

Central Rutile Project exploration update

HIGHLIGHTS

- *Regional soil sampling campaign covering the full 5,901km² project landholding at the Central Rutile Project is progressing well*
- *Soil sampling on the Nsimbo and Alamba licences now complete at a 5km line by 1km sample spacing. A total of 161 samples collected.*
- *A further 33 soil samples collected on Bounde licence at a 5km line by 2km sample spacing. This soil sampling programme continues to all other licences in Yaounde Central Project.*
- *Concurrent reconnaissance auger drilling campaign completed with 24 holes drilled for 237.9m at an average depth of 9.9m*
- *Holes were drilled on the northern edge of the Nsimbo and Alamba licences, bordering the recently reported high-grade results from Lion Rock Minerals' Afanloum licence¹*
- *DY6 is awaiting final laboratory assays (XRF) and mineral assemblage (XRD) data from the Company's reconnaissance programmes undertaken in May and June - currently expected during the week of Monday 1st September*

DY6 Metals Ltd (ASX: DY6, “**DY6**” or “**Company**”) is pleased to provide an update on its current exploration activities at its Central Rutile Project in Cameroon. The project wide soil sampling campaign was launched in order to delineate areas of higher rutile % grades for focused follow up drilling². The programme was initially designed on a 5km line by 1km sample spacing covering the Nsimbo and Alamba permits but was later expanded to 5km line by 2km sample spacing for the remaining Central Rutile Project area to fast track the programme³.

Concurrently with the soil sampling programme, the 24-hole reconnaissance auger drill campaign at Nsimbo and Alamba has been completed, with 24 holes drilled for 237.9m at an average depth of 9.9m. The drill programme was designed along the northern edge of the Nsimbo and Alamba licences, adjacent to where Lion Rock Minerals (ASX:LRM) recently reported high-grade residual results from Afanloum including 7m @ 5.1% HM from 0m (MRAU0191), 7m @ 4.5% HM from 0m (MRAU0186), and 4.7m @ 5.2% HM from 0m (MRAU0194)¹.

CEO, Cliff Fitzhenry, commented: “Our exploration activities at the Central Rutile Project are progressing well, with both the 24-hole reconnaissance auger drill campaign, and the 5km by 1km soil sampling programme, at Alamba and Nsimbo now completed. All samples are being processed in Yaounde and will be shipped to a laboratory in South Africa for assays while the Company is busy setting up its heavy mineral sands laboratory in Yaounde. This is an exciting time for the Central Rutile Project as we set ourselves up for our maiden drilling campaign. We also look forward to reporting our initial reconnaissance sampling assays and mineral assemblage which are on track to be released during the week of 1 September. As the Company is reporting results of both XRF and XRD analysis, with the involvement of two independent labs, we are being diligent on the process involved.”

¹ Refer Lion Rock Minerals ASX Announcement dated 1 July 2025 “Heavy Mineral Zone Significantly Increases at Minta Rutile Project”

² Refer DY6 Metals ASX Announcement dated 10 July 2025 “Reconnaissance Programme Extended at the Central Rutile Project”

³ Refer DY6 Metals ASX Announcement dated 29 July 2025 “Central Rutile Project exploration update”

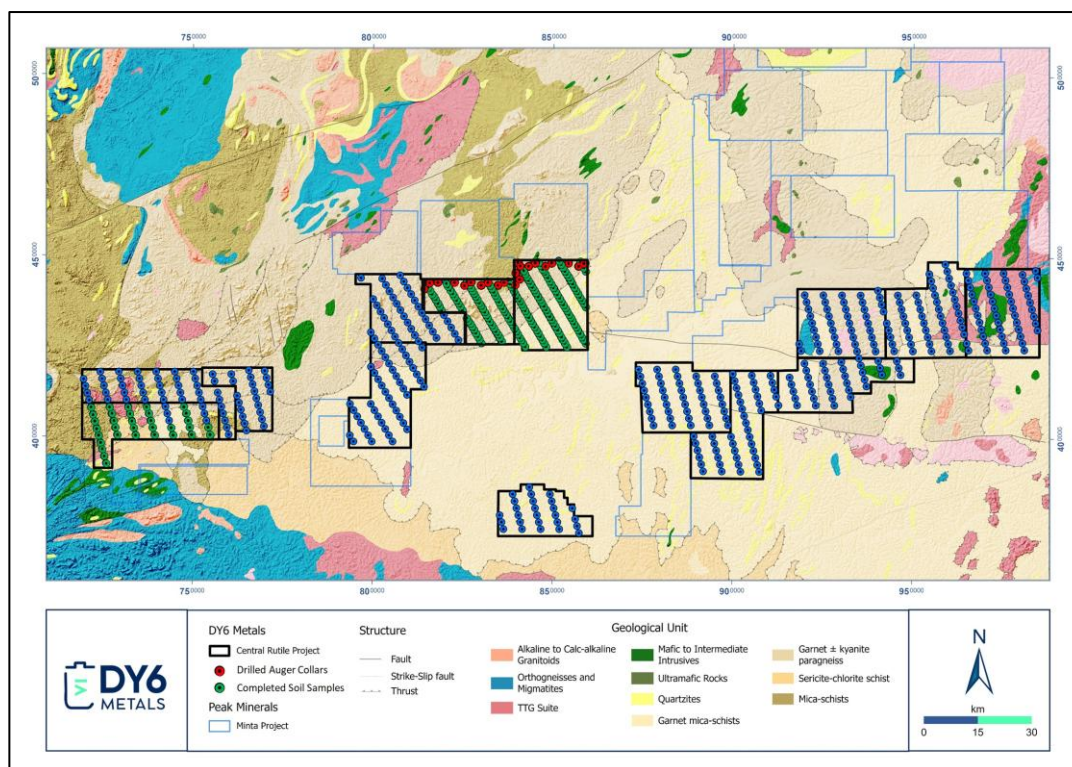


Figure 1: Regional geological map showing the recently drilled reconnaissance auger holes and the status of the regional soil sampling programme currently underway at the Central Rutile Project.

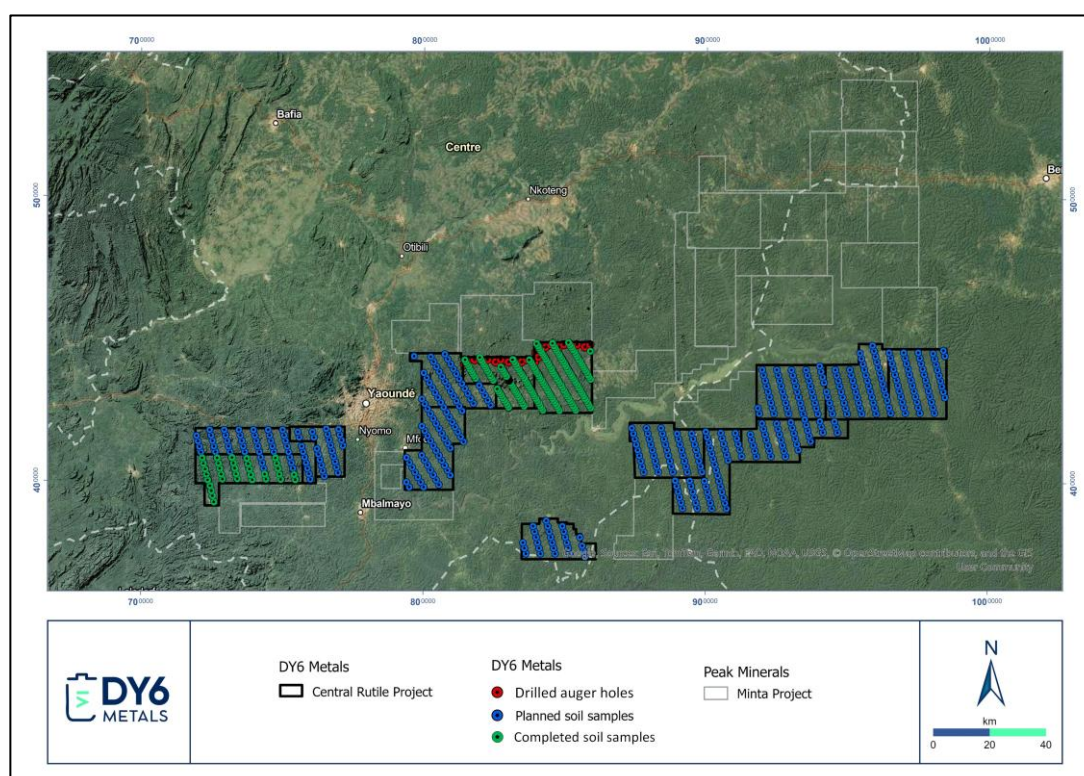


Figure 2: The Central Rutile Project planned vs completed soil samples and the drilled reconnaissance auger holes.

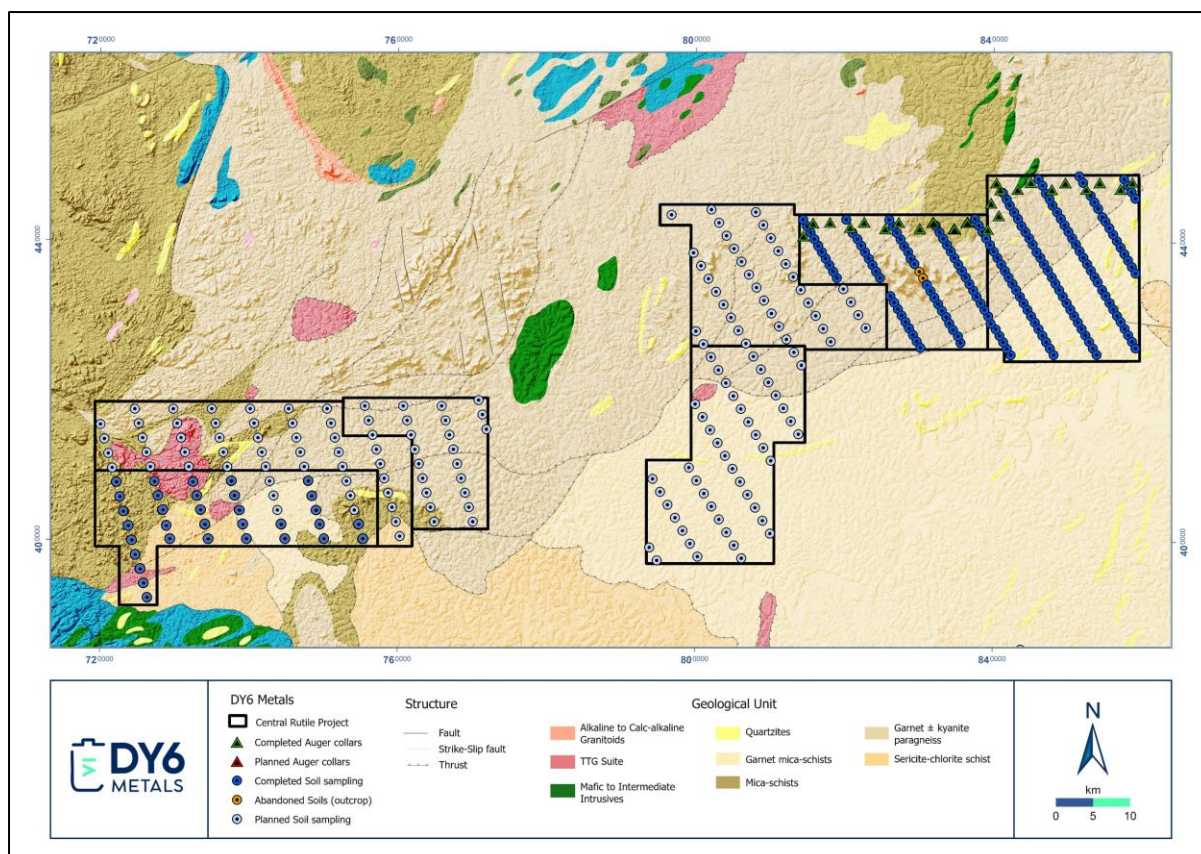


Figure 3: Regional geological map and status of the soil sampling and reconnaissance auger drill campaigns at the Bounde, Nganda and Biyan licences on the left and the Kombo, Alamba, Nlong and Nsimbo licences on the right.



Figure 4: Soil sample ALAST00022 during logging (left) and bagged and tagged (right) next to the sampled point.

Cautionary Statement: The Images shown are for illustrative purposes only, depicting auger drilling and sampling techniques. This is not indicative of any mineralisation, resources or reserves, and should not be relied upon as a measure of economic potential. Assay results from the drilling and sampling programmes will be required to understand the grade and extent of mineralisation. Initial assay results are expected in Q4 2025.



Figure 5: Freshly drilled sample interval 10 to 11m from the hand auger hole NSIAU0011

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Central Rutile Project

The Central Rutile Project consists of 14 exploration permits under valid applications covering 5,901km² across an area rapidly emerging as a globally significant rutile province within Central Cameroon.

The project area is predominantly underlain by kyanite-bearing mica schist bedrock, which is considered the primary source of rutile. During in-situ weathering, rutile is liberated from the bedrock and progressively concentrated and upgraded within the overlying saprolite layer. This forms an in-situ, eluvial saprolite-hosted rutile deposit, a target type analogous to Sovereign Metal's Tier 1 Kasiya deposit in Malawi (the world's largest primary rutile deposit at 1.8 billion tons at 1.0% rutile).

The exploration model further proposes that subsequent erosion and fluvial transport rework these materials, concentrating rutile and other valuable heavy minerals into alluvial deposits. Historical production figures from the area between 1935 and 1955 have recorded some 15,000 tons of high-purity (>95 %) rutile being produced from artisanal mining of the alluvial deposits around Nanga-Eboko. The Central Rutile Project borders Lion Rock's Minta Rutile Project where initial sampling has revealed widespread, high-value mineral assemblages with valuable heavy minerals (VHM) up to 93% of total heavy minerals (THM) and with the dominant VHM's being rutile (up to 69.8%), monazite (up to 35.6%) and zircon (up to 21.5%) (see LRM Announcement "First systematic exploration programme discovers significant rutile province in Cameroon" dated 4 February 2025).

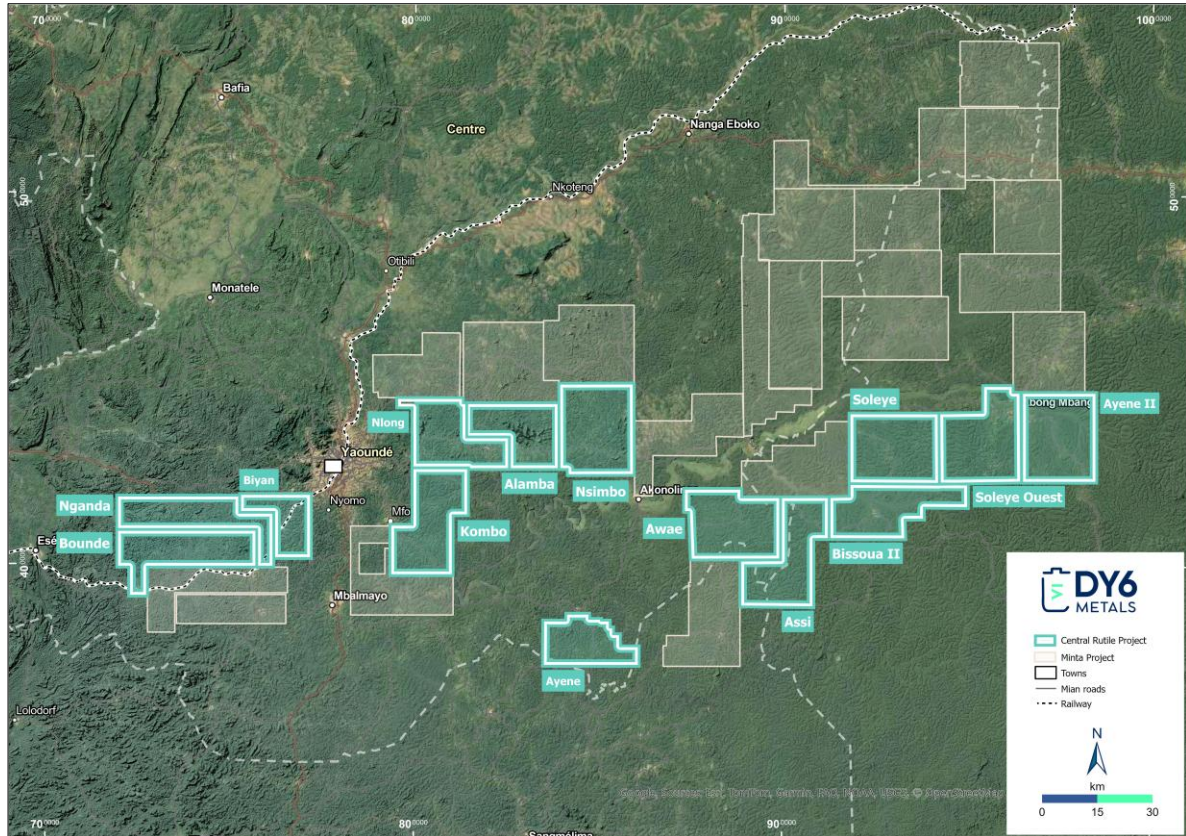


Figure 6: Map of Central Cameroon showing DY6's Central Rutile Project which encompasses 5,901km² of prime geological terrain highly prospective for residual, natural rutile mineralisation.

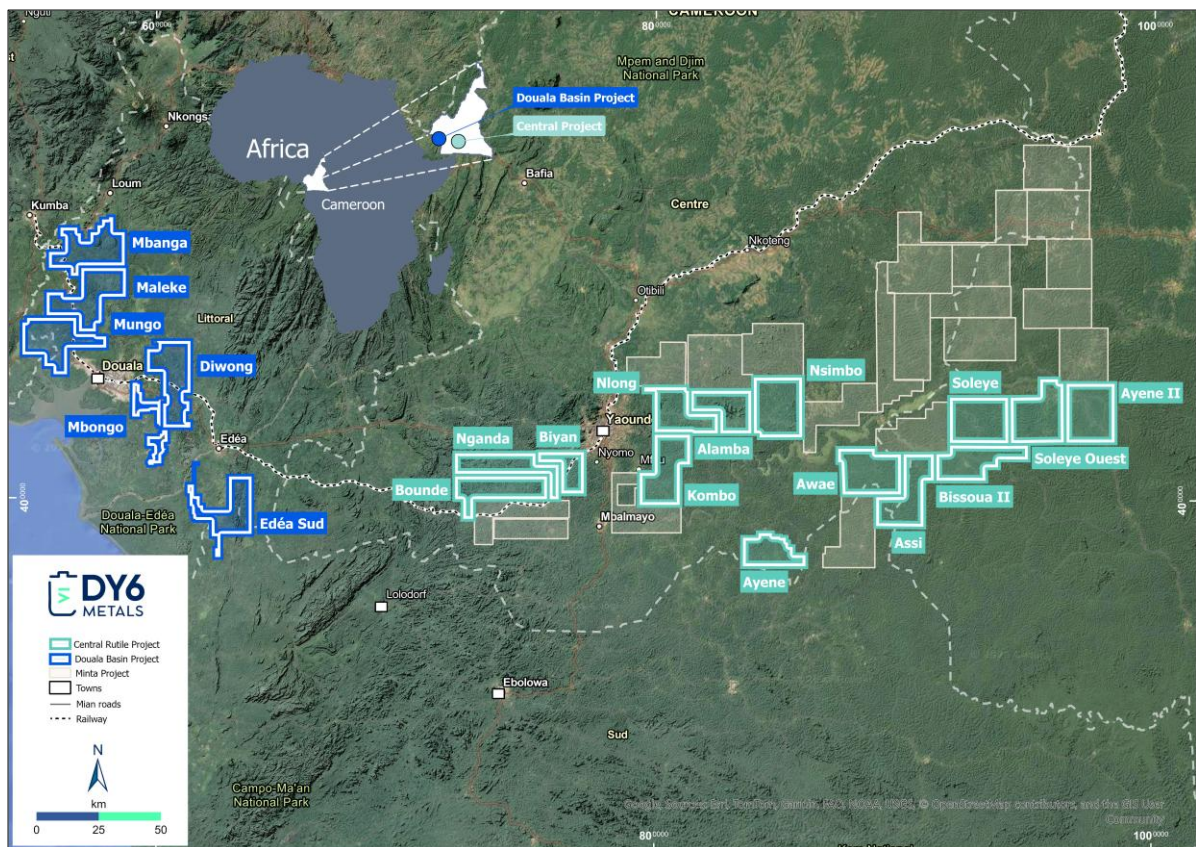


Figure 7: Map showing DY6's full project portfolio in Cameroon.

-ENDS-

This announcement has been authorised by the Board of DY6.

More information

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Competent Person Statement

The information contained in this announcement that relates to geological information and exploration results at the Central Rutile Project, is based on information compiled by Mr Clifford Fitzhenry, a Competent Person who is a Registered Professional Natural Scientist with the Council for Natural Scientific Professionals (SACNASP). Mr Fitzhenry is the Company's CEO and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Fitzhenry consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward-Looking Statements

This announcement may include forward-looking statements and opinions. Forward-looking statements, opinions and estimates are only predictions and are subject to risks, uncertainties and assumptions which are outside the control of DY6 Metals Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements, opinions or estimates. Actual values, results or events may be materially different to those expressed or implied in this announcement.

Given these uncertainties, readers are cautioned not to place reliance on forward-looking statements, opinions or estimates. Any forward-looking statements, opinions or estimates in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, DY6 does not undertake any obligation to update or revise any information or any of the forward-looking statements opinions or estimates in this announcement or any changes in events, conditions or circumstances on which any such disclosures are based.

Appendix:

Table 1: Licence tenement details of the DY6's Douala Basin HMS and Central Rutile Projects in Cameroon.

Tenement Name	Project Name	Holder	Application Date	Area	Granted Date
Mungo	Douala	Rhino Resources Ltd	29/06/2022	483km ²	14/12/2022
Mbanga	Douala	Rhino Resources Ltd	29/06/2022	468km ²	14/12/2022
Maleke	Douala	Rhino Resources Ltd	30/01/2024	491km ²	N/A
Diwong	Douala	Rhino Resources Ltd	30/01/2024	484km ²	N/A
Mbongo	Douala	Rhino Resources Ltd	30/09/2022	214km ²	N/A
Edea Sud	Douala	Rhino Resources Ltd	29/06/2022	440km ²	14/12/2022
Nganda	Central	Gorilla Mining Ltd	19/02/2025	396km ²	N/A
Nsimbo	Central	Gorilla Mining Ltd	19/02/2025	495km ²	N/A
Kombo	Central	Gorilla Mining Ltd	19/02/2025	460km ²	N/A
Bounde	Central	Gorilla Mining Ltd	19/02/2025	425km ²	N/A
Alamba	Central	Gorilla Mining Ltd	19/02/2025	348km ²	N/A
Biyen	Central	Gorilla Mining Ltd	18/07/2025	261km ²	N/A
Nlong	Central	Gorilla Mining Ltd	18/07/2025	371km ²	N/A
Awae	Central	Weaver Resources Ltd	07/07/2025	462km ²	N/A
Ayene II	Central	Weaver Resources Ltd	07/07/2025	497km ²	N/A
Assi	Central	Weaver Resources Ltd	07/07/2025	488km ²	N/A
Bissoua II	Central	Weaver Resources Ltd	07/07/2025	441km ²	N/A
Soleye	Central	Weaver Resources Ltd	23/06/2025	466km ²	N/A
Soleye_W	Central	Weaver Resources Ltd	23/06/2025	496km ²	N/A
Ayene	Central	Weaver Resources Ltd	07/07/2025	295km ²	N/A

Table 2: Reconnaissance auger drilling completed on the Nsamba and Alamba licences.

Hole ID	Licence Name	Reference System	Easting	Northing	RL	Azimuth	Inclination	EOH (m)
ALAAU000001	PL_Nsimbo	UTM33N	814453	440896	723	N/A	-90	11.0
ALAAU000002	PL_Nsimbo	UTM33N	815759	442624	717	N/A	-90	11.0
ALAAU000003	PL_Alamba	UTM32N	818033	442707	656	N/A	-89	10.0
ALAAU000004	PL_Alamba	UTM32N	820730	442055	710	N/A	-88	9.0
ALAAU000005	PL_Alamba	UTM32N	822638	442755	707	N/A	-87	8.6
ALAAU000006	PL_Alamba	UTM32N	825463	441901	743	N/A	-90	11.0
ALAAU000007	PL_Alamba	UTM32N	827252	442467	758	N/A	-90	11.0
ALAAU000008	PL_Alamba	UTM32N	830096	441914	670	N/A	-90	10.0
NSIAU000001	PL_Nsimbo	UTM33N	172883	441781	653	N/A	-90	9.7
NSIAU000002	PL_Nsimbo	UTM33N	174376	443639	719	N/A	-90	11.0
NSIAU000003	PL_Nsimbo	UTM33N	173355	445310	654	N/A	-90	11.0
NSIAU000004	PL_Nsimbo	UTM33N	174600	447108	662	N/A	-90	11.0
NSIAU000005	PL_Nsimbo	UTM33N	174099	448004	670	N/A	-90	8.3
NSIAU000006	PL_Nsimbo	UTM33N	176929	447134	724	N/A	-90	11.0
NSIAU000007	PL_Nsimbo	UTM33N	178726	448063	675	N/A	-90	10.0
NSIAU000008	PL_Nsimbo	UTM33N	181517	447090	726	N/A	-90	11.0
NSIAU000009	PL_Nsimbo	UTM33N	183348	447979	731	N/A	-90	10.7
NSIAU000010	PL_Nsimbo	UTM33N	186168	447120	712	N/A	-90	11.0
NSIAU000011	PL_Nsimbo	UTM33N	187962	447987	700	N/A	-90	11.0
NSIAU000012	PL_Nsimbo	UTM33N	190781	447104	682	N/A	-90	10.0
NSIAU000013	PL_Nsimbo	UTM33N	192362	447980	687	N/A	-90	8.6
ALAAU000009	PL_Alamba	UTM33N	831894	442790	652	N/A	-90	9.0
ALAAU000010	PL_Alamba	UTM33N	168467	441875	651	N/A	-90	8.0
ALAAU000011	PL_Alamba	UTM33N	170175	442779	631	N/A	-90	5.0

Table 3: Soil geochemical sampling completed to date on the Nsamba, Alamba and Bounde licences.

Sample ID	Licence Name	Reference system	Easting	Northing	RL	Depth (m)
ALAST000001	PL Alamba	UTM32N	814412	442939	694	75
ALAST000002	PL Alamba	UTM32N	814921	442074	689	70
ALAST000003	PL Alamba	UTM32N	815431	441209	701	70
ALAST000004	PL Alamba	UTM32N	815938	440346	727	60
ALAST000005	PL Alamba	UTM32N	816453	439427	719	60
ALAST000006	PL Alamba	UTM32N	816950	438620	729	70
ALAST000007	PL Alamba	UTM32N	817456	437758	747	60
ALAST000008	PL Alamba	UTM32N	817963	436896	717	55
ALAST000009	PL Alamba	UTM32N	818471	436032	732	60
ALAST000010	PL Alamba	UTM32N	818975	435168	736	70
ALAST000011	PL Alamba	UTM32N	820206	442956	731	65
ALAST000012	PL Alamba	UTM32N	821054	441207	693	70
ALAST000013	PL Alamba	UTM32N	822734	438641	731	50
ALAST000014	PL Alamba	UTM32N	822228	439504	793	50
ALAST000015	PL Alamba	UTM32N	821721	440367	712	50
ALAST000016	PL Alamba	UTM32N	823241	437778	744	50
ALAST000017	PL Alamba	UTM32N	823748	436915	781	50
ALAST000018	PL Alamba	UTM32N	824245	436054	808	50
ALAST000019	PL Alamba	UTM32N	824761	435188	801	50
ALAST000020	PL Alamba	UTM32N	826177	432777	725	50
ALAST000021	PL Alamba	UTM32N	826683	431914	750	50
ALAST000022	PL Alamba	UTM32N	827190	431050	731	50
ALAST000023	PL Alamba	UTM32N	827691	430186	713	50
ALAST000024	PL Alamba	UTM32N	828205	429329	710	50
ALAST000025	PL Alamba	UTM32N	828705	428461	706	50
ALAST000026	PL Alamba	UTM32N	829229	427600	695	50
ALAST000027	PL Alamba	UTM32N	829723	426730	707	50
ALAST000028	PL Alamba	UTM32N	830235	425876	710	50
ALAST000029	PL Alamba	UTM32N	826004	442946	758	55
ALAST000031	PL Alamba	UTM32N	826510	442082	748	60
ALAST000032	PL Alamba	UTM32N	827015	441223	783	60
ALAST000033	PL Alamba	UTM32N	827520	440360	722	60
ALAST000034	PL Alamba	UTM32N	828004	439443	753	50
ALAST000035	PL Alamba	UTM32N	828542	438652	758	50
ALAST000036	PL Alamba	UTM32N	828888	437776	785	55
ALAST000037	PL Alamba	UTM32N	829391	437078	764	35
ALAST000040	PL Alamba	UTM33N	831136	434082	978	50
ALAST000041	PL Alamba	UTM32N	831571	433452	730	55
ALAST000042	PL Alamba	UTM32N	832075	432592	716	50
ALAST000043	PL Alamba	UTM32N	832601	431723	712	50
ALAST000044	PL Alamba	UTM32N	833113	430831	712	50
ALAST000045	PL Alamba	UTM33N	167261	429990	717	55
ALAST000046	PL Alamba	UTM33N	167674	429128	718	50
ALAST000047	PL Alamba	UTM33N	168175	428267	701	60
ALAST000048	PL Alamba	UTM33N	168835	427418	681	60
ALAST000049	PL Alamba	UTM33N	169169	426529	677	60
ALAST000050	PL Alamba	UTM32N	832245	442194	661	50
ALAST000051	PL Alamba	UTM32N	832750	441330	666	70
ALAST000052	PL Alamba	UTM33N	166902	440461	687	50
ALAST000053	PL Alamba	UTM33N	167402	439607	682	60
ALAST000054	PL Alamba	UTM33N	167913	438744	687	50
ALAST000055	PL Alamba	UTM33N	168402	437867	681	50
ALAST000056	PL Alamba	UTM33N	168905	436997	708	50

Sample ID	Licence Name	Reference system	Easting	Northing	RL	Depth (m)
ALAST000057	PL_Alamba	UTM33N	169404	436134	752	70
ALAST000058	PL_Alamba	UTM33N	169909	435263	760	70
ALAST000059	PL_Alamba	UTM33N	170405	434397	750	50
ALAST000061	PL_Alamba	UTM33N	170906	433533	747	50
ALAST000062	PL_Alamba	UTM33N	171359	432678	697	60
ALAST000063	PL_Alamba	UTM33N	171903	431796	710	55
ALAST000064	PL_Alamba	UTM33N	172407	430933	706	55
ALAST000065	PL_Alamba	UTM33N	171174	443069	634	55
ALAST000066	PL_Alamba	UTM33N	171674	442202	652	55
ALAST000067	PL_Alamba	UTM33N	172175	441335	675	50
ALAST000068	PL_Alamba	UTM33N	172675	440468	660	50
NSIST000001	PL_Nsimbo	UTM33N	172909	430064	708	70
NSIST000002	PL_Nsimbo	UTM33N	173237	429074	689	70
NSIST000003	PL_Nsimbo	UTM33N	173907	428330	731	60
NSIST000004	PL_Nsimbo	UTM33N	174409	427464	710	60
NSIST000005	PL_Nsimbo	UTM33N	174910	426597	710	60
NSIST000006	PL_Nsimbo	UTM33N	175387	425721	680	70
NSIST000007	PL_Nsimbo	UTM33N	175910	424869	693	60
NSIST000008	PL_Nsimbo	UTM33N	173175	439602	689	50
NSIST000009	PL_Nsimbo	UTM33N	173676	438718	679	50
NSIST000010	PL_Nsimbo	UTM33N	174176	437868	734	50
NSIST000011	PL_Nsimbo	UTM33N	174680	436999	685	50
NSIST000012	PL_Nsimbo	UTM33N	175176	436129	726	55
NSIST000013	PL_Nsimbo	UTM33N	175664	435264	734	50
NSIST000014	PL_Nsimbo	UTM33N	176178	434400	727	50
NSIST000015	PL_Nsimbo	UTM33N	176679	433538	712	50
NSIST000016	PL_Nsimbo	UTM33N	177179	432667	717	55
NSIST000017	PL_Nsimbo	UTM33N	177679	431800	689	50
NSIST000018	PL_Nsimbo	UTM33N	178187	430908	682	55
NSIST000019	PL_Nsimbo	UTM33N	178680	430068	715	50
NSIST000020	PL_Nsimbo	UTM33N	179181	429202	707	50
NSIST000021	PL_Nsimbo	UTM33N	179680	428332	697	50
NSIST000022	PL_Nsimbo	UTM33N	180182	427465	659	50
NSIST000023	PL_Nsimbo	UTM33N	180682	426600	699	50
NSIST000024	PL_Nsimbo	UTM33N	181183	425733	701	50
NSIST000025	PL_Nsimbo	UTM33N	181683	424866	704	50
NSIST000026	PL_Nsimbo	UTM33N	174948	446544	682	50
NSIST000027	PL_Nsimbo	UTM33N	175455	445672	670	50
NSIST000028	PL_Nsimbo	UTM33N	175871	444851	692	50
NSIST000029	PL_Nsimbo	UTM33N	176446	443938	739	50
NSIST000031	PL_Nsimbo	UTM33N	176946	443074	725	50
NSIST000032	PL_Nsimbo	UTM33N	177430	442116	710	50
NSIST000033	PL_Nsimbo	UTM33N	177953	441322	737	60`
NSIST000034	PL_Nsimbo	UTM33N	178448	440471	713	50
NSIST000035	PL_Nsimbo	UTM33N	178932	439621	709	60
NSIST000036	PL_Nsimbo	UTM33N	179445	438603	698	50
NSIST000037	PL_Nsimbo	UTM33N	179954	437867	721	50
NSIST000038	PL_Nsimbo	UTM33N	180443	436997	705	60
NSIST000039	PL_Nsimbo	UTM33N	180946	436139	706	50
NSIST000040	PL_Nsimbo	UTM33N	181478	435243	692	50
NSIST000041	PL_Nsimbo	UTM33N	181952	434403	704	55
NSIST000042	PL_Nsimbo	UTM33N	182455	433538	707	70
NSIST000043	PL_Nsimbo	UTM33N	182953	432668	698	53
NSIST000044	PL_Nsimbo	UTM33N	183445	431799	695	70
NSIST000045	PL_Nsimbo	UTM33N	183954	430936	673	65

Sample ID	Licence Name	Reference system	Easting	Northing	RL	Depth (m)
NSIST000046	PL_Nsimbo	UTM33N	184451	430067	703	50
NSIST000047	PL_Nsimbo	UTM33N	184952	429205	701	60
NSIST000048	PL_Nsimbo	UTM33N	185456	428337	724	70
NSIST000049	PL_Nsimbo	UTM33N	185969	427464	719	50
NSIST000050	PL_Nsimbo	UTM33N	186458	426603	727	50
NSIST000051	PL_Nsimbo	UTM33N	186950	425731	721	50
NSIST000052	PL_Nsimbo	UTM33N	187455	424868	704	52
NSIST000053	PL_Nsimbo	UTM33N	179754	448329	729	50
NSIST000054	PL_Nsimbo	UTM33N	180271	447480	814	50
NSIST000055	PL_Nsimbo	UTM33N	180735	446423	701	50
NSIST000056	PL_Nsimbo	UTM33N	181227	445659	704	60
NSIST000057	PL_Nsimbo	UTM33N	181621	444818	699	50
NSIST000058	PL_Nsimbo	UTM33N	182226	443928	720	50
NSIST000059	PL_Nsimbo	UTM33N	182721	443058	721	50
NSIST000061	PL_Nsimbo	UTM33N	183223	442189	718	50
NSIST000062	PL_Nsimbo	UTM33N	183728	441322	714	55
NSIST000063	PL_Nsimbo	UTM33N	184236	440453	707	60
NSIST000064	PL_Nsimbo	UTM33N	184742	439605	716	50
NSIST000065	PL_Nsimbo	UTM33N	185228	438722	702	50
NSIST000066	PL_Nsimbo	UTM33N	185735	437858	695	50
NSIST000067	PL_Nsimbo	UTM33N	186232	436988	700	60
NSIST000068	PL_Nsimbo	UTM33N	186727	436124	703	50
NSIST000069	PL_Nsimbo	UTM33N	187229	435257	714	55
NSIST000070	PL_Nsimbo	UTM33N	187643	434547	661	60
NSIST000071	PL_Nsimbo	UTM33N	188231	433527	687	60
NSIST000072	PL_Nsimbo	UTM33N	188701	432728	730	60
NSIST000073	PL_Nsimbo	UTM33N	189231	431788	730	50
NSIST000074	PL_Nsimbo	UTM33N	189733	430922	731	50
NSIST000075	PL_Nsimbo	UTM33N	190225	430056	768	60
NSIST000076	PL_Nsimbo	UTM33N	190713	429243	696	55
NSIST000077	PL_Nsimbo	UTM33N	191235	428323	677	50
NSIST000078	PL_Nsimbo	UTM33N	191733	427458	713	50
NSIST000079	PL_Nsimbo	UTM33N	192232	426592	690	50
NSIST000080	PL_Nsimbo	UTM33N	192691	425715	695	50
NSIST000081	PL_Nsimbo	UTM33N	185236	448714	727	55
NSIST000082	PL_Nsimbo	UTM33N	185733	447849	737	50
NSIST000083	PL_Nsimbo	UTM33N	186737	446114	722	50
NSIST000084	PL_Nsimbo	UTM33N	187237	445248	724	50
NSIST000085	PL_Nsimbo	UTM33N	187737	444380	707	50
NSIST000086	PL_Nsimbo	UTM33N	188314	443250	694	50
NSIST000087	PL_Nsimbo	UTM33N	188738	442647	712	55
NSIST000088	PL_Nsimbo	UTM33N	190239	440046	715	50
NSIST000089	PL_Nsimbo	UTM33N	189739	440913	702	50
NSIST000091	PL_Nsimbo	UTM33N	189238	441780	740	50
NSIST000092	PL_Nsimbo	UTM33N	190740	439180	845	50
NSIST000093	PL_Nsimbo	UTM33N	191242	438314	731	50
NSIST000094	PL_Nsimbo	UTM33N	191741	437446	678	50
NSIST000095	PL_Nsimbo	UTM33N	192241	436580	693	50
NSIST000096	PL_Nsimbo	UTM33N	192740	435713	760	50
NSIST000097	PL_Nsimbo	UTM33N	191246	448303	688	50
NSIST000098	PL_Nsimbo	UTM33N	191747	447436	699	50
NSIST000099	PL_Nsimbo	UTM33N	192247	446570	702	55
NSIST000100	PL_Nsimbo	UTM33N	192747	445703	706	50
BOUST0001	PL_Bounde	UTM32N	722185	407687	592	50
BOUST0002	PL_Bounde	UTM32N	722696	405748	686	50

Sample ID	Licence Name	Reference system	Easting	Northing	RL	Depth (m)
BOUST0003	PL_Bounde	UTM32N	723222	403818	635	50
BOUST0004	PL_Bounde	UTM32N	723747	401887	482	50
BOUST0005	PL_Bounde	UTM32N	724272	399957	307	50
BOUST0006	PL_Bounde	UTM32N	724796	398027	408	50
BOUST0007	PL_Bounde	UTM32N	725323	396097	616	50
BOUST0008	PL_Bounde	UTM32N	725846	394163	634	50
BOUST0009	PL_Bounde	UTM32N	726352	392239	665	50
BOUST0010	PL_Bounde	UTM32N	727307	407801	673	65
BOUST0011	PL_Bounde	UTM32N	727833	405867	680	50
BOUST0012	PL_Bounde	UTM32N	728359	403937	689	60
BOUST0013	PL_Bounde	UTM32N	728902	401854	698	50
BOUST0014	PL_Bounde	UTM32N	729408	400078	688	60
BOUST0015	PL_Bounde	UTM32N	732474	407809	708	55
BOUST0016	PL_Bounde	UTM32N	733034	405896	682	55
BOUST0017	PL_Bounde	UTM32N	733532	403952	695	65
BOUST0018	PL_Bounde	UTM32N	734030	402030	681	70
BOUST0019	PL_Bounde	UTM32N	734574	400088	704	50
BOUST0020	PL_Bounde	UTM32N	737642	407823	695	50
BOUST0021	PL_Bounde	UTM32N	738168	405893	691	50
BOUST0022	PL_Bounde	UTM32N	738694	403963	671	50
BOUST0023	PL_Bounde	UTM32N	739234	402024	668	50
BOUST0024	PL_Bounde	UTM32N	739745	400102	667	50
BOUST0028	PL_Bounde	UTM32N	744388	402046	706	50
BOUST0029	PL_Bounde	UTM32N	744915	400117	685	60
BOUST0030	PL_Bounde	UTM32N	747950	407858	700	55
BOUST0031	PL_Bounde	UTM32N	748496	405840	674	55
BOUST0032	PL_Bounde	UTM32N	749029	403985	727	50
BOUST0033	PL_Bounde	UTM32N	749553	402044	683	55
BOUST0034	PL_Bounde	UTM32N	750078	400130	686	60
BOUST0038	PL_Bounde	UTM32N	754723	402071	694	50
BOUST0039	PL_Bounde	UTM32N	755249	400140	687	50

JORC Code, 2012 Edition – Table 1 report

Section 1 – Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling Techniques	<p><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></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><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></p>	<p>Auger drilling</p> <ul style="list-style-type: none"> Samples collected using a manual auger with a 75 mm and 100mm diameter bit. Drilling sites were carefully selected to avoid disturbed areas, including zones of active erosion and any man-made features. Drilling targeted weathered saprolite profiles Samples taken at regular 1 m intervals downhole from surface, program ongoing. Industry-standard practice was used in the processing of samples for assay. A total of 24 drillholes have been completed to date across the central projects, with drilling ongoing. All samples are currently being prepared and will be dispatched to a commercial laboratory in South Africa for assays. <p>Soil sampling</p> <ul style="list-style-type: none"> Soil samples were collected using a manual hand auger fitted with 75 mm and 100 mm diameter bits. Sampling targeted the residual regolith horizon to best represent geochemical signatures. Organic topsoil was first removed, and samples were collected from 50–70 cm depth below this layer. Each sample weighed approximately 6–8 kg. Sampling sites were carefully selected to avoid disturbed areas, including zones of active erosion and any man-made features. Industry-standard practice was used in the processing of samples for assay No assay results have been received at the time of writing; results will be reported once available. Soil sampling continues across the broader central projects, 76 samples collected to date All samples are currently being prepared and will be dispatched to a commercial laboratory in South Africa for assays.

		Refer to ASX release dated 11 July 2025: Systematic Soil Sampling Campaign Commences at the Central Rutile Project
Drilling techniques	<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>	<p>Auger drilling</p> <ul style="list-style-type: none"> Vertical auger drilling conducted using an auger with 75 mm and 100mm diameter bit. Drilling continued until blade refusal. Program is ongoing. No drilling fluids, casing, or downhole equipment used. Drilling suitable for near-surface geochemical sampling. <p>Soil sampling</p> <ul style="list-style-type: none"> Vertical auger drilling conducted using an auger with 75 mm and 100mm diameter bit. Drilling continued 50-70cm below the removed organic material from surface. Program is ongoing. No drilling fluids, casing, or downhole equipment used.
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>Auger drilling</p> <ul style="list-style-type: none"> Auger drilling does not provide continuous core; recovery is based on volume retrieved per 1m interval. Sample quality and recovery were monitored in the field and deemed acceptable; any compromised samples were noted and excluded if necessary. No specific measures (e.g., twin holes, weights, or drilling additives) were used to improve recovery, as augering is a basic sampling technique. <p>Soil sampling</p> <ul style="list-style-type: none"> Organic topsoil was first removed, and samples were collected from 50–70 cm depth below this layer. Each sample weighed approximately 5–8 kg. Recovery is sufficient for 6-8kg homogenous composite sample.
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>Auger drilling</p> <ul style="list-style-type: none"> Sample information was recorder at the time of sampling included colour, lithology, texture, alteration, moisture and mineralisation. GPS coordinates recorded at each site using handheld GPS (± 5 m accuracy). <p>Soil sampling</p> <ul style="list-style-type: none"> Sample information was recorder at the time of sampling included colour, lithology, texture, alteration, moisture and mineralisation. GPS coordinates recorded at each site using handheld GPS (± 5 m accuracy).

<p>Sub- sampling techniques and sample preparation</p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Auger Drilling:</p> <ul style="list-style-type: none"> • Samples are being collected at 1 m intervals downhole using a hand auger. • Each 1 m interval was individually bagged, tagged, and assigned a unique sample ID. • Duplicates are being collected at regular intervals (every 30 samples) for QAQC purposes. • Certified Reference Materials (CRMs) and blanks are being inserted into the sample sequence (every 20 samples). • Samples are currently being air dried and transported to Yaoundé for further preparation <p>Soil Sampling:</p> <ul style="list-style-type: none"> • A composite sample weighing approximately 5–8 kg is collected from each site, targeting residual regolith at a depth of 50–70 cm below the surface. • Organic material was removed prior to sampling to avoid contamination. • Samples were bagged and tagged on site with unique sample IDs. • Duplicates are being collected at regular intervals (every 30 samples) for QAQC purposes • Certified Reference Materials (CRMs) and blanks were inserted into the sample sequence (every 20 samples). • Samples are currently being air dried and transported to Yaoundé for further preparation
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established</i></p>	<ul style="list-style-type: none"> • Not applicable in this release • The program is still ongoing and no samples have been processed or dispatched for assays

Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<ul style="list-style-type: none"> Samples are currently being air dried and transported to Yaoundé for further preparation.
Location of data points	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control</i></p>	Auger soil sampling <ul style="list-style-type: none"> Hand-held Garmin G65S GPS. UTM WGS84 Sector 33N. UTM WGS84 Sector 32N
Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<ul style="list-style-type: none"> The soil sampling program is being completed on a 5km x 1km grid spacing on Alambo and Nsimbo. The remaining central projects will be sampled on a 5km x 2km grid spacing. This will only delineate rutile zones of interest for auger drilling Auger drilling reconnaissance program or soils sampling is not sufficient to establish a Mineral reserve and or reserve
Orientation of data in relation to geological structure	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<ul style="list-style-type: none"> Drilling is completed in a vertical orientation with hand auger sampler orientated by eye. The program is at an early reconnaissance stage and was designed to test surface and near-surface stratigraphy in residual regolith material. All holes were drilled vertically. No clear mineralised structures have been identified to date, and no sampling bias due to drilling orientation is considered material at this stage. The soils sampling program will only delineate rutile zones of interest for follow-up programs
Sample security	<p><i>The measures taken to ensure sample security.</i></p>	<ul style="list-style-type: none"> All samples were collected and accounted for by DY6 employees/consultants. All samples were bagged into plastic bags and closed with cable ties. The program is still ongoing, and no samples has been prepared or shipped for analysis

Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none"> No independent audits or reviews data have been undertaken.
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Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p><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></p> <p><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></p>	<p>Refer Appendix 1. Nganda, Nsimbo, Kombo, Bounde, Alamba, Biyan and Nlong are all Permit applications by Gorilla Mining Ltd. Awae, Ayene II, Assi, Bissoua II, Soleye, Soleye West and Ayene are all Permit Applications by Weaver Resources Ltd.</p> <p>No expiry date set. No impediments.</p>
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	The company is not aware of any historical exploration done on the Central project related to this release
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The project area is predominantly underlain by kyanite-bearing mica schist bedrock, which is considered the primary source of rutile. During in-situ weathering, rutile is liberated from the bedrock and progressively concentrated and upgraded within the overlying saprolite layer. This forms an in-situ, eluvial saprolite hosted rutile deposit target type deposit.</p> <p>The exploration model further proposes that subsequent erosion and fluvial transport rework these materials, concentrating rutile and other valuable heavy minerals into alluvial deposits.</p>
Drill hole Information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<ul style="list-style-type: none"> The program has been completed XYZ data based on handheld GPS All auger drill holes vertical Refer to Table 2 in the appendix for drill hole information

Data aggregation methods	<p><i>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.</i></p> <p><i>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.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<ul style="list-style-type: none"> • A total of 24 drillholes have been completed to date across the central projects, with drilling ongoing. Concurrently, soil sampling continues across the broader central projects, 218 samples collected to date. • A total of 194 soils samples have been collected. • All samples are pending preparation and dispatch to the laboratory. • No assay results have been received at the time of writing; results will be reported once available. • Not applicable.
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>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').</i></p>	<ul style="list-style-type: none"> • All boreholes were vertical; all data is based on downhole width.
Diagrams	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<ul style="list-style-type: none"> • All maps and diagrams can be found within the body of the release
Balanced Reporting	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<ul style="list-style-type: none"> • All data recorded has been released in the body of the release. • All samples are pending preparation and dispatch to the laboratory
Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<ul style="list-style-type: none"> • Assessment of other substantive exploration data is not yet complete however considered immaterial at this stage.

<p>Further Work</p>	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<ul style="list-style-type: none"> • Regional soil sampling is ongoing • Diagrams showing the programs is in the body of the release and geological interpretations will be completed after the completion of the programs with assay results.
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