	ROCK	592826	6064035	14.45	0.0018	19.5	0.004
RTRK_00351	EL9028	ROCK	592730	6063907	65.7	0.0083	285	0.382
RTRK_00352	EL9028	ROCK	591647	6063916	0.73	0.0001	1.335	0.003
RTRK_00353	EL9028	ROCK	592500	6064366	480	0.061	28.7	0.028
RTRK_00354	EL9028	ROCK	592250	6063478	4.63	0.0006	3.41	0.007
RTRK_00355	EL9028	ROCK	592250	6063478	6.96	0.0009	0.564	0.001

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3 (%)	Bi_ppm	Au_ppm
RTRK_00356	EL9028	ROCK	591964	6063844	300	0.038	19.5	0.021
RTRK_00357	EL9028	ROCK	591964	6063844	4.84	0.0006	0.807	0.008
RTRK_00358	EL9028	ROCK	591964	6063844	2.59	0.0003	0.279	0.001
RTRK_00415	EL9028	ROCK	590991	6063823	3.58	0.0005	57.7	0.031
RTRK_00416	EL9028	ROCK	590867	6063649	0.14	<0.001	0.396	0.007
RTRK_00417	EL9028	ROCK	590749	6063521	0.612	0.0001	0.296	0.003
RTRK_00418	EL9028	ROCK	590747	6063522	0.744	0.0001	0.353	0.002
RTRK_00419	EL9028	ROCK	590744	6063515	0.802	0.0001	1.395	0.007
RTRK_00420	EL9028	ROCK	590739	6063507	0.875	0.0001	0.067	0.001
RTRK_00421	EL9028	ROCK	590853	6063347	0.299	<0.001	0.059	0.001
RTRK_00422	EL9028	ROCK	590857	6063344	0.315	<0.001	0.064	0.002
RTRK_00423	EL9028	ROCK	590931	6063242	3.69	0.0005	0.654	0.004
RTRK_00424	EL9028	ROCK	591353	6063956	630	0.079	45.2	0.008
RTRK_00425	EL9028	ROCK	591648	6063916	7.83	0.001	0.339	0.003
RTRK_00426	EL9028	ROCK	590933	6063104	26.9	0.0034	0.921	0.005
RTRK_00427	EL9028	ROCK	590791	6063120	5.97	0.0008	0.162	0.001
RTRK_00428	EL9028	ROCK	590786	6063116	1.015	0.0001	0.184	0.001

Note: WO₃ (%) values are derived from W assay results using a conversion factor of 1.261. Values below 0.001% WO₃ are reported as <0.001%.

Table 2: Reported Assay Results (Soils) (Coordinate system GDA94/MGA55)

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3_ppm	Bi_ppm	Au_ppm
RTSS0001	EL9028	SOIL	592799	6061094	4.9	6.18	0.445	0.001
RTSS0002	EL9028	SOIL	592598	6061202	8.1	10.21	0.327	0.001
RTSS0003	EL9028	SOIL	592602	6061011	5.4	6.81	0.349	0.001
RTSS0004	EL9028	SOIL	592802	6061286	6.8	8.58	0.37	0.001
RTSS0005	EL9028	SOIL	592599	6061396	4.8	6.05	0.624	0.001
RTSS0006	EL9028	SOIL	592804	6061501	10.5	13.24	0.476	0.001
RTSS0007	EL9028	SOIL	592602	6061592	7	8.83	0.389	0.001
RTSS0008	EL9028	SOIL	592791	6061695	9.4	11.85	0.855	0.001
RTSS0009	EL9028	SOIL	592995	6062003	4	5.04	0.293	0.001
RTSS0010	EL9028	SOIL	592984	6061763	4.5	5.67	0.693	0.001
RTSS0011	EL9028	SOIL	593196	6061901	4	5.04	0.293	0.001
RTSS0012	EL9028	SOIL	593012	6061597	10	12.61	0.394	0.001
RTSS0013	EL9028	SOIL	593020	6061402	8.7	10.97	0.65	0.001
RTSS0014	EL9028	SOIL	593011	6061192	8.5	10.72	0.424	0.001
RTSS0015	EL9028	SOIL	592997	6061002	13.6	17.15	0.655	0.001
RTSS0016	EL9028	SOIL	592398	6061196	22.2	28	1.03	0.001
RTSS0017	EL9028	SOIL	592602	6061805	2.7	3.4	0.951	0.001
RTSS0018	EL9028	SOIL	592405	6061585	3.4	4.29	1.015	0.002
RTSS0019	EL9028	SOIL	592391	6061395	7.6	9.58	1.485	0.002
RTSS0020	EL9028	SOIL	592219	6061291	6.3	7.94	0.455	0.001

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3_ppm	Bi_ppm	Au_ppm
RTSS0021	EL9028	SOIL	592196	6061105	12	15.13	0.57	0.001
RTSS0022	EL9028	SOIL	592798	6061896	6.7	8.45	0.355	0.001
RTSS0023	EL9028	SOIL	592595	6062010	16.2	20.43	0.721	0.002
RTSS0024	EL9028	SOIL	592798	6062100	5.4	6.81	0.782	0.001
RTSS0025	EL9028	SOIL	592798	6062293	5.9	7.44	0.984	0.001
RTSS0026	EL9028	SOIL	592837	6062495	4.3	5.42	0.328	0.001
RTSS0027	EL9028	SOIL	593001	6062402	2.8	3.53	0.243	0.001
RTSS0028	EL9028	SOIL	592797	6062707	4.1	5.17	0.238	0.001
RTSS0029	EL9028	SOIL	593003	6062600	3.3	4.16	0.499	0.001
RTSS0030	EL9028	SOIL	593004	6062808	3.7	4.67	0.221	0.001
RTSS0031	EL9028	SOIL	592997	6062995	3.9	4.92	0.308	0.001
RTSS0032	EL9028	SOIL	593183	6063077	4.6	5.8	0.343	0.001
RTSS0033	EL9028	SOIL	593196	6062899	4.3	5.42	0.366	0.001
RTSS0034	EL9028	SOIL	592403	6060999	4.1	5.17	0.271	0.001
RTSS0035	EL9028	SOIL	593197	6061093	5.7	7.19	0.248	0.001
RTSS0036	EL9028	SOIL	593202	6061283	9.1	11.48	0.287	0.001
RTSS0037	EL9028	SOIL	593178	6061490	10.2	12.86	0.674	0.001
RTSS0038	EL9028	SOIL	593196	6061660	4.9	6.18	0.359	0.001
RTSS0039	EL9028	SOIL	593002	6062196	3.8	4.79	0.682	0.001
RTSS0040	EL9028	SOIL	593195	6062296	4.6	5.8	0.247	0.001
RTSS0041	EL9028	SOIL	593197	6062097	4.2	5.3	0.33	0.001
RTSS0042	EL9028	SOIL	593199	6062699	3.5	4.41	0.484	0.001
RTSS0043	EL9028	SOIL	593203	6062496	5	6.31	0.441	0.001
RTSS0044	EL9028	SOIL	592806	6063103	7	8.83	0.339	0.001
RTSS0045	EL9028	SOIL	592804	6062918	11.8	14.88	0.387	0.001
RTSS0046	EL9028	SOIL	592401	6062995	8.8	11.1	0.533	0.002
RTSS0051	EL9028	SOIL	591740	6061081	4.5	5.67	0.31	0.001
RTSS0052	EL9028	SOIL	591601	6060993	4.3	5.42	0.298	0.005
RTSS0053	EL9028	SOIL	591403	6061103	3	3.78	0.22	0.001
RTSS0054	EL9028	SOIL	591596	6061200	3.7	4.67	1.01	0.004
RTSS0055	EL9028	SOIL	591396	6061296	7.4	9.33	0.407	0.003
RTSS0056	EL9028	SOIL	591402	6061498	7.1	8.95	0.961	0.005
RTSS0057	EL9028	SOIL	591399	6061697	17.8	22.45	0.334	0.001
RTSS0058	EL9028	SOIL	591400	6061884	8.4	10.59	0.687	0.004
RTSS0059	EL9028	SOIL	591367	6062108	6.2	7.82	0.312	0.001
RTSS0060	EL9028	SOIL	591404	6062511	5.4	6.81	0.774	0.004
RTSS0061	EL9028	SOIL	591410	6062309	8.8	11.1	0.349	0.002
RTSS0062	EL9028	SOIL	591612	6062432	5.5	6.94	0.612	0.002
RTSS0063	EL9028	SOIL	591802	6062514	21.7	27.37	1.405	0.007
RTSS0064	EL9028	SOIL	591600	6062601	4.2	5.3	0.298	0.002
RTSS0065	EL9028	SOIL	591662	6062799	7.6	9.58	0.916	0.003
RTSS0066	EL9028	SOIL	591600	6062994	4.2	5.3	0.265	0.001
RTSS0067	EL9028	SOIL	591802	6063100	4.3	5.42	0.356	0.001

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3_ppm	Bi_ppm	Au_ppm
RTSS0068	EL9028	SOIL	592202	6062900	5.3	6.68	0.369	0.002
RTSS0069	EL9028	SOIL	591996	6062799	5.9	7.44	0.455	0.002
RTSS0070	EL9028	SOIL	591795	6062704	3.9	4.92	0.42	0.002
RTSS0071	EL9028	SOIL	591795	6062898	3.8	4.79	0.5	0.002
RTSS0072	EL9028	SOIL	591993	6062999	5.6	7.06	0.458	0.001
RTSS0073	EL9028	SOIL	592194	6063098	5	6.31	0.29	0.003
RTSS0074	EL9028	SOIL	592401	6062815	4.3	5.42	0.207	0.002
RTSS0075	EL9028	SOIL	592202	6062717	5.7	7.19	0.404	0.001
RTSS0076	EL9028	SOIL	592004	6062607	10.3	12.99	0.342	0.002
RTSS0077	EL9028	SOIL	591794	6062300	6.7	8.45	0.566	0.003
RTSS0078	EL9028	SOIL	591997	6062203	4.7	5.93	0.68	0.003
RTSS0079	EL9028	SOIL	592000	6062405	10.8	13.62	0.553	0.002
RTSS0080	EL9028	SOIL	591657	6062246	9.6	12.11	0.339	0.001
RTSS0081	EL9028	SOIL	591759	6062142	8.3	10.47	0.484	0.004
RTSS0082	EL9028	SOIL	591609	6061997	6.4	8.07	0.415	0.004
RTSS0083	EL9028	SOIL	591587	6061843	8.4	10.59	0.426	0.003
RTSS0084	EL9028	SOIL	592602	6062999	5	6.31	0.435	0.002
RTSS0086	EL9028	SOIL	592599	6062793	3.1	3.91	0.279	0.002
RTSS0087	EL9028	SOIL	592599	6062600	5.1	6.43	0.304	0.001
RTSS0088	EL9028	SOIL	592398	6062592	7	8.83	0.604	0.002
RTSS0089	EL9028	SOIL	592208	6062496	3.7	4.67	0.691	0.002
RTSS0090	EL9028	SOIL	592200	6062306	5.2	6.56	0.402	0.001
RTSS0091	EL9028	SOIL	592590	6062181	3.2	4.04	0.469	0.001
RTSS0092	EL9028	SOIL	592610	6062367	4.7	5.93	0.336	0.001
RTSS0093	EL9028	SOIL	592421	6062394	10.2	12.86	0.657	0.002
RTSS0094	EL9028	SOIL	592403	6062203	3.4	4.29	0.408	0.002
RTSS0095	EL9028	SOIL	592312	6062064	7.3	9.21	0.313	0.003
RTSS0096	EL9028	SOIL	592385	6062001	9.8	12.36	0.764	0.002
RTSS0097	EL9028	SOIL	592408	6061815	3.3	4.16	0.214	0.002
RTSS0098	EL9028	SOIL	592214	6061897	5.2	6.56	0.256	0.003
RTSS0099	EL9028	SOIL	592051	6062000	4.7	5.93	0.468	0.002
RTSS0102	EL9028	SOIL	591990	6061806	7.8	9.84	1.24	0.005
RTSS0103	EL9028	SOIL	591816	6061893	6.7	8.45	0.574	0.003
RTSS0104	EL9028	SOIL	591827	6061754	19.5	24.59	0.762	0.009
RTSS0105	EL9028	SOIL	591979	6061583	1.3	1.64	0.73	0.009
RTSS0106	EL9028	SOIL	592015	6061452	6.1	7.69	0.265	0.002
RTSS0107	EL9028	SOIL	591810	6061474	9.6	12.11	0.374	0.002
RTSS0108	EL9028	SOIL	591738	6061359	4.3	5.42	0.623	0.004
RTSS0109	EL9028	SOIL	591622	6061365	11.4	14.38	0.462	0.002
RTSS0110	EL9028	SOIL	592049	6060976	4.3	5.42	0.576	0.003
RTSS0111	EL9028	SOIL	592093	6061142	12.5	15.76	0.76	0.004
RTSS0112	EL9028	SOIL	591400	6062694	4.3	5.42	0.359	0.001
RTSS0113	EL9028	SOIL	591281	6062981	3.9	4.92	0.67	0.002

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3_ppm	Bi_ppm	Au_ppm
RTSS0114	EL9028	SOIL	591348	6063130	3.5	4.41	0.859	0.002
RTSS0169	EL9028	SOIL	593799	6061579	4.33	5.46	0.85	0.003
RTSS0170	EL9028	SOIL	593807	6061397	3.04	3.83	0.394	0.001
RTSS0171	EL9028	SOIL	593805	6061202	5.16	6.51	0.726	0.001
RTSS0172	EL9028	SOIL	593995	6061111	4.09	5.16	0.642	0.001
RTSS0173	EL9028	SOIL	594002	6061298	3.37	4.25	0.405	0.001
RTSS0174	EL9028	SOIL	593999	6061498	4.62	5.83	0.358	0.001
RTSS0175	EL9028	SOIL	593585	6061097	6.95	8.76	0.505	0.001
RTSS0176	EL9028	SOIL	593398	6060597	8.92	11.25	0.459	0.001
RTSS0177	EL9028	SOIL	593603	6060499	6.48	8.17	0.602	0.002
RTSS0178	EL9028	SOIL	593597	6060698	5.25	6.62	0.452	0.001
RTSS0179	EL9028	SOIL	593537	6060868	6.24	7.87	0.672	0.001
RTSS0182	EL9028	SOIL	593400	6060821	4.97	6.27	0.477	0.002
RTSS0183	EL9028	SOIL	593196	6060497	3.36	4.24	0.556	0.001
RTSS0184	EL9028	SOIL	593201	6060303	9.13	11.51	0.72	0.002
RTSS0185	EL9028	SOIL	593202	6060107	4.48	5.65	0.258	0.001
RTSS0186	EL9028	SOIL	593398	6060000	7.2	9.08	0.73	0.001
RTSS0187	EL9028	SOIL	593594	6060101	3.69	4.65	0.637	0.001
RTSS0188	EL9028	SOIL	593604	6060292	3.2	4.04	0.647	0.002
RTSS0189	EL9028	SOIL	593397	6060197	7.39	9.32	0.752	0.001
RTSS0190	EL9028	SOIL	593402	6060398	7.4	9.33	0.817	0.001
RTSS0191	EL9028	SOIL	593001	6059981	11.25	14.19	0.449	0.001
RTSS0192	EL9028	SOIL	593808	6059998	9.14	11.53	1.145	0.003
RTSS0193	EL9028	SOIL	593945	6060085	6.96	8.78	0.503	0.001
RTSS0194	EL9028	SOIL	593988	6060276	9.54	12.03	0.539	0.001
RTSS0195	EL9028	SOIL	593986	6060492	4.54	5.73	0.425	0.001
RTSS0196	EL9028	SOIL	593967	6060687	3.69	4.65	0.38	0.001
RTSS0197	EL9028	SOIL	594015	6060897	3.74	4.72	0.371	0.001
RTSS0198	EL9028	SOIL	593814	6060994	6.76	8.53	0.659	0.019
RTSS0199	EL9028	SOIL	593798	6060803	4.08	5.15	0.447	0.001
RTSS0202	EL9028	SOIL	593796	6060597	4.77	6.02	0.483	0.001
RTSS0203	EL9028	SOIL	593797	6060399	4.03	5.08	0.606	0.002
RTSS0204	EL9028	SOIL	593791	6060190	7.65	9.65	0.685	0.001
RTSS0205	EL9028	SOIL	593589	6061272	3.27	4.12	0.612	0.001
RTSS0206	EL9028	SOIL	593612	6061496	7.11	8.97	0.443	0.003
RTSS0207	EL9028	SOIL	593571	6061683	4.1	5.17	0.888	0.001
RTSS0208	EL9028	SOIL	593405	6061577	6.54	8.25	0.375	0.001
RTSS0209	EL9028	SOIL	593401	6061398	4.69	5.91	0.559	0.001
RTSS0210	EL9028	SOIL	593388	6061220	3.2	4.04	0.462	0.001
RTSS0211	EL9028	SOIL	593209	6060890	25.4	32.03	0.708	0.005
RTSS0212	EL9028	SOIL	593203	6060689	5.38	6.78	0.59	0.003
RTSS0213	EL9028	SOIL	593000	6060803	5.47	6.9	0.745	0.001
RTSS0214	EL9028	SOIL	592802	6060703	2.78	3.51	0.956	0.001

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3_ppm	Bi_ppm	Au_ppm
RTSS0215	EL9028	SOIL	592600	6060802	3.71	4.68	0.595	0.001
RTSS0216	EL9028	SOIL	592798	6060900	3.15	3.97	0.406	0.001
RTSS0217	EL9028	SOIL	593002	6060602	2.81	3.54	0.344	0.001
RTSS0218	EL9028	SOIL	592761	6060482	6.03	7.6	0.572	0.001
RTSS0219	EL9028	SOIL	592700	6060400	3.42	4.31	0.522	0.001
RTSS0220	EL9028	SOIL	592399	6060403	5.08	6.41	0.555	0.001
RTSS0221	EL9028	SOIL	592401	6060197	5.04	6.36	0.757	0.005
RTSS0222	EL9028	SOIL	592601	6060206	19.1	24.09	0.752	0.002
RTSS0223	EL9028	SOIL	592602	6059994	11.8	14.88	0.545	0.001
RTSS0224	EL9028	SOIL	592406	6059993	5.81	7.33	0.969	0.002
RTSS0227	EL9028	SOIL	593602	6062694	7.57	9.55	0.532	0.001
RTSS0228	EL9028	SOIL	593594	6062899	4.52	5.7	0.649	0.001
RTSS0229	EL9028	SOIL	593603	6063114	4.56	5.75	0.499	0.003
RTSS0230	EL9028	SOIL	593608	6063304	2.78	3.51	0.458	0.001
RTSS0231	EL9028	SOIL	593616	6063496	3.65	4.6	0.389	0.001
RTSS0232	EL9028	SOIL	593411	6063413	5.28	6.66	0.602	0.003
RTSS0233	EL9028	SOIL	593396	6063204	2.59	3.27	0.624	0.001
RTSS0234	EL9028	SOIL	593203	6063281	4	5.04	0.761	0.001
RTSS0235	EL9028	SOIL	593001	6063187	5.02	6.33	0.465	0.001
RTSS0236	EL9028	SOIL	592996	6063404	8.38	10.57	0.697	0.001
RTSS0237	EL9028	SOIL	593017	6063588	4.3	5.42	2.11	0.002
RTSS0238	EL9028	SOIL	593196	6063499	42.3	53.34	1.415	0.002
RTSS0239	EL9028	SOIL	593397	6063603	2.89	3.64	1.195	0.001
RTSS0242	EL9028	SOIL	593590	6063688	3.58	4.51	0.448	0.001
RTSS0243	EL9028	SOIL	593191	6063721	8.49	10.71	1.9	0.003
RTSS0244	EL9028	SOIL	593022	6063778	3.05	3.85	0.771	0.001
RTSS0245	EL9028	SOIL	592792	6063515	3.27	4.12	0.547	0.001
RTSS0246	EL9028	SOIL	592791	6063282	3.93	4.96	1.09	0.002
RTSS0247	EL9028	SOIL	593808	6063995	4.55	5.74	0.618	0.001
RTSS0248	EL9028	SOIL	593598	6063900	2.75	3.47	0.672	0.003
RTSS0249	EL9028	SOIL	593600	6064098	4.07	5.13	0.698	0.001
RTSS0250	EL9028	SOIL	593399	6064004	3.74	4.72	0.612	0.005
RTSS0251	EL9028	SOIL	593188	6063899	5.1	6.43	0.761	0.005
RTSS0252	EL9028	SOIL	593416	6063755	4.5	5.67	0.976	0.001
RTSS0253	EL9028	SOIL	593218	6064101	4.39	5.54	0.817	0.002
RTSS0254	EL9028	SOIL	593034	6063963	5.22	6.58	0.979	0.002
RTSS0255	EL9028	SOIL	592898	6063849	5.36	6.76	0.818	0.001
RTSS0256	EL9028	SOIL	592836	6064100	5.76	7.26	0.772	0.001
RTSS0257	EL9028	SOIL	592754	6063927	3.06	3.86	0.837	0.001
RTSS0258	EL9028	SOIL	592600	6063811	3.56	4.49	0.746	0.001
RTSS0259	EL9028	SOIL	592411	6063793	3.33	4.2	0.506	0.001
RTSS0260	EL9028	SOIL	592402	6064008	7.34	9.26	0.494	0.002
RTSS0263	EL9028	SOIL	592599	6064002	2.7	3.4	0.602	0.001

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3_ppm	Bi_ppm	Au_ppm
RTSS0264	EL9028	SOIL	592212	6064091	3.33	4.2	0.929	0.005
RTSS0265	EL9028	SOIL	592001	6064003	4.13	5.21	0.684	0.001
RTSS0266	EL9028	SOIL	591817	6064102	9.53	12.02	0.567	0.001
RTSS0267	EL9028	SOIL	591777	6063896	3.69	4.65	0.48	0.001
RTSS0268	EL9028	SOIL	591595	6063998	5.77	7.28	0.366	0.001
RTSS0269	EL9028	SOIL	591398	6064107	12	15.13	0.871	0.001
RTSS0270	EL9028	SOIL	592393	6063623	4.31	5.44	0.538	0.001
RTSS0271	EL9028	SOIL	592580	6063675	3.3	4.16	0.535	0.001
RTSS0272	EL9028	SOIL	592806	6063693	4.87	6.14	1.39	0.001
RTSS0273	EL9028	SOIL	592945	6063868	4.61	5.81	0.881	0.001
RTSS0274	EL9028	SOIL	592194	6063498	3.58	4.51	0.302	0.001
RTSS0275	EL9028	SOIL	592275	6063650	4.45	5.61	0.555	0.001
RTSS0276	EL9028	SOIL	592173	6063903	5.95	7.5	0.925	0.001
RTSS0277	EL9028	SOIL	591966	6063830	8.87	11.19	0.673	0.001
RTSS0278	EL9028	SOIL	591796	6063725	8.84	11.15	0.681	0.001
RTSS0279	EL9028	SOIL	591666	6063798	4.3	5.42	0.392	0.001
RTSS0280	EL9028	SOIL	591633	6063596	3.39	4.28	0.741	0.001
RTSS0281	EL9028	SOIL	591410	6063513	3.27	4.12	0.668	0.001
RTSS0284	EL9028	SOIL	591010	6064097	3.92	4.94	0.331	0.001
RTSS0285	EL9028	SOIL	591321	6063791	5.11	6.44	0.77	0.002
RTSS0286	EL9028	SOIL	590996	6063706	3.61	4.55	0.515	0.001
RTSS0287	EL9028	SOIL	590861	6063648	2.84	3.58	0.417	0.001
RTSS0288	EL9028	SOIL	591003	6063506	2.95	3.72	0.303	0.001
RTSS0289	EL9028	SOIL	590799	6063410	2.71	3.42	0.64	0.001
RTSS0290	EL9028	SOIL	590998	6063291	3.44	4.34	0.69	0.002
RTSS0291	EL9028	SOIL	591193	6063007	4.33	5.46	1.04	0.005
RTSS0292	EL9028	SOIL	592391	6063408	4.77	6.02	0.302	0.001
RTSS0293	EL9028	SOIL	592599	6063405	3.48	4.39	0.277	0.001
RTSS0294	EL9028	SOIL	592599	6063199	3.9	4.92	0.453	0.001
RTSS0295	EL9028	SOIL	592206	6063307	6.39	8.06	1.015	0.005
RTSS0296	EL9028	SOIL	591998	6063403	2.95	3.72	0.545	0.001
RTSS0297	EL9028	SOIL	591999	6063200	5.65	7.13	0.659	0.001
RTSS0298	EL9028	SOIL	591199	6062595	11.4	14.38	1.055	0.003
RTSS0299	EL9028	SOIL	591013	6062548	8.28	10.44	0.916	0.003
RTSS0302	EL9028	SOIL	590793	6062597	5.73	7.23	1.11	0.002
RTSS0303	EL9028	SOIL	590788	6061989	6.59	8.31	0.414	0.001
RTSS0304	EL9028	SOIL	591185	6063796	6.72	8.47	0.605	0.001
RTSS0305	EL9028	SOIL	591201	6063991	8.36	10.54	0.5	0.001
RTSS0306	EL9028	SOIL	591400	6063900	6.18	7.79	0.416	0.001
RTSS0307	EL9028	SOIL	591402	6063703	3.65	4.6	0.68	0.002
RTSS0308	EL9028	SOIL	591202	6063612	3.53	4.45	0.561	0.001
RTSS0309	EL9028	SOIL	591995	6063596	2.62	3.3	1.085	0.003
RTSS0310	EL9028	SOIL	591804	6063494	12.8	16.14	0.868	0.002

SAMPLE NUMBER	LOCATION	SAMPLE TYPE	EASTING	NORTHING	W_ppm	WO3_ppm	Bi_ppm	Au_ppm
RTSS0311	EL9028	SOIL	591803	6063315	5.74	7.24	0.895	0.003
RTSS0312	EL9028	SOIL	591630	6063366	8.24	10.39	1.21	0.003
RTSS0313	EL9028	SOIL	591604	6063199	3.4	4.29	0.894	0.001
RTSS0314	EL9028	SOIL	591397	6063298	3.19	4.02	0.403	0.001
RTSS0315	EL9028	SOIL	590787	6062349	22.2	28	1.16	0.006
RTSS0316	EL9028	SOIL	590798	6062206	7.92	9.99	0.608	0.001
RTSS0317	EL9028	SOIL	591000	6062305	5.98	7.54	0.309	0.001
RTSS0318	EL9028	SOIL	591175	6062358	5.66	7.14	0.317	0.001
RTSS0319	EL9028	SOIL	591215	6062210	5.05	6.37	0.326	0.001
RTSS0322	EL9028	SOIL	591239	6061349	9.19	11.59	1.31	0.006
RTSS0323	EL9028	SOIL	591005	6061287	2.3	2.9	0.879	0.001
RTSS0324	EL9028	SOIL	590803	6061001	4.76	6	1.225	0.002
RTSS0325	EL9028	SOIL	590785	6061204	3	3.78	0.207	0.001
RTSS0326	EL9028	SOIL	591191	6063400	2.86	3.61	0.567	0.001
RTSS0327	EL9028	SOIL	591201	6063207	3.33	4.2	0.488	0.001
RTSS0328	EL9028	SOIL	591140	6062870	13.2	16.65	1.235	0.004
RTSS0329	EL9028	SOIL	590995	6062898	4.39	5.54	0.492	0.001
RTSS0330	EL9028	SOIL	590917	6063116	3.56	4.49	0.81	0.001
RTSS0331	EL9028	SOIL	590793	6063129	4.88	6.15	0.454	0.001
RTSS0332	EL9028	SOIL	590792	6063017	3.27	4.12	0.244	0.001
RTSS0333	EL9028	SOIL	590796	6062801	5.59	7.05	0.877	0.003
RTSS0334	EL9028	SOIL	591000	6062739	12.85	16.21	0.842	0.005
RTSS0335	EL9028	SOIL	591008	6061694	5.12	6.46	0.328	0.001
RTSS0336	EL9028	SOIL	590998	6061501	3.15	3.97	0.224	0.001