

TENEMENT GRANTED WITH HIGH GRADE URANIUM ASSAYS

HIGHLIGHTS

- South West Corner (SWC) license granted contains high grade Uranium at shallow depth
- SWC has a relatively intense 3.5 x 1.8 km radiometric anomaly and multiple historic excellent grading Uranium intersections¹ (*Table 1*), some ending in mineralisation (open-ended)
- SWC was previously owned by Mantra Resources which was subject to a successful takeover in 2011 by Uranium One for ~AUD\$1 Billion
- Of the 18 historic auger holes drilled, the best results included:
 - MRSA04: 5m @ 700 ppm U₃O₈ from 7m, including 2m @ 1,300 ppm
 - MRSA06: 7m @ 440 ppm U₃O₈ from surface, including 2m @ 675 ppm
 - MRSA12: 8m @ 1,273 ppm U₃O₈ from surface, including 2m @ 3,825 ppm
 - MRSA07: 5m @ 1,200 ppm U₃O₈ from 3m, including 2m @ 2,705 ppm
 - MRSA13: 7m @ 494 ppm U₃O₈ from 3m, including 3m @ 803 ppm
- SWC is ~50 kms south of Mantra/Uranium One's world class "Nyota" deposit (hosting a Measured and Indicated MRE of 187 Mt at 306 ppm U₃O₈ containing 124.6 Mlbs U₃O₈) in a similar geological setting
- Exploration program on SWC to begin soon to assess mineralisation potential
- The company is currently engaged in negotiations with potential Joint Venture partners regarding its body of Tanzanian assets

Gladiator Resources Ltd (ASX: GLA) (Gladiator or the Company) is pleased to advise it has been granted a key 46 km² Uranium Prospecting License (PL 12354 / 2023) which hosts high grade Uranium. The tenement was previously owned by Mantra Resources which was subject to a takeover by Uranium One for ~AUD\$1 Billion.

SWC target

The target is a relatively intense 3.5 x 1.8 km airborne radiometric anomaly in the southwest corner of PL 12354 (granted 19 May 2023). The target is at the NE end of a 12 km long NE-SW oriented radiometric anomaly (*Fig 1*) referred to as the Mtonya-SWC trend. SWC has the most intense radiometric anomaly on the trend (*Fig 2*). Reportedly, Mantra (who originally drilled the auger holes) did not follow-up the highly elevated U₃O₈ results at the time due to prioritising their large "Nyota" Uranium deposit to the north.

¹ Drilled in 2008 by Mantra Resources Ltd, "Mantra"

Mtonya-SWC trend

The southern two thirds of the Mtonya-SWC trend are also held by Gladiator, referred to as the Mtonya area which has a foreign estimate². Work by the MSA Group (MSA) for Gladiator indicates that SWC may be the most prospective target on the whole Mtonya-SWC trend based on its position at the interpreted ‘upstream’ position on the trend, and the more intense radiometric anomaly supported by the encouraging grades in the auger hole data presented herein.

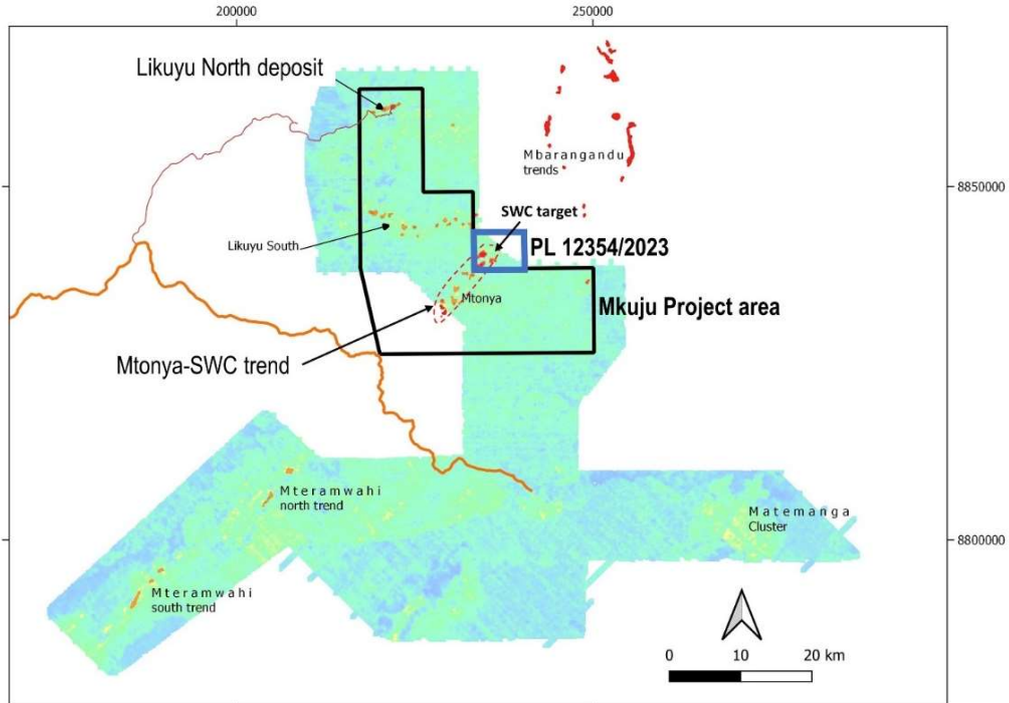


Fig 1: Mkuju Project over airborne radiometric data showing the Mtonya-SWC trend, new SWC target (license in blue) and Likuyu North deposit

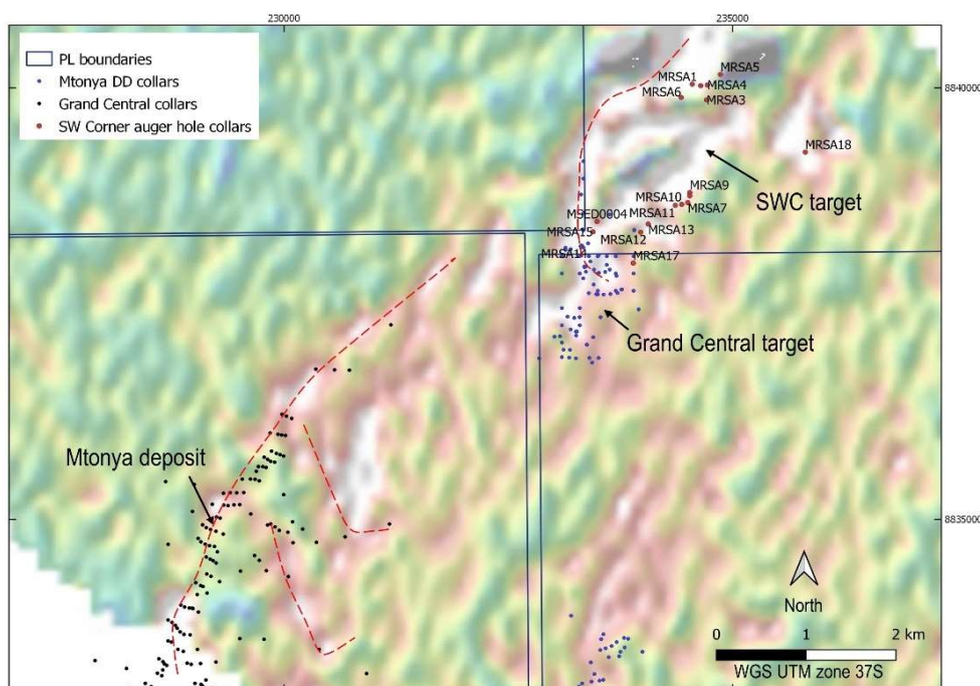


Fig 2: Airborne radiometric data (highest intensity in white) over the Mtonya-SWC trend, with SWC & historic drill holes

² ASX – “Mtonya Uranium Deposit Tanzania”- 14 July 2022

Auger hole results

The work reported herein is all historic. In 2008 Mantra carried out auger drilling to test airborne radiometric anomalies at the SWC target. Available data indicates that they drilled 18 holes to a maximum depth of 13m with a total of 154m drilled. The holes were terminated on reaching the change from weathered to less-weathered harder rock, as an auger bit will not penetrate harder ground. These holes are shown on **Figs 2, 4 and 5** with **Table 1** providing the results in the database obtained by Gladiator. The holes were drilled along ridgelines for ease of access (**Fig 6**).

Hole_ID	Type	Max Depth (m)	Date completed	UTM East	UTM North	RL (m)	From (m)	To (m)	Interval (m)	U308 (ppm)	Comments
MRSA01	auger	10	4/26/2008	234550	8840044	794	3.0	9.0	6	182	
MRSA02	auger	13	4/27/2008	234645	8840026	807	11.0	13.0	2	305	ended in min.
MRSA03	auger	13	4/28/2008	234710	8839860	806	0.0	3.0	3	130	
MRSA04	auger	12	4/29/2008	234719	8840034	813	7.0	12.0	5	700	ended in min.
MRSA05	auger	10	4/29/2008	234864	8840155	810	8.0	9.0	1	90	
MRSA06	auger	7	4/30/2008	234427	8839889	821	0.0	7.0	7	440	ended in min.
MRSA07	auger	8	4/30/2008	234500	8838672	975	3.0	8.0	5	1200	ended in min.
MRSA08	auger	5	5/2/2008	234523	8838750	796	4.0	5.0	1	150	ended in min.
MRSA09	auger	6	5/2/2008	234523	8838787	794	1.0	2.0	1	100	
MRSA10	auger	6	5/2/2008	234433	8838650	791	4.0	6.0	2	270	ended in min.
MRSA11	auger	6	5/2/2008	234362	8838639	801	1.0	5.0	4	348	
MRSA12	auger	8	5/2/2008	233976	8838328	822	0.0	8.0	8	1273	ended in min.
MRSA13	auger	7	5/2/2008	234059	8838422	819	0.0	7.0	7	494	ended in min.
MRSA14	auger	9	5/4/2008	233316	8838166	838	No data				
MRSA15	auger	7	5/4/2008	233443	8838332	830	NSI				
MRSA17	auger	11	5/27/2008	233893	8837970	805	No data				
MRSA18	auger	8	5/31/2008	235810	8839256	784	NSI				
MSED0004	diamond core	701	10/18/2012	233488	8838452	819	58.1	59.3	1.2	824	

Table 1: SWC drill holes with Uranium intersections (all holes vertical)



Fig 3: High-grade Uranium mineralisation in saprolite at Mtonya-SWC trend (an extremely high 40,900 counts/sec)

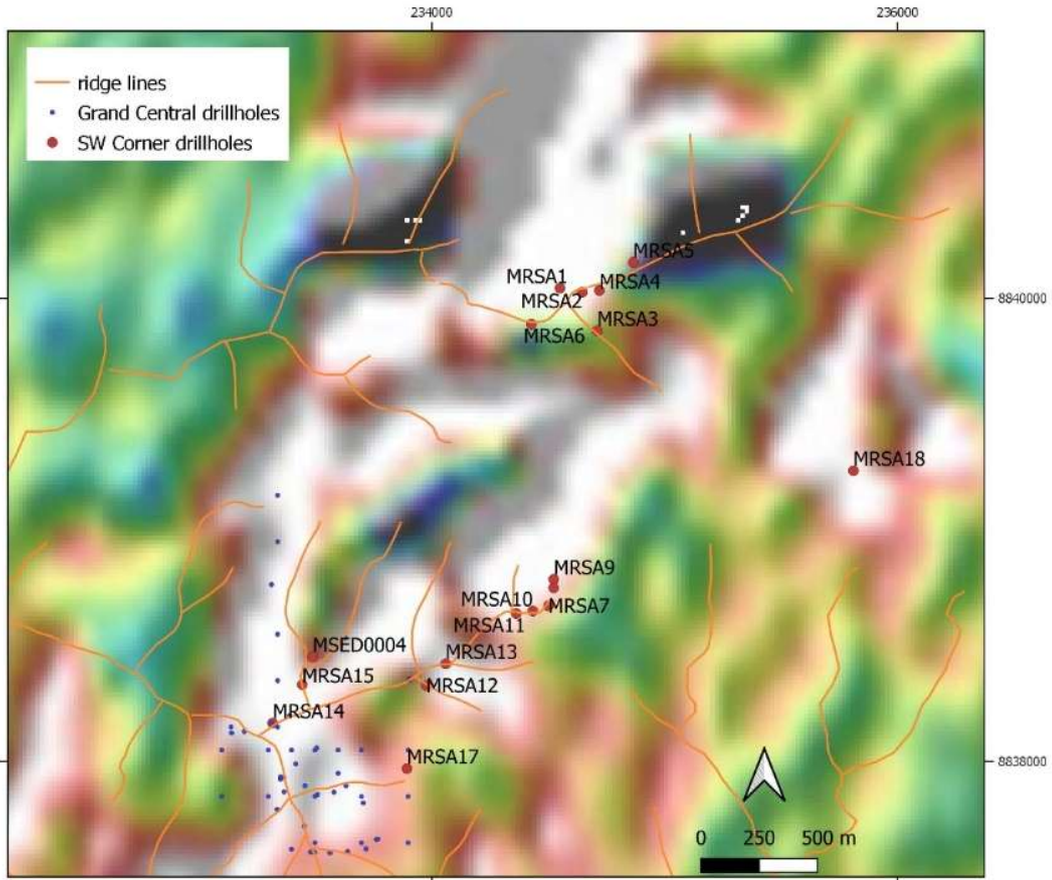


Fig 4: SWC target area and airborne radiometric data with drill holes (white is highest radiometric intensity)

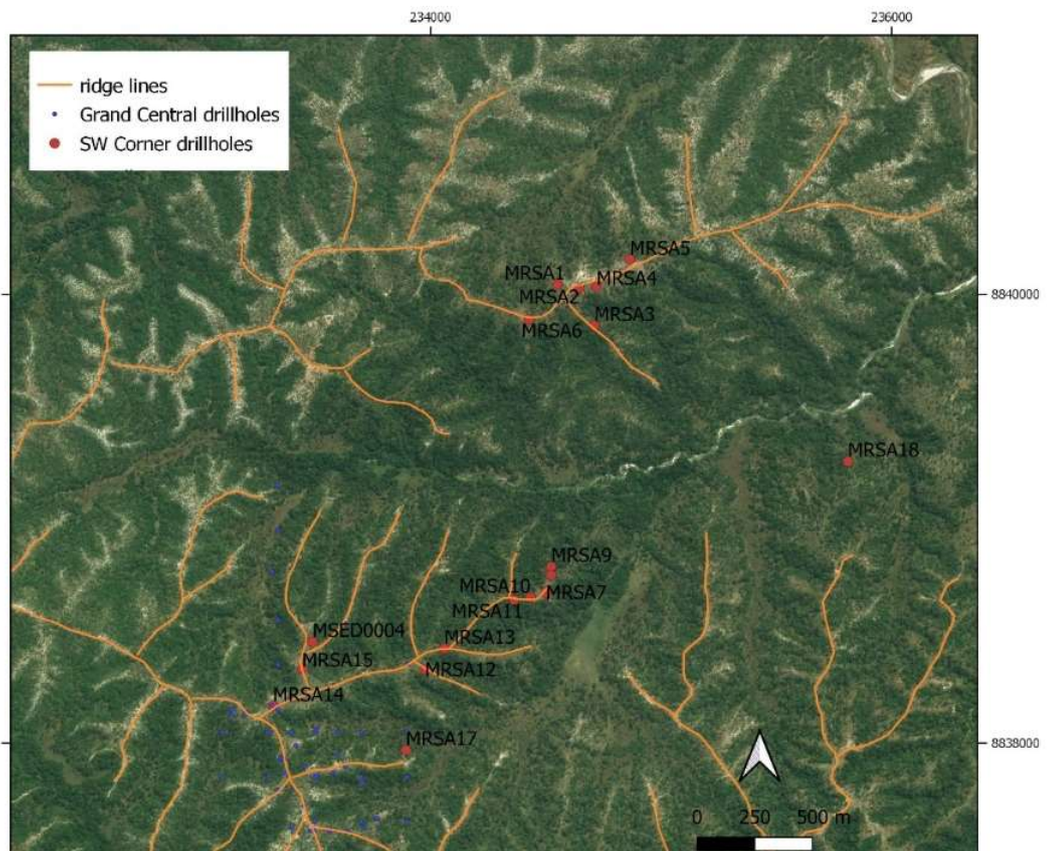


Fig 5: Same area as Fig 4 on satellite background. All holes drilled on ridge lines (orange lines) with valleys between

Other than the single diamond core hole drilled in 2012 (MSED0004) it appears that no other work was carried out at the target. This hole (shown on figure 2) included a 1.2 m interval with a grade of 824 ppm U₃O₈ from 58.1m depth. This result supports the presence of 'primary' Uranium mineralisation and the need for further core drilling.

Future Exploration

Gladiator is reviewing a follow-up AC programme in Q4, 2023 aimed at confirming the historic results. This process would recover the shallow, soft material and penetrate beyond where the auger holes stopped to reach the base of the mineralisation. The drilling will also test the continuity of the mineralised layer laterally and with depth. The work will assess the influence of near surface processes on the mineralisation already intersected and the potential development of primary mineralisation below the weathered saprolite zone.

Released with the authority of the Board

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Competent Person (CP) Statement

Information in this "ASX Announcement" relating to Exploration Targets, Exploration Results and Mineral Resources has been compiled by Mr. Andrew Pedley who is a member in good standing with the South African Council for Natural Scientific Professions (SACNASP). Mr. Pedley has sufficient experience that is relevant to the types of deposits being explored for and qualifies 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 Code 2012 Edition).

Mr. Pedley consents to the inclusion in this document of the matters based on the information in the form and context in which it appears. The market announcement is based on, and fairly represents, information and supporting documentation prepared by the Competent Person. Mr. Pedley is not an employee of the Company; he is a Senior Associate with the MSA Group of Johannesburg who provide consulting services to Gladiator Resources Ltd.

About Gladiator Resources

Gladiator is an ASX listed (ASX: GLA) exploration and mining Company with a focus on Uranium and Gold. The Company holds eight exploration licenses covering ~1,810 km² in Tanzania, highly prospective for Uranium. Four of the licenses are contiguous (including SWC), forming the Mkuju Project.

Gladiator also holds exploration licenses in Australia, highly prospective for Gold.

APPENDIX – JORC TABLES
JORC Code, 2012 Edition – Table 1
Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
1.1 Sampling techniques	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> • No records of sampling methodology were available to Gladiator for review. • All that is known is that the holes were drilled using an auger rig and that samples were 1 metre in length. It is uncertain if the full sample or a split of it was collected. • The single core hole was presumably sampled by cutting into half and submitting half-core though no description has been obtained. • Following on from the above, no assurances of sample representivity can be made.
1.2 Drilling techniques	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> • The holes were drilled using an auger rig and were vertical. Holes stopped when they reached ‘refusal’ – auger rigs will only penetrate soft material. The holes might have recovered the upper highly weathered bedrock (saprolite) but not beyond this. • The hole MSED0004 was drilled by diamond core drilling of unknown diameter.

Criteria	JORC Code explanation	Commentary
1.3 Drill sample recovery	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No records of recovery are available and so no comment on sample representivity or adequacy of the method can be made.
1.4 Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> There is no logged geological data for the auger holes. The single diamond hole has a detailed geological log recording weathering, lithology, grainsize, sorting and other characteristics. No photographs are available.
1.5 Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No records or description of subsampling techniques are available and so no comment on appropriateness or representivity can be made.
1.6 Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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 (lack of bias) and precision have been established 	<ul style="list-style-type: none"> No record of assay and laboratory methods is available. The assay sheet in the database does record that the method was 4 acid digest followed by ICPOES and that the analyses were carried out at ALS in Perth. The mineralised samples were analysed by XRF, presumably as a second analysis requiring a higher detection limit more appropriate to the mineralised samples which have up to 6130 ppm U3O8. These methods are appropriate. No quality control data is available and so MSA can make no assurances on the quality (accuracy and precision) of the analyses.

Criteria	JORC Code explanation	Commentary
1.7 Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> There has been no independent verification of the auger hole results. Uranium measured as U in the database was converted to U3O8 by multiplying by 1.1792 as is correct according to molecular weights of U and O.
1.8 Location of data points	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> There is no description of survey method for the auger holes other than that it was by GPS, presumably a hand-held unit. All holes are positioned using WGS84 UTM zone 37S. There has been no topographic survey.
1.9 Data spacing and distribution	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The drillholes were drilled along topographic ridgelines and so are arranged accordingly. They are between 40 and 200 m apart and in two areas plus a single outlying hole.
1.10 Orientation of data in relation to geological structure	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No information is available on orientation of the mineralised intervals but it can be reasonably assumed that they are either horizontal or gently dipping as the rocks are consistently of this aspect in the area. The regolith also has a flat to gently undulating development, as has been observed by the CP.
1.11 Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> There is no information on this. MSA cannot make any statement regarding the assurance of sample security.
1.12 Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No physical review or audit has been carried out of sampling techniques. The data is in a tidy format and appears to be an export from a database.

Criteria	JORC Code explanation	Commentary
2.1 Mineral tenement and land tenure status	<ul style="list-style-type: none"> • <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> • <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> 	<ul style="list-style-type: none"> • The SWC target is within Prospecting Licence (PL)12354/2023 granted on the 19 May 2023 and is valid for 4 years. • The target is within the Mbarang'andu National Community Forest Reserve. Zeus has informed MSA that there are no restrictions to operate in this Reserve as per section 95 of the Mining Act 2019. • If developed as a mining project detailed Environmental and Social Impact Assessment (ESIA) and an Environmental Management Plan (EMP) would be required to be completed and approved.
2.2 Exploration done by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • No description of exploration by other parties is available. • An airborne magnetic survey was carried out by one of the companies exploring in the wider area, possibly Mantra Resources, probably sometime after 2008. This data may have been helpful in identifying the targets on the Mtonya-SWC trend.
2.3 Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The majority of the uranium deposits and occurrences in eastern and southern Africa occur within the Karoo Supergroup, a thick sequence of continental clastic sediments which are from late Carboniferous to Jurassic in age. Sandstones are the dominant lithology, with lesser amounts of conglomerate, siltstone, and mudstone. • In southern Tanzania the Karoo sediments are within the NNE trending Selous Basin, a rift basin that extends over a length of about 550km and a width of up to 180km. • At SWC the uranium intersected by the auger holes is assumed to be within highly weathered bedrock, as was observed by the CP at the nearby Mtonya deposit. The rocks are feldspathic sandstones of the Upper Triassic aged Mbarangandu Formation. • Concentration of 'secondary' Uranium in the near-surface saprolitic material by supergene processes may partially control the grade and thickness of the reported intervals. This needs investigation to understand how it relates to potential deeper 'primary' mineralisation. Preliminary observations by MSA indicate that this mineralized saprolitic material is found along the topographic ridgelines, and that away from the ridges it has been at least partially eroded. • At Mtonya the exploration defined relatively narrow 'fronts' of mineralisation within the fresh bedrock. It is likely that similar 'primary' mineralisation is also present at SWC, as indicated by the intersection in the single diamond core hole MS04 from 58.1 to 59.3m grading 824ppm U3O8. Efforts should be focused on locating potential thicker zones of primary roll-front mineralisation.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The presence of tabular uranium deposits cannot be ruled out. The Likuyu North deposit 35km to the north appears to be a tabular deposit. At Likuyu North the mineralised layers are stacked stratiform zones interpreted as tabular bodies principally controlled by the sedimentary units with grade increasing where there are changes in grain size, increased carbonaceous material in the sands and changes in oxidation state. The Likuyu deposit is hosted by the Mkuju River Formation whereas the rocks at SWC are of the Mbarangandu Formation.
2.4 Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in meters) 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. 	<ul style="list-style-type: none"> The drillhole information is provided in the table in the announcement. All holes were drilled vertically.
2.5 Data aggregation methods	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> No weighted average methods were used for the auger results as samples were all of 1m length. For the core hole MSED004 sample length weighting was used to work out the average grade of the interval. Hole MRSA012 had a sample with 6130ppm U3O8 from surface, without this sample the average grade of the interval is 579 ppm U3O8 (as opposed to 1273ppm). Similarly, the first sample in hole MRSA09 is 4480ppm U3O8, without it the interval grades 380 ppm U3O8 (as opposed to 1200 ppm)
2.6 Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> 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 (e.g., 'down hole length, true width not known'). 	<ul style="list-style-type: none"> The auger holes only tested the regolith, largely comprised of weathered bedrock (sapolite) which is expected to have an aspect similar to that of the bedrock in the area which is gently dipping. It is expected that the intercept lengths are a true reflection of the thickness of the mineralisation. Of relevance is that the oxidised material intersected by the auger holes is unlikely to extend off the ridge-lines as it has been eroded away.

Criteria	JORC Code explanation	Commentary
2.7 Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Maps and tabulations are provided in the announcement. A cross-section is not included.
2.8 Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The reporting is considered balanced.
2.9 Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> There is no other data available other than that which has been reported.
2.10 Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g., 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. 	<ul style="list-style-type: none"> Drill at the site of the best of the auger holes using a drilling method that can continue into the unweathered bedrock, to reach the base of the oxide mineralisation and to test for deeper primary mineralisation. Drilling to test the lateral extent of the oxide mineralisation and potential primary uranium. Work to understand the role of the regolith and supergene processes that may control the mineralisation intersected in the auger holes and understand the evolution of this supergene uranium over time.