



16 March 2020

DRILLING DEFINES MAJOR, HIGH-GRADE RUTILE DISCOVERY AT KASIYA

Sovereign Metals Limited ("**the Company**" or "**Sovereign**") is pleased to report outstanding maiden drilling results from the Kasiya Prospect ("**Kasiya**") which show extensive, high-grade rutile from surface in soft, free-dig saprolite. This maiden shallow drilling program targeted a large and very high tenor rutile soil anomaly identified by Sovereign's field geological team (ASX announcement 16 January 2020).

HIGHLIGHTS

- +1.8km estimated true surface width of high-grade rutile mineralisation confirmed with strike length currently unconstrained and open in both directions
- Key shallow drilling results received to date include;
 - 7m @ 1.27% rutile inc. 3m @ 1.80% rutile from surface
 - 8m @ 1.17% rutile inc. 5m @ 1.30% rutile from surface
 - 14m @ 0.92% rutile inc. 3m @ 1.38% rutile from surface
 - 13m @ 1.09% rutile inc. 3m @ 1.27% rutile at depth (EOH)
 - 10m @ 1.06% rutile inc. 4m @ 1.46% rutile at depth (EOH)
 *All primary intercepts commence at surface
- 14 of 19 holes drilled intersected the high-grade rutile zone with 11 of these 14 exhibiting +1% rutile grades from surface
- Whigh-grade rutile occurs down to 13m, averages ~8m thick and remains open at depth in a number of holes
- A substantial extensional and in-fill drill program at Kasiya continues with a second batch of samples already despatched to Perth for laboratory analysis
- Additional results pending for the initial drill-tested 8km of the Bua Channel Prospect (sand-hosted) with further extensional drilling over its full ~50km length in the advanced planning stage

Sovereign's Managing Director Dr Julian Stephens commented:

"These are the best drill results Sovereign has achieved since commencing rutile exploration in Malawi. Kasiya is a new, high-grade, free-dig, saprolite-hosted zone of rutile mineralisation. The majority of the highest-grade zones are at surface and grades overall are consistent over significant lateral distances. We believe Kasiya and surrounding prospects could collectively develop into a large rutile deposit cluster."

"Sovereign is now in an enviable position with two high-priority rutile prospects identified at Kasiya (saprolite) and Bua Channel (sand). These prospects will be the target of extensional and infill drilling in 2020 in order to define JORC mineral resource estimates. We are looking forward to updating the market as we continue to unlock this potentially globally significant and strategic rutile province."

Enquiries

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KASIYA MAIDEN DRILL PROGRAM

A total of 19 shallow hand-auger holes for 195m over two drill-lines were completed at Kasiya in January 2020. The Company has received quantitative laboratory results for this maiden drill program which display very extensive, high-grade rutile from surface hosted in soft, friable saprolite.

The majority of the near surface, high-grade zones are relatively consistent over significant lateral distances. 14 of the 19 holes drilled intersected the interpreted high-grade rutile zone with 11 of these 14 well-mineralised holes exhibiting +1% rutile grades from surface.

The results show a large target area with mineralisation currently identified over +1.8km estimated true surface width. The two drill lines were about 1.1km apart along strike with mineralisation remaining unconstrained and open in both directions. High-grade rutile was encountered as far as 13m below surface in some holes and has an average thickness of approximately 8m. High-grade rutile mineralisation remains broadly open in all directions laterally, and in some areas at depth i.e. +13m.

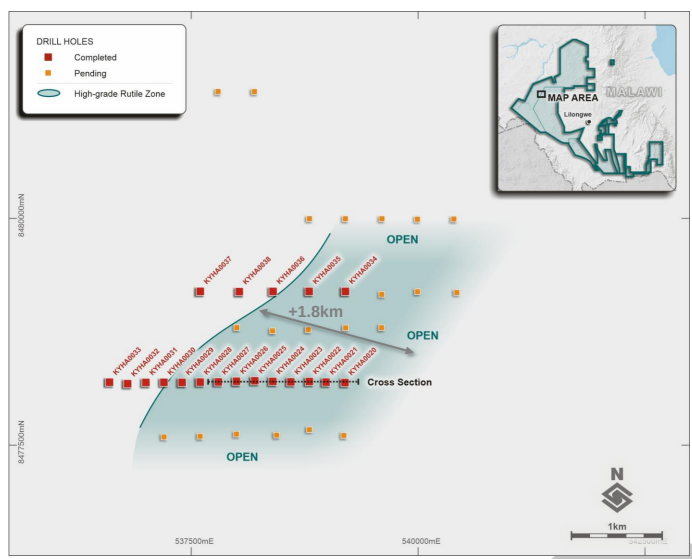


Figure 1. Drill plan showing initial shallow hand-auger results and rutile mineralisation at Kasiya.

These initial shallow drilling results at Kasiya have confirmed high-grade rutile mineralisation over a potentially large area, which remains mostly unconstrained by drilling to date. The Company is now continuing with a substantial drilling program primarily to determine areal extent, depth and grade of rutile mineralisation with a view to targeting a JORC resource later in 2020.

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First phase results from shallow hand-auger results with 19 holes received to date include;

- 7m @ 1.27% rutile inc. 3m @ 1.80% rutile at surface
- 8m @ 1.17% rutile inc 5m @ 1.30% rutile at surface
- 14m @ 0.92% rutile inc. 3m @ 1.38% rutile at surface
- 13m @ 1.09% rutile inc. 3m @ 1.27% rutile at surface
- 10m @ 1.06% rutile inc. 4m @ 1.46% rutile from 6m (EOH)

^{*}All primary intercepts commence at surface.

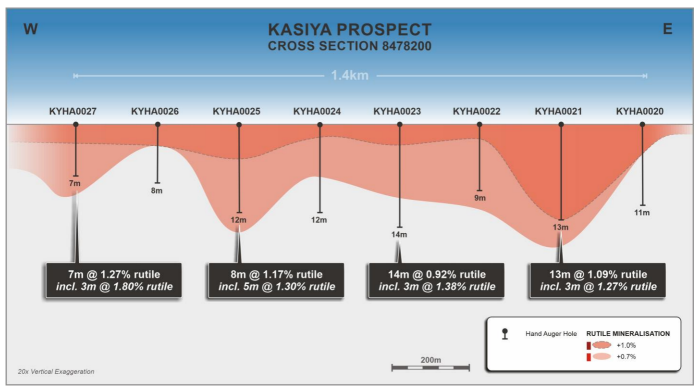


Figure 2. Cross section 8478200 at Kasiya showing the high-grade rutile mineralisation intersected in the maiden handauger drilling program.

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Shallow drilling results received to date for Kasiya are shown below in Table 1 below and Figure 2 above.

Table 1. Initial drilling results from the first 19 Kasiya Prospect hand auger holes.

Hole ID	Interval Thickness	Rutile %	From (m) Downhole
KYHA0020	4m	1.24	surface
KYHA0021	13m	1.09	surface
inc	3m	1.27	10m
KYHA0022	9m	0.88	surface
inc	2m	1.33	surface
KYHA0023	14m	0.92	surface
inc	5m	1.19	surface
inc	3m	1.38	surface
KYHA0024	7m	0.91	surface
inc	2m	1.13	surface
KYHA0025	12m	1.04	surface
inc	8m	1.17	surface
inc	5m	1.30	surface
KYHA0026	8m	0.74	surface
inc	3m	1.04	surface
KYHA0027	7m	1.27	surface
inc	3m	1.80	surface
KYHA0028	2m	1.40	surface
KYHA0029	2m	1.18	surface
KYHA0030	no significant results		
KYHA0031	5m	0.65	surface
KYHA0032	14m	0.63	surface
inc	3m	0.94	surface
KYHA0033	5m	0.65	surface
KYHA0034	12m	0.81	surface
inc	6 <i>m</i>	1.08	surface
inc	3m	1.36	surface
KYHA0035	10m	1.06	surface
inc	7m	1.21	3m
inc	4m	1.46	6 <i>m</i>
KYHA0036	6m	0.62	surface
KYHA0037	3m	0.89	surface
KYHA0038	11m	0.66	surface
inc	7m	0.75	4m

^{*}Significant results are reported at 0.5% rutile lower cut-off.

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Additionally, Kasiya is within regional proximity to the previously announced Railroad saprolite-hosted prospects which suggests the potential for cumulatively large to very large tonnages of rutile mineralisation within a small radius across a number of prospects.

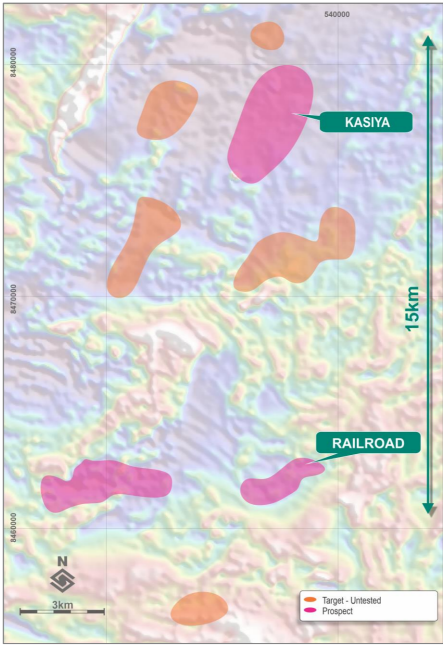


Figure 3. Map showing the Kasiya Prospect and other surrounding saprolite hosted rutile prospects including Railroad and Railroad West.

ABOUT SOVEREIGN

Sovereign has identified a globally significant, strategic rutile province across its large Malawi ground holding. The Malawi Rutile Province features two confirmed, discrete rutile mineralisation styles hosted respectively in sand and saprolite (soft, friable weathered material) which are both amenable to conventional processing. Known rutile mineralisation to date is generally unconstrained across the Company's large ground position, offering extensive exploration upside.

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Sovereign's large ground holding hosts extensive rutile mineralisation from surface as a residual placer comprised of free-dig saprolite material formed by complete weathering of rutile-rich paragneiss basement rocks. Sovereign has demonstrated that rutile is able to extracted from saprolite, and has produced a high-quality product using conventional mineral sands processing methods with no critical impurities and with many parameters at best-in-class levels. Kasiya is the Company's highest-grade, and potentially largest, saprolite-hosted prospect identified to date.

The Company also identified high-grade, fluvial placer-style, sand-hosted rutile mineralisation at the Bua Channel where ~50km length has been identified as prospective.

These discoveries provide the Company with two discrete style of high-grade rutile mineralisation which are being actively explored. Sovereign is targeting definition of a substantial rutile mineral resource in 2020 that can support a long-life, large scale mining operation.

Hand-auger drilling continues at Kasiya and other saprolite-hosted prospects. Planning is advanced for air-core and sonic drill programs to commence post cessation of the wet season across both the Kasiya prospect and the Bua Channel.

This new and emerging rutile province is located in Malawi, a stable, transparent jurisdiction with exceptional existing infrastructure (grid power, road network and established labour pool) as well as the Nacala Logistics Corridor passing through Malawi to the Indian Ocean (Nacala Port) providing a low-cost transportation solution.

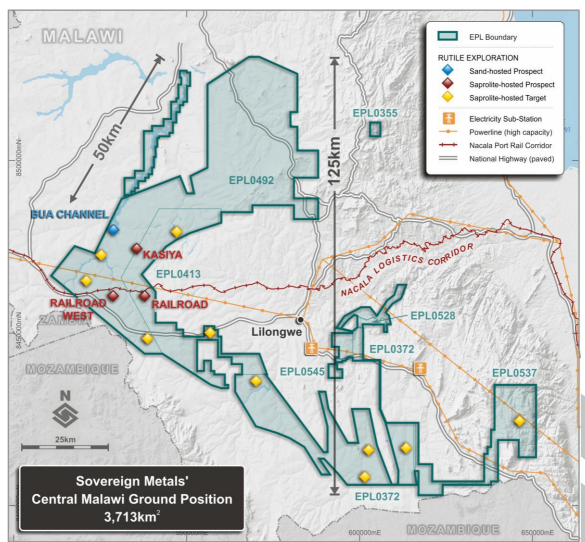


Figure 4. Project map showing key rutile prospects and the Company's large ground holding in central Malawi.

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Competent Persons' Statements

The information in this report that relates to Exploration Results is based on information compiled by Dr Julian Stephens, a Competent Person who is a member of the Australian Institute of Geoscientists (AIG). Dr Stephens is the Managing Director of Sovereign Metals Limited and a holder of ordinary shares and unlisted options in Sovereign Metals Limited. Dr Stephens 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'. Dr Stephens consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward Looking Statement

This release may include forward-looking statements, which may be identified by words such as "expects", "anticipates", "believes", "projects", "plans", and similar expressions. These forward-looking statements are based on Sovereign's expectations and beliefs concerning future events. Forward looking statements are necessarily subject to risks, uncertainties and other factors, many of which are outside the control of Sovereign, which could cause actual results to differ materially from such statements. There can be no assurance that forward-looking statements will prove to be correct. Sovereign makes no undertaking to subsequently update or revise the forward-looking statements made in this release, to reflect the circumstances or events after the date of that release.

This ASX Announcement has been approved and authorised for release by the Company's Managing Director, Julian Stephens.



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Appendix 1: Drill Hole Data

Hole ID	East	North	RL	Depth
KYHA0020	539195	8478195	1075	11
KYHA0021	538986	8478200	1075	13
KYHA0022	538802	8478206	1074	9
KYHA0023	538598	8478203	1073	14
KYHA0024	538400	8478208	1072	12
KYHA0025	538202	8478215	1069	12
KYHA0026	537999	8478210	1063	8
KYHA0027	537800	8478202	1066	7
KYHA0028	537600	8478200	1067	7
KYHA0029	537400	8478197	1070	6
KYHA0030	537200	8478198	1077	9
KYHA0031	537001	8478196	1082	10
KYHA0032	536800	8478182	1082	14
KYHA0033	536599	8478199	1080	14
KYHA0034	539201	8479201	1094	12
KYHA0035	538800	8479200	1090	10
KYHA0036	538402	8479200	1085	6
KYHA0037	537600	8479201	1068	10
KYHA0038	538030	8479197	1080	11

^{*} All holes were vertical.



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Appendix 2: JORC Code, 2012 Edition – Table 1

SECTION 1 - SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Hand-Auger Drilling 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.	A total of 19 hand auger holes for 195m were drilled at the Kasiya Prospect to obtain samples for quantitative mineralogical determination. Samples were composited based on regolith boundaries and chemistry generated by hand-held XRF, generally at 3, 4 or 5m intervals.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Drilling and sampling activities were supervised by a suitably qualified Company geologist who was present at all times. All bulk 1-metre drill samples were geologically logged by the geologist at the drill site.
		Each 1m sample was sun dried and homogenised. Sub-samples were carefully riffle split to ensure representivity. ~2kg composite samples were processed. Extreme care is taken to ensure an equivalent mass is taken from each 1m sample to make up the composite. The primary composite sample is considered representative for this style of rutile mineralisation.
	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.	Logged mineralogy percentages, lithology information and TiO ₂ % obtained from handheld XRF were used to determine compositing intervals. Care is taken to ensure that only lithological units with similar geological and grade characteristics are composited together.
Drilling Techniques	Drill type (e.g. core, reverse circulation, openhole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	Hand-auger drilling with 62mm diameter spiral bits with 1-metre long steel rods. Each 1m of drill sample is collected into separate sample bags and set aside. The auger bits and flights are cleaned between each metre of sampling to avoid contamination.
Drill Sample Recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Samples are assessed visually for recoveries. Overall, recovery is very good. Drilling is ceased when recoveries become poor once the water table has been reached.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	The Company's trained geologists supervise auger drilling on a 1 team 1 geologist basis and are responsible for monitoring all aspects of the drilling and sampling process.
	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 bias related to preferential loss or gain of different materials has occurred.
Logging	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.	All individual 1-metre auger intervals are geologically logged, recording relevant data to a set template using company codes. A small representative sample is collected for each 1-metre interval and placed in appropriately labelled chip trays for future reference.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	All logging includes lithological features and estimates of basic mineralogy. Logging is generally qualitative.
	The total length and percentage of the relevant intersection logged	100% of samples are geologically logged.
Sub- sampling techniques	If core, whether cut or sawn and whether quarter, half or all core taken.	Not applicable – no core drilling conducted.
and sample preparation	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	Samples from the 19 auger holes drilled were composited. Each 1m sample was sun dried and homogenised. Sub-samples were carefully riffle split to ensure sample representivity. ~2kg composite samples were processed. Extreme care is taken to ensure an equivalent mass is taken from each 1m sample to make up the composite.

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Criteria	JORC Code explanation	Hand-Auger Drilling Commentary
		The primary composite sample is considered representative for this style of rutile mineralisation and is consistent with industry standard practice.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Use of the above compositing and sampling technique is deemed appropriate given the dry nature of the samples.
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.	The sampling equipment is cleaned after each sub-sample is taken.
	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.	Extreme care is taken to ensure an equivalent mass is taken from each 1m sample to make up each composite.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The sample size is considered appropriate for the material sampled.
Quality of assay data and laboratory	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	The Malawi onsite laboratories sample preparation methods are considered quantitative to the point where a heavy mineral concentrate (HMC) is generated. Final results generated are for recovered rutile i.e. the % mass of the sample that is rutile that can be recovered to a heavy mineral concentrate.
tests		The following workflow for the samples was undertaken on-site in Malawi; • Dry sample in oven for 1 hour at 105°C • Soak in water and lightly agitate • Wet screen at 5mm, 600mm and 45µm to remove oversize and slimes material • Dry +45µm -600mm fraction in oven for 1 hour at 105°C • Pass +45µm -600mm fraction across wet table twice to generate a heavy mineral concentrate (HMC) • Dry HMC in oven for 30 minutes at 105°C • Bag +45µm -600mm HMC fraction and send to Perth, Australia for quantitative mineralogical determination.
		The following workflow for the samples was then undertaken at Perth based Laboratories. • Magnetic separation of the HMC by Carpco magnet @ 16,000G (2.9Amps) into a magnetic (M) and non-magnetic (NM) fraction. Work undertaken at Allied Mineral Laboratories (AML) in Perth. • The M and NM fractions were sent to Intertek Genalysis Perth for quantitative XRF analysis. • Rutile is reported as: rutile mineral recovered to the non-magnetic concentrate fraction as a % of the total primary, dry raw sample mass
	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.	Acceptable levels of accuracy and precision have been established. No handheld methods are used for quantitative determination.
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicate, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Intertek Genalysis used internal XRF standards and duplicates. The overall quality of QA/QC is considered to be good.
Verification of sampling & assaying	The verification of significant intersections by either independent or alternative company personnel.	Significant mineralisation intersections were verified by qualified, alternative company personnel.
	The use of twinned holes.	No twin holes have been used.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	All data was collected initially on paper logging sheets and codified to the Company's templates. This data was hand entered to spreadsheets and validated by Company geologists. This data was then imported to a Microsoft Access Database then validated automatically and manually.
	Discuss any adjustment to assay data.	Rutile is reported as: rutile mineral recovered to the non-magnetic concentrate fraction as a % of the total primary, dry raw sample mass
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys),	A Trimble R2 Differential GPS was used to pick up the hand auger collars.





Criteria	JORC Code explanation	Hand-Auger Drilling Commentary
	trenches, mine workings and other locations used in Mineral Resource estimation.	No downhole surveying of auger holes is completed. Given the vertical nature and shallow depths of the auger holes drill hole deviation is not considered to significantly affect the downhole location of samples.
	Specification of the grid system used.	WGS84 UTM Zone 36 South.
	Quality and adequacy of topographic control.	DGPS pickups are considered to be high quality topographic control measures.
Data spacing & distribution	Data spacing for reporting of Exploration Results.	The hand auger collars are spaced at approximately 200m and 400m along the two drill-lines and are designed to provide systematic coverage of the anomalous area of soil samples previously analysed along this same trend. It is deemed that these holes should be broadly representative of the mineralisation style in the general area. More work is required to accurately determine the variability of the mineralisation in the Kasiya region.
	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.	Not applicable, no Mineral Resource or Ore Reserve estimations are covered by new data in this report.
	Whether sample compositing has been applied.	Individual 1-metre auger intervals have been composited over a determined interval of interest for the 19 auger holes drilled in order to obtain a primary sample of ~2kg mass for mineralogical analysis.
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	No bias attributable to orientation of sampling has been identified.
	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.	All holes were drilled vertically as the nature of the mineralisation is horizontal. No bias attributable to orientation of drilling has been identified.
Sample security	The measures taken to ensure sample security	Samples were stored in secure storage from the time of drilling, through gathering, compositing and analysis. The samples were sealed as soon as site preparation was completed, and again securely stored during shipment and while at Australian laboratories.
Audits or reviews	The results of any audits or reviews of sampling techniques and data	It is considered by the Company that industry best practice methods have been employed at all stages of the exploration.

SECTION 2 - REPORTING OF EXPLORATION RESULTS

Criteria	Explanation	Commentary
Mineral tenement & 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 interests, historical sites, wilderness or national park and environment settings.	The Company owns 100% of 8 Exclusive Prospecting Licences (EPLs) in Malawi. EPL0355 renewed in 2019 for 2 years, EPL0372 (under renewal application) and EL0413 renewed in 2019 for 2 years. EPL0492 and EPL0528 were granted in 2018 for an initial period of three years (renewable). EPL0537 and EPL0545 were granted in 2019 for an initial period of three years (renewable). EL0561 was granted in January 2020 for an initial 3 years (renewable) with field work permits subject to an acceptable Environmental and Social Management Plan – a new requirement under the Mining Act 2019.
	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 tenements are in good standing and no known impediments to exploration or mining exist.
Exploration done by other parties	Acknowledgement and appraisal of exploration by other parties.	No other parties were involved in exploration.
Geology	Deposit type, geological setting and style of mineralisation	The rutile deposit type could be termed a residual placer formed by the intense weathering of rutile-rich basement paragneisses. Rutile occurs in a mostly topographically flat area west of Malawi's capital known as the Lilongwe Plain where a deep tropical weathering profile is preserved. A typical profile from top to base is generally soil ("SOIL" 0-1m) ferruginous pedolith ("FERP", 1-4m), mottled zone ("MOTT", 4-7m), pallid saprolite ("PSAP", 7-9m), saprolite ("SAPL", 9-25m), saprock ("SAPR", 25-35m) and fresh rock ("FRESH" > 35m).





Criteria	Explanation	Commentary
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 northings 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; and hole length	All collar and composite data are provided in the body and Appendices of this report. All holes were drilled vertically.
	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 information has been excluded.
Data aggregation methods	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.	All results reported are of a length-weighted average. The results reported in the body of the report are on a nominal lower cut-off of 0.5% rutile. All other results available in Appendix 1 are raw results with no top or bottom cut-off applied.
	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.	No significant aggregate intercepts have been reported.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values are used in this report.
Relationship between mineralisation widths &	These relationships are particularly important in the reporting of Exploration Results.	It is considered that the mineralisation lies in laterally extensive, near surface, flat "blanket" style bodies in areas where the entire weathering profile is preserved and not significantly eroded.
intercept lengths	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	The mineralisation lies in laterally extensive, near surface, flat "blanket" style bodies.
	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'.	Downhole widths approximate true widths. Some mineralisation currently remains open at depth.
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 the drill collar locations and appropriate sectional views.	Refer to figures in the body of this report.
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 results have been reported in this report.
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.	Rutile has been determined to be the major TiO ₂ -bearing mineral at and around several rutile prospects and within Sovereign's ground package. The company continues to examine all areas within the large tenement package for rutile mineralisation.
Further work	The nature and scale of planned further work (e.g. test for lateral extensions or depth extensions or large-scale step-out drilling).	Laboratory processing of 2020 drilling samples on the saprolite prospects continues.







Criteria	Explanation	Commentary
		Drilling is ongoing at the Kasiya prospect to further expand the area of known rutile mineralisation.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Refer to diagrams in the body of this report.

